# CipherLab User Guide

## BASIC Language Programming Part I: Basics and Hardware Control

For 8 Series Mobile Computers

Version 5.10



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## **RELEASE NOTES**

Version	Date	Notes
5.10	Apr. 19, 2018	Part I
		Modified: Appendix I – Symbology Parameter Table for 2D/Extra Long Range Reader - No. 141/142/143 default by "0"
		Modified: Appendix II –Scan Engine, 2D or (Extra) Long Range Laser - UPC/EAN Families: - No. 141/142/143 default by "0"
		Part II
		- None –

```
Modified: Appendix I –
```

Symbology Parameter Table for CCD/Laser/Long Range Reader -

: '59', '62', '65', '68' = Max. 127 (default)

: '60', '63', '66', '69' = Min. 4 (default)

Symbology Parameter Table for 2D/Extra Long Range Reader –

: '61'=1, '62'=Max. 55, '63'=Min. 4

: '65'=Max. 55, '66'=Min. 4

: '68'=Max. 55, '69'=Min. 4

: '88'=1, '89'=Max. 55, '90'=Min. 4

: '113'=1, '114'=Max. 55, '115'=Min. 4

: '116'=1, '117'=Max. 55, '118'=Min. 4

: '119'=1, '120'=Max. 55, '121'=Min. 4

: '122'=1, '123'=Max. 55, '124'=Min. 4

Modified: Appendix II -

Scan Engine, CCD or Laser -

CODE 2 OF 5 FAMILY -

INDUSTRIAL 25:

: '59' = Max. 127 (default), '60' = Min. 4 (default) INTERLEAVED 25:

: '62' = Max. 127 (default), '63' = Min. 4 (default) MATRIX 25:

: '65' = Max. 127 (default), '66' = Min. 4 (default) MSI -

: '68' = Max. 127 (default), '69' = Min. 4 (default) Scan Engine, 2D or (Extra) Long Range Laser –

CODABAR –

:'122'=1, '123'=Max. 55, '124'=Min. 4 descriptions for Length Qualification added CODE 2 OF 5 FAMILY – INDUSTRIAL 25 (DISCRETE 25):

:'119'=1, '120'=Max. 55, '121'=Min. 4 INTERLEAVED 25:

```
:'61'=1, '62'=Max. 55, '63'=Min. 4
```

CODE 39 -:'88'=1, '89'=Max. 55, '90'=Min. 4

CODE 93 –

:'113'=1, '114'=Max. 55, '115'=Min. 4

MSI –

:'68'=Max. 55, '69'=Min. 4 CODE 11 -

:'116'=1, '117'=Max. 55, '118'=Min. 4

. 110 – 1, 117 – Max. 33, 110 – Min. -

2D Scan Engine Only – MATRIX 25 –

:'65'=Max. 55, '66'=Min. 4

```
Part II
```

```
- None -
```

- Modified: 4.9.1 Wedge\_3\$ in the WedgeSetting array
- Modified: 4.16.1 SET\_AUTO\_BKLIT() supports 8300
- Modified: Appendix I -
  - Symbology Parameter Table for CCD/Laser/Long Range Reader –
  - : '39' MSI Check Digit Verification (default 0)
  - : '40' MSI Check Digit Transmission (default 0)
  - : '44' Convert UPC-A to EAN-13 (default 0)
  - : '300' ~ '307' & '308' addon security & mode support 8000/8300
  - : '312' ~ '317' Quiet Zone Checking supports 8000/8300

Symbology Parameter Table for 2D/Extra Long Range Reader -

- : '24' Transmit Code 39 Check Digit (default 1)
- : '29' Transmit Interleaved 25 Check Digit (default 1)
- : '33' Transmit Matrix 25 Check Digit (default 1)
- : '39' MSI Check Digit Verification (default 0)
- : '51' Transmit UPC-E0 System Number (default 0)
- : '53' Convert EAN-8 to EAN-13 (default 0)
- : '92' Transmit UPC-E1 Check Digit (default 1)
- : '188', '189' GS1 formatting support 8200

#### Modified: Appendix II -

Scan Engine, CCD or Laser -

- : '39' MSI Check Digit Verification (default 0)
- : '40' MSI Check Digit Transmission (default 0)
- : '44' Convert UPC-A to EAN-13 (default 0)
- : '300' ~ '307' & '308' addon security & mode support 8000/8300
- : '312' ~ '317' Quiet Zone Checking supports 8000/8300
- Scan Engine, 2D or (Extra) Long Range Laser -
- : '24' Transmit Code 39 Check Digit (default 1)
- : '29' Transmit Interleaved 25 Check Digit (default 1)
- : '39' MSI Check Digit Verification (default 0)
- : '51' Transmit UPC-E0 System Number (default 0)
- : '53' Convert EAN-8 to EAN-13 (default 0)
- : '92' Transmit UPC-E1 Check Digit (default 1)
- 2D Scan Engine Only –
- : '33' Transmit Matrix 25 Check Digit (default 1)
- : '188', '189' GS1 formatting support 8200
- Part II
- Modified: Appendix IV
  - Bluetooth Examples Bluetooth HID
  - : Wedge\_3\$ in the WedgeSetting array
  - USB Examples USB HID
    - : Wedge\_3\$ in the WedgeSetting array

- 5.07 Aug. 19, 2015 Part I
  - Modified: descriptions relating to CD-ROM removed
  - Modified: Appendix VII Key Code Table MCR/LCR/RCR added for 8200 with Key Code '168'

Part II

- None –

- 5.06 Jun. 22, 2015 Part I
  - Modified: Appendix I SYMBOLOGY PARAMETER TABLE FOR CCD/LASER/LONG RANGE READER:
    - : 300~306, 308 updated with 8400
    - : 312~317 added for Quiet Zone check settings (8200/8400)
  - Modified: Appendix II SCAN ENGINE, CCD OR LASER:
    - : 300~306 updated with 8400
    - : 308 updated with 8400 (Addon Security)
    - : 312 ~ 317 added for Quiet Zone check settings (8200/8400)

Part II

- Modified: Appendix Wireless Networking table updated
- 5.05 Mar. 06, 2015 Part I
  - Modified: Appendix I update "Symbology Parameter Table for CCD/Laser/Long Range Reader" with 180~299 & 300~308
  - Modified: Appendix II Scan Engine, CCD or Laser UPC/EAN Families: "EAN-13 Addon Mode" and "Addon Security for UPC/EAN" added

Part II

- None –

- 5.04 Mar. 28, 2014 Part I
  - Modified: Appendix I SYMBOLOGY PARAMETER TABLE I >No. (N1%): 87 (GTIN -> GTIN-14)
  - Removed: Appendix I SYMBOLOGY PARAMETER TABLE II >No. (N1%): 188 (GS1 formatting for GS1 DataMatrix)
  - Modified: Appendix II Symbology Parameters Scan Engine, CCD or Laser

>UPC/EAN FAMILIES: No. 87 (GTIN -> GTIN-14)

Removed: Appendix II – Scan Engine, CCD or Laser – 2D SCAN ENGINE ONLY

>2D SYMBOLOGIES MAXICODE, DATA MATRIX & QR CODE: No. 188

Part II

- Modified: 3.1.2 Commands
  - >"A\$" variable table updated for SET\_NET\_PARAMETER
- Modified: Appendix II Net Parameters by Index Wireless Networking

>-92~-96 (GET)/92~96 (SET) indexes updated

- Replace "RSS" with "GS1 DataBar"
- Modified: Chapter 1 Windows 95/98/7 supported (chapter 1, 2)
- Modified: 2.3 Configure Menu descriptions for "Create DBF Files" command revised
- Modified: 4.15 KEYPAD COMMANDS | 4.15.1 GENERAL -

>8000 supports OSK\_TOGGLE, GET\_TRIGGER, SET\_TRIGGER, SET\_PWR\_KEY commands

>SET\_MIDDLE\_ENTER command added for 8400/8700

>SET\_PISTOL\_ENTER command added for 8200/8700

- Modified: 4.18 Fonts | 4.18.4 Special Font Files >Turkey (33) added to GET\_LANGUAGE, SET\_LANGUAGE
- Modified: Appendix I SYMBOLOGY PARAMETER TABLE I >No. (N1%): 54, 173, 174, 175, 176, 177, 178, 179 added
- Modified: Appendix I SYMBOLOGY PARAMETER TABLE II
   >No. (N1%): 94 (Disable TCIF Linked Code 39 by default)
   >No. (N1%): 174, 176 ~ 179/181 ~ 188 added
- Modified: Appendix II Symbology Parameters Scan Engine, CCD or Laser
  - >Code39: No. 173
  - >CODE 128/EAN-128/ISBT 128: No. 174
  - >GS1 DataBar FAMILY: No. 175
  - >UPC/EAN FAMILIES: No. 54
  - >UPC/EAN FAMILIES: UPC-E Triple Check descriptions
  - SCAN ENGINE, 2D OR (EXTRA) LONG RANGE LASER
  - >CODE 128 | UCC/EAN-128: No. 174
  - >GS1 DataBar FAMILY: No. 183~185
  - **2D SCAN ENGINE ONLY**
  - >COMPOSITE CODES | CC-A/B/C: No. 186~187
  - >TLC-39: No. 94 (Disable TCIF Linked Code 39 by default)
  - >2D SYMBOLOGIES | MAXICODE, DATA MATRIX & QR CODE: No. 188
- Modified: Appendix III Scanner Parameter -
  - >READ REDUNDANCY: No. 182
  - >USER PREFERENCES: No. 181
- Part II
  - None –

- Modified: 4.7.2 Code Type CodeType Table II: add 8400/8700 2D scan engine to Composite\_CC\_A/B/C symbologies (Decimal 47/55/118)
- Modified: 4.15.1 General OSK\_TOGGLE, SET\_PWR\_KEY: support for 8400/8700 added
- Modified: Appendix I Symbology Parameter Table II: add 8400/8700 2D scan engine to No. 44 (Convert UPC-A to EAN-13)
- Modified: Appendix II Scan Engine, 2D or (extra) Long Range Laser: add 8400/8700 2D scan engine to No. 44 (Convert UPC-A to EAN-13)

```
Part II
```

- None –

- 5.01 Dec. 07, 2012 Part I
  - Modified: **1.1 Directory Structure** Font Files (8200/8400/8700)
  - Modified: 4.7.2 Code Type Table II Symbology added (No. 47/55/118)
  - Added: 4.15 Keypad Commands OSK\_TOGGLE, SET\_PWR\_KEY commands added
  - Modified: 4.15.2 ALPHA KEY GET\_ALPHA\_STATE command removed
  - Modified: 4.18.1 Font Size 20x20 added
  - Modified: 4.18.4 SELECT\_FONT command modified
  - Modified: Appendix I Symbology Parameter Table II value & description added (No. 44)

Part II

- None –

- 4.24 Oct 24, 2012 Part I
  - Modified: 4.15 Keypad Commands | 4.15.1 General SET\_TRIGGER, GET\_TRIGGER commands added for 8200/8400/8700; CHECK\_ENTER\_KEY for 8200/8700; SET\_MIDDLE\_ENTER for 8200
  - Modified: 4.16 LCD Commands | 4.16.1 Properties BACKLIT command revised; GET\_BKLIT\_LEVEL, SET\_AUTO\_BKLIT, SET\_BKLIT\_LEVEL commands added for 8200/8400/8700
  - Modified: 2.5 Help Menu one command is provided (not three)
  - Modified: Appendix VII Key Code Table MCR/LCR/RCR added for 8200; LCR/RCR added for 8700

Part II

New: 4.3 Scanning for Wi-Fi Hotspots – WIFI\_SCAN command added for 8200/8400/8700

- 4.23 July. 02, 2012 Part I
  - New: Add 8700-Long Range followed to CCD, Laser

Part II

- New: Appendix II add Wi-Fi Profile index
- New: Appendix IV add PCAT Swiss(German) and Hungarian for 8400/8700.
- New: 4.2 Wi-Fi Profile
- 4.21 Mar. 14, 2012 Part I
  - Modified: Appendix I ScannerDesTbl Array | Symbology Table
     II Note: MSI and Code 11 are disabled for 8400 2D scan engine by default.
  - Modified: Appendix II Symbology Parameters | Scan Engine, 2D or (Extra) Long Range Laser – Note: MSI and Code 11 are disabled for 8400 2D scan engine by default.

Part II

- New: 10.3.1 "Command: FTP\_ROUTINE\$" | Remarks | FTP Task Variable Table - Note (4)
- 4.20 Dec. 12, 2011 Part I
  - None

Part II

- Modified: 8780 removed from the manual.
- Modified: 10.3.1: Parameters to rename / delete FTP files added to command FTP\_ROUTINE\$ for 8200 & 8400.
- Modified: Appendix V: FTP messages for renaming / deleting FTP files added.
- 4.10 Jul. 07, 2011 Part I
  - Modified: 4.19 Memory Commands 8700's updated

Part II

- Modified: 5.1 Bluetooth Profiles Supported Bluetooth HSP for 8200 removed
- Modified: Appendix IV Examples Bluetooth HSP (8200 Only) removed

4.00 Mar. 21, 2011 BASIC Programming Guide split into Part I: Basics and Hardware Control, and Part II: Data Communications

- Modified: add 8200 support
- Modified: add 8700 support
- Modified: remove 8580/8590

Part I

- 3.2.1 Variable Names and Declaration Characters add "About Real Number"
- 4.6.2 System Information SYSTEM\_INFORMATION\$() for 8200 bootloader version
- 4.10 Buzzer Commands BEEP() allows setting 8200's speaker mute
- 4.15.3 FN Key Auto Resume mode for 8300 allows re-pressing the function key to exit the function mode
- Appendix VII Key Code Table updated for 8200/8700

Part II

- Add support of Bluetooth HSP and FTP for 8200
- 1.3.1 Commands SET\_COM\_TYPE() supports USB Virtual COM\_CDC and Bluetooth HSP for 8200
- 8.1.2 USB Virtual COM add support of USB Virtual COM\_CDC for 8200
- ▶ 9 GPS Functionality add support of GPS for 8700
- ▶ 10 FTP Functionality

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## **INTRODUCTION**

CipherLab BASIC Compiler provides users with a complete programming environment to develop application programs for CipherLab 8 Series Mobile Computers using the BASIC language. The Windows-based Basic Compiler comes with a menu-driven interface to simplify software development and code modifications. Many system configurations, such as COM port properties and database file settings can be set up in the menus. Using this powerful programming tool to get rid of lengthy coding, users can develop an application to meet their own needs efficiently. The CipherLab BASIC Compiler has been modified and improved since its first release in November 1997. Users can refer to RELEASE.TXT for detailed revision history.

This manual is meant to provide detailed information about how to use the BASIC Compiler to write application programs for CipherLab 8 Series Mobile Computers. It is organized in chapters giving outlines as follows:

#### Part I: Basics and Hardware Control

Chapter 1	"Development Environment" - gives a concise introduction about the CipherLab
	BASIC Compiler, the development flow for applications, and the BASIC Compiler
	Run-time Engines.

- Chapter 2 "Using CipherLab BASIC Compiler" gives a tour of the programming environment of the BASIC Compiler.
- Chapter 3 "Basics of CipherLab BASIC Language" discusses the specific characteristics of the CipherLab BASIC Language.
- Chapter 4 "BASIC Commands" discusses all the supported BASIC functions and statements. More than 200 BASIC functions and statements are categorized according to their functions, and discussed in details.

#### Part II: Data Communications

- Chapter 1 "Communication Ports"
- Chapter 2 "TCP/IP Communications"
- Chapter 3 "Wireless Networking"
- Chapter 4 "IEEE 802.11b/g"
- Chapter 5 "Bluetooth"
- Chapter 6 "GSM/GPRS"
- Chapter 7 "Modem, Ethernet & GPRS Connection"
- Chapter 8 "USB Connection"
- Chapter 9 "GPS Functionality"
- Chapter 10 "FTP Functionality"

## Chapter 1

## **DEVELOPMENT ENVIRONMENT**

Before you install the CipherLab BASIC Compiler, it is necessary to check that your PC meets the following minimum requirements:

Items	Requirements
CPU	Pentium 75MHz
Operating System	Windows 95/98/2000/NT/XP/7/8
Minimum RAM	16 MB
Minimum Hard Disk Space	20 MB

Note: Any mobile computer being programmed will need to have a minimum 128 KB RAM.

### IN THIS CHAPTER

- 1.3 Development Flow.....7

### **1.1 DIRECTORY STRUCTURE**

The CipherLab BASIC Compiler Kit contains a number of directories, namely, **BASIC** Compiler, Download Utility, BASIC Runtimes, and Font Files. The purposes and contents of each directory are listed below.

To set up the BASIC programming environment on your PC, simply copy these directories to your local hard disk.

BASIC Compiler	
BC.exe	The BASIC Compiler program.
Release.txt	The revision history of the BASIC compiler.
Samples	Include BASIC source files (.bas), initialization files (.ini) and BASIC object files (.syn) of the sample programs.
Download Utility	
ProgLoad.exe	For downloading the following files to mobile computers via RS-232/IrDA, Cradle-IR, or TCP/IP:
	Motorola S format object file (.shx)
	Basic object files (.syn and .ini)

### **BASIC Runtimes**

BC8000.shx	8000 generic version
BC8200.shx	8200 generic version
BC8300.shx	8300 generic version
BC8400.shx	8400 generic version
BC8500.shx	8500 generic version
BC8700.shx	8700 generic version

Download font file if not using system font

Font Files		Font Size
8000, 8300	Font-Hebrew.shx	▶ 6x8, 8x16
	Font-Japanese.shx	16x16 (4 lines)
	Font-Japanese12.shx	6x12, 12x12 (5 lines)
	Font-Korean.shx	16x16 (4 lines)
	Font-Korean12.shx	6x12, 12x12 (5 lines)
	Font-Nordic.shx	▶ 6x8, 8x16
	Font-Polish.shx	▶ 6x8, 8x16
	Font-Russian.shx	▶ 6x8, 8x16
	Font-SimplifiedChinese.shx	16x16 (4 lines)
	Font-SimplifiedChinese12.shx	6x12, 12x12 (5 lines)
	Font-TraditionalChinese.shx	16x16 (4 lines)
	Font-TraditionalChinese12.shx	6x12, 12x12 (5 lines)
	Font-Multi-Language.shx	▶ 6x8, 8x16
8200, 8400, 8700	Font8x00-Hebrew.shx	▶ 6x8, 8x16
	Font8x00-Japanese.shx	16x16 (9 lines)
	Font8x00-Japanese12.shx	6x12, 12x12 (12 lines)
	Font8x00-Japanese20.shx	10x20, 20x20 (7 lines)
	Font8x00-Korean.shx	16x16 (9 lines)
	Font8x00-Korean20.shx	10x20, 20x20 (7 lines)
	Font8x00-Nordic.shx	▶ 6x8, 8x16
	Font8x00-Polish.shx	▶ 6x8, 8x16
	Font8x00-Russian.shx	▶ 6x8, 8x16
	Font8x00-SimplifiedChinese.shx	16x16 (9 lines)
	Font8x00-SimplifiedChinese12.shx	6x12, 12x12 (12 lines)
	Font8x00-SimplifiedChinese20.shx	10x20, 20x20 (7 lines)
	Font8x00-TraditionalChinese.shx	16x16 (9 lines)
	Font8x00-TraditionalChinese12.shx	6x12, 12x12 (12 lines)
	Font8x00-TraditionalChinese20.shx	10x20, 20x20 (7 lines)
	Font8x00-Multi-Language.shx	<ul> <li>6x8, 8x16, 12x16 (9 lines)</li> </ul>
8500	Font8500-Japanese.shx	16x16 (9 lines)
	Font8500-Korean.shx	16x16 (9 lines)
	Font8500-SimplifiedChinese.shx	16x16 (9 lines)
	Font8500-SimplifiedChinese12.shx	6x12, 12x12 (12 lines)
	Font8500-TraditionalChinese.shx	16x16 (9 lines)
	Font8500-TraditionalChinese12.shx	6x12, 12x12 (12 lines)
	Font8500-Multi-Language.shx	▶ 6x8, 8x16

### 1.2 BASIC RUNTIME ENGINES

The BASIC Run-time Engines work as interpreters of the BASIC commands. CipherLab Mobile Computers have to be loaded with the BASIC Run-time (Engines) to run the BASIC programs; each has its own Run-time Engine to drive its specific hardware features. The Run-time Engines are named as "BCxxx.shx", where "BCxxx" is the model number of the target mobile computer. For example, "BC8500.shx" is the BASIC Run-time for 8500 Series.

The BASIC Run-time also provides the capabilities for the user to configure the mobile computer. With the Run-time Engine loaded, the mobile computer can be set to the "System Mode". In the "System Mode", the user can set up the system settings such as the system clock and update the user program, and so on. System Menu presented in the "System Mode" varies, which is hardware-dependant. For detailed functions of System Menu, please refer to the reference manual for each series of mobile computers.

Note: Press the following key combination to enter System Menu – [7], [9] and the [POWER] key.

### 1.3 DEVELOPMENT FLOW

Developing a BASIC program for the mobile computers is as simple as counting 1-2-3. There are three steps:

Step 1 – Download the BASIC Run-time to the target mobile computer.

Step 2 – Edit and compile the BASIC program.

Step 3 – Download the BASIC object file to the target mobile computer.

### 1.3.1 DOWNLOAD RUNTIME ENGINE

The BASIC Run-time Engines are programs being loaded on the mobile computers to execute the BASIC object files. They must exist in the mobile computers before the BASIC object files are downloaded. To download the Run-time Engine (and/ or any other programs), the target mobile computer needs to be set to the "Download Mode" first to receive the new program.

There are two ways to enter the "Download Mode" – one is via System Menu, and the other via Kernel Menu. For details of how to download a program, please refer to the reference manual for each series of mobile computers.

Note: After re-installing the battery pack, press the following key combination to enter Kernel Menu – [1], [7] and the [POWER] key.

After the target mobile computer is set to the "Download Mode" and the connection to the host PC is properly established, the user can run the download utility on the host PC to download the BASIC Run-time or any other *.shx* files to the mobile computer. When the Run-time Engine is downloaded successfully, the message "Ready for BASIC Download" will be displayed on the mobile screen.

#### 1.3.2 EDIT/COMPILE BASIC PROGRAMS

The BASIC Compiler, *bc.exe*, comes with a text editor where users can edit their BASIC programs. Please refer to the next chapter for general information of the operation.

By default, the text being edited with the editor would be saved as a BASIC source file (*.bas*). The system settings defined in the Configuration Menu, including "Target Machine", COM port settings, transaction file settings, DBF settings and barcode settings, would be saved as a system initialization file (*.ini*) with the same name when the *.bas* file is saved. The *.ini* file should be treated as part of the BASIC program, and should be included when the BASIC program is distributed.

If the BASIC program compiles without any errors, a BASIC object file (*.syn*) with the same name is generated. The *.ini* file and the *.syn* file are the two files to be downloaded to the mobile computer. The *.ini* file contains the system settings, while the *.syn* file contains the BASIC object code.

### 1.3.3 DOWNLOAD BASIC OBJECT FILES

Use the BASIC Compiler or the standalone BASIC download utility, *Synload.exe*, to download a compiled BASIC program. *Synload.exe* provides only the download function of the BASIC Compiler, that is, it cannot be used to view or edit any BASIC code.

Both the *.ini* and *.syn* files must be downloaded to the target mobile computer. Be careful that if the *.ini* file is missing, the BASIC Compiler will download the default settings instead. In this case, it may cause errors during execution. In contrast to the BASIC Compiler, *Synload.exe* will not process the downloading if the *.ini* file is missing, and an error message will be shown on the display.

After the BASIC object file is downloaded, the target mobile computer will reboot itself to execute the BASIC program. If any run-time error occurs, an error message will be shown on the display. Please refer to <u>Appendix VI — Run-Time Error Table</u> for a list of run-time errors. If the program is not running as desired, modify the BASIC source code and download it to the target mobile computer again.

## Chapter 2

## **USING BASIC COMPILER**

The CipherLab BASIC Compiler looks like a traditional Windows environment application that supports file management, text editing, and some other functions to simplify the BASIC program development. To run the compiler, one of the Windows operating systems is required:

- Windows 95/98
- Windows 2000
- Windows XP
- Windows Vista
- Windows 7
- Windows 8

There are five menus on the menu bar, and each menu provides several commands/items.

- File Menu
- Edit Menu
- Configure Menu
- Compile Menu
- Help Menu

This chapter discusses the function and operation of each command/item.

### IN THIS CHAPTER

### 2.1 FILE MENU

Six commands are provided in this menu.

	ipherl	ab's BASI	C Compiler Trial Version	
File	Edit	Configure	Compile Help	
N	ew	Ctrl+N		
0	pen	Ctrl+O		
	ave	Ctrl+S		
S	ave As	3S		
P	rint	Ctrl+P		
E	xit	Alt+F4		
			_	
Saves	s the a	ctive docum	ent	11.

To Do	
Function	To create a new BASIC program.
Operation	Click "File" on the menu bar and select "New".
	For the same function, press hot key CTRL+ N or click the [New] icon on the tool bar.
Function	To open an existing BASIC program.
Operation	Click "File" on the menu bar and select "Open".
	For the same function, press hot key CTRL+ O or click the [Open] icon on the tool bar.
Function	To save the current editing BASIC program.
Operation	Click "File" on the menu bar and select "Save".
	For the same function, press hot key CTRL+ S or click the [Save] icon on the tool bar.
Function	To save the current editing BASIC program with a new name.
Operation	Click "File" on the menu bar and select "Save As". Enter a new name in the pop-up window. Then click the [Save] button to save this program with the new file name.
Function	To print the current editing BASIC program.
Operation	Click "File" on the menu bar and select "Print".
	For the same function, press hot key CTRL+ P or click the [Print] icon on the tool bar.
Function	To quit the BASIC Compiler.
Operation	Click "File" on the menu bar and select "Exit".
	For the same function, press hot key ALT + F4.
	<ul> <li>Function</li> <li>Operation</li> <li>Function</li> <li>Operation</li> <li>Function</li> <li>Operation</li> <li>Function</li> <li>Operation</li> <li>Function</li> <li>Operation</li> <li>Function</li> <li>Function</li> <li>Operation</li> </ul>

### 2.2 EDIT MENU

Seven commands are provided here to facilitate the editing of the BASIC source code.

LAB CI	ipherLab's B	ASIC Comp	piler Trial Version	
File	Edit Configu	ure Compil	le Help	
D	Undo	Ctrl+Z		
	Cut	Ctrl+X		
	Сору	Ctrl+C		
	Paste	Ctrl+V		
	Delete	Del		
	Select All	Ctrl+A		
	Find	Ctrl+F		
Undoe	es the precedir	ng change		1.

Command	To Do	
Undo	Function To a	bort the previous editing command or action.
	Operation Click	"Edit" on the menu bar and select "Undo".
		the same function, press hot key CTRL+ Z or click the [Undo] on the tool bar.
Cut		ut a paragraph off the text and place it on the clipboard. The graph will be removed.
	para	g the cursor to select the paragraph to be cut off. This igraph will be highlighted (in a reverse color). Click "Edit" on menu bar and select "Cut".
		the same function, press hot key CTRL+ X or click the [Cut] on the tool bar.
Сору	Function To c	opy a paragraph from the text to the clipboard.
	para	g the cursor to select the paragraph to be copied. This igraph will be highlighted (in a reverse color). Click "Edit" on menu bar and select "Copy".
		the same function, press hot key CTRL+ C or click the [Copy] on the tool bar.
Paste		paste a paragraph from the clipboard into the text. This graph will be inserted to the text.
	inse	e the cursor to the insertion point where the paragraph will be rted, and left-click the mouse. Click "Edit" on the menu bar select "Paste".
		the same function, press hot key CTRL+ V or click the [Paste] on the tool bar.

### CipherLab BASIC Programming Part I

Delete	Function	To delete a paragraph from the text. This paragraph will not be placed on the clipboard.
	Operation	Drag the cursor to select the paragraph to be deleted. This paragraph will be highlighted (in a reverse color). Click "Edit" on the menu bar and select "Delete".
		For the same function, press the Del key.
Select All	Function	To select all the contents of the text.
	<ul> <li>Operation</li> </ul>	Click "Edit" on the menu bar and select "Select All". All the contents will be highlighted (in a reverse color).
		For the same function, press hot key CTRL+ A.
Find	Function	To find a specific letter, symbol, word, or paragraph in the text.
	Operation	Click "Edit" on the menu bar and select "Find". In the pop-up window, enter the key word to be found in the text. Then, click the [Find] button to start searching.
		For the same function, press hot key CTRL+ F or click the [Find] icon on the tool bar.

### 2.3 CONFIGURE MENU

Seven items are provided here for users to define the system settings. With the 8 Series mobile computers support multiple applications that only one of them is active, the "Configure Transaction Files" and "Create DBF Files" items provide the option of "Share file space with other applications"; this setting option allows different applications share the same files.

LAB Cipl	ierLab's B	ASIC Compil	er Trial Version		
File E	dit Config	ure Compile	Help		
	Tar	et Machine		a	
	Mas	ter Card ID	N N	ــــــ	
L	Prin	ary COM Port	Settings		
L	Sec	ondary COM P	Port Settings		
L	Con	figure Transa	ction Files		
	Cre	ate DBF Files			
	Bar	code Settings.			
				-	
		1.00			
Sets the	Master Ca	d ID			11.

Command	To Do	
Target Machine	Function	To set the type of the target machine.
	<ul> <li>Operation</li> </ul>	Click "Configure" on the menu bar and select "Target Machine". Then scroll through the drop-down menu in the pop-up window to set the target machine. The selection of the target machine will affect the number of transaction files, the available baud rate of the COM port.
Master Card	Function	To define the ID of the master setup card.
ID	<ul> <li>Operation</li> </ul>	Click "Configure" on the menu bar and select "Master Card ID". Type the new card ID in the field in the pop-up window. (This feature is only valid for stationary terminals, such as models 201/510/520.)
Primary COM Port Setting	Function	To set the properties of the primary COM port.
	Operation	Click "Configure" on the menu bar and select "Primary COM Port Setting". Select the desired settings for each property in the pop-up window.
Secondary	Function	To set the properties of the secondary COM port.
COM Port Setting	Operation	Click "Configure" on the menu bar and select "Secondary COM Port Setting". Select the desired settings for each property in the pop-up window.

Configure Transaction Files	•	Function	To define the transaction files (up to 6) to be used and the data length for each transaction file. Once the data length is defined, the system will reserve space for the program. If the space is larger than needed, it would be a waste. On the other hand, when space is insufficient, data will be truncated to fit in.
			For 8200/8400/8700, you may choose to create transaction file(s) on SD card.
			"Share file space with other applications" is enabled by default, which means the same transaction file will not be deleted after new program is downloaded. If disabled, the user can get larger file system size.
	•	Operation	Click "Configure" on the menu bar and select "Configure Transaction Files". In the pop-up window, check the box to enable the use of a transaction file, and type the data length for each enabled transaction file.
Create DBF Files		Function	To define the DBF files (up to 5) to be used and the IDX files for each DBF file.
			For 8200/8400/8700, you may choose to create DBF file(s) on SD card.
			"Share file space with other applications" is enabled by default, which means the same DBF file will not be deleted after new program is downloaded. If disabled, the user can get larger file system size.
	•	Operation	Click "Configure" on the menu bar and select "Create DBF Files". In the pop-up window, type the total record length for each DBF file and define the key offset and key length for the IDX files. Please note that the specified Record Length here should exactly equal the maximum record length of the lookup file.
Barcode Setting		Function	To configure the system parameters for barcode symbologies and scanner performance.
	•	Operation	Click "Configure" on the menu bar and select "Barcode Setting". In the pop-up window, check the box to enable the decidability of the target mobile computer for a particular barcode symbology. For the description of each barcode setting, please refer to Appendix I & II.
Note: When	exi	ting the BAS	IC Compiler or opening another file, if the current file has not

Note: When exiting the BASIC Compiler or opening another file, if the current file has not been changed but the barcode settings have been changed, the user will be asked whether to save the current file or not.

### 2.4 COMPILE MENU

Three commands are provided on this menu.

CipherLab's BASIC Compiler Trial Version	
File Edit Configure Compile Help	
Compile Download	
Performs the syntax checking for the BASIC program	1.

Command	To Do
Syntax checking	Function To check the syntax of the BASIC program.
	Operation Click "Compile" on the menu bar and select "Syntax checking". In the case of any syntax error in the BASIC program, the "Output" window pops up to show the line numbers and display the relevant syntax error message.
Compile	Function To compile the BASIC program.
	Operation Click "Compile" on the menu bar and select "Compile".
	For the same function, click the "Compile" icon on the tool bar.
	In the case of any syntax or compiling error, the "Output" window pops up to display the error messages. If the compilation is successfully done, the message "Build successfully, do you want to download the program?" will be shown on the screen. Click the [Yes] button if you want to download the program. (Refer to the "Download" command for downloading operation.)
Download	Function To download a compiled BASIC program to the target mobile computer.
	Operation Click "Compile" on the menu bar and select "Download". In the pop-up window, select the BASIC object file (.syn) to be downloaded, and then click [Open]. Select the correct COM port properties and then click [OK] to download.
	Note that the associated system initialization file (.ini) has to be in the same directory as the BASIC object file is; otherwise, the default system settings will be downloaded instead.

### 2.5 HELP MENU

One command is provided on this menu.

CipherLab's BASIC Compiler Trial Version	- D ×
File Edit Configure Compile Help	
	11.

Command	To Do
About	Function To display the ownership and version of the program.
	Note that the version information is necessary when tracing a programming problem.
	Operation Click "Help" on the menu bar and select "About". The pop-up message box declares the ownership and version information of the program.

## Chapter 3 BASICS OF THE CIPHERLAB BASIC LANGUAGE

The chapter describes the basics of the CipherLab BASIC language.

### IN THIS CHAPTER

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3.2 Variables	
3.3 Expression and Operators	21
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3.5 Labels	23
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3.7 Programming Style	

### **3.1 CONSTANTS**

Constants are the actual values that BASIC uses during execution. There are two types of constants:

- String
- Numeric

### 3.1.1 STRING

A string constant is a sequence of up to 255 alphanumeric characters or symbols enclosed in a pair of double quotation marks.

- "Hello"
- \*\$20,000.00"
- "12 students"

### 3.1.2 NUMERIC

Numeric constants include positive and negative numbers. Numeric constants in BASIC cannot contain commas. There are three types of numeric constants that can be used in the CipherLab BASIC Compiler:

•	Integer Constants:	Whole numbers between – 32,768 and + 32,767. No decimal point.
•	Real Number Constants:	Positive or negative real numbers, that is, numbers that contain a decimal point, such as 5.34 or – 10.0.
	Long Integer Constants:	Whole numbers between - 2,147,483,648 and + 2,147,483,647.

### **3.2 VARIABLES**

Variables are symbols used to represent data items, such as numerical values or character strings that are used in a BASIC program. The value of a variable may be assigned explicitly and can be changed during the execution of a program. Be aware that the value of a variable is assumed to be undefined until a value is assigned to it.

### 3.2.1 VARIABLE NAMES AND DECLARATION CHARACTERS

The following are the rules for variable names and declaration characters:

- A variable name must begin with a letter (A to Z).
- > The remaining characters can be letters, numbers, and/or underscores.
- The last character can be one of these type declaration characters:

% integer	: 2 bytes (- 32,768 to + 32,767)	
& long	: 4 bytes (- 2,147,483,648 to + 2,147,483,647)	
! real number	: 4 bytes	
\$ string	: 255 bytes	
nothing (default)	: 2 bytes (- 32,768 to + 32,767)	

- The variable name cannot be a BASIC reserved word.
- Only 4 types of variables are supported. The maximum number of variables is 1,000.
- Variable names are not case-sensitive.

#### **About Real Number**

Every decimal integer can be exactly represented by a binary integer; however, this is not true for fractional numbers. It is therefore very important to realize that any binary floating-point system can represent only a finite number of floating-point values in exact form. All other values must be approximated by the closest representable value. For example, even common decimal fractions, such as decimal 0.0001, cannot be represented exactly in binary. (0.0001 is a repeating binary fraction with a period of 104 bits!)

```
REM Floating-point error
fnum1:=99999.1
fnum21=99999.0
SET_PRECISION(4)
    print fnum1!
REM : It prints "99999.1016" instead of "99999.1000".
    print (fnum1!-fnum2!)*100
REM : It prints "10.1563" instead of "10".
IF (fnum1!-fnum2! <> 0.1) THEN
    print "Not equal"
ELSE
    print "Not equal"
ELSE
    print "Equal"
END IF
REM : It prints "Not equal" for the comparison of "99999.1-99999.0" and "0.1"
```

We suggest not handling floating-point values directly but converting them to integers first. After calculations, convert integers to real numbers if necessary. For example, in order to process the expression of 1.82-1.8, you are advised to modify the expression to something like 182-180, and then divide the result by 100 to get the actual result of 0.02.

When the floating-point values are displayed, printed, or used in calculations, they lose precision. Instead of using floating-point, use integer or long to perform arithmetical or logical calculations. If there is a need to display a fractional number on the screen, convert the integer or long to a string and add the decimal point in the proper place. For example,

```
num1&=999991
num2&=999990
num3&=(num1&-num2&)*100
print (num1& \ 10) ; "." ; (num1& MOD 10)
REM : It prints "99999.1"
print (num3& \ 10) ; "." ; (num3& MOD 10)
REM : It prints "10.0"
```

### **3.2.2 ARRAY VARIABLES**

An array is a group or table of values referenced by the same variable name. Each element in an array is referenced by an array variable that is subscripted with an integer or an integer expression.

An array variable name has as many dimensions as there are subscripts in the array. For example,

A(12) : would reference a value in a one-dimension arr	ay.
--	-----

T(2, 5)	: would reference a value in a two-dimension arr	ay.

... and so on.

• Each element in an array is referenced by an array variable that is subscripted with an integer or an integer expression. For example,

DIM IntegerA%(20)	: declares an integer array with 20 elements.
DIM StringB\$(100)	: declares a string array with 100 elements.
DIM RealC!(10)	: declares an integer array with 10 elements.
DIM Tb(5, 5)	: declares a two-dimension integer array with 5x5 elements.
ArrayD(i+1, j) expression.	: The elements of an array are subscripted with an integer

- The first element of an array is subscripted with 1.
- In the CipherLab BASIC language, the maximum number of dimensions for an array is 2, and, up to 32,767 elements per dimension is allowed while compiling.

### **3.3 EXPRESSION AND OPERATORS**

An expression may be a string or numeric constant, or a variable, or it may be a combination of constants and variables with operators to produce a single value.

Operators perform mathematical or logical operations. The operators provided by the CipherLab BASIC Compiler may be divided into four categories, namely, *Assignment Operator, Arithmetic Operators, Relational Operators, and Logical Operators.* 

### 3.3.1 ASSIGNMENT OPERATOR

The CipherLab BASIC Compiler supports an assignment operator: "=". For example,

- Length% = 100
- ▶ PI! = 3.14159
- Company\$ = "CipherLab Co., Ltd."

### 3.3.2 ARITHMETIC OPERATOR

The arithmetic operators are:

Operator	Operation	Sample Expression
^	Exponentiation	A% = 9 <sup>3</sup>
-	Negation (unary)	A% = -B%
*	Multiplication	A! = B! * C!
λ	Division (integer)	A% = B! ∖ C!
/	Division (real)	A! = B! / C!
+	Addition	A% = B% + C%
-	Subtraction	A% = B% - C%
MOD	Modulo arithmetic	A% = B% MOD C%

### **3.3.3 RELATIONAL OPERATOR**

Relational operators are used to compare two values. The result of the comparison is either "True" or "False". This result may then be used to make a decision regarding program flow.

Operator	Operation	Sample Expression
=	Equality	A% = B%
< >	Inequality	A% < > B%
> <	Inequality	A! > < B!
>	Greater than	A% > B!
<	Less than	A! < B!
> =	Greater than or equal to	A% > = B%
< =	Less than or equal to	A% < = B%

### 3.3.4 LOGICAL OPERATOR

Logical operators perform tests on multiple relations and Boolean operations. The logical operator returns a bit-wise result which is either "True" (not zero) or "False" (zero). In an expression, logical operations are performed after arithmetic and relational operations.

Operator	Operation	Sample Expression
NOT	Logical negation	IF NOT (A% = B%)
AND	Logical and	IF (A% = B%) AND (C% = D%)
OR	Inclusive or	IF (A% = B%) OR (C% = D%)
XOR	Exclusive or	IF (A% = B%) XOR (C% = D%)

#### **3.4 OPERATOR PRECEDENCE**

The precedence of BASIC operators affects the evaluation of operands in expressions. Expressions with higher precedence operators are evaluated first. The precedence of BASIC operators is listed below in the order of precedence from highest to lowest. Where several operators appear together, they have equal precedence.

Order of Precedence	Type of Operation	Symbol
Highest	Arithmetic – Exponentiation	^
$\mathbf{V}$	Arithmetic – Multiplication, Division, Modulo	*,  /, MOD
$\mathbf{V}$	Arithmetic – Addition, Subtraction	+, -
$\mathbf{V}$	Relational	=, <>, >, <, >=, <=
$\mathbf{\mathbf{\psi}}$	Logical	AND, NOT, OR, XOR
Lowest	Assignment	=

#### 3.5 LABELS

Line labels are used to represent some special lines in the BASIC program. They can be either integer numbers or character strings.

- A valid integer number for the line label is in the range of 1 to 32,767.
- A character string label can have up to 49 characters. (If the string label has more than 49 characters, it will be truncated to 49 characters long.)
- The maximum number of labels is 1,000.

Note: The maximum compilable lines are 12,000. (trial version: 1,000 lines)

A character string label that precedes a program line must have a colon ":" between the label and the program line, but it is not necessary for an integer label. For example,

GOTO 100 ... 100 PRINT "This is an integer label." ... GOTO Label2 ... Label2: PRINT "This is a character string label."

#### **3.6 SUBROUTINES**

A subroutine is a set of instructions given a particular name or a line label. Users can simplify their programming by breaking programs into smaller logical subroutines. A subroutine will be executed when being called by a **GOSUB** command. For example,

```
ON KEY(1)GOSUB KeyF1
...
KeyF1:
PRINT "F1 is pressed."
RETURN
```

The command **RETURN** marks the end of the subroutine and tells the processor to return to the caller. A subroutine has to be appended at the end of the main BASIC program.

A subroutine can be defined with or without a pair of brackets. For example,

```
SUB Subroutine1( )
    ...
    PRINT "Subroutine1 is executed."
    END SUB
    ...
SUB Subroutine2
    ...
    PRINT "Subroutine2 is executed."
    END SUB
```

Since all the variables in the CipherLab BASIC program are treated as global variables, passing arguments to subroutines is meaningless and enclosing arguments in the brackets of the subroutines will lead to a syntax error while compiling.

A subroutine in BASIC can be recursive, which means it can call itself or other subroutines that in turn call the first subroutine. The following sample program contains a recursive subroutine – Factorial, to calculate the value of n! ("n factorial").

```
PRINT "Please enter a number (1 - 13):"
INPUT N%
FactResult! = 1
Fact% = N%
GOSUB Factorial
PRINT N%, "! = ", FactResult
```

```
Loop:

GOTO Loop

Factorial:

IF Fact% < 1 THEN RETURN

FactResult! = FactResult! * Fact%

Fact% = Fact% -1

GOSUB Factorial

RETURN
```

#### 3.7 PROGRAMMING STYLE

The following are the guidelines used in writing programs in this manual, including the sample program. These guidelines are recommended for program readability, but they are not compulsory.

• Reserved words and symbolic constants appear in uppercase letters:

PRINT "Portable Terminal Demo Program"

```
BEEP(800, 30, 0, 5, 800, 15, 0, 5, 800, 15)
```

Variable names are in lowercase with an initial capital letter. If variable names are combined with more than one part, other capital letters may be used to make it easier to read:

```
ProcessFlag% = 0
```

Temp\$ = GET\_RECORD\$(3, 1)

Line labels are used instead of line numbers:

ON READER(2) GOSUB GetSlotReader

# Chapter 4

## BASIC COMMANDS

This chapter provides detailed descriptions of the commands supported by the CipherLab BASIC Compiler. In addition to the commands commonly used in traditional versions of BASIC, a number of commands that deal with specific hardware features of the mobile computers are supported. These commands are within the user's BASIC programs to perform a wide variety of tasks, such as communications, LCD, buzzer, scanner, file manipulation, etc. They are categorized and described in this chapter by their functions or the resources they work on.

Some commands are postfixed with a dollar sign, \$, which means a string is returned with the command. The compiler will accept these commands with or without the dollar sign. However, the dollar sign will be postfixed to these commands in this manual and the sample program.

The description for each BASIC command consists of five parts, *Purpose*, *Syntax*, *Remarks*, *Example* and *See Also*, which are further described below.

Example of BASIC Command		
Purpose	The purpose of the command is briefly explained.	
Syntax	According to the following conventions, the command syntax is described.	
	<b>CAPS</b> : BASIC keywords are indicated by capital letters.	
	<i>Italics</i> : Items in Italics represent variable information to be supplied by user.	
	[] : Square brackets indicate optional parameters.	
	{ } : Braces indicate an item may be repeated as many times as necessary.	
	: Vertical bar indicates alternative option.	
Remarks	Additional information regarding correct command usage is provided.	
Example	Various ways of using the statement are presented, including applicable and unusual modes of operation.	
See Also	List of related commands is provided, if there is any.	

Note: The mobile computers that support a specified BASIC command are listed to the right of the title bar of the command.

## IN THIS CHAPTER

4.1 General Commands
4.2 Commands for Decision Structures
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4.21 SD Card

## 4.1 GENERAL COMMANDS

This section describes commands that are not confined to any specific hardware features.

ABS				
Purpose	To return the absolute value of a numeric expression.			
Syntax	A = ABS(N)			
	" $A$ " is a numeric variable to be assigned to the absolute value of a numeric expression.			
	"N" is a numeri	c expression; it ca	n be an integer or a real number.	
Example	TimeDifferenc	e% = ABS(Timel%	- Time2%)	
BIT_OPERATOR				
Purpose	To perform bit-	wise operations of	integers or long integers.	
Syntax	$C = BIT_OPERA$	TOR(operator%,	A, <i>B</i> )	
Remarks	"C" is an integer (C%) or long integer variable (C&) to be assigned to the result.			
	"operator%" is an integer variable, indicating the bit-wise operator. (see below)			
	"A" is an integer (A%) or long integer (A&) variable, indicating the 1 <sup>st</sup> operand.			
	"B" is an intege	r ( <i>B%</i> ) or long int	eger ( <i>B&amp;</i> ) variable, indicating the 2 <sup>nd</sup> operand.	
	OPERATOR%	Meaning		
	1	bit-wise AND		
	2	bit-wise OR		
	3	bit-wise XOR		
Example	Result& = BIT	_OPERATOR(2, 11	00, 1000)	
DIM				
Purpose	To specify the maximum value of variable subscripts and to allocate storage accordingly.			
Syntax	DIM Array (range {,range}) {, Array(range {,range})}			
Remarks	<i>"Array"</i> is an array variable.			
	"range" can be an integer or an integer expression.			
	The DIM statement sets all the elements of the specified arrays to an initial value of zero or empty string.			
	Note that the maximum allowable number of dimensions for an array is 2.			
Example	DIM A(10), B%(20), C\$(30, 10)			

## CipherLab BASIC Programming Part I

GOSUB			
Purpose	To call a specified subroutine.		
Syntax	GOSUB SubName SubLabel		
Remarks	"SubName" is the name of a subroutine.		
Remarks	<i>"SubLabel</i> " is the line label of a subroutine.		
Evampla	GOSUB DOIT		
Example			
	 GOSUB Done		
	SUB DoIt( )		
	PRINT "Now I've done it!"		
	END SUB		
	Done:		
	PRINT "Now I've done it!"		
	RETURN		
GOTO			
Purpose	To branch out unconditionally to a specified line number of line label from the normal program sequence.		
Syntax	GOTO LineNumber LineLabel		
Remarks	"LineNumber" is the integer number in front of a program line.		
	"LineLabel" is the string label of a program line.		
Example	Loop:		
	GOTO Loop		
INT			
Purpose	To return the largest integer that is less than or equal to the given numeric expression.		
Syntax	A% = INT(N)		
Remarks	" $A\%$ " is an integer variable to be assigned to the result.		
	<i>"N</i> " is a numeric expression.		
Example	A% = INT(-2.86) $A% = -3$		
	B% = INT(2.86)		

REM					
Purpose	To inse	To insert explanatory remarks in a program.			
Syntax	REM remark				
	' remar	k			
Remarks	"remar	k" may be any seq	uence of characters.		
		The BASIC compiler will ignore whatever follows REM or the apostrophe (') until end of the line.			
Example	REM Th	REM This is a comment. ' This is a comment.			
SET_PRECIS	ON				
Purpose	To set	the precision of the	e decimal points for printing real number expressions.		
Syntax	SET_PF	RECISION(N%)			
Remarks	<i>"N%"</i> is	s a numeric expres	sion in the range of 0 to 6.		
	The pre	ecision is set to two	o digits by default.		
Example	PI! =	3.14159			
	PRINT	PRINT "PI = ", PI! ' result: PI = 3.14 (by default)			
	SET_PR	SET_PRECISION(6)			
	PRINT	PRINT "PI = ", PI! ' result: PI = 3.141590			
	SET_PR	SET_PRECISION(2)			
	PRINT	"PI = ", PI!	' result: PI = 3.14		
SGN					
Purpose		To return an indication of the mathematical sign (+ or -) of a given numeric expression.			
Syntax	A% = \$	SGN( <i>N</i> )			
Remarks	<i>"A%"</i> is	an integer variab	le to be assigned to the result.		
	A%	Meaning			
	1	N > 0			
	0	N = 0			
	-1	<i>N</i> < 0			
		" <i>N</i> " is a numeric expression.			
Example		GN(100)	` A% = 1		
		GN(-1.5)	· B% = −1		

#### **4.2 COMMANDS FOR DECISION STRUCTURES**

Based on the value of an expression, decision structures cause a program to take one of the following two actions:

- To execute one of several alternative statements within the decision structure itself.
- To branch to another part of the program outside the decision structure.

In CipherLab BASIC, decision-making is handled by the IF...THEN...[ELSE...][ENDIF] and ON...GOSUB|GOTO... statement. The IF...THEN...[ELSE...][ENDIF] statement can be used anywhere the ON...GOSUB|GOTO... statement can be used. The major difference between the two statements is that ON...GOSUB|GOTO... evaluates a single expression, and then executes different statements or branches to different parts of the program based on the result. On the contrary, a block IF...THEN...[ELSE...][ENDIF] can evaluate completely different expressions.

Moreover, the expression given in the **ON expression GOSUB**|GOTO... statement must be evaluated by a number in the range 1 to 255, while the expression in **IF...THEN...[ELSE...][ENDIF]** statement can only be evaluated as a TRUE or FALSE condition.

The IF...THEN...[ELSE...][ENDIF] statement can be nested up to 10 levels.

IF THEN	. [ELSE]		
Purpose	To provide a decision structure for single-line conditional execution.		
Syntax	IF condition THEN action1 [ELSE action2]		
Remarks	"condition" is a logical expression.		
	"action" is a BASIC statement.		
Example	IF Data1% > Data2% THEN		
	Temp% = Datal%		
	ELSE		
	Temp% = Data2%		
IF THEN	. {ELSE IF} [ELSE] END IF		
Purpose	To provide a decision structure for multiple-line conditional execution.		
Syntax	IF condition1 THEN		
	Statementblock1		
	{ELSE IF condition2 THEN		
	Statementblock2}		
	[ELSE		
	StatementblockN]		
	END IF		
Remarks	"condition" is a logical expression.		
	"Statementblock" can be multiple lines of BASIC statements.		
Example	IF LEFT\$(String1\$, 1) = "A" THEN		
	PRINT "String1 is led by A."		
	ELSE IF LEFT\$(String1\$, 1) = "B" THEN		
	PRINT "String1 is led by B."		
	ELSE		
	PRINT "Stringl is not led by A nor B."		
	END IF		

IF THEN END IF		
Purpose	To provide a decision structure for a conditional execution with multiple lines of actions.	
Syntax	IF condition1 THEN	
	action1	
	action2	
	END IF	
Remarks	"condition" is a logical expression.	
	"action" is a BASIC statement.	
Example	IF Datal% > Large% THEN	
	BEEP(800, 30)	
	Large% = Datal%	
	PRINT "Current Largest Number is ", Datal%	
	END IF	

ON GOSUB	
Purpose	To call one of the several specified subroutines depending on the value of the expression.
Syntax	ON N GOSUB SubName SubLabel { , SubName SubLabel}
Remarks	" $N$ " is a numeric expression that is rounded to an integer. The value of $N$ determines which subroutine is to be called. If the value of $N$ is 0, or greater than the number of routines listed, the interpreter will continue with the next executable statement.
	"SubName" is the name of a subroutine.
	"SubLabel" is the line label of a subroutine.
Example	PRINT "Input a number (1-9):"
	INPUT Num%
	CLS
	ON Num% GOSUB 100, 100, 100, 200, 200, 300, 400, 400, 400
	100
	PRINT "Number 1-3 is input."
	RETURN
	200
	PRINT "Number 4-5 is input."
	RETURN
	300
	PRINT "6 is input."
	RETURN
	400
	PRINT "Number 7-9 is input."
	RETURN

ON GOTO	
Purpose	To branch to one of several specified Line Labels depending on the value of an expression.
Syntax	ON N GOTO LineLabel { , LineLabel}
Remarks	" $N$ " is a numeric expression which is rounded to an integer. The value of $N$ determines which line label in the list will be used for branching. If the value $N$ is 0, or greater than the number of line labels listed, the interpreter will continue with the next executable statement.
	"LineLabel" is the string label of a program line.
Example	PRINT "Input a number (1-9):"
	INPUT Num%
	CLS
	ON Num% GOTO 100, 100, 200, 200, 300, 400, 400, 400
	100
	PRINT "Number 1-3 is input."
	GOTO 500
	200
	PRINT "Number 4-5 is input."
	GOTO 500
	300
	PRINT "6 is input."
	GOTO 500
	400
	PRINT "Number 7-9 is input."
	500

## **4.3 COMMANDS FOR LOOPING STRUCTURES**

Looping structures repeat a block of statements, either for a specified number of times or until a certain condition is matched. In CipherLab BASIC, two kinds of looping structures, **FOR...NEXT** and **WHILE...WEND** can be used. The command **EXIT** can be used as an alternative to exit from both **FOR...NEXT** and **WHILE...WEND** loops.

Both FOR...NEXT and WHILE...WEND statements can be nested up to 10 levels.

EXIT	
Purpose	To provide an alternative exit for looping structures, such as FORNEXT and WHILEWEND statements.
Syntax	EXIT
Remarks	EXIT can appear anywhere within the loop statement.
Example	DataCount% = TRANSACTION_COUNT
	FOR Counter% = 1 TO DataCount%
	<pre>Data\$ = GET_TRANSACTION_DATA\$(Counter%)</pre>
	HostCommand\$ = READ_COM\$(1)
	IF HostCommand\$ = "STOP" THEN EXIT
	WRITE_COM(1, Data\$)
	NEXT
FOR NEXT	
Purpose	To repeat the execution of a block of statements for a specified number of times.
Syntax	FOR <i>N%</i> = <i>startvalue</i> TO <i>endvalue</i> [STEP <i>step</i> ]
	[Statement Block]
	NEXT [ <i>N%</i> ]
Remarks	" $N\%$ " is an integer variable to be used as a loop counter.
	<i>"startvalue"</i> is a numeric expression which is the initial value for the loop counter.
	"endvalue" is a numeric expression which is the final value for the loop counter.
	<i>"step"</i> is a numeric expression to be used as an increment/decrement of the loop counter The "step" is 1 by default.
	If the loop counter ever reaches or beyond the endvalue, the program execution continues to the statement following the NEXT statement. The Statement block will be executed again otherwise.
Example	DataCount% = TRANSACTION_COUNT
-	FOR Counter% = 1 TO DataCount%
	Data\$ = GET_TRANSACTION_DATA\$(Counter%)
	WRITE_COM(1, Data\$)
	NEXT

WHILE WEND	
Purpose	To repeat the execution of a block of statements while a certain condition is TRUE.
Syntax	WHILE condition
	[Statement Block]
	WEND
Remarks	If the "condition" is true, loop statements are executed until the WEND statement is encountered. Then the program execution returns to the WHILE statement and checks the condition again. If it is still true, the process will be repeated. Otherwise, the execution continues with the statement following the WEND statement.
Example	WHILE TRANSACTION_COUNT > 0
	Data\$ = GET_TRANSACTION_DATA\$(1)
	WRITE_COM(1, Data\$)
	DEL_TRANSACTION_DATA(1)
	WEND

#### 4.4 COMMANDS FOR STRING PROCESSING

This section describes BASIC commands used to manipulate sequences of ASCII characters known as strings. In CipherLab BASIC, strings are always variable length, from null to a maximum of 250.

#### 4.4.1 COMBINING STRINGS

Two strings can be combined with the plus operator "+". The string following the plus operator is appended to the string preceding the plus operator. For example,

```
Data$ = DATE$ + TIME$ + EmployeeID$
SAVE_TRANSACTION(Data$)
...
```

**4.4.2 COMPARING STRINGS** 

Two strings can be compared with the relational operators, see section 3.3.3.

A single character is greater than another character if its ASCII value is greater. For example, the ASCII value of the letter "B" is greater than the ASCII value of the letter "A", so the expression "B" > "A" is true.

When comparing two strings, BASIC looks at the ASCII values of corresponding characters. The first character where the two strings differ determines the alphabetical order of the strings. For example, the strings "aaabaa" and "aaaaaaaa" are the same up to the fourth character in each, "b" and "a". Since the ASCII value of "b" is larger than that of "a", the expression "aaabaa" > "aaaaaaaa" is true.

If there is no difference between the corresponding characters of two strings and they are the same length, then the two strings are equal. If there is no difference between the corresponding characters of two strings, but one of the strings is longer, the longer string is greater than the shorter string. For example, "abc" = "abc" and "aaaaaaaa" > "aaaaa" are both true expressions.

Leading and trailing blank spaces are significant in comparing strings. For example, the string " abc" is less than the string "abc" since a blank space is less than an "a"; on the other hand, the string "abc " is greater than the string "abc".

#### 4.4.3 GETTING THE LENGTH OF A STRING

LEN	
Purpose	To return the length of a string.
Syntax	A% = LEN(X\$)
Remarks	" $A\%$ " is an integer variable to be assigned to the result.
	"X\$" may be a string variable, string expression, or string constant.
	Note that non-printing characters and blanks are counted.
Example	String1\$ = "abcde "
	A% = LEN(String1\$) `A% = 6, including the blank

## 4.4.4 SEARCHING FOR STRINGS

Searching for a string inside another one is one of the most common string-processing tasks. **INSTR** is provided for this task.

INSTR	
Purpose	To search if one string exists inside another one.
Syntax	A% = INSTR([N%, ] X\$, Y\$)
Remarks	" $A\%$ " is an integer variable to be assigned to the result.
	" $N\%$ " is a numeric expression in the range of 1 to 255. Optional offset N sets the position for starting the search.
	"X\$", "Y\$" may be a string variable, string expression, or string constant.
	If Y\$ is found in X\$, INSTR returns the position of the first occurrence of Y\$ in X\$, from the starting point.
	If N is larger than the length of X\$ or if X\$ is null, of if Y\$ cannot be found, INSTR returns 0.
	If Y\$ is null, INSTR returns N (or 1 if N is not specified).
Example	String1\$ = "11025John Thomas, Accounting Manager"
	String2\$ = ","
	<pre>EmployeeName\$ = MID\$(String1\$, 6, INSTR(String1\$, String2\$) - 6)</pre>
	' the employee's name starts at the sixth character

## 4.4.5 RETRIEVING PART OF STRINGS

Several commands are provided to take strings apart by returning pieces of a string, from the left side, or the right side, or the middle of the target string.

LEFT\$	
Purpose	To retrieve a given number of characters from the left side of the target string.
Syntax	A\$ = LEFT\$(X\$, N%)
Remarks	"A\$" is a string variable to be assigned to the result.
	"X\$" may be a string variable, string expression, or string constant.
	" $N\%$ " is a numeric expression in the range of 0 to 255.
	If N is larger than the length of $X$ , the entire string (X\$) is returned.
	If N is zero, the null string (with length 0) is returned.
Example	String1\$ = "11025John Thomas, Accounting Manager"
	<pre>EmployeeID\$ = LEFT\$(String1\$, 5)</pre>
MID\$	
Purpose	To retrieve a given number of characters from anywhere of the target string.
Syntax	A\$ = MID\$(X\$, N%[, M%])
Remarks	"A\$" is a string variable to be assigned to the result.
	"X\$" may be a string variable, string expression, or string constant.
	"N%" and "M%" are numeric expressions in the range of 0 to 255.
	This command returns a string of length <i>M</i> characters from <i>X\$</i> beginning with the <i>N</i> th character.
	If M is omitted, or if there are fewer than M characters to the right of the Nth character, all the characters beginning with the Nth character to the rightmost are returned.
	If M is equal to zero, or if N is greater than the length of X\$, then MID\$ returns a null string.
Example	String1\$ = "11025John Thomas, Accounting Manager"
	String2\$ = ","
	<pre>EmployeeName\$ = MID\$(String1\$, 6, INSTR(String1\$, String2\$) - 6)</pre>
	` the employee's name starts at the sixth character

RIGHT\$	
Purpose	To retrieve a given number of characters from the right side of the target string.
Syntax	A\$ = RIGHT\$(X\$, N%)
Remarks	"A\$" is a string variable to be assigned to the result.
	"X\$" may be a string variable, string expression, or string constant.
	" $N\%$ " is a numeric expression in the range of 0 to 255.
	If N is larger than the length of $X$ , the entire string is returned.
	If N is zero, the null string (with length 0) is returned.
Example	Stringl\$ = `11025John Thomas, Accounting Manager"
	String2\$ = ","
	Title\$ = RIGHT\$(String1\$, LEN(String1\$) - INSTR(String1\$, String2\$))
TRIM_LEFT\$	
Purpose	To return a copy of a string with leading blank spaces stripped away.
Syntax	$A$ = TRIM_LEFT\$( <i>X</i> \$)
Remarks	"A\$" is a string variable to be assigned to the result.
	<i>"X\$"</i> is a string variable that may contain some space characters at the beginning.
Example	S1\$ = TRIM_LEFT\$(" Hello World!") 'S1\$ = "Hello World!"
TRIM_RIGHT\$	
Purpose	To return a copy of a string with trailing blank spaces stripped away.
Syntax	$A$ = TRIM_RIGHT\$(X\$)
Remarks	"A\$" is a string variable to be assigned to the result.
	"X\$" is a string variable that may contain some space characters at the end.
Example	S2\$ = TRIM_RIGHT\$("Hello World! ")
•	

## 4.4.6 CONVERTING FOR STRINGS

Several commands are available for converting strings to uppercase or lowercase letters, as well as converting strings to numbers, and vice versa.

ASC	
Purpose	To return the decimal value for the ASCII code for the first character of a given string.
Syntax	A% = ASC(X\$)
Remarks	" $A\%$ " is an integer variable to be assigned to the result.
	" $X$ \$" is a string variable, consisting of characters.
Example	A% = ASC("John Thomas")
CHR\$	
Purpose	To return the character for a given ASCII value.
Syntax	A\$ = CHR\$(N%)
Remarks	"A\$" is a string variable to be assigned to the result.
	" $N\%$ " is a numeric expression in the range of 0 to 255.
Example	A\$ = CHR\$(65) ' $A$ = "A"$
HEX\$	
Purpose	To return a string that represents the hexadecimal value (base 16) of the decimal argument.
Syntax	A\$ = HEX\$(N%)
Remarks	"A\$" is a string variable to be assigned to the result.
	"N%" is a numeric expression in the range of 0 to 2,147,483,647; it is rounded to an integer before HEX\$(N%) is evaluated.
Example	A\$ = HEX\$(140) ' $A$ = "8C"$
LCASE\$	
Purpose	To return a copy of a string in which all uppercase letters will be converted to lowercase letters.
Syntax	A = LCASE\$(X\$)
Remarks	"A\$" is a string variable to be assigned to the result.
	"X\$" may be a string variable, string expression, or string constant.
Example	String1\$ = "John Thomas"
	<pre>String2\$ = LCASE\$(String1\$) ` String2\$ = `john Thomas"</pre>

OCT\$	
Purpose	To convert a decimal numeric expression to a string that represents the value of the numeric expression in octal notation.
Syntax	A\$ = OCT\$(N%)
Remarks	"A\$" is a string variable to be assigned to the result.
	"N%" is a numeric expression in the range 0 to 2,147,483,647; it is rounded to an integer before OCT $(N\%)$ is evaluated.
Example	A\$ = OCT\$(24) ' $A$ = "30"$
STR\$	
Purpose	To convert a numeric expression to a string.
Syntax	A\$ = STR\$(N%)
Remarks	"A\$" is a string variable to be assigned to the result.
	" $N\%$ " is a numeric expression.
Example	<pre>String\$ = STR\$(123)</pre>
UCASE\$	
Purpose	To return a copy of a string in which all lowercase letters will be converted to uppercase letters.
Syntax	A\$ = UCASE\$(X\$)
Remarks	"A\$" is a string variable to be assigned to the result.
	"X\$" may be a string variable, string expression, or string constant.
Example	String1\$ = "John Thomas"
	<pre>String2\$ = UCASE\$(String1\$)</pre>
VAL	
Purpose	To return the numeric value of a string expression in long integer form.
Syntax	A& = VAL\$(X\$)
Remarks	"A&" is an integer or long integer variable to be assigned to the result.
	"X\$" is a string that includes numeric characters. If the first character is not numeric, this command returns 0.
	The command VAL will strip leading blanks, tabs, and linefeeds from the argument string. The return numeric value is in the range of – 2,147,483,648 to 2,147,483,647.
Example	ON HOUR_SHARP GOSUB OnHourAlarm
	OnHourAlarm:
	Hour% = VAL(LEFT\$(TIME\$, 2))
	FOR Counter% = 1 TO Hour%
	BEEP(800, 50)
	WAIT(200)
	NEXT
	RETURN

VALR	
Purpose	To convert a string expression to a real number.
Syntax	A! = VALR(X\$)
Remarks	"A!" is a real number variable to be assigned to the result.
	" $X$ \$" is a string that includes numeric characters.
	The precision of the converted result is governed by the command SET_PRECISION.
Example	A! = VALR("123.45")
	PRINT "A = ", A! REM A = 123.45

## 4.4.7 CREATING STRINGS OF REPEATING CHARACTERS

STRING\$	
Purpose	To return a string containing the specified number of the requested character.
Syntax	A\$ = STRING\$( <i>N%</i> , <i>J%</i> )
	A\$ = STRING\$( <i>N%</i> , <i>X</i> \$)
Remarks	"A\$" is a string variable to be assigned to the result.
	"N%" is a numeric expression in the range of 0 to 255, indicating the number of a character.
	"J%" is a numeric expression in the range of 0 to 255, indicating the ASCII code of a character.
	"X\$" may be a string variable or string constant.
Example	IDX_LENGTH% = 20
	Data\$ = Name\$ + STRING\$(IDX_LENGTH% - LEN(Name\$),"")
	ADD_RECORD\$(1, Data\$)
	' padding with space if the length of Name\$ is less than IDX_LENGTH%

#### 4.5 COMMANDS FOR EVENT TRAPPING

An event is an action recognized by the mobile computer, such as a function keystroke is detected (KEY event), a signal is received from the serial port (COM event), and so on. There are two ways to detect the occurrence of an event and reroute the program control to an appropriate subroutine: polling and trapping.

With event polling, the BASIC program explicitly checks for any event that happens at a particular point in its execution. For example, the following statements cause the program to loop back and forth until any key being pressed by user:

Loop:

KeyData\$ = INKEY\$ IF KeyData\$ = "" THEN GOTO Loop ...

Polling is useful when the occurrence of an event is predictable in the flow of the program. But if the time of the occurrence of an event is not predictable, trapping becomes the better alternative because the program will not be paused by the looping statements. For example, the following statements cause the program rerouting to the Key\_F1 subroutine when the key F1 is pressed at anytime.

```
ON KEY(1) GOSUB Key_F1
...
Key_F1:
...
```

#### **4.5.1 EVENT TRIGGERS**

This section describes a variety of events that the CipherLab BASIC can trap as well as the related commands. Below are 10 different events that can be trapped.

- I) COM Event: a signal is received from the COM port.
- 2) ESC Event: the ESC key is pressed.
- 3) HOUR\_SHARP Event: the system time is on the hour.
- 4) KEY Event: a function key is pressed.
- 5) MINUTE\_SHARP Event: the system time is on the minute.
- 6) READER Event: a barcode data is decoded.
- 7) TCPIP Event: any data packet is received via TCP/IP.
- 8) TIMER Event: a time-out condition of an activated timer.
- 9) TOUCHSCREEN Event: a touchable item is activated by selecting.
- 10) POWER\_ON Event: the POWER key is pressed again after powering off the mobile computer.

Purpose	To terminate all the event triggers.
Syntax	OFF ALL
Remarks	To resume the event trigger, call ON event GOSUB
Example	ON READER(1) GOSUB BcrData_1
	ON READER(2) GOSUB BcrData_2
	ON KEY(1) GOSUB KeyData_1
	IF BACKUP_BATTERY < BATTERY_LOW% THEN
	OFF ALL
	BEEP(2000, 30)
	CLS
	PRINT "Backup Battery needs to be replaced!"
	Loop:
	GOTO Loop
	END IF

Purpose	To terminate "COM Event Trigger".
Syntax	OFF COM( <i>N%</i> )
Remarks	To resume the event trigger, call ON COM GOSUB
	"N%" is an integer variable, indicating the COM port.
	▶ N% = 1 ~ 2 for 8000, 8300
	▶ N% = 1, 2, 5 for 8200, 8400, 8700
	▶ N% = 1 ~ 4 for 8500
	▶ N% = 1 ~ 5 for 8700
Example	ON COM(1) GOSUB HostCommand
	HostCommand_1:
	OFF COM(1) REM disable the trapping during data processing.
	ON COM(1) GOSUB HostCommand
	RETURN

OFF ESC	
Purpose	To terminate "ESC Event Trigger".
Syntax	OFF ESC
Remarks	To resume the event trigger, call ON ESC GOSUB
Example	ON ESC GOSUB Key_Esc
	Key_Esc:
	OFF ESC
	ON ESC GOSUB Key_Esc
	RETURN
OFF HOUR_S	HARP
Purpose	To terminate "HOUR_SHARP Event Trigger".
Syntax	OFF HOUR_SHARP
Remarks	To resume the event trigger, call ON HOUR_SHARP GOSUB
Example	OFF HOUR_SHARP
OFF KEY	8500
Purpose	To terminate "FUNCTION KEY Event Trigger".
Syntax	OFF KEY( <i>number%</i> )
Remarks	To resume the event trigger, call ON KEY GOSUB
	" <i>number%</i> " is an integer variable in the range of 1 to 12, indicating a function key of the keypad.
Example	ON KEY(1) GOSUB On_Shift
	ON KEY(2) GOSUB Off_Shift
	On_Shift:
	OFF KEY
	Mode\$ = "IN"
	GOSUB Process
	ON KEY(1) GOSUB On_Shift
	RETURN

•••

OFF KEY	8000, 8200, 8300, 8400, 8700
Purpose	To terminate "KEY Event Trigger".
Syntax	OFF KEY( <i>number%</i> )
Remarks	To resume the event trigger, call ON KEY GOSUB
	When "number%" is an integer variable in the range of 1 to 12, it indicates a function key (F1~F12) of the keypad.
	Call OFF KEY(256+KeyCode%) to disable the event triggered by ON KEY(256+KeyCode%).
Example (1)	REM Disable KEY_F1 event trigger
	ON KEY(1) GOSUB KeyEvent
	KeyEvent:
	PRINT "KEY_F1 is pressed."
	OFF KEY(1)
	RETURN
Example (2)	REM Disable KEY_F13 event trigger
	ON KEY(256+144) GOSUB KeyEvent
	KeyEvent:
	PRINT "KEY_F13 is pressed."
	OFF KEY(256+144)
	RETURN

## OFF MINUTE\_SHARP

Purpose	To terminate "MINUTE_SHARP Event Trigger".
Syntax	OFF MINUTE_SHARP
Remarks	To resume the event trigger, call ON MINUTE_SHARP GOSUB
Example	OFF MINUTE_SHARP

OFF READER	
Purpose	To terminate "READER Event Trigger".
Syntax	OFF READER( <i>N%</i> )
Remarks	To resume the event trigger, call ON READER GOSUB
	<i>"N%</i> " is an integer variable, indicating the reader port (usually 1 for mobile computers).
Example	ON READER(1) GOSUB BcrData_1
	BcrData_1:
	OFF READER(1)
	BEEP(2000, 5)
	Data\$ = GET_READER_DATA\$(1)
	CLS
	PRINT Data\$
_	
OFF TCPIP	
Purpose	To terminate "TCP/IP Event Trigger".
Syntax	OFF TCPIP
Remarks	To resume the event trigger, call ON TCPIP GOSUB
Example	OFF TCPIP
OFF TIMER	
Purpose	To terminate "TIMER Event Trigger".
Syntax	OFF TIMER( <i>N%</i> )
Remarks	To resume the event trigger, call ON TIMER GOSUB
	" $N\%$ " is an integer variable in the range of 1 to 5, indicating the timer ID.
Example	ON TIMER(1, 200) GOSUB ClearScreen 'TIMER(1) = 2 sec
	ClearScreen:
	OFF TIMER(1)
	CLS
	RETURN
OFF TOUCHSC	REEN 8500, 8700
Purpose	To terminate "TOUCHSCREEN Event Trigger".
Syntax	OFF TOUCHSCREEN
Remarks	To resume the event trigger, call ON TOUCHSCREEN GOSUB
	OFF TOUCHSCREEN

ON COM GO	DSUB	
Purpose	To activate "COM Event Trigger".	
Syntax	ON COM(N%) GOSUB SubName SubLabel	
Remarks	" $N\%$ " is an integer variable, indicating the COM port.	
	"SubName SubLabel" is the name or line label of a subroutine.	
	When data is received from the COM port, a specific subroutine will be executed.	
Example	ON COM(1) GOSUB HostCommand	
	HostCommand_1:	
	OFF COM(1)	
	ON COM(1) GOSUB HostCommand	
	RETURN	
ON ESC GOSU	P	

ON	ESC	GOSUB	

Purpose	To activate "ESC Event Trigger".
Syntax	ON ESC GOSUB SubName SubLabel
Remarks	"SubName SubLabel" is the name or line label of a subroutine.
	When the ESC key is pressed, a specific subroutine will be executed.
Example	ON ESC GOSUB Key_Esc
	Key_Esc:
	OFF ESC
	ON ESC GOSUB Key_Esc
	RETURN

ON HOUR_SHARP GOSUB		
Purpose	To activate "HOUR_SHARP Event Trigger".	
Syntax	ON HOUR_SHARP GOSUB SubName SubLabel	
Remarks	"SubName SubLabel" is the name or line label of a subroutine.	
	When the system time is on the hour, a specific subroutine will be executed.	
Example	ON HOUR_SHARP GOSUB OnHourAlarm	
	OnHourAlarm:	
	CurrentTime\$ = TIME\$	
	Hour% = VAL(LEFT\$(CurrentTime\$, 2))	
	FOR I = 1 TO Hour%	
	BEEP(800, 10, 0, 10)	
	WAIT(100)	
	NEXT	
_	RETURN	
ON KEY G	OSUB 8500	
Purpose	To activate "FUNCTION KEY Event Trigger".	
Syntax	ON KEY(number%) GOSUB SubName SubLabel	
Remarks	"number%" is an integer variable in the range of 1 to 12, indicating a function	

key of the keypad. *"SubName|SubLabel"* is the name or line label of a subroutine.

When a function key is pressed, a specific subroutine will be executed.

Example	ON KEY(1) GOSUB On_Shift
	ON KEY(2) GOSUB Off_Shift
	On_Shift:
	Mode\$ = "IN"
	RETURN
	Off_Shift:
	Mode\$ = "OUT"

RETURN

ON KEY GOS	SUB 8000, 8200, 8300, 8400, 8700
Purpose	To activate "KEY Event Trigger".
Syntax	ON KEY(number%) GOSUB SubName SubLabel
Remarks	"number%" is an integer variable.
	When "number%" is an integer variable in the range of 1 to 12, it indicates a function key (F1~F12) of the keypad.
	Call ON KEY(256+KeyCode%) to trigger a key event by key code. Any key will do as long as its key code can be read by INKEY\$. Refer to Key Code Table.
	"SubName SubLabel" is the name or line label of a subroutine.
	When a key is pressed, a specific subroutine will be executed.
	ON KEY command allows a total of 12 key event trigger.
	If more than 12 key events are required, you may reserve the last one for ON KEY( $256+255$ ). When ON KEY( $256+255$ ) is called, a key press can be used to trigger execution of a corresponding subroutine, as long as its key code is found less than 0x20 or greater than 0x7F. Use INKEY\$ and ASC to get the key code, and parse key codes in the subroutine.
	One key can be used to trigger execution of one subroutine. If a key is set as a event trigger using ON KEY( $256+KeyCode\%$ ), the same key cannot be used to trigger the event of ON KEY( $256+255$ ). Likewise, when ON ESC has been activated, the ESC key cannot be used to trigger the event of ON KEY( $256+255$ ).
Example (1)	REM Set KEY_F1 and KEY_F2 as event trigger
	ON KEY(1) GOSUB On_Shift
	ON KEY(2) GOSUB Off_Shift
	On_Shift:
	Mode\$ = "IN"
	RETURN
	Off_Shift:
	Mode\$ = "OUT"
	RETURN
Example (2)	REM Set KEY_F13 as event trigger
	ON KEY(256+144) GOSUB KeyEvent
	KeyEvent:
	PRINT "KEY_F13 is pressed."
	RETURN

```
Example (3) REM Parse key codes in subroutine
ON KEY(256+255) GOSUB KeyEvent
KeyEvent:
KeyData$ = INKEY$
A$ = ASC(KeyData$)
IF A$ = 144 THEN
PRINT "KEY_F13 is pressed."
ELSE IF A$ = 145 THEN
PRINT "KEY_F14 is pressed."
END IF
RETURN
```

## ON MINUTE\_SHARP GOSUB ...

Purpose	To activate "MINUTE_SHARP Event Trigger".
Syntax	ON MINUTE_SHARP GOSUB SubName SubLabel
Remarks	"SubName SubLabel" is the name or line label of a subroutine.
	When the system time is on the minute, a specific subroutine will be executed.
Example	
	ON MINUTE_SHARP GOSUB CheckTime
	CheckTime:
	CurrentTime\$ = TIME\$
	Hour% = VAL(MID\$(CurrentTime\$, 3, 2))
	IF Hour% = 30 THEN GOSUB HalfHourAlarm
	RETURN
	HalfHourAlarm:
	BEEP(800, 30)
	WAIT(100)
	RETURN

ON POWER_	ON GOSUB
-----------	----------

ON POWER_ON GOSUB			
Purpose	To activate '	To activate "POWER_ON Event Trigger".	
Syntax	ON POWER_	ON POWER_ON GOSUB SubName SubLabel	
Remarks	"SubName S	"SubName SubLabel" is the name or line label of a subroutine.	
		OWER key is pressed again after powering off the mobile computer, broutine will be executed.	
Example	ON POWER_O	N GOSUB RESUME_ON	
	MAIN1:		
		LOCATE 8, 1	
		PWR_INDEX1&=PWR_INDEX&	
		PRINT "[POWER ON]", PWR_INDEX1&	
	MAIN2:		
		IF PWR_INDEX& > PWR_INDEX1& THEN	
		GOTO MAIN1	
		END IF	
		GOTO MAIN2	
	RESUME_ON:		
		PWR_INDEX&=PWR_INDEX&+1	
		WAIT(100)	
		RETURN	
ON READER GOSUB			

Purpose	To activate "READER Event Trigger".
Syntax	ON READER(N%) GOSUB SubName SubLabel
Remarks	" $N\%$ " is an integer variable, indicating the reader port (usually 1 for mobile computers).
	"SubName SubLabel" is the name or line label of a subroutine.
	When data is received from the reader port, a specific subroutine will be executed.
Example	ON READER(1) GOSUB BcrData_1
	BcrData_1:
	OFF READER(1)
	BEEP(2000, 5)
	Data\$ = GET_READER_DATA\$(1)

Purpose	To activate "TCP/IP Event Trigger".
Syntax	ON TCPIP GOSUB SubLabel
Remarks	"SubLabel" is the line label of a subroutine.
	When data is received from any TCP/IP connection or some error is taking place, a specific subroutine will be executed.
	The GET_TCPIP_MESSAGE routine is used to identify the status of TCP/II connections.
Example	ON TCPIP GOSUB TCPIP_Trigger
	TCPIP_Trigger:
	MSG% = GET_TCPIP_MESSAGE

ON TIMER GOSUB		
Purpose	To activate "TIMER Event Trigger".	
Syntax	ON TIMER(N%, duration%) GOSUB SubName SubLabel	
Remarks	"N%" is an integer variable in the range of 1 to 5, indicating the ordinal number of timer.	
	<i>"duration%</i> " is an integer variable, indicating a specified period of time in units of 10 ms.	
	"SubName SubLabel" is the name or line label of a subroutine.	
	When the system runs out of the time duration specified by user, a specific subroutine will be executed. Up to five timers can be set in a BASIC program. Be sure the timer IDs are different. Otherwise, the latter created timer will overwrite the former one.	
Example	ON TIMER(1, 200) GOSUB ClearScreen ' TIMER(1) = 2 sec	
	ClearScreen:	
	OFF TIMER(1)	
	CLS	
	RETURN	
ON TOUCHSC	REEN GOSUB 8500, 8700	

Purpose	To activate "TOUCHSCREEN Event Trigger".
Syntax	ON TOUCHSCREEN GOSUB SubName SubLabel {, SubName SubLabel}
Remarks	"SubName SubLabel" is the name or line label of a subroutine.
	When the touch screen is enabled, a specific subroutine will be executed.
Example	ON TOUCHSCREEN GOSUB CHECK_FUN
	CHECK_FUN:
	NO% = GET_SCREENITEM
	RETURN

### 4.5.2 LOCK AND UNLOCK

Event trapping could be nested. If the event triggers are activated in a BASIC program, it is possible that an event-driven subroutine can be interrupted by any upcoming events. Normally, the new event would be processed first.

In some cases where we don't want the event-driven subroutine to be interrupted by other events, the commands **LOCK** and **UNLOCK** can be used to hold off new events.

LOCK			
Purpose	To hold all the activated event triggers until they are released by UNLOCK.		
Syntax	LOCK		
Remarks	This command can prevent nesting of event triggers. All the activated event triggers will be disabled until UNLOCK is called.		
	In the example below, the BASIC program can trap the READER(1) and READER(2) events and reroute to the subroutines BcrData_1 and BcrData_2 respectively. In BcrData_1, the command LOCK disables all the activated event triggers so that the subroutine BcrData_1 will not be interrupted by a new upcoming READER(1) and/or READER(2) event. On the other hand, since LOCK is not called in BcrData_2, any new coming READER(1) and READER(2) event will interrupt the ongoing BcrData_2, and therefore, may affect the expected results.		
Example	ON READER(1) GOSUB BcrData_1		
	ON READER(2) GOSUB BcrData_2		
	BcrData_1:		
	LOCK		
	BEEP(2000, 5)		
	Data\$ = GET_READER_DATA\$(1)		
	GOSUB AddNewData		
	UNLOCK		
	RETURN		
	BcrData_2:		
	BEEP(2000, 5)		
	Data\$ = GET_READER_DATA\$(2)		
	GOSUB AddNewData		
	RETURN		

UNLOCK	
Purpose	To release all the activated event triggers held by LOCK.
Syntax	UNLOCK
Remarks	This command resumes event processing.
Example	Refer to the command LOCK.

# 4.6 SYSTEM COMMANDS

This section describes the system commands, such as the commands to change the CPU running speed, get the device ID, and/or restart the system.

# 4.6.1 GENERAL

AUTO_OFF			
Purpose	To set a specified period of time for the system to automatically shut down user's program as long as there is no operation in the interval.		
Syntax	AUTO_OFF( <i>N%</i> )		
Remarks	" $N\%$ " is an integer variable, indicating a specified period of time in units of 1 second.		
	If the time	interval is set to zero, this fu	unction will be disabled.
Example	AUTO_OFF(30)	، ۱	auto off after 30 seconds
	AUTO_OFF(0)	` (	disable the AUTO OFF function
See Also	POWER_ON, RESTART		
CHANGE_SPEED			8000, 8300
Purpose	To change the CPU running speed.		
Syntax	CHANGE_SPEED( <i>N%</i> )		
Remarks	Note that WAIT is more efficient than CHANGE_SPEED.		
	" $N\%$ " is an integer variable in the range of 1 to 5, indicating the CPU running speed.		
	N%	Meaning	
	1	Sixteenth speed	
	2	Eighth speed	-
	3	Fourth speed	
	4	Half speed	
	5	Full speed	-
		change the CPU running sp	e.g. waiting for data input, it is ed to a lower level to reduce the
Example	CHANGE_SPEED	(3)	

IOPIN_STATUS					8000, 8200, 8300, 8400, 870		
Purpose	To check the I/O pin status.						
Syntax	A% =	6 = IOPIN_STATUS( <i>N%</i> )					
Remarks	" $A\%$ " is an integer variable to be assigned to the result.						
	" $N\%$ " is an integer variable, indicating the item to be checked with.						
	N%	Meaning					
	0	For 8			g IRDA_STATUS(0) to check IrDA		
		► V	Vhen A%	b = 0, it means the IrD	A connection is disabled.		
		► V	Vhen A%	b = 1, it means the IrD	A connection is enabled.		
		For 8	200/840	0/8700: It always retu	rn 1. ( <i>A%</i> = 1)		
	1	To ch	neck whe	ther data transmission	is successful or not.		
		► A	1% = the	e length of string, includ	ling delimiters.		
	2			00/8700 only: To chect cradle, cable or 5V DC	k whether the mobile computer is adapter.		
				value that sums up valu item as shown below.	ues of each item. Each bit indicates		
		Bit	Value	Item	Remarks		
		0~	0x00	NO_CRADLE	Not seated in any cradle.		
		3	0x01	MODEM_CRADLE	Seated in the Modem Cradle.		
			0x02	ETHERNET_CRADLE	Seated in the Ethernet Cradle.		
			0x03	GPRS_CRADLE	Seated in the GPRS/GSM Cradle.		
			0x04	CHARGER_CRADLE	Seated in the Charging & Communication Cradle.		
		4	0x00	RS232_CABLE_ DISCONNECTED	RS-232 cable is not connected.		
			0x10	RS232_CABLE_ CONNECTED	RS-232 cable is connected.		
		5	0x00	USB_CABLE_ DISCONNECTED	USB cable is not connected.		
			0x20	USB_CABLE_ CONNECTED	USB cable is connected.		
			0x00	ADAPTER_ DISCONNECTED	5V DC adapter is not connected.		
			0x40	ADAPTER _CONNECTED	5V DC adapter is connected.		

	3	For 8200/8400/8700 only: To get the status when mass storage is in use.			
		► A	% = A value that indicates the current status.		
		A%	Meaning		
		0	USB is disconnected.		
		1	USB is connected and device is not being accessed.		
		3	USB is connected and device is being accessed.		
	4	For 8	000/8300: To get the charging status.		
		► A	% = A value that indicates the current status.		
		<u>A%</u>	Meaning		
		0	No connection to external power.		
		1	Battery is being charged.		
		2	Battery charging done.		
		3	Charging error occurs.		
Example	U% = IOPIN_STATUS(2)				
	` *** Detect Cradle ***				
	V% = BIT_OPERATOR(1, U%, 15)				
	' Get the value of Bit 0~3 to check if any cradle detected				
	IF V% = 2 THEN ' Check if Ethernet cradle				
	PRINT "Seated in Ethernet cradle"				
	ENDIF				
	` *** Check if USB cable connected ***				
	V% = BIT_OPERATOR(1, U%, 32)				
	' Get the value of Bit 5 to check if USB cable detected				
	IF V% = 32 THEN ' $32 = 0 \times 20$				
	PRINT	"USB	cable connected"		
	ENDIF				

MENU					
Purpose	To create a menu.				
Syntax	A% = MENU(Item\$)				
Remarks	" $A\%$ " is an integer variable to be assigned to the result.				
	It is the ordinal number of the menu item that user has selected. If the ESC key is pressed to cancel the operation, it will return 0.				
	"Item\$" is a string variable, indicating the menu items that are separated and ended by carriage return (CR, 0x0d).				
	This command lets user select an item by using (1) the UP/DOWN arrow keys, and then the ENTER key to confirm the selection, or (2) the shortcut keys.				
	Note that the following features –				
	Shortcut key: & (It is restricted to only one character next to &.)				
	Menu title: @ (The title can be put anywhere in the menu string.)				
	Display the Up/Down arrow icons				
	A menu can have up to 32 items. Each item can be a string with maximum length allowed as shown below. If the total characters of the string exceed the maximum characters allowed in one line per screen, the rest will be displayed in a next line.				
	8000 Maximum length allowed for an item is 16 bytes.				
	8300 Maximum length allowed for an item is 20 bytes.				
	8200, 8400, Maximum length allowed for an item is 26 bytes.				
	8500, 8700				
Example	Below is an illustrative example:				
	MENU_STR\$ = "1 INFORMATION" + CHR\$(13)				
	MENU_STR\$ = MENU_STR\$ + "@SYSTEM MENU" + CHR\$(13)				
	MENU_STR\$ = MENU_STR\$ + "&2 SETTINGS" + CHR\$(13)				
	MENU_STR\$ = MENU_STR\$ + "&3 TESTS" + CHR\$(13)				
	MENU_STR\$ = MENU_STR\$ + "4 LOAD PROGRAM" + CHR\$(13)				
	MENU_STR\$ = MENU_STR\$ + "&5 BLUETOOTH MENU" + CHR\$(13)				
	S% = MENU(MENU_STR\$)				
	Shortcut key: 2, 3, and 5				
	↓ Up/Down arrows for 8500				

POWER_ON			
Purpose	To determine whether to restart or resume the program upon powering on.		
Syntax	POWER_ON( <i>N%</i> )		
Remarks	<i>"N%</i> " can be 0 or 1.		
	N%	Meaning	
	0	Program Resume	
	1	Program Restart	
Example	POWER_ON(0)	' set to resume mode	
See Also	AUTO_OFF, RESTART		
RESTART			
Purpose	To restart the system.		
Syntax	RESTART		
Remarks	This command will terminate the execution of the BASIC program and restart it.		
Example	HostCommands	\$ = READ_COM\$(1)	
	IF HostComma	and\$ = "RESTART" THEN	
	RESTART		
	ELSE		
See Also	AUTO_OFF, P	OWER_ON	

### **4.6.2 SYSTEM INFORMATION**

Being one category of system information, the device type is displayed as "xxxx"; each is a digit from 0 to 9. The last digit ("0") is reserved for future use. Refer to SYSTEM\_INFORMATION\$(8) below.

Digits	x	x	x	x
Types	Reader Module	Wireless Module	Others: 8000: Battery type 8300/8500/8700: RFID module	Reserved

#### 8000 Series

4-digit Device Type		Meaning
1 <sup>st</sup> digit	Оххх	No reader
	1xxx	CCD scan engine
	2xxx	Laser scan engine
2 <sup>nd</sup> digit	x0xx	No wireless module
	x4xx	802.11b/g module
	x5xx	Bluetooth module
	х6хх	Acoustic coupler module
3 <sup>rd</sup> digit	xx0x	AAA Alkaline battery
	xx1x	Rechargeable Li-ion battery
4 <sup>th</sup> digit	xxx0	Reserved

#### 8200

4-digit Device Type		Meaning
1 <sup>st</sup> digit	Oxxx	No reader
	1xxx	CCD scan engine
	2xxx	Laser scan engine
	Зххх	2D scan engine
2 <sup>nd</sup> digit	x0xx	N/A
	x5xx	Bluetooth module only
	x8xx	802.11b/g + Bluetooth
3 <sup>rd</sup> digit	xx0x	Reserved
4 <sup>th</sup> digit	xxx0	Reserved

#### 8300 Series

For hardware version 4.0, when the first digit is "2", it may refer to CCD or Laser scan engine. You will need to check the fourth digit – "1" for CCD, "0" for Laser.

4-digit Device Type		Meaning
1 <sup>st</sup> digit	Oxxx	No reader
	1xxx	CCD scan engine (Not applicable to H/W version 4.0)
	2xxx	Laser scan engine (CCD or Laser scan engine (for H/W version 4.0)
	4xxx	Long Range Laser scan engine
2 <sup>nd</sup> digit	x0xx	No wireless module
	x1xx	433 MHz module
	x2xx	2.4 GHz module
	x4xx	802.11b/g module
	x5xx	Bluetooth module
	х6хх	Acoustic coupler module
	x8xx	802.11b/g + Bluetooth
3 <sup>rd</sup> digit	xx0x	No RFID
	xx1x	RFID module
4 <sup>th</sup> digit	xxx0	None
	xxx1	CCD scan engine (Only for H/W version 4.0)

#### 8400

4-digit Device Type		Meaning
1 <sup>st</sup> digit	Оххх	No reader
	1xxx	CCD scan engine
	2xxx	Laser scan engine
	Зххх	2D scan engine
2 <sup>nd</sup> digit	x0xx	N/A
	x4xx	802.11b/g + Bluetooth
	x5xx	Bluetooth module only
3 <sup>rd</sup> digit	xx0x	Reserved
4 <sup>th</sup> digit	xxx0	Reserved

4-digit Device Type		Meaning
1 <sup>st</sup> digit	Oxxx	No reader
	1xxx	CCD scan engine
	2xxx	Laser scan engine
	Зххх	2D scan engine
	4xxx	Long Range Laser scan engine
	5xxx	Extra Long Range Laser scan engine
2 <sup>nd</sup> digit	x0xx	N/A
	x4xx	802.11b/g + Bluetooth
	x5xx	Bluetooth module only
3 <sup>rd</sup> digit	xx0x	No RFID
	xx1x	RFID module
4 <sup>th</sup> digit	xxx0	Reserved

#### 

#### 

4-digit Device Type		Meaning
1 <sup>st</sup> digit	Oxxx	No reader
	1xxx	CCD scan engine
	2xxx	Laser scan engine
	3xxx	2D scan engine
	4xxx	Long Range Laser scan engine
2 <sup>nd</sup> digit	x0xx	N/A
	x3xx	3.5G + Bluetooth
	x4xx	802.11b/g + Bluetooth
	x5xx	Bluetooth module only
	x7xx	802.11b/g + 3.5G + Bluetooth
3 <sup>rd</sup> digit	xx0x	No RFID
	xx1x	RFID module
	xx2x	GPS module
4 <sup>th</sup> digit	xxx0	Reserved

DEVICE_ID\$			
Purpose	To get the serial number of the mobile computer.		
Syntax	$A$ = DEVICE_ID\$		
Remarks	This command is to be replaced by SYSTEM_INFORMATION\$.		
	"A\$" is a string variable to be assigned to the result. That is, a string for the serial number will be returned.		
	Such information can be checked in <b>System Menu   Information   S/N</b> .		
Example	PRINT "S/N:", DEVICE_ID\$		
GET_TARGET	GET_TARGET_MACHINE\$		

Purpose	To get the model number of the target mobile computer.
Syntax	A\$ = GET_TARGET_MACHINE\$
Remarks	" $A$ \$" is a string variable to be assigned to the result. That is, a string for the model number will be returned.
Example	A\$ = GET_TARGET_MACHINE
	IF (A\$ = "8500") THEN
	ELSE IF $(A\$ = "8000")$ THEN
	ELSE IF $(A\$ = "8300")$ THEN
	END IF

Purpose	To collect information on components, either hardware or software.				
	-				
Syntax Remarks		A\$ = SYSTEM_INFORMATION\$( <i>index%</i> )			
		" <i>A</i> \$" is a string variable to be assigned to the result.			
	"Index %"	"index%" is an integer variable, indicating a specific category of information.			
	Index%	Meaning			
	1	Library Version	: C library		
	2	BASIC Version	: BASIC runtime		
	3	Kernel Version			
	4	Hardware Version			
	5	Manufacture Date			
	6	Serial Number			
	7	Original Serial Number			
	8	Device Type	: modular components in hardware		
	9	RFID Version			
	10	Buzzer Volume on 8200	: A\$ = "Mute", "Low", "Medium" or "High"		
		Buzzer Volume on 8400	: A\$ = "Low", "Medium" or "High"		
	11	USB Charge Current on 8200 <sup>Note</sup>	: A\$ = "500 mA" or "100 mA" or "0 mA"		
		USB Charge Current on 8400 <sup>Note</sup>	: A\$ = "500 mA" or "100 mA"		
		USB Charge Current on 8700 <sup>Note</sup>	: A\$ = "500 mA" or "0 mA"		
	12	Bootloader version on 8200/8700			
	21	GPS Status <sup>Note</sup>			
	22	GPS Speed	: relative speed, km/h		
	23	GPS Latitude	: ddmm.mmmmN or ddmm.mmmmS		
	24	GPS Longitude	: dddmm.mmmmE or dddmm.mmmmW		
	25	GPS SNR	: Signal to Noise ratio, average (dB)		
	26	GPS Satellite Number	: Number of satellites found		
	27	GPS Altitude	: meters		

Note that for 8200/8400/8700 BASIC, it only allows users to change the USB charging current via System Menu. For 8700, the information on GPS speed, latitude, longitude and altitude is not confirmed until the return value of GPS status becomes 1.

Example LIBVER\$ = SYSTEM\_INFORMATION\$(1)

PRINT "Library :",LIBVER\$

VERSION	
Purpose	To write version information to the system.
Syntax	VERSION(A\$)
Remarks	"A\$" is a string variable, indicating program name, date, etc.
	This command is used to write information of program version to the system.
	Such information can be checked in System Menu   Information   USR.
	Note that this command must be on the first line of the program; otherwise, it will be ignored. The string for version information cannot exceed 15 characters.
Example	VERSION("CipherBASIC 2.0")

# 4.6.3 SECURITY

SYSTEM_PASSWORD		
Purpose	To set the password protection for entering System Menu.	
Syntax	SYSTEM_PASSWORD(A\$)	
Remarks	"A\$" is a string constant or variable, representing the password.	
Example	SYSTEM_PASSWORD("12345")	

### 4.6.4 PROGRAM MANIPULATION

These two functions can be used as the basis of remote update of BASIC applications. Programs can be downloaded to the file system and activated immediately or later.

DOWNLOAD_BASIC			
Purpose		To read a new BASIC program from a specific COM port and store it to a specified transaction file.	
Syntax	A% = D	A% = DOWNLOAD_BASIC( <i>file%</i> , <i>port%</i> )	
Remarks	" $A\%$ " is an integer variable to be assigned to the result.		
	Value	Meaning	
	0	Success	
	-1	Invalid transaction file	
	-2	Invalid COM port	
	-3	No response from COM port	
	-4	Fail to read version of BASIC program	
	-5	Fail to read program header (.ini)	
	-6	Fail to read object file (.syn)	
	-7	Write error – insufficient space in SRAM.	

"file%" is an integer variable, indicating to which transaction file (or invisible file on 8200, 8400, 8700) in the file system the application is saved to.

Value	Meaning
1~6	Application program saved to file system
18	Application program saved to SRAM, which is not accessible to users but can only be used with UPDATE_BASIC(18)
	(currently supported on 8000, 8200, 8300, 8400, 8700 only)

"port%" is an integer variable, indicating from which COM port the application is to be read.

Value	Meaning
1	Serial IR, IrDA or RS-232
2	Bluetooth
5	USB Virtual COM (8200, 8400, 8700)

Note that the transaction file to receive the program must be empty or cleared out, for example, using EMPTY\_TRANSACTION\_EX(). Use SET\_COM() and SET\_COM\_TYPE() to set the COM port properties. To start with the download process on your computer, run the download utility Synload.exe or go to Compile | Download via the BASIC Compiler.

Example

Error\_Code% = DOWNLOAD\_BASIC(6, 1)

UPDATE_BASIC		
Purpose	To have a BASIC program become the active program.	
Syntax	A% = UPDATE_BASIC( <i>file%</i> )	
Remarks	<i>"A%"</i> is	an integer variable to be assigned to the result.
	Value	Meaning
	-1	Invalid file number
	-2	Invalid file format
	-8	No free space in flash before writing
	-9	Fail to read program header (.ini)
	-10 <sup>Note</sup>	Fail to read object file (.syn)
	-11	RAM size cannot fit.
	-12 <sup>Note</sup>	Fail to write new program into flash due to insufficient space, illegal address or the sector of flash cannot be erased.
	-13 <sup>Note</sup>	Fail to write program header after new program written into flash
	-14	Cannot find file on SD card
	-15	Cannot read file on SD card
	-16	File on SD card with filename length over 64 bytes

Note that it may not return the error code if the original BASIC program has been overwritten.

*"file%"* is an integer variable, indicating from which transaction file (or invisible file on 8200/8400/8700) the program is copied to the active area in flash memory. If successful, it will restart automatically.

Value	Meaning			
1~6	Application program saved in file system			
	Source file will be kept unless you erase it manually.			
18	Application program (.tkn) saved in SRAM via FTP or DOWNLOAD_BASIC(18)			
	Source file will be removed after execution.			
	(currently supported on 8000, 8200, 8300, 8400, 8700 only)			
19	Runtime program (.bin) saved in SRAM via FTP			
	Source file will be removed after execution, but file system will be kept.			
	(currently supported on 8000, 8200, 8300, 8400, 8700 only)			
20~39	Application program (.tkn, or .syn, .ini) saved on SD card			
	A .tkn file takes the first priority.			
	Source file will be kept after execution.			

40~59 Ru	ntime program(	.bin or .shx)	saved on SD card	
----------	----------------	---------------	------------------	--

- A .bin file takes the first priority.
- Source file and file system will be kept after execution.
- For 8200/8400/8700, if the source file is on SD card, "file%" must be set in a specific range, as shown above. You must follow these steps to make it active —

Step 1:	Rename the program by prefixing a number in the specific range. For example,			
	EchoTest.ini -> 25EchoTest.ini			
	EchoTest.syn -> 25EchoTest.syn			
Step 2:	Copy the header file and object file to the specified directory "\Program" on SD card.			
Step 3:	Call UPDATE_BASIC(25). System will search the file whose name starts with "25" in the directory "\Program".			
	Note: (1) If a file "25*.tkn" is found on SD card, it takes the first priority. That is, "25*.tkn" will become the active program. (2) When more than one file whose filename is prefixed with the same number, for example, 40x.bin and 40a.bin, their entry in the file allocation table (FAT) decides which one takes the first priority. That is, only the first entry found works for UPDATE_BASIC(40).			

Example

Error\_Code% = UPDATE\_BASIC(3)

#### **BASIC PROGRAM – FORMAT OF TRANSACTION FILE**

A complete BASIC program consists of one header file (.ini) and one object file (.syn). To ensure the execution of a BASIC program, both files must be stored correctly into one transaction file. Examples are provided below illustrating the correct format and incorrect format of transaction file.

Warning: The header file (.ini) is always 100 bytes and must be saved before saving the object file.

• It is acceptable that the header file is followed by the object file in the same record.

		Correct format!
≤ 255 bytes	<	
Record 1	Header File (100 bytes)	
		Object File (.syn)
•		
Record n+1		

It is acceptable that the header file takes one record, and the object file starts from a new record. Refer to the drawings below, space occurs with the object file is allowed in several cases.

Correct format

≤ 255 bytes	<i>(</i>			Contec	a iomat:		>
, Record 1		er File (′	100 bytes)				 
							Object File (.syn)
Record n+1							
	Record 1		Header File (100	) bytes)			 
					Object File (	0,10)	 
	Record n+1				Object File (	syn)	
	Record 1		Header File (100	) bytes)			
							Object File (.syn)
	Record n+1						
	Record 1		Header File (100	) bytes)			
							Object File (.syn)
	•						
	Record n+1						

It is acceptable that the header file is split into multiple records and the last part is followed by the object file.

		Correct format!	
≤ 255 bytes Record 1	Header File (65 bytes)		
	(35 bytes)	Object File (.syn)	
Record n+1			
Record 1	Header File (60 bytes) (40 bytes)	Object File (.syn)	
Record n+1		Non-fixed len	lgth

It is unacceptable that the header file is saved after the object file or split into multiple parts in the same record. Space occurs at the beginning or in the middle of a record is considered wrong format.

≤ 255 bytes ←	$\longrightarrow$
Record 1	
	Object File (.syn)
Record n+1 Header File (100 bytes) •	
Wrong format!	
Record 1 Header File (60 bytes) (40 bytes)	
	Object File (.syn)
•	
Record n+1	

It is unacceptable that the object file is split into multiple parts in the same record. Space occurs at the beginning or in the middle of a record is considered wrong format.

≤ 255 bytes	<					
Record 1	Header File (60 bytes)	Wrong format!	(40 bytes)			
				Wron	g format!	
					Object File	e (.syn)
Record n+1	Wrong format!					
Record 1	Header File (10	0 bytes)	Wrong format	:		
					Object File	e (.syn)
Record n+1						

#### 4.7 BARCODE READER COMMANDS

The CipherLab mobile computers are able to read barcode data from the reader ports. This section describes the BASIC commands that are related to the reader ports of the mobile computers.

Commands for triggering the READER event: **OFF READER(1)**, **ON READER(1) GOSUB**...

The barcode reader module provides options for a number of scan engines as listed below.

Scan Engine: "√" means supported		8000	8200	8300	8400	8500	8700
1D	CCD (linear imager)	✓	✓	✓	✓	✓	✓
	Standard Laser	✓	✓	✓	✓	✓	✓
	Long Range Laser (LR)			✓		✓	✓
	Extra Long Range Laser (ELR)					✓	
2D	2D imager		✓		✓	✓	✓

#### 4.7.1 GENERAL

To enable barcode decoding capability in the system, the first thing is that the scanner port must be initialized by calling **ENABLE READER()**. After the scanner port is initialized, call **ON READER(1) GOSUB** to trigger the barcode decoding event.

- For CCD or Laser scan engine, the barcode decoding routines consist of 5 functions: ENABLE READER(),GET\_READER\_DATA\$(), DISABLE READER(), OFF READER(1), ON READER(1) GOSUB.
- For 2D or (Extra) Long Range Laser scan engine, it is necessary to enable new settings by calling READER\_CONFIG() before decoding.
- Note: (1) When 2D barcode data exceeds 255 bytes, it cannot be received completely in a string. You need to repeatedly call GET\_READER\_DATA\$() to receive data until there is no data left out.
  (2) Because the length of each record in the DBF file is limited to 250 bytes, this index sequential file structure cannot be applied when dealing with 2D data that is longer than 250 bytes.

#### **DISABLE READER**

Purpose	To disable the reader ports of the mobile computer.
Syntax	DISABLE READER(N%)
Remarks	" $N\%$ " is an integer variable, indicating the reader port.
	N% = 1 for mobile computers.
Example	DISABLE READER(1)

ENABLE READER	2
Purpose	To enable the reader ports of the mobile computer.
Syntax	ENABLE READER( <i>N%</i> )
Remarks	" $N\%$ " is an integer variable, indicating the reader port.
	N% = 1 for mobile computers.
	The reader ports are disabled by default. To enable barcode decoding function, the reader ports have to be enabled by ENABLE READER.
Example	ENABLE READER(1)
	ON READER(1) GOSUB BCr_1
	Bcr_1:
	Data\$ = GET_READER_DATA\$(1)
	RETURN

# GET\_READER\_DATA\$

Purpose	To get data that is read from a specified reader port.
Syntax	$A$ = GET_READER_DATA\$( <i>N%</i> )
Remarks	"A\$" is a string variable to be assigned to the result.
	" $N\%$ " is an integer variable, indicating t the reader port.
	N% = 1 for mobile computers.
	Usually, ON READER GOSUB is used to trap the event when the data is transmitted to the mobile computer through the reader port, and then GET_READER_DATA\$ is used in a subroutine to get the reader data.
Example	ENABLE READER(1)
	ON READER(1) GOSUB Bcr_1
	Bcr_1:
	Data\$ = GET_READER_DATA\$(1)
	RETURN
READER_CONFI	G 8200, 8300, 8400, 8500, 8700

Purpose	To enable new settings on the scan engine after calling READER_SETTING().			
Syntax	READER_CONFIG			
Remarks	For new reader settings to take effect on any of the following readers, it is necessary to call this routine.			
	D scan engine (8200/8400/8500/8700 only)			
	Long Range Laser scan engine (8300/8500/8700)			
	Extra Long Range Laser scan engine (8500 only)			
Example	See sample code below.			

```
SAMPLE CODE
      READER_SETTING(5, 0)
      READER_SETTING(132, 0)
      READER_CONFIG
                                      ' enable the new settings for 2D or
                                       ' Long Range Laser engines
      ENABLE READER(1)
                                      ' enable the reader
      ON READER(1) GOSUB G_Reader_Data
      CLS
      GOSUB MainScreen
MainLoop:
      Data$ = GET_READER_DATA$(1)
      IF LEN(Data$) <> 0 THEN ' check if there are valid data
            GOSUB MainScreen
      END IF
      WAIT(10)
                                     ' for power saving
      GOTO MainLoop
MainScreen:
      CLS
      CodeLEN% = LEN(Data$)
      PRINT " Reader Testing"
      PRINT "CODE TYPE:"
      PRINT CodeType$
      PRINT "Code Length:", CodeLEN%
      PRINT "Count:", Count%
      PRINT "Data:", Data$
GetMoreData:
      Data$ = GET_READER_DATA$(1) ' check if there are more data
      IF LEN(Data$) <> 0 THEN
                                     ' if yes, meaning totally the data
```

```
' is longer than 255 bytes
                                               ' (must be 2D code)
             CodeLEN% = CodeLEN%+LEN(Data$)
             PRINT Data$
             GOTO GetMoreData
      END IF
      LOCATE 4, 1
      PRINT "Code Length:", CodeLEN%
      RETURN
G_Reader_Data:
      BEEP(4000, 8)
      Count% = Count% + 1
      IF CODE_TYPE = 65 THEN
             CodeType$ = "Code 39"
      ELSE IF CODE_TYPE = 66 THEN
             CodeType$ = "Italian Pharmacode"
      ELSE IF CODE_TYPE = 67 THEN
             CodeType$ = "CIP 39"
      ELSE IF CODE_TYPE = 68 THEN
             CodeType$ = "Industrial 25"
      ELSE IF CODE_TYPE = 69 THEN
             CodeType$ = "Interleave 25"
      ELSE IF CODE_TYPE = 70 THEN
             CodeType$ = "Matrix 25"
      ELSE IF CODE_TYPE = 71 THEN
             CodeType$ = "Codabar"
```

ELSE IF CODE\_TYPE = 72 THEN CodeType\$ = "Code 93" ELSE IF CODE\_TYPE = 73 THEN CodeType\$ = "Code 128" ELSE IF  $CODE_TYPE = 74$  THEN CodeType\$ = "UPCE" ELSE IF  $CODE_TYPE = 75$  THEN CodeType\$ = "UPCE with Addon 2" ELSE IF CODE\_TYPE = 76 THEN CodeType\$ = "UPCE with Addon 5" ELSE IF CODE\_TYPE = 77 THEN CodeType\$ = "EAN 8" ELSE IF CODE\_TYPE = 78 THEN CodeType\$ = "EAN 8 with Addon 2" ELSE IF CODE\_TYPE = 79 THEN CodeType\$ = "EAN 8 with Addon 5" ELSE IF CODE\_TYPE = 80 THEN CodeType\$ = "EAN13" ELSE IF CODE\_TYPE = 81 THEN CodeType\$ = "EAN13 with Addon 2" ELSE IF CODE\_TYPE = 82 THEN CodeType\$ = "EAN13 with Addon 5" ELSE IF CODE\_TYPE = 83 THEN CodeType\$ = "MSI" ELSE IF CODE\_TYPE = 84 THEN CodeType\$ = "Plessey" ELSE IF CODE\_TYPE = 85 THEN CodeType\$ = "EAN 128" ELSE IF CODE\_TYPE = 87 THEN

```
CodeType$ = "GTIN"
ELSE IF CODE_TYPE = 90 THEN
CodeType$ = "Telepen"
ELSE IF CODE_TYPE = 91 THEN
CodeType$ = "RSS"
END IF
RETURN
```

# 4.7.2 CODE TYPE

The following tables list the values of the **CodeType** variable.

# CodeType Table I:

DEC	ASCII	Symbology	Supported by Scan Engine
63	?	Coop 25	8000, 8200, 8300, 8400, 8700
			-CCD, Laser, 8700 -Long Range
64	@	ISBT 128	CCD, Laser, 8700 -Long Range
65	А	Code 39	CCD, Laser, 8700 -Long Range
66	В	Italian Pharmacode	CCD, Laser, 8700 -Long Range
67	С	CIP 39 (French Pharmacode)	CCD, Laser, 8700 -Long Range
68	D	Industrial 25	CCD, Laser, 8700 -Long Range
69	E	Interleaved 25	CCD, Laser, 8700 -Long Range
70	F	Matrix 25	CCD, Laser, 8700 -Long Range
71	G	Codabar (NW7)	CCD, Laser, 8700 -Long Range
72	Н	Code 93	CCD, Laser, 8700 -Long Range
73	I	Code 128	CCD, Laser, 8700 -Long Range
74	J	UPC-E0 / UPC-E1	CCD, Laser, 8700 -Long Range
75	К	UPC-E with Addon 2	CCD, Laser, 8700 -Long Range
76	L	UPC-E with Addon 5	CCD, Laser, 8700 -Long Range
77	М	EAN-8	CCD, Laser, 8700 -Long Range
78	Ν	EAN-8 with Addon 2	CCD, Laser, 8700 -Long Range
79	0	EAN-8 with Addon 5	CCD, Laser, 8700 -Long Range
80	Р	EAN-13 / UPC-A	CCD, Laser, 8700 -Long Range
81	Q	EAN-13 with Addon 2	CCD, Laser, 8700 -Long Range
82	R	EAN-13 with Addon 5	CCD, Laser, 8700 -Long Range
83	S	MSI	CCD, Laser, 8700 -Long Range
84	Т	Plessey	CCD, Laser, 8700 -Long Range
85	U	GS1-128 (EAN-128)	CCD, Laser, 8700 -Long Range
86	V	Reserved	
87	W	Reserved	
88	Х	Reserved	
89	Y	Reserved	
90	Z	Telepen	CCD, Laser, 8700 -Long Range
91	E	GS1 DataBar (RSS)	CCD, Laser, 8700 -Long Range
92	١	Reserved	

93	]	Reserved	
----	---	----------	--

# CodeType Table II:

DEC	ASCII	Symbology	Supported by Scan Engine
47	1	Composite_CC_A	8200, 8400, 8700 2D
55	7	Composite_CC_B	8200, 8400, 8700 2D
64	@	ISBT 128	2D, (Extra) Long Range Laser
65	А	Code 39	2D, (Extra) Long Range Laser
66	В	Code 32 (Italian Pharmacode)	2D, (Extra) Long Range Laser
67	С	N/A	
68	D	N/A	
69	E	Interleaved 25	2D, (Extra) Long Range Laser
70	F	Matrix 25	8200, 8400, 8700 -2D
71	G	Codabar (NW7)	2D, (Extra) Long Range Laser
72	Н	Code 93	2D, (Extra) Long Range Laser
73	I	Code 128	2D, (Extra) Long Range Laser
74	J	UPC-E0	2D, (Extra) Long Range Laser
75	к	UPC-E with Addon 2	2D, (Extra) Long Range Laser
76	L	UPC-E with Addon 5	2D, (Extra) Long Range Laser
77	М	EAN-8	2D, (Extra) Long Range Laser
78	N	EAN-8 with Addon 2	2D, (Extra) Long Range Laser
79	0	EAN-8 with Addon 5	2D, (Extra) Long Range Laser
80	Р	EAN-13	2D, (Extra) Long Range Laser
81	Q	EAN-13 with Addon 2	2D, (Extra) Long Range Laser
82	R	EAN-13 with Addon 5	2D, (Extra) Long Range Laser
83	S	MSI	2D, (Extra) Long Range Laser
84	Т	N/A	
85	U	GS1-128 (EAN-128)	2D, (Extra) Long Range Laser
86	V	Reserved	
87	W	Reserved	
88	х	Reserved	
89	Y	Reserved	
90	Z	Reserved	
91	[	GS1 DataBar Omnidirectional (RSS-14)	2D, (Extra) Long Range Laser
92	۸.	GS1 DataBar Limited (RSS Limited)	2D, (Extra) Long Range Laser
93	]	GS1 DataBar Expanded (RSS Expanded)	2D, (Extra) Long Range Laser

94	^	UPC-A	2D, (Extra) Long Range Laser
95	_	UPC-A Addon 2	2D, (Extra) Long Range Laser
96	1	UPC-A Addon 5	2D, (Extra) Long Range Laser
97	а	UPC-E1	2D, (Extra) Long Range Laser
98	b	UPC-E1 Addon 2	2D, (Extra) Long Range Laser
99	С	UPC-E1 Addon 5	2D, (Extra) Long Range Laser
100	d	TLC-39 (TCIF Linked Code 39)	2D
101	е	Trioptic (Code 39)	2D, (Extra) Long Range Laser
102	f	Bookland (EAN)	2D, (Extra) Long Range Laser
103	g	Code 11	2D, 8300 -Long Range
104	h	Code 39 Full ASCII	2D, (Extra) Long Range Laser
105	i	IATA <sup>Note</sup> (25)	2D, (Extra) Long Range Laser
106	j	Industrial 25 (Discrete 25)	2D, (Extra) Long Range Laser
107	k	PDF417	2D
108	I	MicroPDF417	2D
109	m	Data Matrix	2D
110	n	Maxicode	2D
111	0	QR Code	2D
112	р	US Postnet	2D
113	q	US Planet	2D
114	r	UK Postal	2D
115	s	Japan Postal	2D
116	t	Australian Postal	2D
117	u	Dutch Postal	2D
118	V	Composite Code	2D
		Composite_CC_C	8200, 8400, 8700 2D only
119	w	Macro PDF417	2D
120	х	Macro MicroPDF417	2D
121	у	Chinese 25	8200, 8400, 8700 -2D
122	z	Aztec	8200, 8400, 8700 -2D
123	{	MicroQR	8200, 8400, 8700 -2D
124	I	USPS 4CB / One Code / Intelligent Mail	8200, 8400, 8700 -2D
125	}	UPU FICS Postal	8200, 8400, 8700 -2D
126	~	Coupon Code	2D, (Extra) Long Range Laser

Note: IATA stands for International Air Transport Association, and this barcode type is used on flight tickets.

CODE_TYPE	
Purpose	To get the type of symbology being decoded upon a successful scan.
Syntax	$A\% = \text{CODE}_\text{TYPE}$
Remarks	" $A\%$ " is an integer variable to be assigned to the result.
	Refer to the above table for code types.
Example	
	CheckCodeType:
	IF CODE_TYPE = 65 THEN
	BcrType\$ = "Code 39"
	ELSE IF CODE_TYPE = 66 THEN
	BcrType\$ = "Italian Pharmacode"
	END IF
	PRINT "Code Type:", BcrType\$
	RETURN
See Also	GET_READER_SETTING, READER_SETTING

### 4.7.3 READER SETTINGS

Refer to Appendix I for two tables that describe the details of the reader settings.

- Table I is for the use of CCD or Laser scan engine.
- Table II is for the use of 2D or (Extra) Long Range Laser scan engine.

Note: For 2D or (Extra) Long Range Laser scan engine, it is necessary to call READER\_CONFIG() to enable new settings.

For specific symbology parameters, refer to Appendix II; for scanner parameters, refer to Appendix III.

GET_READER_S	GET_READER_SETTING		
Purpose	To get the value of a specified parameter of the barcode settings.		
Syntax	$A\% = \text{GET}_{\text{READER}} \text{SETTING}(N\%)$		
Remarks	" $A\%$ " is an integer variable to be assigned to the result.		
	" $N\%$ " is an integer variable, indicating the index number of a parameter. (cf. READER_SETTING)		
Example	<pre>Setting1% = GET_READER_SETTING(1)</pre>		
	IF Setting1% = 1 THEN		
	PRINT "Code 39 readability is enabled."		
	ELSE		
	PRINT "Code 39 readability is disabled."		
	END IF		
See Also	CODE_TYPE,		
READER SETTING			

READER_SETTING			
Purpose	To set the value of a specified parameter of the barcode settings.		
Syntax	READER_SETTING( <i>N1%</i> , <i>N2%</i> )		
Remarks	"N1%" is an integer variable, indicating the index number of a parameter.		
	"N2%" is an integer variable, indicating the value to be set to a parameter.		
	A set of parameters called barcode settings determines how the decoder will decode the barcode data. The initial values of the barcode settings are given by the Barcode Settings Window of the BASIC Compiler. The user can reset the values by calling READER_SETTING in a BASIC program.		
	Refer to Appendix I, II, and III for details of the settings.		
Example	READER_SETTING(1, 1)		
See Also	CODE_TYPE, READER_CONFIG		

# 4.8 RFID READER COMMANDS

For 8300/8500/8700 Series, it allows an optional RFID reader that can coexist with the barcode reader, if there is any. The RFID reader supports read/write operations, which depend on the tags you are using. The supported labels include ISO 15693, Icode®, ISO 14443A, and ISO 14443B.

Warning: Before programming, you should study the specifications of RFID tags.

Currently, the performance of many tags has been confirmed, and the results are listed below.

Тад Туре	UID only	Read Page	Write Page
TAG_MifareI SO14443A			
Mifare Standard 1K	✓	1	✓
Mifare Standard 4K	✓	✓	✓
Mifare Ultralight	<ul> <li>✓</li> </ul>	1	✓
Mifare DESFire	<ul> <li>✓</li> </ul>		
Mifare S50	✓	1	✓
SLE44R35	<ul> <li>✓</li> </ul>		
SLE66R35	✓	1	✓
TAG_SR176			
SRIX 4K	✓	✓	✓
SR176	<ul> <li>✓</li> </ul>	1	✓
TAG_ISO15693			
ICODE SLI	✓	✓	✓
SRF55V02P	✓		
SRF55V02S	✓		
SRF55V10P	✓		
TI Tag-it HF-I	✓	✓	✓
TAG_Icode			
ICODE	✓	✓	✓

Note: These are the results found with RFID module version 1.0 (✓ for features supported), and you may use **SYSTEM\_INFORMATION\$(9)** to find out version information.

### 4.8.1 VIRTUAL COM

The algorithm for programming the RFID reader simply follows the commands related to COM ports. The virtual COM port for RFID is defined as COM4. Thus,

- OPEN\_COM(4) : enable the RFID module
- CLOSE\_COM(4) : disable the RFID module
- A\$ = READ\_COM\$(4) : read data from an RFID tag
- WRITE\_COM(4) : write data to an RFID tag
- ON COM(4) GOSUB... and OFF COM(4)

#### 4.8.2 DATA FORMAT

Before reading and writing operations, the parameters of RFID must be specified. The settings of format are described below.

Parameter	Description	Description					
TagType&	Bit 31 ~ 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	Reserved	ISO 14443B	SR176	ISO 14443A	Icode	Tagit	ISO 15693
start%	The starting	The starting byte of data for the read/write operation.					
MaxLen%	Read: T	Read: The maximum data length (1~255).					
	C	0 refers to reading UID data only.					
	Write: R	Reserved (	Any intege	er value is	acceptabl	e.)	

When an RFID tag is read, the data string includes Tag Type, UID, and Data. The data format for READ\_COM\$(4) is as follows.

Byte 1			Byte 2 ~ 18	Byte 19 ~ xx
Тад Туре	'V'	TAG_ISO15693		
	'T'	TAG_Tagit		
	'1'	TAG_Icode	Tag UID (SN)	Data
	'M'	TAG_MifareISO14443A		
	'S'	TAG_SR176		
	'Z'	TAG_ISO14443B		

SET_RFID_RE	AD	8300, 8500		
Purpose	To set the reading parameters	To set the reading parameters of RFID.		
Syntax	SET_RFID_READ( <i>TagType</i> &, s	tart%, MaxLen%)		
Remarks	The RFID reader cannot read	until the parameters are specified.		
Example	<pre>SET_RFID_READ(1, 0, 20)</pre>	' read tag type ISO 15693		
		' starting from byte 0 of data		
		' data length 20 bytes		
	$A\$ = READ_COM\$(4)$			
See Also	CLOSE_COM, OPEN_COM, REA	CLOSE_COM, OPEN_COM, READ_COM\$, WRITE_COM		
SET_RFID_WI	RITE	8300, 8500		
Purpose	To set the writing parameters	To set the writing parameters of RFID.		
Syntax	SET_RFID_WRITE( <i>TagType&amp;</i> ,	start%, MaxLen%)		
Remarks	The RFID reader cannot write	until the parameters are specified.		
Example	OPEN_COM(4)			
	<pre>SET_RFID_WRITE(63, 6, 32)</pre>	' all supported tag types are enabled		
		' write starting from byte 6 of data		
		' any value for data length		
	WRITE_COM(4, W_STR\$)			
See Also	CLOSE_COM, OPEN_COM, REA	AD_COM\$, WRITE_COM		

### 4.8.3 AUTHENTICATION

GET_RFID_KEY			8300, 8500
Purpose	To get the security key of some specific tags.		
Syntax	A\$ = GET_RFID_KEY( <i>TagType %</i> )		
Remarks	"A\$" is a string variable to be assigned to the result.		
	<i>"TagType%"</i> security key i		icating a specific tag type that the
		is used to get the security rd 1K/4K and SLE66R35 tag	key for some specific tags, such as s.
Example	MKEY\$ = GET_	_RFID_KEY(4) 'get sec	urity key for MifareISO14443A tags
SET_RFID_KEY			8300, 8500
Purpose	To set the sec	curity key of some specific ta	igs.
Syntax	SET_RFID_KE	Y(TagType%, KeyString\$, K	eyType%)
Remarks	<i>"TagType%"</i> security key i		icating a specific tag type that the
	TAGTYPE%	Meaning	
	1	TAG_ISO15693	_
	2	TAG_Tagit	
	3	TAG_Icode	
	4	TAG_MifareISO14443A	
	5	TAG_SR176	
	6	TAG_ISO14443B	
	"KeyString\$"	is a string variable, indicatin	g the security key you set.
	<i>"KeyType%</i> " i	s an integer variable, indica	ting a specific key type.
	KEYTYPE%	Meaning	
	1	KEYA (Key A)	
	2	KEYB (Key B)	
	This function	is used to get acquirity keys	

This function is used to set security key for some specific tags, such as Mifare Standard 1K/4K and SLE66R35 tags.

Example

SET\_RFID\_KEY(4, "111111111111", 1)

' set security key (KEY A) for Mifare ISO14443A tags

# 4.9 KEYBOARD WEDGE COMMANDS

For 8300 Series, it can be programmed to send data to the host through the physical wedge interface by using the **SEND\_WEDGE()**. For those that do not allow the keyboard wedge cable, alternatives are Bluetooth HID, USB HID and the Wedge Emulator utility. Refer to the table below, <u>4.9.3 Wedge Emulator</u>, and **Part II: Appendix IV Examples**.

Wedge Options	Related Functions	Supported by
Keyboard Wedge Cable	SET_WEDGE	8300 Series
	SEND_WEDGE	
	WEDGE_READY	
Wedge Emulator via IR, IrDA, RS-232	SEND_WEDGE	8000/8300/8500 Series
	WEDGE_READY	
	OPEN_COM	
	SET_COM	
	SET_COM_TYPE	
	CLOSE_COM	
Wedge Emulator via Bluetooth SPP	SEND_WEDGE	8000/8300/8500 Series
	WEDGE_READY	
	OPEN_COM	
	SET_COM	
	SET_COM_TYPE	
	CLOSE_COM	
Bluetooth HID or USB HID	SET_WEDGE	8000/8200/8300/8400/8500/8700 Series
	OPEN_COM	
	SET_COM	
	SET_COM_TYPE	
	CLOSE_COM	
	GET_NET_STATUS	
	WRITE_COM	

**SEND\_WEDGE()** is governed by a set of parameters called **WedgeSetting\$**. The command **SET\_WEDGE** is used to configure these parameters.

### 4.9.1 DEFINITION OF THE WEDGESETTING ARRAY

WedgeSetting\$ is a 3-element character array passed to **SET\_WEDGE** to describe the characteristics of the keyboard wedge interface. In a BASIC program, WedgeSetting\$ can be defined as follows.

WedgeSetting\$ = Wedge\_1\$ + Wedge\_2\$ + Wedge\_3\$

The functions of the parameters Wedge\_1\$, Wedge\_2\$, and Wedge\_3\$ are described in the following subsections.

Parameter	Bit	Description	
Wedge_1\$	7 - 0	KBD / Terminal Type	
Wedge_2\$	7	1: Enable capital lock auto-detection	
		0: Disable capital lock auto-detection	
Wedge_2\$	6	1: Capital lock on	
		0: Capital lock off	
Wedge_2\$	5	1: Ignore alphabets' case	
		0: Alphabets are case-sensitive	
Wedge_2\$	4 - 3	00: Normal	
		10: Digits at lower position	
		11: Digits at upper position	
Wedge_2\$	2 - 1	00: Normal	
		10: Capital lock keyboard	
		11: Shift lock keyboard	
Wedge_2\$	0	1: Use numeric keypad to transmit digits	
		0: Use alpha-numeric key to transmit digits	
Wedge_3\$	7	1: Combination Key	
		0: Extended ASCII Code	
		(for 8200/8400 only)	
Wedge_3\$	6 - 1	Inter-character delay	
Wedge_3\$	0	HID Character Transmit Mode	
		0: Batch processing	
		1: By character	

### 1<sup>ST</sup> ELEMENT: KBD / TERMINAL TYPE

The first element determines which type of keyboard wedge is applied. The possible value is listed as follows.

Value	Terminal Type	Value	Terminal Type
0	Null (Data Not Transmitted)	21	PS55 002-81, 003-81
1	PCAT (US)	22	PS55 002-2, 003-2
2	PCAT (FR)	23	PS55 002-82, 003-82
3	PCAT (GR)	24	PS55 002-3, 003-3
4	PCAT (IT)	25	PS55 002-8A, 003-8A
5	PCAT (SV)	26	IBM 3477 TYPE 4 (Japanese)
6	PCAT (NO)	27	PS2-30
7	PCAT (UK)	28	Memorex Telex 122 Keys
8	PCAT (BE)	29	PCXT
9	PCAT (SP)	30	IBM 5550
10	PCAT (PO)	31	NEC 5200
11	PS55 A01-1	32	NEC 9800
12	PS55 A01-2	33	DEC VT220, 320, 420
13	PS55 A01-3	34	Macintosh (ADB)
14	PS55 001-1	35	Hitachi Elles
15	PS55 001-81	36	Wyse Enhance KBD (US)
16	PS55 001-2	37	NEC Astra
17	PS55 001-82	38	Unisys TO-300
18	PS55 001-3	39	Televideo 965
19	PS55 001-8A	40	ADDS 1010
20	PS55 002-1, 003-1		

For example, if the terminal type is PCAT (US), then the first element of the **WedgeSetting** can be defined as follows.

Wedge\_1 $\$  = CHR $\$ (1)

#### 2<sup>ND</sup> ELEMENT

Keyboard Type	Capital Lock Auto-Detection	
PCAT (all available		Disabled
languages), PS2-30, PS55, or Memorex Telex	The command <b>SEND_WEDGE</b>	status.
None of the above	The command <b>SEND_WEDGE</b> will to the setting of the capital auto-detection setting is enabled.	

To enable "Capital Lock Auto-Detection", add 128 to the value of the second element of WedgeSetting\$ (Wedge\_2\$).

#### Capital Lock Status Setting

In order to send alphabets with correct case (upper or lower case), the command **SEND\_WEDGE** must know the capital lock status of keyboard when transmitting data.

Incorrect capital lock setting will result in different letter case (for example, 'A' becomes 'a', and 'a' becomes 'A').

To set "Capital Lock ON", add 64 to the value of the second element of WedgeSetting\$ (Wedge\_2\$).

#### Alphabets' Case

The setting of this bit affects the way the command **SEND\_WEDGE** transmits alphabets. **SEND\_WEDGE** can transmit alphabets according to their original case (case-sensitive) or just ignore it. If ignoring case is selected, it will always transmit alphabets without adding shift key.

To set "Ignore Alphabets Case", add 32 to the value of the second element of WedgeSetting\$ (Wedge\_2\$).

#### **Digits'** Position

This setting can force the command **SEND\_WEDGE** to treat the position of the digit keys on the keyboard differently. If this setting is set to upper, it will add shift key when transmitting digits.

This setting will be effective only when the keyboard type selected is PCAT (all available language), PS2-30, PS55, or Memorex Telex. However, if the user chooses to send digits using numeric keypad, this setting is meaningless.

- To set "Lower Position", add 16 to the value of the second element of WedgeSetting\$ (Wedge\_2\$).
- To set "Upper Position", add 24 to the value of the second element of WedgeSetting\$ (Wedge\_2\$).

#### Shift / Capital Lock Keyboard

This setting can force the command **SEND\_WEDGE** to treat the keyboard type to be a shift lock keyboard or a capital lock keyboard. This setting will be effective only when the keyboard type selected is PCAT (all available languages), PS2-30, PS55, or Memorex Telex.

- To set "Capital Lock", add 4 to the value of the second element of WedgeSetting\$ (Wedge\_2\$).
- To set "Shift Lock", add 6 to the value of the second element of WedgeSetting\$ (Wedge\_2\$).

#### **Digit Transmission**

This setting instructs the command **SEND\_WEDGE** which group of keys is used to transmit digits, whether to use the digit keys on top of the alphabetic keys or use the digit keys on the numeric keypad.

- To set "Use Numeric Keypad to Transmit Digits", add 2 to the value of the second element of WedgeSetting\$ (Wedge\_2\$).
- Note: DO NOT set "Digits' Position" and "Shift/Capital Lock Keyboard" unless you are certain to do so.

#### **3RD ELEMENT: INTER-CHARACTER DELAY**

A millisecond inter-character delay, in the range of 0 to 315, can be added before transmitting each character. This is used to provide some response time for PC to process keyboard input.

For example, to set the inter-character delay to be 10 millisecond, the third element of **WedgeSetting\$** can be defined as,

Wedge\_3\$ = CHR\$(5)

#### 4.9.2 COMPOSITION OF OUTPUT STRING

The mapping of the keyboard wedge characters is as listed below. Each character in the output string is translated by this table when the command **SEND\_WEDGE** transmits data.

	00	10	20	30	40	50	60	70	80
0		F2	SP	0	@	Р	•	р	0
1	INS	F3	i	1	А	Q	а	q	0
2	DLT	F4	н	2	В	R	b	r	2
3	Home	F5	#	3	С	S	с	s	3
4	End	F6	\$	4	D	Т	d	t	4
5	Up	F7	%	5	E	U	е	u	5
6	Down	F8	&	6	F	V	f	v	6
7	Left	F9	I	7	G	W	g	w	Ø
8	BS	F10	(	8	Н	х	h	x	8
9	HT	F11	)	9	I	Y	i	У	9
Α	LF	F12	*	:	J	Z	j	z	
В	Right	ESC	+	;	К	E	k	{	
С	PgUp	Exec	1	<	L	۸	I	1	
D	CR	CR*	-	=	М	]	m	}	
E	PgDn		•	>	N	^	n	~	
F	F1		1	?	0	_	0	Dly	ENTER*

Note: (1) Dly: Delay 100 millisecond

(2) <sup>(1)</sup> ~ <sup>(2)</sup>: Digits of numeric keypad

(3) CR\*/ENTER\*: ENTER key on the numeric keypad

The command **SEND\_WEDGE** can not only transmit simple characters as shown above, but also provide a way to transmit combination key status, or even direct scan codes. This is done by inserting some special command codes in the output string. A command code is a character whose value is between 0xC0 and 0xFF.

0xC0 : Indicates that the next character is to be treated as scan code. Transmit it as it is, no translation required.

0xC0 | 0x01 : Send next character with Shift key.

0xC0 | 0x02 : Send next character with Left Ctrl key.

0xC0 | 0x04 : Send next character with Left Alt key.

0xC0 | 0x08 : Send next character with Right Ctrl key.

0xC0 | 0x10 : Send next character with Right Alt key.

0xC0 | 0x20 : Clear all combination status key after sending the next character.

For example, to send [A] [Ctrl-Insert] [5] [scan code 0x29] [Tab] [2] [Shift-Ctrl-A] [B] [Alt-1] [Alt-2-Break] [Alt-1] [Alt-3], the following characters are inserted into the string supplied to the command **SEND\_WEDGE**.

0x41, 0xC2, 0x01, 0x35, 0xC0, 0x29, 0x09, 0x32, 0xC3, 0x41, 0x42, 0xC4, 0x31 0xE4, 0x32, 0xC4, 0x31, 0xC4, 0x33

Note: (1) The scan code 0x29 is actually a space for PCAT, Alt-12 is a form feed character, and Alt-13 is an Enter.
(2) The break after Alt-12 is necessary, if omitted the characters will be treated as Alt-1213 instead of Alt-12 and Alt-13.

The following instructions can be called in the BASIC program to send the above string through the keyboard wedge interface.

...
Data\_1\$ = CHR\$(65) + CHR\$(194) + CHR\$(1) + CHR\$(53) + CHR\$(192) + CHR\$(41)
Data\_2\$ = CHR\$(9) + CHR\$(50) + CHR\$(195) + CHR\$(65) + CHR\$(66)
Data\_3\$ = CHR\$(196) + CHR\$(49) + CHR\$(228) + CHR\$(50) + CHR\$(196) + CHR\$(49)
Data\_4\$ = CHR\$(196) + CHR\$(51)
DataString\$ = Data\_1\$ + Data\_2\$ + Data\_3\$ + Data\_4\$
SEND\_WEDGE(DataString\$)

• • •

#### 4.9.3 WEDGE EMULATOR

We provide a wedge emulator program "Serial to Keyboard Converter" (Serial2KB.exe). It lets users convert data to keyboard input via IR/IrDA/RS-232/Bluetooth SPP in general wedge functions, such as **SEND\_WEDGE**, **SET\_WEDGE**, and **WEDGE\_READY**. This utility helps develop a keyboard key in an application without any serial port input function. It supports multiple regions, and therefore, an application can make use of this tool for varying keyboard layout. Refer to **Part II: Appendix IV Examples**.

Note: Alternatively, you may use Bluetooth HID for a wedge application on the Bluetooth-enabled mobile computers, or USB HID for 8200/8400/8700 Series.

Serial to Keyboard Converter (Ver. 1.03)				
Communication sett	ings			
COM port	2 -			
Baud rate	115200 💌			
Data bits	8 💌			
Parity check	None			
Start	top Exit			

SEND_WEDGE	8000, 8300, 8500
Purpose	To send data to the host via keyboard wedge interface.
Syntax	SEND_WEDGE( <i>DataString</i> \$)
Remarks	"DataString\$" is the data string to be sent via the keyboard wedge interface.
Example	
	<pre>DataString\$ = CHR\$(9) + "TESTING" + CHR(9) ' [Tab] + "TESTING" + [Tab]</pre>
	SEND_WEDGE(DataString\$)

SET_WEDGE	8000, 82	200, 8300, 8400, 8500, 8700
Purpose	To configure the keyboard wedge interface.	
Syntax	SET_WEDGE(WedgeSetting\$)	
Remarks	"WedgeSetting\$" is a 3-element character array of the keyboard wedge interface.	y describing the characteristics
Example		
	Wedge_1\$ = CHR\$(1)	' terminal type: PCAT(US)
	Wedge_2\$ = CHR\$(1)	
	' auto-detection disabled, capital lock o	ff, case-sensitive
	' use numeric keypad to transmit digits	
	$Wedge_3$ = CHR\$(5)	' inter-char-delay: 10 ms
	WedgeSetting\$ = Wedge_1\$ + Wedge_2\$ + Wed	ge_3\$
	SET_WEDGE(WedgeSetting\$)	
	SEND_WEDGE(DataString\$)	

WEDGE_READY	8000, 8300, 8500				
Purpose	To check if the keyboard wedge cable is well connected and ready to send data.				
Syntax	state% = WEDGE_READY				
Remarks	"state%" is an integer variable to be assigned to the result.				
	Value	Meaning			
	0	Not ready			
	1	Ready			
	Note that it takes approximately 110 ms to detect the status of the k wedge connection. Therefore, for continuous and fast data transmission call this function once. DO NOT call this function repeatedly.				
Example	IF (WEDGE_READY = 1) THEN				
	SEND_I	WEDGE ( DATA\$ )			
	•••				
	END IF				

# 4.10 BUZZER COMMANDS

This section describes the commands related to the buzzer or speaker.

Note: 8200 is equipped with a speaker instead of a buzzer.

BEEP					
Purpose	To specify a beep sequence of how a buzzer works.				
Syntax	BEEP(freq%, duration% {, freq%, duration%})				
Remarks	"freq%"	is an ii	nteger variable	, indicating the value of beep frequency (Hz).	
	Value		Meaning		
	freq%	≧ 0	6 kHz. If the	equency for the buzzer ranges from 1 kHz to value of the frequency is 0, the buzzer will ring the time duration.	
	freq%	= -1	For 8400, the buzzer volume can be configured by setting freq% to "-1" and duration% to $1 \sim 3$ .		
			For 8200, the buzzer volume can be configured by setting <i>freq%</i> to "-1" and <i>duration%</i> to $0 \sim 3$ .		
			duration%	Buzzer Volume	
			0	Set the volume level to "Mute"	
			1	Set the volume level to "Low"	
			2	Set the volume level to "Medium"	
			3	Set the volume level to "High"	
	freq%	= -2		.wav file on SD card can be specified by 5 to "-2" and <i>duration%</i> to file number. See below.	
			s an integer v ed in units of 1	variable, indicating the value of beep durat 0 milliseconds.	
	Up 1	to eight	frequency-dura	ation pairs can be assigned in a beep sequence	
Example	ON	READER	(1) GOSUB Bcr	DATA_1	
	BcrData	BcrData_1:			
		P(-1, 1		' Set Low	
			), 0, 10, 200		
	BEEP(-2	Ζ, ⊥)		' Play A:\WAV\1.wav	

RETURN

STOP BEEP	
Purpose	To terminate the beep sequence.
Syntax	STOP BEEP
Remarks	The STOP BEEP statement terminates the beep immediately if there is a beep sequence in progress.
Example	BEEP(2000, 0)
	ON KEY(1) GOSUB StopBeep
	PRINT "Press F1 to stop the buzzer."
	StopBeep:
	STOP BEEP
	RETURN

# 4.11 LED COMMAND

In general, the dual-color LED indicator or indicators on the mobile computer are used to indicate the system status, such as good read or bad read, error occurrence, etc.

LED						
Purpose	To spec	To specify the LED lighting behavior.				
Syntax	LED( <i>nu</i> i	LED(number%, mode%, duration%)				
Remarks	"numbe	er%" is a positive integer variable, indicating the LED color.				
	Value	Meaning				
	1	Red LED light in use.				
	2	Green LED light in use.				
	3	Blue LED light in use for the 2 <sup>nd</sup> LED on 8200/8400/8700, which is used for wireless communications by default.				
	4	Green LED light in use for the 2 <sup>nd</sup> LED on 8200/8400/8700, which is used for wireless communications by default.				
		6" is an integer variable, indicating the digital output mode. The valu				
	Value	Meaning				
	0	Turn off the LED for the specific duration and then turn on.				
	1	Turn on the LED for the specific duration and then turn off.				
		run on the EED for the specific duration and then turn on.				
	2	Flash the LED for a specific duration repeatedly. The flashing period equals <i>2Xduration</i> .				
	2 240	Flash the LED for a specific duration repeatedly. The flashing				
		Flash the LED for a specific duration repeatedly. The flashing period equals 2X duration.				
		<ul> <li>Flash the LED for a specific duration repeatedly. The flashing period equals 2Xduration.</li> <li>Default setting for the 2<sup>nd</sup> LED on 8200/8400/8700.</li> <li>For LED_BLUE, it is set to indicate Bluetooth status: flashing quickly for "waiting for connection" or "connecting"; flashing</li> </ul>				
		<ul> <li>Flash the LED for a specific duration repeatedly. The flashing period equals 2Xduration.</li> <li>Default setting for the 2<sup>nd</sup> LED on 8200/8400/8700.</li> <li>For LED_BLUE, it is set to indicate Bluetooth status: flashing quickly for "waiting for connection" or "connecting"; flashing slowly for "connected".</li> <li>For LED_GREEN2, it is set to indicate Wi-Fi status: flashing quickly for "waiting for connection" or "connecting"; flashing for connecting flas</li></ul>				
	240	<ul> <li>Flash the LED for a specific duration repeatedly. The flashing period equals 2Xduration.</li> <li>Default setting for the 2<sup>nd</sup> LED on 8200/8400/8700.</li> <li>For LED_BLUE, it is set to indicate Bluetooth status: flashing quickly for "waiting for connection" or "connecting"; flashing slowly for "connected".</li> <li>For LED_GREEN2, it is set to indicate Wi-Fi status: flashing quickly for "waiting for connection" or "connecting"; flashing slowly for "connected".</li> <li>Used for the 2<sup>nd</sup> LED on 8200/8400/8700 if user control is</li> </ul>				

"duration%" is an integer variable, specifying a period of time in units of 10 milliseconds.

• A value of 0 in this argument will keep the LED in the specific state indefinitely.

Example	ON READER(1) GOSUB BcrData_1	
	BcrData_1:	
	BEEP(2000, 5)	
	LED(2, 1, 5)	' GOOD READ LED
	Data\$ = GET_READER_DATA\$(1)	

# 4.12 VIBRATOR COMMANDS

This section describes the command related to the vibrator. This function is currently supported on 8300/8500 Series.

VIBRATOR			8300, 8200, 8400, 8500, 8700		
Purpose	To set the vibrator.				
Syntax	VIBRATOR( <i>mode%</i> )				
Remarks	"mode%" is an integer variable, indicating the state of the		ating the state of the vibrator.		
	Value	Meaning			
	0	Vibrator off			
	1	Vibrator on			
		ne vibrator is enabled by VIBF g until the vibrator is set off by	ATOR(1), the mobile computer will start vIIBRATOR(0).		
Example	VIBRATO	DR(1)	' turn on the vibrator		

Note: For 8300 Series, the hardware version must be 4.

# 4.13 REAL-TIME CLOCK COMMANDS

This section describes the commands related to the calendar and timer.

The system date and time are maintained by the calendar chip, and they can be retrieved from or set to the calendar chip by the commands **DATE\$** and **TIME\$**. A backup rechargeable Lithium battery keeps the calendar chip running even when the power is turned off.

• The calendar chip automatically handles the leap year. The year field set to the calendar chip must be in four-digit format.

Commands for triggering the HOUR\_SHARP event, the MINUTE\_SHARP event, and the TIMER event: OFF HOUR\_SHARP, OFF MINUTE\_SHARP, OFF TIMER, ON HOUR\_SHARP GOSUB..., ON MINUTE\_SHARP GOSUB..., and ON TIMER GOSUB...

Up to five timers can be set by the command **ON TIMER**... **GOSUB**... for the "TIMER Event Trigger".

Note: The system time variable TIMER is maintained by CPU timers and has nothing to do with this calendar chip. Accuracy of this time variable depends on the CPU clock and is not suitable for precise time manipulation. Besides, it is reset to 0 upon powering up (as a cold start).

DATE\$			
Purpose	To set or to get the current date.		
Syntax	DATE $ = X$		
	Y\$ = DATE\$		
Remarks	DATE\$ = $X$ \$, to set the current date.		
	"X\$" is a string variable in the form of	"yyyymmdd".	
	Y\$ = DATE\$, to get the current date, in	n the form of "yyyymmdd".	
	"Y\$" is a string variable to be assigned	to the result.	
	•	its Run-time Engines do not check the be assigned to DATE\$. User is obliged to	
Example	DATE\$ = "20000103"	' set the system date to 2000/01/03	
	Today\$ = DATE\$	' assign the current date to Today\$	
	PRINT Today\$	' Today\$ = "20000103"	

DAY_OF_WEEK			
Purpose	To get the day of the week.		
Syntax	$A\% = DAY_OF_WEEK$		
Remarks	"A%" is an integer variable to be assign	ned to the result.	
	A value of 1 to 7 represents Monday to	Sunday respectively.	
Example	ON DAY_OF_WEEK GOSUB 100, 200	, 300, 400, 500, 600, 700	
	100		
	PRINT "Today is Monday."		
	RETURN		
	200		
	PRINT "Today is Tuesday."		
	RETURN		
	300		
	PRINT "Today is Wednesday."		
	RETURN		
TIME\$			
Purpose	To set or to get the current time.		
Syntax	TIME\$ = X\$		
	Y\$ = TIME\$		
Remarks	TIME $ = X$ , to set the current time.		
	"X\$" is a string variable in the form of	"hhmmss".	
	Y = TIME\$, to get the current time, in	the form of "hhmmss".	
	"Y\$" is a string variable to be assigned	to the result.	
		e Engines do not check the format and to TIME\$. User is obliged to check the	
Example	TIME\$ = "112500"	' set the system time to 11:25:00	
	CurrentTime\$ = TIME\$	' assign the current to CurrentTime\$	
	PRINT CurrentTime\$	' CurrentTime\$ = "112500"	

TIMER				
Purpose	To return the number of seconds elapsed since the mobile computer is powered on.			
Syntax	A& = TIMER			
Remarks	"A&" is a long integer variable to be assigned to the result.			
	Note that the TIMER is a read-only function. The system timer cannot be set by this command.			
Example	StartTime& = TIMER			
	Loop:			
	IF EndTime& <> TIMER THEN			
	EndTime& = TIMER			
	TimerElapsed& = EndTime& - StartTime&			
	CLS			
	PRINT TimerElapsed&			
	IF TimerElapsed& > 100 THEN GOTO NextStep			
	END IF			
	GOTO Loop			
	NextStep:			
See Also	OFF TIMER, ON TIMER GOSUB			
WAIT				
Purpose	To put the system on hold for a specified duration. In the interval, the system will be running in a rather low power consumption mode.			
Syntax	WAIT(duration%)			
Remarks	Note that WAIT is more efficient than CHANGE_SPEED.			
	" <i>duration%</i> " is a positive integer variable, indicating the time duration for a hold. This argument is specified in units of 5 milliseconds.			
	When the application is waiting for events in a loop, the power consumption will be dramatically reduced by calling this function.			
Example	PRINT "CipherLab BASIC"			

### 4.14 BATTERY COMMANDS

This section describes the commands related to power management that can be used to monitor the voltage level of the main and backup batteries. The mobile computer is equipped with a main battery for normal operation as well as a backup battery for keeping SRAM data and time accuracy.

BACKUP_BATTERY		
Purpose	To get the voltage level of the backup battery.	
Syntax	$A\% = BACKUP_BATTERY$	
Remarks	" $A\%$ " is an integer variable to be assigned to the result. That is, the voltage level of the backup battery is returned in units of milli-volt (mV).	
	The backup battery is used to retain data in SRAM and keep the real-time clock and calendar running, even when the power is off. The backup battery would be considered as "Battery Low" when the BACK_BATTERY is lower than 2900 mV. That means the SRAM and the calendar chip may lose their data at any time thereafter, if the battery is not recharged or replaced.	
Example	CheckBackupBattery:	
	IF BACKUP_BATTERY < BATTERY_LOW% THEN	
	BEEP(2000, 30)	
	CLS	
	PRINT "Backup Battery needs to be replaced!"	
	Loop:	
	GOTO Loop	
	END IF	

#### MAIN\_BATTERY

Purpose	To get the voltage level of the main battery.		
Syntax	$A\% = MAIN\_BATTERY$		
Remarks	" $A\%$ " is an integer variable to be assigned to the result. That is, the voltage level of the main battery is returned in units of milli-volt (mV).		
	The main battery is the power source for the system operation. The main battery would be considered as "Battery Low" when the MAIN_BATTERY is lower than 3400 mV (or 2200 mV for alkaline battery on 8001). That means the basic operations may still be running, but some functions that consume high power may be disabled.		
Example	BATTERY_LOW% = 3400		
	CheckMainBattery:		
	IF MAIN_BATTERY < BATTERY_LOW% THEN		
	BEEP(2000, 30)		
	CLS		
	PRINT "Main Battery needs to be recharged!"		
	Loop:		
	GOTO Loop		
	END IF		

# 4.15 KEYPAD COMMANDS

All the CipherLab mobile computers provide a built-in keypad for data input. This section describes the commands related to the keypad operation. Commands for triggering the ESC event and the KEY event include: **OFF ESC**, **OFF KEY**, **ON ESC GOSUB...**, **ON KEY GOSUB...** 

4.15.1 GENER	AL
CLR_KBD	
Purpose	To clear the keyboard buffer.
Syntax	CLR_KBD
Remarks	By calling this function, data queuing in the keyboard buffer will be cleared.
Example	CLR_KBD
	ON KEY(1) GOSUB KeyData_1
INKEY\$	
Purpose	To read one character from the keyboard buffer and then remove it.
Syntax	X = INKEY\$
Remarks	" $X$ \$" is a string variable to be assigned to the character read.
	It can be used with menu operation to detect a shortcut key being pressed, or with touch screen operation to detect a touched item.
Example	
	PRINT "Initialize System (Y/N)?"
	Loop:
	KeyData\$ = INKEY\$
	IF KeyData\$ = "" THEN
	GOTO Loop
	ELSE IF KeyData\$ = "Y" THEN
	GOTO Initialize

INPUT	
Purpose	To take user input from the keypad and store it in a variable.
Syntax	INPUT variable
Remarks	" <i>variable</i> " is a numeric or string variable that will receive the input data. The data entered must match the data type of the variable.
	When the input task is properly ended with the ENTER key being pressed, the data string will be stored in a variable. Otherwise, press the ESC key to abort the task, and the string will be cleared.
Example	INPUT String\$ ' input a string variable
	PRINT String\$
	INPUT Number% ' input a numeric variable
	PRINT Number%

# INPUT\_MODE

Purpose	To set the display mode of the input data.		
Syntax	INPUT_MODE( <i>mode%</i> )		
Remarks	"mode%"	is an integer variable, indicating the input mode.	
	Value	Meaning	
	0	Nothing will be displayed on the LCD.	
	1	The input characters will be displayed on the LCD. (default)	
	2	"*" will be displayed instead of the input characters. Usually, it is applied for password input.	
Example	LOCATE 1	, 1	
	INPUT_MODE(1)		
	INPUT Login\$		
	LOCATE 2, 1		
	INPUT_MODE(2)		
	INPUT Password\$		
KEY_CLICK			
Purpose	To enable/disable the key click sound.		
Syntax	KEY_CLICK(status%)		
Remarks	<i>"status%</i> " is an integer variable, indicating the key click status.		
	The key click is enabled by default.		
	Value	Meaning	
	0	Disable key click (mute mode)	

	Value	Meaning	
	0 Disable key click (mute mode)		
1~5 Enable key click (each represents a different ton		Enable key click (each represents a different tone)	
	KEY_CLICK(	0) ' disable the key click	

Example

PUTKEY	8200, 8400, 8500, 8	8700
Purpose	To put one character to the keyboard buffer.	
Syntax	PUTKEY( <i>N%</i> )	
Remarks	" $N\%$ " is an integer variable, indicating the ASCII code of a character.	
	It provides the capability of simulating the keypad operation. For examp can be implemented with touch screen operation. The key value of a tou item, which is designed as a key on the screen by SET_SCREENITEMS, ca put to the keyboard buffer by using PUTKEY, and then be detected by INKEY\$.	uched an be
Example	PUTKEY(27) ' put [ESC] key value to the bu	ıffer

SET_TRIGGER	8000, 8200, 8400, 8700			
Purpose	To set the	o set the TRIGGER key.		
Syntax	SET_TRIGG	SET_TRIGGER(state%)		
Remarks	"state%" is	"state%" is an integer variable, indicating the state of the trigger key.		
	Value	Meaning		
	0	Set the trigger key released		
	1	Set the trigger key pressed		
	This function is used as software trigger.			
Example	SET_TRIGGER(1) 'Set the trigger key pressed			
See Also	GET_TRIGGER			

GET_TRIGGER		8000, 8200, 8400, 8700	
Purpose	To get th	To get the state of the TRIGGER key.	
Syntax	A% = GE	A% = GET_TRIGGER	
Remarks	"A%" is a	an integer variable, indicating the state of the trigger key.	
	Value	Meaning	
	0	The trigger key released	
	1	The trigger key pressed	
Example	A%=GET_I	TRIGGER	
See Also	SET_TRIGGER		

SET_MIDDLE	E_ENTER	8200, 8400, 870		
Purpose	To set the	To set the middle ENTER key.		
Syntax	SET_MID	DLE_ENTER(status%)		
Remarks	"status%" is an integer variable, indicating the status of the middle e			
	Value	Meaning		
	0	Disable (Default for 8400/8700)		
	1	Enable (Default for 8200)		
Example	SET_MIDD	DLE_ENTER(0) ' Disable middle enter key		
SET_PISTOL	_ENTER	8200, 870		
Purpose	To set the	To set the pistol ENTER key.		
Syntax	SET_PIST	SET_PISTOL_ENTER(status%)		
Remarks	"status%" is an integer variable, indicating the status of the pistol enter ke			
	Value	Meaning		
	0	Disable (Default)		
	1	Enable		
Example	SET_PIST	TOL_ENTER(0) ' Disable pistol enter key		
CHECK_ENTE	R_KEY	8200, 870		
Purpose	To check	which ENTER key is being pressed.		
Syntax	A% = CH	IECK_ENTER_KEY		
Remarks	"A%" is a	an integer variable, indicating which enter key is pressed.		
	Value	Meaning		

Value	Meaning
1	Right enter key
2	Left enter key
3	Middle enter key
4	Pistol enter key

When an enter key is detected, use this function to differentiate enter keys.

Example	A\$=INKEY\$
	IF A\$ <> "" THEN
	B%=ASC(A\$)
	IF B%=13 THEN
	locate 1,1
	C%=CHECK_ENTER_KEY
	PRINT C%
	END IF
	END IF
See Also	SET_MIDDLE_ENTER

OSK_TOGGLE	8000, 8200, 8400, 8700
Purpose	To toggle the display of on-screen keypad on an iOS-based device.
Syntax	OSK_TOGGLE
Remarks	After connection of Bluetooth HID is established, this function is used to toggle the display of on-screen keypad on an iOS-based device.
Example	OSK_TOGGLE

SET_PWR_KEY		8000, 8200, 8400, 8700
Purpose	To deterr or not.	mine whether the POWER key serves to turn off the mobile computer
Syntax	SET_PWF	R_KEY(N%)
Remarks	"N%" is a	in integer variable, indicating the power key status.
	Value	Meaning
	0	Disable power key
	1	Enable power key
Example	SET_PWR_	KEY(0) ' Disable power key

### 4.15.2 ALPHA KEY

By default, the input mode is numeric and can be modified by the ALPHA key. When in Alpha mode, it takes turns to show alphabets and number when pressing the same key; the time interval between each press must not exceed one second. For example, the "2ABC" key can generate "A", "B", "C" or "2" by turns within one second.

Note: The ALPHA key is available on 8500/8700 Series, 24-key or 44-TE (Type II) key.

To set the ALPHA state for input mode.				
ALPHA_LOCK(status%)				
"status%	" is an integer variable, indicatir	ng the alpha-input status.		
Value	Input Mode	ALPHA State		
0	Numeric mode	Unlocked		
1	Alpha mode, upper case	Unlocked		
2	Numeric mode	Locked		
3	Alpha mode, lower case	Unlocked		
4	Function mode	Unlocked		
	(8000, 8200 only)			
5	Alpha mode, upper case	Locked		
6	Alpha mode, lower case	Locked		
7	Function mode	Locked		
	(8000, 8200 only)			
ALPHA_LOCK(1)				
	ALPHA_LO "status% Value 0 1 2 3 4 5 6 7 ALPHA_LO	ALPHA_LOCK(status%)         "status%" is an integer variable, indicatin         Value       Input Mode         0       Numeric mode         1       Alpha mode, upper case         2       Numeric mode         3       Alpha mode, lower case         4       Function mode         (8000, 8200 only)       5         5       Alpha mode, lower case         6       Alpha mode, lower case         7       Function mode         (8000, 8200 only)		

GET_ALPHA_LOU	
Purpose	To get information of the ALPHA state for input mode.
Syntax	$A\% = \text{GET}_ALPHA\_LOCK$
Remarks	" $A\%$ " is an integer variable to be assigned to the result.
	When no ALPHA key is available on the keypad, such as 8500 44-key (Type I), it will return -1.
Example	Alpha_lock% = GET_ALPHA_LOCK

### 4.15.3 FN KEY

The function (FN) key serves as a modifier key used to produce a key combination.

- I) To enable this modifier key, press the function (FN) key on the keypad, and the status icon " $\underline{F}$ " will be displayed on the screen.
- 2) Press another key to get the value of the key combination (say, F1), and the status icon will go off immediately when the function (FN) key is set to Auto Resume mode by **FUNCTION\_TOGGLE()**. That is, this modifier key can work one time only.
- 3) To get the value of another key combination, repeat the above steps.

However, on condition that the function (FN) key is set to Toggle mode by **FUNCTION\_TOGGLE()**, this modifier key can work as many times as desired until it is pressed again to exit the function mode. For 8500 Series, more options are provided for **FUNCTION\_TOGGLE()**; it may allow this modifier key be treated as a general key and its key value be stored in a buffer.

Purpose To set the state of the		8300, 8400, 8500, 8700			
	e FN (fu	nction) toggle.			
Syntax FUNCTION_TOGGLE(s	FUNCTION_TOGGLE(status%)				
Remarks <i>"status%</i> " is an intege	"status%" is an integer variable, indicating the state of the function toggle.				
Group I	Value	Description			
8300 Series	0	Auto Resume mode + Multi-Key mode (default)			
	1	Toggle mode + Multi-Key mode			
Group II	Value	Description			
8400 Series	0	Auto Resume mode + Multi-Key mode (default)			
	1	Toggle mode			
8500/8700: 44-key Type II	2	Auto Resume mode + Multi-Key mode + FN as normal key			
	3	Toggle mode + FN as normal key			
	4	Multi-Key mode			
	6	Multi-Key mode + FN as normal key			
Group III	Value	Description			
8500/8700: 24-key	0	Auto Resume mode + Multi-Key mode (default)			
8500 only: 44-key	1	Toggle mode			
Type I	2	Auto Resume mode + Multi-Key mode + FN as normal key			
	3	Toggle mode + FN as normal key			
	4	No effect			
function key; it combination. A sta	Auto Resume mode — The function mode is toggled on by pressing the function key; it is toggled off by pressing the second key of the key combination. A status icon is displayed on the screen to indicate the status. However, it allows re-pressing the function key to exit the function mode on 8300/8400/8700!				
	Toggle mode — The function mode is toggled on by pressing the function key; it can only be toggled off by pressing the function key again. A status icon is displayed on the screen to indicate the status.				
on 8300/8400/870 Toggle mode — T key; it can only b	e toggl				
on 8300/8400/870 Toggle mode — T key; it can only b icon is displayed c Multi-Key mode –	e toggl on the s – For a				
on 8300/8400/870 Toggle mode — T key; it can only b icon is displayed c Multi-Key mode – at the same time, key.	e toggl on the s – For a , or hole	screen to indicate the status. ny key combination, it requires pressing two key			

### 4.16 LCD COMMANDS

The liquid crystal display (LCD) on the mobile computer is FSTN graphic display. The display capability may vary due to the size of LCD panel.

A coordinate system is used for the cursor movement routines to determine the cursor location — (x, y) indicates the column and row position of cursor. The coordinates given to the top left point is (0, 0), while those of the bottom right point depends on the size of LCD and font. For displaying a graphic, the coordinate system is on dot (pixel) basis.

Series	Screen Size	Top_Left (x, y)	Bottom_Right (x, y)
8000	100 x 64 dots	(0, 0)	(99, 63)
8300	128 x 64 dots	(0, 0)	(127, 63)
8200, 8400	160 x 160 dots	(0, 0)	(159, 159)
8500, 8700	160 x 160 dots	(0, 0)	(159, 159)

### 4.16.1 PROPERTIES

- Contrast: Level 1 ~ 8. It is set to level 5 by default.
- Backlight: It is turned off by default. The shortcut key [FN] + [Enter] can be used as a toggle except for 8200/8400 Series, which has a backlight key instead.

Note: When the backlight is turned on by pressing [FN] + [Enter] simultaneously, it is set to level 2 on 8200/8400/8500/8700 Series.

BACK_LIGHT_DURATION			
Purpose	To specify how long the backlight will last once the mobile computer is turned on.		
Syntax	BACK_LIGHT_DURATION( <i>N%</i> )		
Remarks	" $N\%$ " is an integer variable, indicating a period of time in units of 1 second.		
Example	BACK_LIGHT_DURATION(20) ' backlight lasts for 20 seconds		

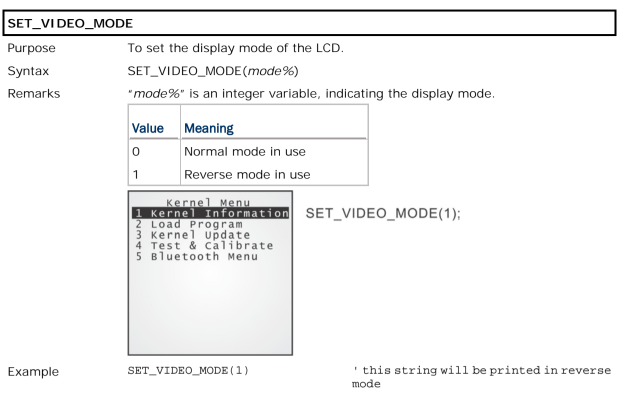
BACKLIT					
Purpose	To set the LCD backlight.	To set the LCD backlight.			
Syntax	BACKLIT(state%)	BACKLIT(state%)			
Remarks	"state%" is an integer variable, indicating a specific state (luminosity level) of the LCD backlight.				
	Group I	Value	Description		
	8000/8200/8300/8400/8700	0	Backlight off		
		1	Backlight on		
	Group II	Value	Description		
	8500	0	Backlight off		
		1	Backlight with very low luminosity		
		2	Backlight with low luminosity		
		3	Backlight with medium luminosity		
		4	Backlight with high luminosity		
Example	BACKLIT(1) ' turn on LC	BACKLIT(1) ' turn on LCD backlight; at very low luminosity on 8500			
See Also	GET_BKLIT_LEVEL, SET_AUTO_BKLIT, SET_BKLIT_LEVEL				

SET_AUTO_BK	LIT	8200, 8300, 84	400, 8700		
Purpose	To set au	To set automatic LCD backlight. LCD backlight is on when any key is pressed.			
Syntax	SET_AUTO_BKLIT( <i>status%</i> )				
Remarks	"status%" is an integer variable, indicating the status of automatic backligh				
	Value	Meaning			
	0	Disable (Default)			
	1	Enable			
Example	SET_AUTO_BKLIT(1) ' Enable automatic backlight				
See Also	GET_BKLIT_LEVEL, SET_BKLIT_LEVEL, BACKLIT				

SET_BKLIT_LEV	EL	8200, 8400, 8700	
Purpose	To set the level of LCD backlight.		
Syntax	SET_BKLIT_LEVEL( <i>level%</i> )		
Remarks	"level%" is an integer variable, indicating the level of LCD backlight.		
	Value	Meaning	
	1	Backlight with very low luminosity	
	2	Backlight with low luminosity	
	3	Backlight with medium luminosity	
	4	Backlight with high luminosity	
	17	Shade effect on and backlight with very low luminosity	
	18	Shade effect on and backlight with low luminosity	
	19	Shade effect on and backlight with medium luminosity	
	20	Shade effect on and backlight with high luminosity	
Example	SET_BKLIT	_LEVEL(1) ' Set backlight with very low luminosity	
	BACKLIT(1	) ' Backlight on	
See Also	GET_BKLIT_LEVEL, SET_AUTO_BKLIT, BACKLIT		

GET_BKLIT_L	EVEL	8200, 8400, 8700	
Purpose	To get the LCD backlight level.		
Syntax	A% = GET_BKLIT_LEVEL		
Remarks	"A%" is	an integer value, indicating the LCD backlight level.	
	Value	Meaning	
	1	Backlight with very low luminosity	
	2	Backlight with low luminosity	
	3	Backlight with medium luminosity	
	4	Backlight with high luminosity	
	17	Shade effect on and backlight with very low luminosity	
	18	Shade effect on and backlight with low luminosity	
	19	Shade effect on and backlight with medium luminosity	
	20	Shade effect on and backlight with high luminosity	
Example	A%=GET_BKLIT_LEVEL		
See Also	SET_BKLIT_LEVEL, SET_AUTO_BKLIT, BACKLIT		

LCD_CONTRAST			
Purpose	To set the contrast level of the LCD.		
Syntax	LCD_CONTRAST(N%)		
Remarks	" $N\%$ " is an integer variable, indicating the contrast level in the range of 1 to 8.		
	The higher value, the stronger contrast.		
Example	LCD_CONTRAST(4) ' set the LCD contrast to level 4 (medium contrast)		



PRINT "CipherLab mobile computers"

# 4.16.2 CURSOR

CURSOR			
Purpose	To turn on/off the cursor indication on the LCD.		
Syntax	CURSOR(status%)		
Remarks	"status%" is an integer variable, indicating the cursor status.		
	Value	Meaning	
	0	The cursor indication is off.	
	1	The cursor indication is on.	
Example	CURSOR(0)		
CURSOR_X			
Purpose	To get t	he x coordinate of the current cursor position.	
Syntax	$X\% = CURSOR_X$		
Remarks	"X%" is an integer variable to be assigned to the column position of the cursor.		
Example	ON READER(1) GOSUB BcrData_1		
	BcrData	a_1:	
	BEE	P(2000, 5)	
	Dat	a\$ = GET_READER_DATA\$(1)	
	Pre	_X% = CURSOR_X	
	Pre	_Y% = CURSOR_Y	
	Loc	ate 8, 1	
	PRI	NT Data\$	
	Loc	ate Pre_Y%, Pre_X%	
	RET	URN	

CURSOR_Y				
Purpose	To get the y coordinate of the current cursor position.			
Syntax	" <i>Y</i> %" = CURSOR_Y			
Remarks	"Y%" is an integer variable to be assigned to the row position of the cursor.			
Example	ON READER(1) GOSUB BcrData_1			
	BcrData_1:			
	BEEP(2000, 5)			
	Data\$ = GET_READER_DATA\$(1)			
	<pre>Pre_X% = CURSOR_X</pre>			
	Pre_Y% = CURSOR_Y			
	Locate 8, 1			
	PRINT Data\$			
	Locate Pre_Y%, Pre_X%			
	RETURN			
LOCATE				
Purpose	To move the cursor to a specified location on the LCD.			
Syntax	LOCATE row%, col%			
Remarks	"row%" is an integer variable, indicating the new row position of the cursor.			
	"col%" is an integer variable, indicating the new column position of the cursor.			
	Depending on the following elements, the maximum values for row and column are limited –			
	The printing of characters in the icon area, which is determined by ICON_ZONE_PRINT().			
	The size of LCD.			
	The font file in use.			
	For 8500 Series, the y coordinate cannot be over 18 with font size 6x8 and ICON_ZONE_PRINT(0) is given.			
Example	LOCATE 1, 1 ' move the cursor to the top left of the LCD			

# 4.16.3 DISPLAY

FILL_RECT	
Purpose	To fill a rectangular area on the LCD.
Syntax	FILL_RECT( <i>x%</i> , <i>y%</i> , <i>size_x%</i> , <i>size_y%</i> )
Remarks	"x%", "y%" are integer variables, indicating the x, y coordinates of the upper left point of the rectangular area.
	"size_x%" is an integer variable, indicating the width of the rectangle in pixels.
	" <i>size_y%</i> " is an integer variable, indicating the height of the rectangle in pixels.
Example	FILL_RECT(1, 1, 20, 20)
See Also	CLR_RECT

Purpose	To enab	To enable or disable the printing of characters in the icon area.			
Syntax	ICON_ZONE_PRINT( <i>status%</i> )				
Remarks		<i>"status%</i> " an integer variable, indicating the printing status of the icon area.			
Romanto					
	Value	Meaning			
	0	The printing in	the icon area is disabled (default).		
	1	The printing in	the icon area is enabled.		
	icon, su	ch as the batter	an area on the LCD that is reserved for showing statu y icon, alpha icon, etc. By default, the icon zone canno accessed by graphic commands only.		
	8000	100x64 dots	The icon zone occupies the right-most 4x64 dots. Yet, 4 pixels' width cannot hold one character. Therefore, even when ICON_ZONE_PRINT is enabled, the display remains to show up to 8 lines * 16 characters for FONT_6X8, or 4 lines * 12 characters for FONT_8X16.		
	8200, 8400	160x160 dots	The icon zone occupies the bottom line, which takes 160x16 dots. When ICON_ZONE_PRINT is enabled, the display can show up to 20 lines * 26 characters for FONT_6X8, or 10 lines * 20 characters for FONT_8X16.		
	8300	128x64 dots	The icon zone occupies the right-most 8x64 dots When ICON_ZONE_PRINT is enabled, the display car show up to 8 lines * 21 characters for FONT_6X8, or 4 lines * 16 characters for FONT_8X16.		
	8500, 8700	160x160 dots	The icon zone occupies the bottom line, which takes 160x8 dots for FONT_6X8 or 160x16 dots for FONT_8X16. When ICON_ZONE_PRINT is enabled the display can show up to 20 lines * 26 characters for FONT_6X8, or 10 lines * 20 characters for FONT_8X16.		
		of the above di vill be erased aft	splays, when ICON_ZONE_PRINT is enabled, the entire calling CLS.		
	though constan	ICON_ZONE_PR	nay still show the status icons in this icon area, even INT is enabled. This is because these status icons are by the system, and they may override the printing of time.		
Example	ICON_ZO	ONE_PRINT(1)	' allow the printing of the icon are		

Example

See Also

PRINT

PRINT					
Purpose	To display data on the LCD.				
Syntax	PRINT expression[{, ;[expression]}]				
Remarks	"expression" may be numeric or string expression.				
	The position of each printed item is determined by the punctuation used to separate items in the list.				
	In the list of expression, a comma causes the next character to be printed after the last character with a blank space, and a semicolon causes the next character to be printed immediately after the last character.				
	If the list of expressions terminates without a comma or semicolon, a carriage return is printed at the end of the line.				
Example	LOCATE 1, 1				
	PRINT String\$(20, "") ' clear the whole line				
	LOCATE 1, 1				
	A = 5				
	PRINT A, "square is "; A*A				
See Also	CLS, ICON_ZONE_PRINT				
WAIT_HOUR	GLASS				
Purpose	To show a moving hourglass on the LCD.				
Syntax	WAIT_HOURGLASS( <i>x%</i> , <i>y%</i> , <i>type%</i> )				
Remarks	" $x\%$ ", " $y\%$ " are integer variables, indicating the x, y coordinates of the upper left point of a hourglass.				
	"type%" is an integer variable, indicating the size of a hourglass.				
	TYPE% Meaning				
	2 8 x 8 pixels				
	Call this function constantly to maintain its functionality. Five different patterns of an hourglass take turns to show on the LCD indicating the passage of time. The time factor is decided through programming but no less than two seconds.				
Example	<pre>WAIT_HOURGLASS(68, 68, 1)</pre>				

CLR_RECT	
Purpose	To clear a rectangular area on the LCD.
Syntax	CLR_RECT( <i>x%</i> , <i>y%</i> , <i>size_x%</i> , <i>size_y%</i> )
Remarks	" $x\%$ ", " $y\%$ " are integer variables, indicating the x, y coordinates of the upper left point of the rectangular area.
	"size_x%" is an integer variable, indicating the width of the rectangle in pixels.
	"size_y%" is an integer variable, indicating the height of the rectangle in pixels.
Example	CLR_RECT(1, 1, 20, 20)
See Also	CLS, FILL_RECT
CLS	
Purpose	To clear everything on the LCD.
Syntax	CLS
Remarks	After running this command, whatever is being shown on the LCD will be erased and the cursor will be move to (1,1).
Example	ON TIMER(1, 200) GOSUB ClearScreen ' TIMER(1) = 2 second
	ClearScreen:
	OFF TIMER(1)
	CLS
	RETURN
See Also	CLR_RECT, PRINT

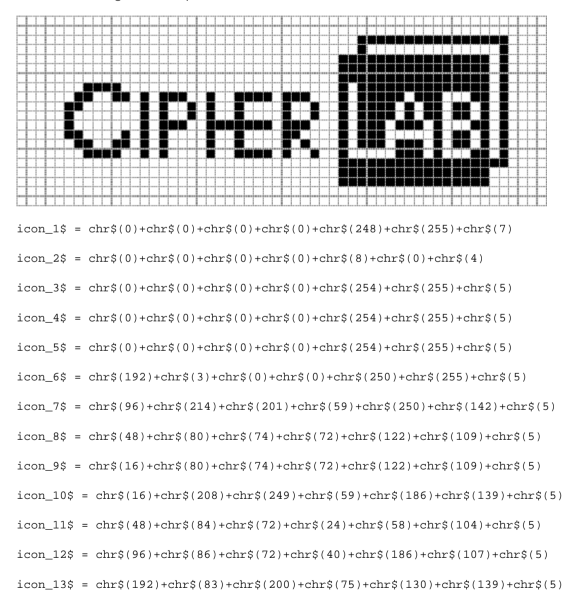
# 4.16.4 CLEAR

#### 4.16.5 IMAGE

The command **SHOW\_IMAGE** can be used to display images on the LCD. User needs to allocate a string variable to store the bitmap data of the image. This string begins with the top row of pixels.

Each row begins with the left-most pixels. Each bit of the bitmap represents a single pixel of the image. If the bit is set to 1, the pixel is marked, and if it is 0, the pixel is unmarked. The 1st pixel in each row is represented by the least significant bit of the 1st byte in each row. If the image is wider than 8 pixels, the 9th pixel in each row is represented by the least significant bit of the 2nd byte in each row.

The following is an example to show our company logo, and the string variable "icon\$" is used for storing its bitmap data.



```
icon_14$ = chr$(0)+chr$(0)+chr$(0)+chr$(254)+chr$(255)+chr$(7)
icon_{15} = chr(0)+chr(0)+chr(0)+chr(0)+chr(254)+chr(255)+chr(1)
icon_{16} = chr(0)+chr(0)+chr(0)+chr(0)+chr(254)+chr(255)+chr(1)
show_image(2, 0, 56, 1, icon_1$)
show_image(2, 1, 56, 1, icon_2$)
show_image(2, 2, 56, 1, icon_3$)
show_image(2, 3, 56, 1, icon_4$)
show_image(2, 4, 56, 1, icon_5$)
show_image(2, 5, 56, 1, icon_6$)
show_image(2, 6, 56, 1, icon_7$)
show_image(2, 7, 56, 1, icon_8$)
show_image(2, 8, 56, 1, icon_9$)
show_image(2, 9, 56, 1, icon_10$)
show_image(2, 10, 56, 1, icon_11$)
show_image(2, 11, 56, 1, icon_12$)
show_image(2, 12, 56, 1, icon_13$)
show_image(2, 13, 56, 1, icon_14$)
show_image(2, 14, 56, 1, icon_15$)
show_image(2, 15, 56, 1, icon_16$)
```

• • •

GET_IMAGE	
Purpose	To read a bitmap pattern or capture signature from a rectangular area on the LCD.
Syntax	DataCount% = GET_IMAGE(file_index%, x%, y%, size_x%, size_y%)
Remarks	"DataCount%" is an integer variable to be assigned to the result; it is the total data count stored in the specified transaction file.
	"file_index%" is an integer variable in the range of 1 to 6, indicating which transaction file is to store the bitmap data.
	" $x\%$ ", " $y\%$ " are integer variables, indicating the x, y coordinates of the upper left point of the rectangular area.
	" <i>size_x%</i> " is an integer variable, indicating the width of the rectangle in pixels.
	"size_y%" is an integer variable, indicating the height of the rectangle in pixels.
Example	GET_IMAGE(3, 12, 32, 60, 16)
See Also	GET_TRANSACTION_DATA\$, GET_TRANSACTION_DATA_EX\$, SET_SIGNAREA
SHOW_IMAGE	
Purpose	To put a bitmap pattern to a rectangular area on the LCD.

Puipose	To put a bitmap pattern to a rectangular area on the LCD.
Syntax	SHOW_IMAGE( <i>x%</i> , <i>y%</i> , <i>size_x%</i> , <i>size_y%</i> , <i>image</i> \$)
Remarks	"x%", "y%" are integer variables, indicating the x, y coordinates of the upper left point of the rectangular area.
	"size_x%" is an integer variable, indicating the width of the rectangle in pixels.
	"size_y%" is an integer variable, indicating the height of the rectangle in pixels.
	"image\$" is a string variable, containing the bitmap data of the image.
Example	icon\$ = chr\$(0)+chr\$(0)+chr\$(0)+chr\$(0)+chr\$(254)+chr\$(255)+chr\$(1)
	show_image(2, 0, 56, 1, icon\$)

# 4.16.6 GRAPHICS

Key Factors	Parameters		Functions
Video Mode	VIDEO_REVERSE 1		See SetVideoMode()
	VIDEO_NORMAL	0	
Pixel State	DOT_MARK	1	See circle(), line(), putpixel() and rectangle()
	DOT_CLEAR	0	
	DOT_REVERSE	-1	
Shape State	SHAPE_FILL	1	See circle(), rectangle()
	SHAPE_NORMAL	0	

A monochrome graphic has three factors as listed in the table.

Illustrative examples are given below.

Shape State	Pixel State		
	DOT_MARK	DOT_CLEAR	DOT_REVERSE
SHAPE_FILL			-~~-
SHAPE_NORMAL			

CIRCLE						
Purpose	To draw	To draw a circle on the LCD.				
Syntax	CIRCLE(a	CIRCLE( <i>cx%</i> , <i>cy%</i> , <i>r%</i> , <i>type%</i> , <i>mode%</i> )				
Remarks	" <i>cx%</i> ", " center of	xy%" are integer variables, indicating the x, y coordinates of the a circle.				
	<i>"r%"</i> is a	n integer variable, indi	integer variable, indicating the radius of a circle in pixels.			
	"type%"	is an integer variable,	indicating the type of a circle.			
	TYPE%	Meaning				
	0	SHAPE_NORMAL	Hollow object			
	1	SHAPE_FILLL	Solid object			
	"mode%	" is an integer variable	, indicating the state of a pixel.			
	MODE%	Meaning				
	-1	DOT_REVERSE	Dot in Reverse mode			
	0	DOT_CLEAR	Dot being cleared			
	1	DOT_MARK	Dot being marked			
Example	CIRCLE(8	30, 120, 8, 1, 1)	0, 120, 8, 1, 1) ' draw a solid circle centered at (8,120) with radius of 8 pixels			
See Also	CLS, LIN	CLS, LINE, PUT_PIXEL, RECTANGLE				
LINE						
Purpose	To draw	o draw a line on the LCD.				
Syntax	LINE(x19	, y1%, x2%, y2%, mode%)				
Remarks	<i>"x1%</i> ", " line start	$\chi 1\%''$ are integer variables, indicating the x, y coordinates of where a s.				
	" <i>x2%</i> ", " line ends	x2%", " $y2%$ " are integer variables, indicating the x, y coordinates of where a ne ends.				
	"mode%	" is an integer variable	indicating the state of a pixel.			
	MODE%	Meaning				
	-1	DOT_REVERSE	Dot in Reverse mode			
	0	DOT_CLEAR	Dot being cleared			
	1	DOT_MARK	Dot being marked			
Example	LINE(10	, 10, 120, 10, 1)	' draw a horizontal line			
	LINE(80	80, 120, 10, 10, 1) ' draw an oblique line				
See Also	CIRCLE,	CIRCLE, CLS, PUT_PIXEL, RECTANGLE				

Purpose	To mark	To mark a pixel (or a dot) on the LCD.				
Syntax	PUT_PIXE	EL(x%, y%, mode%)				
Remarks	" <i>x%</i> ", "y	%", " $y$ %" are integer variables, indicating the x, y coordinates of a pixel.				
	"mode%"	"mode%" is an integer variable, indicating the state of a pixel.				
	MODE%	Meaning				
	-1	DOT_REVERSE	Dot in Reverse mode			
	0	DOT_CLEAR	Dot being cleared			
	1	DOT_MARK	Dot being marked			
Example	PUT_PIXE	L(80, 120, 1)	' mark a pixel at (80, 120)			
See Also	CIRCLE, (	CLS, LINE, RECTANGLE				
RECTANGLE						
Purpose	To draw a	a rectangle on the LCD.				
Syntax	RECTANO	RECTANGLE( <i>x1%</i> , <i>y1%</i> , <i>x2%</i> , <i>y2%</i> , <i>type%</i> , <i>mode%</i> )				
Remarks		"x1%", "y1%" are integer variables, indicating the x, y coordinates of wh diagonal starts.				
	" $x2\%$ ", " $y2\%$ " are integer variables, indicating the x, y coordinates of where a diagonal ends.					
	"type%" is an integer variable, indicating the type of a circle.					
	"type%"	is an integer variable,	ndicating the type of a circle.			
	" type%" <b>TYPE%</b>	is an integer variable, <b>Meaning</b>	indicating the type of a circle.			
			Hollow object			
	TYPE%	Meaning				
	<b>TYPE%</b> 0 1	Meaning SHAPE_NORMAL SHAPE_FILLL	Hollow object			
	<b>TYPE%</b> 0 1	Meaning SHAPE_NORMAL SHAPE_FILLL	Hollow object Solid object			
	<b>TYPE%</b> 0 1 " <i>mode%</i> "	Meaning SHAPE_NORMAL SHAPE_FILLL is an integer variable,	Hollow object Solid object			
	TYPE% 0 1 "mode%" MODE%	Meaning SHAPE_NORMAL SHAPE_FILLL is an integer variable, Meaning	Hollow object Solid object indicating the state of a pixel.			
	TYPE%           0           1           "mode%"           MODE%           -1	Meaning SHAPE_NORMAL SHAPE_FILLL is an integer variable, Meaning DOT_REVERSE	Hollow object Solid object indicating the state of a pixel.			
Example	TYPE%         0         1         "mode%"         MODE%         -1         0         1	Meaning         SHAPE_NORMAL         SHAPE_FILLL         'is an integer variable,         Meaning         DOT_REVERSE         DOT_CLEAR         DOT_MARK	Hollow object Solid object indicating the state of a pixel. Dot in Reverse mode Dot being cleared			
Example	TYPE%           0           1           "mode%"           MODE%           -1           0           1           RECTANGI	Meaning         SHAPE_NORMAL         SHAPE_FILLL         is an integer variable,         Meaning         DOT_REVERSE         DOT_CLEAR         DOT_MARK         ise(10, 20, 80, 100,	Hollow object Solid object indicating the state of a pixel. Dot in Reverse mode Dot being cleared Dot being marked			

### 4.17 TOUCH SCREEN COMMANDS

For 8500 Series, the liquid crystal display (LCD) is also a touch screen when it is initialized by **ENABLE\_TOUCHSCREEN**.

Signature Capture

Use the stylus to write anything directly on a specific area of the LCD, which is defined by **SET\_SIGNAREA**. Then, the signature can be captured by **GET\_IMAGE**.

Touchable Items

Graphic items can be designed to simulate a key operation when being touched, e.g. a calculator. The information of "graphic items" (buttons), including position and size, has to be defined in advance through **SET\_SCREENITEMS**.

Patterns of the graphic items can be designed and displayed on the LCD by **SHOW\_IMAGE**. Then, these items can be utilized and detected by **GET\_SCREENITEM**.

If the display mode for a selected item is set to *ITEM\_REVERSE* by **SET\_SCREENITEMS**, the item will be displayed in a reverse color once it is touched.

On the contrary, if it is set to *ITEM\_NORMAL*, there will be no changes happening to the item once it is touched.

Commands for triggering the TOUCHSCREEN event: OFF TOUCHSCREEN, ON TOUCHSCREEN GOSUB...

Below is an example of Touch Screen Test.

\*\*\* Signature Capture Area \*\*\*

' ENABLE\_TOUCHSCREEN

SET\_SIGNAREA(5, 5, 155, 120)

RECTANGLE(5, 5, 155, 120, 0, 1)

\*\*\*\*\*\*\*\*\*\*\* Buttons \*\*\*\*\*\*\*\*\*\*

RECTANGLE(5, 125, 75, 145, 0, 1)

RECTANGLE(85, 125, 155, 145, 0, 1)

ITEMSTR\$ = CHR\$(5) + CHR\$(125) + CHR\$(70) + CHR\$(20) + CHR\$(13)

ITEMSTR\$= ITEMSTR\$+CHR\$(85)+ CHR\$(125)+CHR\$(70)+CHR\$(20)+CHR\$(13)

SET\_SCREENITEMS(1, 2, ITEMSTR\$)

ON TOUCHSCREEN GOSUB GetTouch

GetTouch:

A%= GETSCREENITEM

IF A%=1 THEN

PRINT "OK"

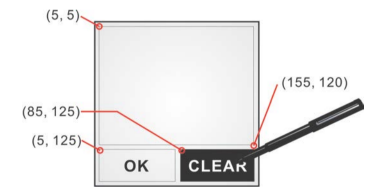
ELSE IF A%=2 THEN

PRINT "CLEAR"

END IF

LOOP:

GOTO LOOP



DI SABLE_TO	JCHSCREEN	8500
Purpose	To disable the touch screen.	
Syntax	DISABLE_TOUCHSCREEN	
Remarks	To restart the touch screen function, ENABLE_TOUCHSCREEN must be call	led.
Example	DISABLE_TOUCHSCREEN	
ENABLE_TOU	CHSCREEN	8500
Purpose	To enable the touch screen.	
Syntax	ENABLE_TOUCHSCREEN	
Remarks	The touch screen won't work until it is initialized by this command.	
Example	ENABLE_TOUCHSCREEN	
GET_SCREEN	ITEM	8500
Purpose	To detect and return an item number when an item is selected.	
Syntax	$A\% = \text{GET}_\text{SCREENITEM}$	
Remarks	" $A\%$ " is an integer variable assigned to the result.	
	The number of a selected item will be returned.	
	When no item is detected, it will return 0.	
	This function has to be called constantly to maintain its functionality.	
Example	TouchItem% = GET_SCREENITEM	

SET_SCREENITE	MS		8500		
Purpose	To specify	To specify the size and display mode of the touchable items.			
Syntax	SET_SCREENITEMS(mode%, total_item%, item\$)				
Remarks	" <i>mode%"</i> touched.	is ar	n integer variable, indicating the display mode when an item is		
	MODE%	Mea	ning		
	0	ITEN	I_NORMAL (A touched item will be displayed normally.)		
	1	ITEN colo	A_REVERSE (A touched item will be displayed in a reverse r.)		
	" total_ite	m%"	is an integer variable, indicating the amount of items.		
	" <i>item\$</i> " is	s a str	ring variable, containing the size information of items.		
	User item.	needs	s to allocate a string variable to store the size information of each		
	ITEM\$	ITEM\$ Meaning			
	x%, y%		the x, y coordinates of the upper left point of an item		
	size_x%		the width of an item, in dots		
	size_y%	the height of an item, in dots			
	The pattern of a touched item is designed by using SHOW_IMAGE. It may be a graphic icon, button or key.				
Example	ITEMSTR\$	= CI	HR\$(5) + CHR\$(125) + CHR\$(70) + CHR\$(20) + CHR\$(13)		
	ITEMSTR\$	= ITE	EMSTR\$ + CHR\$(85) + CHR\$(125) + CHR\$(70) + CHR\$(20) + CHR\$(13)		
	SET_SCRE	ENITI	EMS(1, 2, ITEMSTR\$)		
See Also	SHOW_IN	/IAGE			
SET_SIGNAREA			8500		
Purpose	To define	a sig	nature capture area.		
Syntax	SET_SIG	VARE	A(UppLeft_x%, UppLeft_y%, LowRight_x%, LowRight_y%)		
Remarks			and "UppLeft_y%" are integer variables, indicating the $x$ , $y$ the upper left point of an area.		
	"LowRight_x%" and "LowRight_y%" are integer variables, indicating the x, y coordinates of the lower right point of an area.				
	specified	area.	ature capture is only valid when the writing doesn't exceed the Once the signature capture area is defined, the user may use eely write or draw on the touch screen.		
Evampla	SET SIGN	STGNAREA(8 8 150 100)			

Example SET\_SIGNAREA(8, 8, 150, 100)

# 4.18 FONTS

### 4.18.1 FONT SIZE

Basically, the mobile computer allows two font size options for the system font: 6x8 and 8x16. These options are also applicable to other alphanumerical font files (for single byte languages), such as the multi-language font file and Hebrew/Nordic/Polish/Russian font files.

• The LCD will show *6x8* alphanumeric characters by default.

In addition to the system font, the mobile computer supports a number of font files as shown below. Available font size options depend on which font file is downloaded to the mobile computer.

Font Files		Custom Font Size	SetFont Options
Single-byte System font (default)		N/A	FONT_6X8, FONT_8X16
	Multi-language font file	N/A	FONT_6X8, FONT_8X16
	Others: He, Nd, Po, Ru	N/A	FONT_6X8, FONT_8X16
Double-byte	Tc, Sc, Jp, Kr	16X16	FONT_6X8, FONT_8X16
	Tc12, Sc12, Jp12, Kr12	12X12	FONT_6X12, FONT_12X12
	Tc20, Sc20, Jp20, Kr20	20X20	FONT_10X20

### 4.18.2 DISPLAY CAPABILITY

Varying by the screen size and the font size of alphanumeric characters, the display capability can be viewed by lines and characters (per line) as follows.

Screen Size (dots)		Alphanumerical Font	Display Capability	Icon Zone
<i>8000</i> 100 x 64		Font Size 6x8 dots	16 (char) * 8 (lines)	Last column (4x64)
		Font Size 8x16 dots	12 (char) * 4 (lines)	Last column (4x64)
8300	128 x 64	Font Size 6x8 dots	20 (char) * 8 (lines)	Last column (8x64)
		Font Size 8x16 dots	15 (char) * 4 (lines)	Last column (8x64)
<i>8200, 8400</i> 160 x 160		Font Size 6x8 dots	26 (char) * 18 (lines)	Last row (160x16)
		Font Size 8x16 dots	20 (char) * 9 (lines)	Last row (160x16)
		Font Size 6x8 dots	26 (char) * 19 (lines)	Last row (160x8)
		Font Size 8x16 dots	20 (char) * 9 (lines)	Last row (160x16)

Note: For 8200/8400/8500/8700 Series, it can display up to 20 (or 10) lines when the icon area is not available for displaying the battery icon, etc. (= ICON\_ZONE\_PRINT enabled)

# 4.18.3 MULTI-LANGUAGE FONT FILE

The multi-language font file includes English (default), French, Hebrew, Latin, Nordic, Portuguese, Turkish, Russian, Polish, Slavic, Slovak, etc. To display in any of these languages except English, you need to call **SET\_LANGUAGE** to specify the language by region.

### 4.18.4 SPECIAL FONT FILES

Fonts with file name specifying Tc12 (Traditional Chinese), Sc12 (Simplified Chinese), Jp12 (Japanese), or Kr12 (Korean) are referred to as the special font files. This is because their font size for alphanumeric characters must be determined by the command **SELECT\_FONT**, either 6x12 or 12x12. Otherwise, the characters cannot be displayed properly.

Purpose	To retr	To retrieve the font/language setting.			
Syntax	A% =	$A\% = \text{GET}_LANGUAGE}$			
Remarks	<i>"A%"</i> i	s an integer variable to be assigned	d to the result.		
	A%	Meaning	Code Page		
	0	System font			
	1	Traditional Chinese font	Big-5, 16x16 dots		
	2	Simplified Chinese font	GB code, 12x16 dots		
	3	Simplified Chinese font	GB code, 16x16 dots		
	4	Korean font			
	5	Japanese font			
	6	Hebrew font			
	7	Polish font			
	8	Russian font			
	9	Traditional Chinese font	Big-5, 12x12 dots		
	10	Reserved			
	11	Simplified Chinese font	GB code, 12x12 dots		
	12	Japanese font	12x12 dots		
	16	English	MS-DOS Code page 437		
	17	Canadian French	MS-DOS Code page 863		
	18	Hebrew	MS-DOS Code page 862		
	19	Multilingual Latin I	MS-DOS Code page 850		
	20	Nordic	MS-DOS Code page 865		
	21	Portuguese	MS-DOS Code page 860		
	22	Cyrillic (Russian)	Windows Code page 1251		
	23	Latin II (Slavic)	MS-DOS Code page 852		

24	Central European, Latin II (Polish)	Windows Code page 1250		
25	Turkish	MS-DOS Code page 857		
26	Latin II (Slovak)			
27	Windows 1250			
28	ISO-28592 (Latin 2)	ISO 8859-2		
29	IBM-LATIN II			
30	Greek	MS-DOS Code page 737		
31	Latin I	Windows Code page 1252		
32	Greek	Windows Code page 1253		
33	Turkish (for 8200/8400/8700)	Windows Code page 1254		
language% = GET_LANGUAGE				

Example

anguage%	=	GET_	LANGUAGE

### SET\_LANGUAGE

Purpose Syntax

Remarks

To select which language is to be used for the multi-language font file. SET\_LANGUAGE(N%)

"N%" is an integer variable in the range of 16 to 32.

N%	Meaning	Code Page
16	English	MS-DOS Code page 437
17	Canadian French	MS-DOS Code page 863
18	Hebrew	MS-DOS Code page 862
19	Multilingual Latin I	MS-DOS Code page 850
20	Nordic	MS-DOS Code page 865
21	Portuguese	MS-DOS Code page 860
22	Cyrillic (Russian)	Windows Code page 1251
23	Latin II (Slavic)	MS-DOS Code page 852
24	Central European, Latin II (Polish)	Windows Code page 1250
25	Turkish	MS-DOS Code page 857
26	Latin II (Slovak)	
27	Windows 1250	
28	ISO-28592 (Latin 2)	ISO 8859-2
29	IBM-LATIN II	
30	Greek	MS-DOS Code page 737
31	Latin I	Windows Code page 1252
32	Greek	Windows Code page 1253
33	Turkish (for 8200/8400/8700)	Windows Code page 1254

Note that this command will fail if the multi-language font file does not exist.

Example

SET\_LANGUAGE(17)

' select French

Purpose	To select a font size for the LCD to display alphanumeric characters properly.			
Syntax	SELECT	SELECT_FONT(font%)		
Remarks	"font%"	<i>"font%"</i> is an integer variable, indicating the font size.		
	font%	Meaning		
	1	Font size 6x8		
	2	Font size 8x16		
	3		(Reserved)	
	4	Font size 6x12	(for font files Tc12, Sc12, Jp12, Kr12)	
	5	Font size 12x12	(for font files Tc12, Sc12, Jp12, Kr12)	
	6	Font size 12x16	(for multi-language font)	
	7	Font size 12X20	(for font files Tc20, Sc20, Jp20, Kr20)	
	Single-byte Characters:			
	For single-byte characters (system, multi-language, etc.), simply assign either FONT6X8 or FONT_8X16.			
	20X20 Double-byte Characters:			
	If you assign FONT_10X20, the font size for single byte characters will b 10x20, while it will still take 20x20 for double-byte characters (Tc20, Sc20 Jp20, Kr20). It thus provides flexibility in displaying alphanumeric.			
	16x16 Double-byte Characters:			
	You may assign FONT_6X8 or FONT_8X16 to display alphanumeric characters			
	12x12 Double-byte Characters:			
	If you assign FONT_6X12, the font size for single byte characters will be 6x12 while it will still take 12x12 for double-byte characters (Tc12, Sc12, Jp12 Kr12). It thus provides flexibility in displaying alphanumeric. However, fo Japanese Katakana, you have to assign FONT_12X12; otherwise, the curso position will be misplaced.			
Example	SELECT_	_font(2)	' set font size 8x16	
	SELECT_	_font(4)	' set font size 6x12 for alphanumeric	
		FONT(5)	' set font size 12x12 for alphanumeric	

# 4.19 MEMORY COMMANDS

This section describes the commands related to the flash memory and SRAM, where Program Manager and File System reside respectively.

For 8200/8400/8700 Series, it allows using SD card.

Memory Size	Flash Memory	SRAM	SD Card
8000 Series	2 MB	2 MB, 4 MB	N/A
8200 Series	8 MB	4 MB, 8 MB	Supported
8300 Series	2 MB	2 MB, 6 MB, 10 MB	N/A
8400 Series	4 MB	4 MB, 16 MB	Supported
8500 Series	2 MB	2 MB, 6 MB, 10 MB	N/A
8700 Series	8 MB	4 MB, 12 MB, 20 MB	Supported

MEMORY_INFORMATION				
Purpose	To get information on memory allocation.			
Syntax	<i>R%</i> = N	MEMORY_INFORMATION( <i>N%</i> )		
Remarks	<i>"R%"</i> is	" $R\%$ " is an integer variable to be assigned to the result.		
	▶ Ift	he value of N% is illegal, it returns -1.		
	▶ Ift	he memory type does not exist, it returns 0.		
	" $N\%$ " is an integer variable in the range of 1 to 6, indicating the memory type.			
	N% Meaning			
	1	Base RAM, in kilobytes		
2 Optional RAM, in k		Optional RAM, in kilobytes		
	<ul><li>3 Free memory (SRAM), in kilobytes</li><li>4 Flash memory, in kilobytes</li></ul>			
5 SD card		SD card size, in megabytes		
	6	Free memory on SD card, in megabytes		
Example	PRINT	"Free memory = ", MEMORY_INFORMATION(3)		
See Also	FREE_N	<pre>//EMORY, RAM_SIZE, ROM_SIZE, SD_SIZE, SD_FREE_MEMORY</pre>		

# 4.19.1 FLASH

The flash memory is divided into a number of memory banks, and each bank is 64 KB.

- If 2 MB, it is divided into 32 banks. (8000/8300/8500)
- If 4 MB, it is divided into 64 banks. (8400)
- If 8 MB, it is divided into 128 banks. (8200/8700)

#### 8000, 8300, 8400, 8500

The kernel itself takes 2 banks, and the system reserves 1 bank ( $0xF60000 \sim 0xF6FFF$ ) for data storage, such as the application settings. The rest banks are available for storing user programs as well as font files. Because the flash memory is non-volatile, it needs to be erased before writing to the same bank,  $0xF60000 \sim 0xF6FFFF$ . This memory bank is further divided into 256 records, numbering from 1 ~ 256 and each with length limited to 255 bytes.

Note: (1) Up to 256 records can be saved. The flash memory can only be erased on a bank basis, that is, all the records stored in 0xF60000 ~ 0xF6FFFF will be gone.
(2) For 8400, the system reserves 6 banks (0xF00000~0xF5FFFF) for future use.

### 8200, 8700

The kernel itself takes 22 banks, and the system reserves banks (0xF60000~0xF6FFFF, 0x800000~0xBFFFFF) for data storage, such as the application settings. The rest banks are available for storing user programs as well as font files.

- User program location in flash: 0xC00000~0xDFFFFF
- Kernel location in flash:0xE00000~0xF5FFFF
- Bootloader location in flash: 0xFF0000~0xFFFFFF

FLASH_READ\$			
—	Toroa	d a data string from the moment hank 0xE60000 0xE6EEE	
Purpose	To read a data string from the memory bank 0xF60000 ~ 0xF6FFFF. A\$ = FLASH_READ\$(N%)		
Syntax	"A\$" is a string variable to be assigned to the result.		
Remarks			
		" $N\%$ " is an integer variable in the range of 1 to 256, indicating the ordinal number of the record.	
Example	A\$ = I	FLASH_READ\$(3)     ` read the 3rd record	
FLASH_WRITE			
Purpose	To writ	te a data string to the memory bank 0xF60000 ~ 0xF6FFFF.	
Syntax	A% =	FLASH_WRITE( <i>N%</i> , <i>A\$</i> )	
Remarks	<i>"A%"</i> i	s an integer variable to be assigned to the result.	
	<b>A%</b>	Meaning	
	1	Write flash memory successfully.	
	-1	The BASIC program is too large; no free flash memory available.	
	-2	Error command for erasing the flash memory.	
	-3	The given index is out of the range.	
	-4	Fail to write (probably flash memory is not erased yet or something goes wrong).	
	" $N\%$ " is an integer variable in the range of 1 to 256, indicating the ordinal number of the record.		
	"A\$" is a string variable, representing the data string to be saved.		
	Before writing data to any used record, it is necessary to use the following command to erase the memory bank first:		
	<pre>err% = FLASH_WRITE(0, "ERASE")</pre>		
	Note that the record number must be 0, and the string must be "ERASE".		
	record	erasing the whole memory bank, you can then write data to it by one at a time. Be aware that whenever you need to write data to any used , the whole memory bank needs to be erased; otherwise, this command I.	
Example	err% =	= FLASH_WRITE(1, "data number#1")	
_	err% =	err% = FLASH_WRITE(256, "data number#256")	
ROM_SIZE			
Purpose	To get	the size of the whole flash memory in kilobytes.	
Syntax	A% = ROM_SIZE		
Remarks	" $A\%$ " is an integer variable to be assigned to the result.		
Example	PRINT "Flash size = ", ROM_SIZE		
See Also	MEMORY_INFORMATION(4)		

# 4.19.2 SRAM

The File System keeps user data in SRAM, which is maintained by the backup battery. However, data loss may occur during low battery condition or when the battery is drained. It is necessary to upload data to a host computer before putting away the mobile computer.

FREE_MEMORY	
Purpose	To get the size of free data memory (SRAM) in bytes.
Syntax	A& = FREE_MEMORY
Remarks	"A&" is a long integer variable to be assigned to the result.
Example	PRINT "Free memory = ", FREE_MEMORY
See Also	MEMORY_INFORMATION(3)
RAM_SIZE	
Purpose	To get the size of the whole data memory (SRAM) in kilobytes.
Syntax	$A\% = RAM\_SIZE$
Remarks	" $A\%$ " is an integer variable to be assigned to the result.
Example	PRINT "SRAM size = ", RAM_SIZE
See Also	MEMORY_INFORMATION(1)

# 4.19.3 SD CARD

SD_FREE_MEMORY 8200, 8400, 8700		
Purpose	To get the size of free data memory on SD card in megaby	tes.
Syntax	$A\% = SD\_FREE\_MEMORY$	
Remarks	"A%" is an integer variable to be assigned to the result.	
Example	PRINT "Free memory on SD = ", SD_FREE_MEMORY	
See Also	MEMORY_INFORMATION(6)	
SD_SI ZE		8200, 8400, 8700
Purpose	To get the volume of SD card, excluding the space used by	FAT structure.
Syntax	$A\% = SD_SIZE$	
Remarks	" $A\%$ " is an integer variable to be assigned to the result, in	units of megabytes.
Example	PRINT "SD size = ", SD_SIZE	
See Also	MEMORY_INFORMATION(5)	

# 4.20 FILE MANIPULATION

There are many file manipulation commands available for programming the mobile computers. These commands help manipulate the transaction data and ease the implementation of database system.

Two types of file structures are supported -

- Sequential structure called **DAT** file that is usually used to store transaction data.
- Index structure is usually used to store lookup data. Actually, there are two types of index file. One is DBF for storing the original data records (data members), and the other is IDX for sorting the records according to the associate key.

Below are the commands applicable to both types of files, *DAT* and *DBF* files (with associated *IDX* files).

### 4.20.1 DAT FILES

This one has a sequential file structure, which is much like the ordinary sequential file but is modified to support FIFO structure. We call this type of file as DAT file. Because DAT files are usually used to store transaction data, they are also referred to as Transaction files.

Note: (1) The length of each record in the transaction file is limited to 255 bytes. (2) For mobile computers, a BASIC program can have up to 6 transaction files.

DEL_TRANSAC	TION_DATA
Purpose	To remove a block of transaction data from the first (= default) transaction file.
Syntax	DEL_TRANSACTION_DATA( <i>N%</i> )
Remarks	"N%" is an integer variable, determining how many transaction records to be deleted and how to delete.
	If "N%" is a positive integer, the specified number of records will be deleted from the top of the transaction file 1. That is, the oldest records will be deleted.
	If "N%" is a negative integer, the specified number of records will be deleted from the bottom of the transaction file 1. That is, the latest records will be deleted.
Example	
	PRINT "Discard the latest transaction? (Y/N)"
	Loop:
	KeyData\$ = INKEY\$
	IF KeyData\$ = "" THEN
	GOTO Loop
	ELSE IF KeyData\$ = "Y" THEN
	DEL_TRANSACTION_DATA(-1)
	END IF
See Also	DEL_TRANSACTION_DATA_EX, EMPTY_TRANSACTION

DEL_TRANSACTION_DATA_EX		
Purpose	To remove a block of transaction data from a specified transaction file.	
Syntax	DEL_TRANSACTION_DATA_EX(file%, N%)	
Remarks	"file%" is an integer variable in the range of 1 to 6, indicating which transaction file the command is to affect. These commands work the same –	
	DEL_TRANSACTION_DATA_EX(1, N%)	
	DEL_TRANSACTION_DATA(N%)	
	" $N\%$ " is an integer variable, determining how many transaction records to be deleted and how to delete.	
	If "N%" is a positive integer, the specified number of records will be deleted from the top of the transaction file 1. That is, the oldest records will be deleted.	
	If "N%" is a negative integer, the specified number of records will be deleted from the bottom of the transaction file 1. That is, the latest records will be deleted.	
Example		
	PRINT "Discard the latest transaction? (Y/N)"	
	Loop:	
	KeyData\$ = INKEY\$	
	IF KeyData\$ = "" THEN	
	GOTO Loop	
	ELSE IF KeyData\$ = "Y" THEN	
	<pre>DEL_TRANSACTION_DATA_EX(TransFile%, -1)</pre>	
	END IF	
See Also	DEL_TRANSACTION_DATA, EMPTY_TRANSACTION_EX	

EMPTY_TRA	NSACTION
Purpose	To remove all the transaction data from the first (= default) transaction file.
Syntax	EMPTY_TRANSACTION
Remarks	Note that if this function is called at the beginning of the program, data will be deleted after the battery is replaced or System Menu is launched.
Example	
	PRINT "Remove all the transaction data? (Y/N)"
	Loop:
	KeyData\$ = INKEY\$
	IF KeyData\$ = "" THEN
	GOTO Loop
	ELSE IF KeyData\$ = "Y" THEN
	EMPTY_TRANSACTION
	END IF
See Also	DEL_TRANSACTION_DATA, EMPTY_TRANSACTION_EX
EMPTY_TRA	NSACTION_EX
Purpose	To remove all the transaction data from a specified transaction file.
Syntax	EMPTY_TRANSACTION_EX(file%)
Remarks	<i>"file%"</i> is an integer variable in the range of 1 to 6, indicating which transaction file the command is to affect. These commands work the same –
	EMPTY_TRANSACTION_EX(1)
	EMPTY_TRANSACTION
	Note that if this function is called at the beginning of the program, data will be deleted after the battery is replaced or System Menu is launched.
Example	EMPTY_TRANSACTION_EX(6)
See Also	DEL_TRANSACTION_DATA_EX, EMPTY_TRANSACTION

GET_TRANSA	ACTION_DATA\$
Purpose	To read a transaction record from the first (= default) transaction file.
Syntax	$A$ = GET_TRANSACTION_DATA\$( <i>N%</i> )
Remarks	"A\$" is a string variable to be assigned to the transaction data.
	" $N\%$ " is an integer variable, indicating the ordinal number of the record to be read from the first transaction file.
Example	
	WHILE (TRANSACTION_COUNT > 0)
	TransactionData\$ = GET_TRANSACTION_DATA\$(1)
	WRITE_COM(1, TransactionData\$)
	DEL_TRANSACTION_DATA(1)
	WEND
See Also	GET_TRANSACTION_DATA_EX\$, SAVE_TRANSACTION, UPDATE_TRANSACTION
GET_TRANSA	ACTION_DATA_EX\$
Purpose	To read a transaction record from a specified transaction file.
Syntax	A\$ = GET_TRANSACTION_DATA_EX\$( <i>file%</i> , <i>N%</i> )
Remarks	"A\$" is a string variable to be assigned to the transaction data.
	<i>"file%"</i> is an integer variable in the range of 1 to 6, indicating which transaction file to access. These commands work the same –
	GET_TRANSACTION_DATA_EX\$(1,1)
	GET_TRANSACTION_DATA\$(1)
	" $N\%$ " is an integer variable, indicating the ordinal number of the record to be read from the first transaction file.
Example	
	WHILE (TRANSACTION_COUNT > $0$ )
	TransactionData\$ = GET_TRANSACTION_DATA_EX\$(TransFile%, 1)
	WRITE_COM(1, TransactionData\$)
	<pre>DEL_TRANSACTION_DATA_EX(TransFile%, 1)</pre>
	WEND

See Also GET\_TRANSACTION\_DATA\$, UPDATE\_TRANSACTION\_EX

SAVE\_TRANSACTION\_EX,

Purpose Syntax Remarks Example	To save (append) a transaction record to the first (= default) transaction file. SAVE_TRANSACTION( <i>data\$</i> ) " <i>data\$</i> " is a string variable, representing the string to be saved in the fir (default) transaction file. ON READER(1) GOSUB BcrData_1  BcrData_1:
Remarks	"data\$" is a string variable, representing the string to be saved in the fir (default) transaction file. ON READER(1) GOSUB BcrData_1 
	(default) transaction file. ON READER(1) GOSUB BcrData_1 
Example	
	BorData 1:
	berbucu_1.
	Data\$ = GET_READER_DATA\$(1)
	PRINT Data\$
	SAVE_TRANSACTION(Data\$)
	IF GET_FILE_ERROR <> 0 THEN PRINT "Transaction not saved."
	RETURN
See Also	GET_TRANSACTION_DATA\$, SAVE_TRANSACTION_EX, UPDATE_TRANSACTIC
SAVE_TRANSA	ACTION_EX
Purpose	To save (append) a transaction record to a specified transaction file.
Syntax	SAVE_TRANSACTION_EX(file%, data\$)
Remarks	<i>"file%"</i> is an integer variable in the range of 1 to 6, indicating which transaction file to access. These commands work the same –
	SAVE_TRANSACTION_EX(1,data\$)
	SAVE_TRANSACTION(data\$)
	" <i>data\$</i> " is a string variable, representing the string to be saved in the specific transaction file.
Example	ON READER(1) GOSUB BcrData_1
	BcrData_1:
	BEEP(2000, 5)
	Data\$ = GET_READER_DATA\$(1)
	PRINT Data\$
	SAVE_TRANSACTION_EX(TransFile%, Data\$)
	IF GET_FILE_ERROR <> 0 THEN PRINT "Transaction not saved."
	RETURN
See Also	GET_TRANSACTION_DATA_EX\$, SAVE_TRANSACTIO UPDATE_TRANSACTION_EX

TRANSACTION_COUNT		
Purpose	To get the total number of transaction records saved in the first (= default) transaction file.	
Syntax	$A\%$ = TRANSACTION_COUNT	
Remarks	" $A\%$ " is an integer variable to be assigned to the result.	
Example		
	DataCount:	
	DataCount% = TRANSACTION_COUNT	
	CLS	
	PRINT DataCount%, "Transaction data is saved."	
	RETURN	
See Also	TRANSACTION_COUNT_EX	
TRANSACTIO	N_COUNT_EX	
Purpose	To get the total number of transaction records saved in a specified transact file.	
Syntax	$A\% = \text{TRANSACTION}_\text{COUNT}_\text{EX}(file\%)$	
Remarks	" $A\%$ " is an integer variable to be assigned to the result.	
	"file%" is an integer variable in the range of 1 to 6, indicating which transaction file to access. These commands work the same –	
	TRANSACTION_COUNT_EX(1)	
	TRANSACTION_COUNT	
Example		
	DataCount_1:	
	DataCount% = TRANSACTION_COUNT_EX(1)	
	CLS	
	PRINT DataCount%, "Data in transaction file 1."	
	RETURN	
See Also	TRANSACTION_COUNT	

UPDATE_TRANSACTION		
Purpose	To update a transaction record in the first (= default) transaction file.	
Syntax	UPDATE_TRANSACTION( <i>N%</i> , <i>data\$</i> )	
Remarks	" $N\%$ " is an integer variable, indicating the ordinal number of the transaction record to be updated.	
	" <i>data\$</i> " is a string variable, representing the character string to replace the old data.	
Example		
	UpdateTransaction:	
	UPDATE_TRANSACTION(Num%, NewData\$)	
	RETURN	
See Also	GET_TRANSACTION_DATA\$, SAVE_TRANSACTION, UPDATE_TRANSACTION_EX	
UPDATE_TRA	ANSACTION_EX	
Purpose	To update a transaction record in a specified transaction file.	
Syntax	UPDATE_TRANSACTION_EX(file%, N%, data\$)	
Remarks	<i>"file%"</i> is an integer variable in the range of 1 to 6, indicating which transaction file to access. These commands work the same –	
	UPDATE_TRANSACTION_EX(1, N%, data\$)	
	UPDATE_TRANSACTION(N%, data\$)	
	" $N\%$ " is an integer variable, indicating the ordinal number of the transaction record to be updated.	
	" <i>data\$</i> " is a string variable, representing the character string to replace the old data.	
Example		
	UpdateTransaction_1:	
	UPDATE_TRANSACTION_EX(1, Num%, NewData\$)	
	RETURN	

See Also GET\_TRANSACTION\_DATA\_EX\$, SAVE\_TRANSACTION\_EX, UPDATE\_TRANSACTION

### 4.20.2 DBF FILES AND IDX FILES

This one is an index sequential file structure. Table look-up and report generation is easily supported by using index sequential file routines. There are actually two types of files associated with this file structure, namely, *DBF* files and *IDX* files.

- A DBF file has a fixed record length structure. This is the file that stores data records (members). Whereas, the associate IDX files are the files that keep information of the position of each record stored in the DBF files, but they are re-arranged (sorted) according to some specific key values.
- In addition to the IDX files that are explicitly created by user, the BASIC run-time maintains a default IDX file which keeps the original data sequence.

A library would be a good example to illustrate how DBF and IDX files work. When you are trying to find a specific book in a library, you always start from the index. The book can be found by looking into the index categories of book title, writer, publisher, ISBN number, etc. All these index entries are sorted in ascending order for easy lookup according to some specific information of books (book title, writer, publisher, ISBN number, etc.) When the book is found in the index, it will tell you where the book is actually stored.

As you can see, the books kept in the library are analogous to the data records stored in the DBF file, and, the various index entries are just its associate IDX files. Some information (book title, writer, publisher, ISBN number, etc.) in the data records is used to create the IDX files.

### KEY NUMBER

The length of each record in the DBF file is limited to 250 bytes. For mobile computers, a BASIC program can have up to 5 DBF files. Each DBF file can have maximum 3 associated IDX files, and each of them is identified by its key (index) number.

Note: The valid key number ranges from 1 to 3.

### **KEY VALUE**

Data records are not fetched directly from the DBF file but rather through its associated IDX files.

The value of file pointers of the IDX files (index pointers) does not represent the address of the data records stored in the DBF file. It indicates the sequence number of a specific data record in the IDX file.

ADD_RECORD		
Purpose	To add a record to a specified DBF file.	
Syntax	ADD_RECORD(file%, data\$)	
Remarks	" <i>file%</i> " is an integer variable in the range of 1 to 5, indicating which DBF file to be accessed.	
	" <i>data\$</i> " is a string variable, representing the character string which user intends to add to the specified DBF file.	
Example	ON COM(1) GOSUB HostCommand	
	HostCommand:	
	$Cmd\$ = READ_COM\$(1)$	
	CmdIdentifier\$ = LEFT\$(Cmd\$, 1)	
	DBFNum% = VAL(MID\$(Cmd\$, 2, 1))	
	CardID\$ = RIGHT\$(Cmd\$, LEN(Cmd\$)-2)	
	IF CmdIdentifier\$ = "+" THEN	
	ADD_RECORD(DBFNum%, CardID\$)	
	ELSE	

Purpose	To delete the record pointed by the file pointer in a specified DBF file.					
Syntax	DEL_RECORD(files	DEL_RECORD(file% [,index%])				
Remarks	<i>"file%</i> " is an integer variable in the range of 1 to 5, indicating which DBF file t be accessed.					
		eger variable in the range it is not specified, then t ence will be used.		0		
	For example, if [ 067-150.	DBF 1 contains four reco	ords: 011-231,	120-117, 04	43-010	
	The key (index) of the first associate IDX file is defined as starting at position 7 with length of 3, and the key (index) of the second associate IDX file is defined as starting at position 5 with length of 3. All the file pointers of the DBF file and IDX files are currently pointing to the last record. Then, DEL_RECORD(1) will delete 067-150, DEL_RECORD(1,1) will delete 120-117, DEL_RECORD(1,2) will delete 011-231.					
	DBF 1	IDX 1		IDX 2		
	011-231	011-231	-	043-010		
	120-117	043-010		120-117	-	
	043-010	067-150		067-150	-	
	> 067-150	> 120-117	>	011-231	-	
Example	ON COM(1) GOSUB HostCommand					
	HostCommand:					
	$Cmd\$ = READ_COM\$(1)$					
	<pre>CmdIdentifier\$ = LEFT\$(Cmd\$, 1)</pre>					
	DBFNum% = VAL(MID\$(Cmd\$, 2, 1))					
	<pre>IDXNum% = VAL(MID\$(Cmd\$, 3, 1))</pre>					
	CardID\$ = RIGHT\$(Cmd\$, LEN(Cmd\$)-3)					
	IF CmdIdentifier\$ = "-" THEN					
	DEL_RECORD(DBFNum%, IDXNum%)					
	ELSE					
	•••					

EMPTY_FILE	
Purpose	To remove all the records from a specified DBF file.
Syntax	EMPTY_FILE( <i>file%</i> )
Remarks	"file%" is an integer variable in the range of 1 to 5, indicating which DBF file to be accessed.
	Note that if this function is called at the beginning of the program, data will be deleted after the battery is replaced or System Menu is launched.
Example	ON COM(1) GOSUB HostCommand
	HostCommand:
	$Cmd\$ = READ_COM\$(1)$
	CmdIdentifier\$ = LEFT\$(Cmd\$, 1)
	DBFNum% = VAL(MID\$(Cmd\$, 2, 1))
	<pre>IDXNum% = VAL(MID\$(Cmd\$, 3, 1))</pre>
	CardID\$ = RIGHT\$(Cmd\$, LEN(Cmd\$)-3)
	IF CmdIdentifier\$ = "!" THEN
	EMPTY_FILE(DBFNum%)
	ELSE

FIND_RECORD	
Purpose	To search for records in a specified DBF file that matches the key string with respect to a specified IDX.
Syntax	A% = FIND_RECORD(file%, index%, key\$)
Remarks	" $A\%$ " is an integer variable to be assigned to the result.
	"file%" is an integer variable in the range of 1 to 5, indicating which DBF file to be accessed.
	"index%" is an integer variable in the range of 1 to 3, indicating which IDX file to be accessed.
	" <i>key\$</i> " is a string variable, representing the character string which indicates the matching string to be found.
	If any record member in the DBF file matches the key string with respect to the IDX file, FIND_RECORD will return 1, and the file pointer of the IDX file will point to the first record with the matching string.
	If there is no match, the file pointer will point to the first record whose index value is greater than the vale of "key\$".
Example	ON COM(1) GOSUB HostCommand
	HostCommand:
	$Cmd\$ = READ_COM\$(1)$
	CmdIdentifier\$ = LEFT\$(Cmd\$, 1)
	DBFNum% = VAL(MID\$(Cmd\$, 2, 1))
	<pre>IDXNum% = VAL(MID\$(Cmd\$, 3, 1))</pre>
	CardID\$ = RIGHT\$(Cmd\$, LEN(Cmd\$)-3)
	IF CmdIdentifier\$ = "?" THEN
	IF FIND_RECORD(DBFNum%, IDXNum%, CardID\$) = 1 THEN
	PRINT "Data is found in DBF.", DBFNum%
	ELSE
	PRINT "Data is not found in DBF.", DBFNum%
	END IF
	ELSE

GET_RECORD\$		
Purpose	To get a record in a specified DBF file, which the file pointer of a specified IDX file is pointing to.	
Syntax	A\$ = GET_RECORD(file% [,index%])	
Remarks	"A\$" is a string variable to be assigned to the result.	
	"file%" is an integer variable in the range of 1 to 5, indicating which DBF file to be accessed.	
	<i>"index%"</i> is an integer variable in the range of 1 to 3, indicating which IDX file to be accessed. If it is not specified, the default IDX file which keeps the original data sequence will be used.	
Example	ON COM(1) GOSUB BcrData_1	
	BcrData_1:	
	BEEP(2000, 5)	
	<pre>ID\$ = GET_READER_DATA\$(1)</pre>	
	IF FIND_RECORD(DBFNum%, IDXNum%, ID\$) = 1 THEN	
	<pre>Data\$ = GET_RECORD\$(DBFNum%, IDXNum%)</pre>	
	<pre>Item\$ = MID\$(Data\$, LEN(Data\$)-IDLeng%-ItemLeng%)</pre>	
	Note\$ = RIGHT\$(Data\$, LEN(Data\$)-IDLeng%-ItemLeng%)	
	LOCATE 1, 1	
	PRINT "ID :", Data\$	
	LOCATE 2, 1	
	PRINT "Item :", Item\$	
	LOCATE 3, 1	
	PRINT "Note :", Note\$	
	ELSE	

GET_RECORD_NU	MBER
---------------	------

Purpose	To get the ordinal number of the record pointed to by the file pointer of a specified DBF file and IDX file.
Syntax	A% = GET_RECORD_NUMBER(file% [,index%])
Remarks	" $A\%$ " is an integer variable to be assigned to the number.
	" <i>file%</i> " is an integer variable in the range of 1 to 5, indicating which DBF file to be accessed.
	"index%" is an integer variable in the range of 1 to 3, indicating which IDX file to be accessed. If it is not specified, the default IDX file which keeps the original data sequence will be used.
Example	A% = GET_RECORD_NUMBER(1, 1)

MOVE_TO		
Purpose	To move the file pointer, of a specified DBF and IDX files, to a specified position.	
Syntax	MOVE_TO(file% [,index%], record_number%)	
Remarks	<i>"file%"</i> is an integer variable in the range of 1 to 5, indicating which DBF file to be accessed.	
	" <i>index%</i> " is an integer variable in the range of 1 to 3, indicating which IDX file to be accessed. If it is not specified, the default IDX file which keeps the original data sequence will be used.	
	"record_number%" is a positive integer variable, indicating the ordinal number of the record where the file pointer is moved to.	
Example	MOVE_TO(1, 1, 20)	
MOVE_TO_NE	EXT	
Purpose	To move the file pointer, of a specified DBF and IDX files, one record forward.	
Syntax	MOVE_TO_NEXT(file% [,index%])	
Remarks	<i>"file%"</i> is an integer variable in the range of 1 to 5, indicating which DBF file to be accessed.	
	" <i>index%</i> " is an integer variable in the range of 1 to 3, indicating which IDX file to be accessed. If it is not specified, the default IDX file which keeps the original data sequence will be used.	
Example	MOVE_TO_NEXT(1, 1)	
MOVE_TO_PF	REVIOUS	
Purpose	To move the file pointer, of a specified DBF and IDX files, one record backward.	
Syntax	MOVE_TO_PREVIOUS(file% [,index%])	
Remarks	<i>"file%"</i> is an integer variable in the range of 1 to 5, indicating which DBF file to be accessed.	
	" <i>index%</i> " is an integer variable in the range of 1 to 3, indicating which IDX file to be accessed. If it is not specified, the default IDX file which keeps the original data sequence will be used.	
Example	MOVE_TO_PREVIOUS(1, 1)	
RECORD_COL	JNT	
Purpose	To get the total number of the records in a specified DBF file.	
Syntax	A% = RECORD_COUNT(file%)	
Remarks	" $A\%$ " is an integer variable to be assigned to the result.	
	<i>"file%"</i> is an integer variable in the range of 1 to 5, indicating which DBF file to be accessed.	
Example	TotalRecord_1% = RECORD_COUNT(1)	

UPDATE_RECORD		
Purpose	To update the record, which the file pointer of a specified DBF and IDX files is pointing to.	
Syntax	UPDATE_RECORD(file%, index%, data\$)	
Remarks	" <i>file%</i> " is an integer variable in the range of 1 to 5, indicating which DBF file to be accessed.	
	" <i>index%</i> " is an integer variable in the range of 1 to 3, indicating which IDX file to be accessed. If it is not specified, the default IDX file which keeps the original data sequence will be used.	
	" <i>data\$</i> " is a string variable, representing the character string to replace the old data.	
Example	ON COM(1) GOSUB HostCommand	
	HostCommand:	
	$Cmd\$ = READ_COM\$(1)$	
	<pre>CmdIdentifier\$ = LEFT\$(Cmd\$, 1)</pre>	
	DBFNum% = VAL(MID\$(Cmd\$, 2, 1))	
	<pre>IDXNum% = VAL(MID\$(Cmd\$, 3, 1))</pre>	
	CardID\$ = RIGHT\$(Cmd\$, LEN(Cmd\$)-3)	
	IF CmdIdentifier\$ = "&" THEN	
	UPDATE_RECORD(DBFNum%, IDXNum%, CardID\$)	
	ELSE	

# 4.20.3 ERROR CODE

The command GET\_FILE\_ERROR returns the error code, which is a number that indicates the result of the last file manipulation. A value other than 0 indicates error.

GET_FILE_ERROR			
Purpose	To get the error code of the previous file manipulation command.		
Syntax	$A\% = \text{GET}_{\text{FILE}} = \text{ERROR}$		
Remarks	"A%" is an integer variable to be assigned to the result.		
	If there is no error, it returns 0.		
	If it returns a value other than 0, possible error code and its interpretation will be listed as follows.		
	Error Code	Interpretation	
	10	No free memory for file extension.	
For other types of error, e.g. invalid file ID, it will cause a run-time er			
Example			
	ADD_RECORD(1, Data\$)		
	_ERROR = 10) THEN		
ErrorMessage\$ = "No free file space."			

END IF

....

# 4.21 SD CARD

SD card can be accessed directly by using the provided functions in user application. Yet, when 8200/8400/8700 is equipped with SD card and connected to your computer via the USB cable, it can be treated as a removable disk (USB mass storage device) as long as it is configured properly through programming or via **System Menu | SD Card Menu | Run As USB Disk**. Refer to **Part II: Chapter 8 USB Connection**. For memory information, refer to <u>4.19.3 SD Card</u>.

#### **Direct Access to SD for DAT Files**

- Use the functions provided in <u>4.20.1 DAT Files</u> to access DAT files on SD card, which must be under the directory "\BasicRun".
- The size of DAT files on SD card can be calibrated via System Menu. If the function DEL\_TRANSACTION\_DATA() or DEL\_TRANSACTION\_DATA\_EX() is called in BASIC applications to remove records from file top, the space will not be released immediately. Users have to refresh the size of "A:\BASICRUN\TXACTn.DAT" (n=1~6) via System Menu | SD Card Menu | Access SD Card | Check File Size.

#### Direct Access to SD for DBF Files

Use the functions provided in <u>4.20.2 DBF Files and IDX Files</u> to access DBF files on SD card, which must be under the directory "\BasicRun". When creating DBF files, it will have ".DB0" as the filename extension for the DBF file itself and ".DB1" ~ ".DB4" for the IDX files.

Note: DAT files created on SD card by previous BASIC runtime are not compatible in file format with new BASIC runtime, starting from version 1.10.

## 4.21.1 FILE SYSTEM

It supports FAT12/FAT16/FAT32 and allows formatting the card through C programming or via **System Menu | SD Card Menu | Access SD Card**. Based on the capacity of the card, it will automatically decide the FAT format:

Card Capacity	FAT Format	Sectors per Cluster
$\leq$ 32 MB	FAT12	32
$\leq$ 1 GB	FAT16	32
$\leq$ 2 GB	FAT16	64
$\leq$ 8 GB	FAT32	8

## 4.21.2 DIRECTORY

Unlike the file system on SRAM, the file system on SD card supports hierarchical tree directory structure and allows creating sub-directories. Several directories are reserved for particular use.

Reserved Directory	Related Application or Function	Remark		
\Program	<ul> <li>System Menu   Load Program</li> <li>Program Manager   Download</li> <li>Program Manager   Activate</li> <li>Kernel Menu   Load Program</li> <li>Kernel Menu   Kernel Update</li> <li>UPDATE_BASIC()</li> </ul>	deverse of the set to the medile compositor.		
\BasicRun	BASIC Runtime	accessed in BA	DBF files that are c SIC runtime to t t filenames are as	his folder.
		DAT Filename		
		DAT file #1	TXACT1.DAT	
		DAT file #2	TXACT2.DAT	
		DAT file #3	TXACT3.DAT	
		DAT file #4	TXACT4.DAT	
		DAT file #5	TXACT5.DAT	
		DAT file #6	TXACT6.DAT	
		DBF Filename	DBF Filename	
		DBF file #1	Record file	F1.DB0
			System Default Index	F1.DB1
			Index file #1	F1.DB2
			Index file #2	F1.DB3
			Index file #3	F1.DB4
		DBF file #2	Record file	F2.DB0
			System Default Index	F2.DB1
			Index file #1	F2.DB2
			Index file #2	F2.DB3
			Index file #3	F2.DB4
		DBF file #3	Record file	F3.DB0
			System Default Index	F3.DB1
			Index file #1	F3.DB2

1			1	
			Index file #2	F3.DB3
			Index file #3	F3.DB4
		DBF file #4	Record file	F4.DB0
			System Default Index	F4.DB1
			Index file #1	F4.DB2
			Index file #2	F4.DB3
			Index file #3	F4.DB4
		DBF file #5	Record file	F5.DB0
			System Default Index	F5.DB1
			Index file #1	F5.DB2
			Index file #2	F5.DB3
			Index file #3	F5.DB4
\AG\DBF	Application Generator (a.k.a. AG)		, and Lookup file	
\AG\DAT		created and/or Generator to this		Application
\AG\EXPORT				
\AG\IMPORT				

#### 4.21.3 FILE NAME

A file name must follow 8.3 format (= short filenames) — at most 8 characters for filename, and at most three characters for filename extension. The following characters are unacceptable: " \* + , : ; < = > ? | []

- It can only display a filename of 1 ~ 8 characters (the null character not included), and filename extension will be displayed if provided. If a file name specified is longer than eight characters, it will be truncated to eight characters.
- Long filenames, at most 255 characters, are allowed when using the mobile computer equipped with SD card as a mass storage device. For example, you may have a filename "123456789.txt" created from your computer. However, when the same file is directly accessed on the mobile computer, the filename will be truncated to "123456~1.txt".
- If a file name is specified other in ASCII characters, in order for the mobile computer to display it correctly, you may need to download a matching font file to the mobile computer first.
- The file name is not case-sensitive.

# Appendix I

# SCANNERDESTBL ARRAY

## IN THIS CHAPTER

Symbology Parameter Table for CCD/Laser/Long Range Reader16	9
Symbology Parameter Table for 2D/Extra Long Range Reader	8

# SYMBOLOGY PARAMETER TABLE FOR CCD/LASER/LONG RANGE READER

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
1	1: Enable Code 39 0: Disable Code 39	1	CCD, Laser, 8700 -Long Range
2	1: Enable Italian Pharmacode 0: Disable Italian Pharmacode	0	CCD, Laser, 8700 -Long Range
3	1: Enable CIP 39 (French Pharmacode) 0: Disable CIP 39	0	CCD, Laser, 8700 -Long Range
4	1: Enable Industrial 25 0: Disable Industrial 25	1	CCD, Laser, 8700 -Long Range
5	1: Enable Interleaved 25 0: Disable Interleaved 25	1	CCD, Laser, 8700 -Long Range
6	1: Enable Matrix 25 0: Disable Matrix 25	0	CCD, Laser, 8700 -Long Range
7	1: Enable Codabar (NW7) 0: Disable Codabar (NW7)	1	CCD, Laser, 8700 -Long Range
8	1: Enable Code 93 0: Disable Code 93	1	CCD, Laser, 8700 -Long Range
9	1: Enable Code 128 & EAN-128 0: Disable Code 128 & EAN-128	1	CCD, Laser, 8700 -Long Range
10	1: Enable UPC-E 0: Disable UPC-E	1	CCD, Laser, 8700 -Long Range
11	1: Enable UPC-E Addon 2 0: Disable UPC-E Addon 2	0	CCD, Laser, 8700 -Long Range

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12	1: Enable UPC-E Addon 5	0	CCD, 8700	Laser, -Long
	0: Disable UPC-E Addon 5		Range	
13	1: Enable EAN-8	1	CCD,	Laser,
	0: Disable EAN-8		8700 Range	-Long
14	1: Enable EAN-8 Addon 2	0	CCD,	Laser,
	0: Disable EAN-8 Addon 2		8700 Range	-Long
15	1: Enable EAN-8 Addon 5	0	CCD,	Laser,
	0: Disable EAN-8 Addon 5		8700 Range	-Long
16	1: Enable EAN-13 & UPC-A	1	CCD,	Laser,
	0: Disable EAN-13 & UPC-A		8700 Range	-Long
17	1: Enable EAN-13 & UPC-A Addon 2	0	CCD,	Laser,
	0: Disable EAN-13 & UPC-A Addon 2		8700 Range	-Long
18	1: Enable EAN-13 & UPC-A Addon 5	0	CCD,	Laser,
	0: Disable EAN-13 & UPC-A Addon 5		8700 Range	-Long
19	1: Enable MSI	0	CCD,	Laser,
	0: Disable MSI		8700 Range	-Long
20	1: Enable Plessey	0	CCD,	Laser,
	0: Disable Plessey		8700 Range	-Long
21	1: Enable Coop 25	0	CCD,	Laser,
	0: Disable Coop 25		8700 Range	-Long

# Note: Coop 25 is not supported on 8500.

22	<ol> <li>Transmit Code 39 Start/Stop Character</li> <li>DO NOT transmit Code 39 Start/Stop Character</li> </ol>	0	CCD, 8700 Range	Laser, -Long
23	<ol> <li>Verify Code 39 Check Digit</li> <li>DO NOT verify Code 39 Check Digit</li> </ol>	0	CCD, 8700 Range	Laser, -Long
24	<ol> <li>Transmit Code 39 Check Digit</li> <li>DO NOT transmit Code 39 Check Digit</li> </ol>	1	CCD, 8700 Range	Laser, -Long
25	1: Full ASCII Code 39 0: Standard Code 39	0	CCD, 8700 Range	Laser, -Long
26	<ol> <li>Transmit Italian Pharmacode Check Digit</li> <li>DO NOT transmit Italian Pharmacode Check Digit</li> </ol>	0	CCD, 8700 Range	Laser, -Long

27	1: Transmit CIP 39 Check Digit	0	CCD, Laser, 8700 -Long
	0: DO NOT transmit CIP 39 Check Digit		8700 -Long Range
28	1: Verify Interleaved 25 Check Digit	0	CCD, Laser,
	0: DO NOT verify Interleaved 25 Check Digit		8700 -Long Range
29	1: Transmit Interleaved 25 Check Digit	1	CCD, Laser,
	0: DO NOT transmit Interleaved 25 Check Digit		8700 -Long Range
30	1: Verify Industrial 25 Check Digit	0	CCD, Laser,
	0: DO NOT verify Industrial 25 Check Digit		8700 -Long Range
31	1: Transmit Industrial 25 Check Digit	1	CCD, Laser,
	0: DO NOT transmit Industrial 25 Check Digit		8700 -Long Range
32	1: Verify Matrix 25 Check Digit	0	CCD, Laser,
	0: DO NOT verify Matrix 25 Check Digit		8700 -Long Range
33	1: Transmit Matrix 25 Check Digit	1	CCD, Laser,
	0: DO NOT transmit Matrix 25 Check Digit		8700 -Long Range
34	Select Interleaved 25 Start/Stop Pattern	1	CCD, Laser,
	2: Use Matrix 25 Start/Stop Pattern		8700 -Long Range
	1: Use Interleaved 25 Start/Stop Pattern		
	0: Use Industrial 25 Start/Stop Pattern		
35	Select Industrial 25 Start/Stop Pattern	0	CCD, Laser, 8700 -Long
	2: Use Matrix 25 Start/Stop Pattern		Range
	1: Use Interleaved 25 Start/Stop Pattern		
	0: Use Industrial 25 Start/Stop Pattern		
36	Select Matrix 25 Start/Stop Pattern	2	CCD, Laser, 8700 -Long
	2: Use Matrix 25 Start/Stop Pattern		8700 -Long Range
	1: Use Interleaved 25 Start/Stop Pattern		
	0: Use Industrial 25 Start/Stop Pattern		
37	Select Codabar Start/Stop Character	0	CCD, Laser,
	3: ABCD/TN*E		8700 -Long Range
	2: ABCD/ABCD		
	1: abcd/tn*e		
	0: abcd/abcd		
38	1: Transmit Codabar Start/Stop Character	0	CCD, Laser,
	0: DO NOT transmit Codabar Start/Stop Character		8700 -Long Range

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39	MSI Check Digit Verification	0	CCD, Laser,
	2: Modulo 11 and Modulo 10		8700 -Long Range
	1: Double Modulo 10		
	0: Single Modulo 10		
40	MSI Check Digit Transmission	0	CCD, Laser,
	2: Both Check Digits are NOT transmitted		8700 -Long Range
	1: Both Check Digits are transmitted		
	0: Last Check Digit is NOT transmitted		
41	1: Transmit Plessey Check Digits	1	CCD, Laser,
	0: DO NOT transmit Plessey Check Digits		8700 -Long Range
42	1: Convert Standard Plessey to UK Plessey	1	CCD, Laser,
	0: No conversion		8700 -Long Range
43	1: Convert UPC-E to UPC-A	0	CCD, Laser,
	0: No conversion		8700 -Long Range
44	1: Convert UPC-A to EAN-13	0	CCD, Laser,
	0: No conversion		8700 -Long Range
45	1: Enable ISBN Conversion	0	CCD, Laser,
	0: No conversion		8700 -Long Range
46	1: Enable ISSN Conversion	0	CCD, Laser,
	0: No conversion		8700 -Long Range
47	1: Transmit UPC-E Check Digit	1	CCD, Laser,
	0: DO NOT transmit UPC-E Check Digit		8700 -Long Range
48	1: Transmit UPC-A Check Digit	1	CCD, Laser,
	0: DO NOT transmit UPC-A Check Digit		8700 -Long Range
49	1: Transmit EAN-8 Check Digit	1	CCD, Laser,
	0: DO NOT transmit EAN8 Check Digit		8700 -Long Range
50	1: Transmit EAN-13 Check Digit	1	CCD, Laser,
	0: DO NOT transmit EAN13 Check Digit		8700 -Long Range
51	1: Transmit UPC-E System Number	0	CCD, Laser,
	0: DO NOT transmit UPC-E System Number		8700 -Long Range
52	1: Transmit UPC-A System Number	1	CCD, Laser,
	0: DO NOT transmit UPC-A System Number		8700 -Long Range

53	1: Convert EAN-8 to EAN-13	0	CCD, Laser, 8700 -Long
	0: No conversion		8700 -Long Range
54	1: Convert EAN8 to EAN13 in GTIN-13 format	0	CCD, Laser, 8700 -Long
	0: Convert EAN8 to EAN13 in Default format		8700 -Long Range
55	1: Enable Negative Barcode	1	CCD, Laser, 8700 -Long
	0: Disable Negative Barcode		8700 -Long Range
56	3: Three Times Read Redundancy for Scanner Port 1	0	CCD, Laser,
	2: Two Times Read Redundancy for Scanner Port 1		8700 -Long Range
	1: One Time Read Redundancy for Scanner Port 1		
	0: No Read Redundancy for Scanner Port 1		
57	(Not for mobile computers.)		
58	1: Industrial 25 Code Length Limitation in Max/Min Length Format	1	CCD, Laser, 8700 -Long
	0: Industrial 25 Code Length Limitation in Fixed Length Format		Range
59	Industrial 25 Max Code Length / Fixed Length 1	Max. 127	CCD, Laser, 8700 -Long Range
60	Industrial 25 Min Code Length / Fixed Length 2	Min. 4	CCD, Laser, 8700 -Long Range
61	1: Interleaved 25 Code Length Limitation in Max/Min Length Format	1	CCD, Laser, 8700 -Long
	0: Interleaved 25 Code Length Limitation in Fixed Length Format		Range
62	Interleaved 25 Max Code Length / Fixed Length 1	Max. 127	CCD, Laser, 8700 -Long Range
63	Interleaved 25 Min Code Length / Fixed Length 2	Min. 4	CCD, Laser, 8700 -Long Range
64	1: Matrix 25 Code Length Limitation in Max/Min Length Format	1	CCD, Laser, 8700 -Long
	0: Matrix 25 Code Length Limitation in Fixed Length Format		Range
65	Matrix 25 Max Code Length / Fixed Length 1	Max. 127	CCD, Laser, 8700 -Long Range
66	Matrix 25 Min Code Length / Fixed Length 2	Min. 4	CCD, Laser, 8700 -Long Range
67	1: MSI 25 Code Length Limitation in Max/Min Length Format	1	CCD, Laser,
	0: MSI 25 Code Length Limitation in Fixed Length Format		8700 -Long Range

68	MSI Max Code Length / Fixed Length 1	Max. 127		aser, Long
69	MSI Min Code Length / Fixed Length 2	Min. 4		aser, Long
70	Scan Mode for Scanner Port 1 8: Aiming Mode	6		aser, Long
	7: Test Mode			
	6: Laser Mode			
	5: Repeat Mode			
	4: Momentary Mode			
	3: Alternate Mode			
	2: Auto Power Off Mode			
	1: Continuous Mode			
	0: Auto Off Mode			
71	(Not for mobile computers.)			
72	Scanner time-out duration in seconds for Aiming mode, Laser mode, Auto Off mode, and Auto Power Off mode	3 sec.	8700 -	aser, Long
	1 ~ 255 (sec): Decode time-out		Range	
	0: No time-out			
73	(Not for mobile computers.)			
74	1: Enable GS1 DataBar Limited	0		.aser,
	0: Disable GS1 DataBar Limited		8700 - Range	Long
75	Reserved			
76	1: Enable GS1 DataBar Omnidirectional & GS1 DataBar Expanded	0	8700 -	aser, Long
	0: Disable GS1 DataBar Omnidirectional & GS1 DataBar Expanded		Range	
77	1: Transmit GS1 DataBar Omnidirectional Code ID	1		aser,
	0: DO NOT transmit GS1 DataBar Omnidirectional Code ID		8700 - Range	Long
78	1: Transmit GS1 DataBar Omnidirectional Application ID	1		aser,
	0: DO NOT transmit GS1 DataBar Omnidirectional Application ID		8700 - Range	Long
79	1: Transmit GS1 DataBar Omnidirectional Check Digit	1		aser,
	0: DO NOT transmit GS1 DataBar Omnidirectional Check Digit		8700 - Range	Long
80	1: Transmit GS1 DataBar Limited Code ID	1		.aser,
	0: DO NOT transmit GS1 DataBar Limited Code ID		8700 - Range	Long

81	1: Transmit GS1 DataBar Limited Application ID	1	CCD, Laser,
	0: DO NOT transmit GS1 DataBar Limited Application ID		8700 -Long Range
82	1: Transmit GS1 DataBar Limited Check Digit	1	CCD, Laser,
	0: DO NOT transmit GS1 DataBar Limited Check Digit		8700 -Long Range
83	1: Transmit GS1 DataBar Expanded Code ID	1	CCD, Laser,
	0: DO NOT transmit GS1 DataBar Expanded Code ID		8700 -Long Range
84	1: Enable original Telepen (= Numeric mode)	0	CCD, Laser,
	0: Disable original Telepen (= ASCII mode)		8700 -Long Range
85	1: Enable Telepen	0	CCD, Laser,
	0: Disable Telepen		8700 -Long Range
86	1: Enable UPC-E1 & UPC-E0	0	CCD, Laser,
	0: Enable UPC-E0 only		8700 -Long Range
87	1: Enable GTIN-14	0	CCD, Laser,
	0: Disable GTIN-14		8700 -Long Range
88 ~ 147	N/A		
148	1: Enable UPC-E Triple Check	0	CCD, Laser, 8700 -Long
	0: Disable UPC-E Triple Check		8700 -Long Range
149	Aiming time-out duration for Aiming mode	200	CCD, Laser,
	1 ~ 65535 (in units of 5 milliseconds): Aiming time-out	(= 1	8700 -Long Range
	0: No aiming	sec.)	
150	#9 for Code 128 & EAN-128 is required to be 1.	0	CCD, Laser, 8700 -Long
	3: Decode Code 128 & EAN-128		Range
	2: Decode Code 128 only		
	1: Decode EAN- 128 only		
	0: Decode Code 128 & EAN-128		
	(for compatibility with old firmware version)		
151	#9 for Code 128 & EAN-128 is required to be 1.	0	CCD, Laser,
	1: Strip EAN-128 Code ID		8700 -Long Range
	0: DO NOT strip EAN-128 Code ID		
	(for compatibility with old firmware version)		
152	1: Enable ISBT 128	1	CCD, Laser,
	0: Disable ISBT 128		8700 -Long Range
153~170	N/A		

171	1: Verify Coop 25 Check Digit	0	CCD, Laser,
	0: DO NOT verify Coop 25 Check Digit		8700 -Long Range
172	1: Transmit Coop 25 Check Digit	1	CCD, Laser,
	0: DO NOT transmit Coop 25 Check Digit		8700 -Long Range
173	Code 39 Security Level	0	CCD, Laser,
	1: Normal		8700 -Long Range
	0: High		
174	1: Enable GS1 formatting for EAN-128	0	CCD, Laser,
	0: Disable GS1 formatting for EAN-128		8700 -Long Range
175	1: Enable GS1 formatting for GS1 DataBar Family	0	CCD, Laser,
	0: Disable GS1 formatting for GS1 DataBar Family		8700 -Long Range
176	AIMark[0]	0	CCD, Laser,
			8700 -Long Range
177	AIMark[1]	0	CCD, Laser,
			8700 -Long Range
178	FsEAN128[0]	0	CCD, Laser,
			8700 -Long Range
179	FsEAN128[1]	0	CCD, Laser,
			8700 -Long Range
180	~ N/A		
299	1. Enable FAN 12 Adden Mede 414/410/424/420	0	8000/8200/
300	1: Enable EAN-13 Addon Mode 414/419/434/439	0	8000/8300/ 8200/8400
	0: Disable EAN-13 Addon Mode 414/419/434/439		CCD, Laser
301	1: Enable EAN-13 Addon Mode 378/379	0	8000/8300/ 8200/8400
	0: Disable EAN-13 Addon Mode 378/379		CCD, Laser
302	1: Enable EAN-13 Addon Mode 977	0	8000/8300/
	0: Disable EAN-13 Addon Mode 977		8200/8400 CCD, Laser
303	1: Enable EAN-13 Addon Mode 978	0	8000/8300/
	0: Disable EAN-13 Addon Mode 978		8200/8400 CCD, Laser
304	1: Enable EAN-13 Addon Mode 979	0	8000/8300/
	0: Disable EAN-13 Addon Mode 979		8200/8400 CCD, Laser
305	1: Enable EAN-13 Addon Mode 491	0	8000/8300/
	0: Disable EAN-13 Addon Mode 491		8200/8400 CCD, Laser

306	1: Enable EAN-13 Addon Mode 529 0: Disable EAN-13 Addon Mode 529	0	8000/8300/ 8200/8400
307	N/A		CCD, Laser
308	Addon security for UPC/EAN barcodes Level: 0~30	0	8000/8300/ 8200/8400 CCD, Laser
309 311	~ N/A		
312	<ol> <li>1: Skip checking Code 128 quiet zone</li> <li>0: Check Code 128 quiet zone</li> </ol>	0	8000/8300/ 8200/8400 CCD, Laser
313	<ol> <li>1: Skip checking Code 39 quiet zone</li> <li>0: Check Code 39 quiet zone</li> </ol>	0	8000/8300/ 8200/8400 CCD, Laser
314	1: Skip checking UPC/EAN quiet zone 0: Check Code UPC/EAN quiet zone	0	8000/8300/ 8200/8400 CCD, Laser
315	<ol> <li>1: Skip checking Codabar quiet zone</li> <li>0: Check Codabar quiet zone</li> </ol>	0	8000/8300/ 8200/8400 CCD, Laser
316	<ol> <li>1: Skip checking Plessey quiet zone</li> <li>0: Check Plessey quiet zone</li> </ol>	0	8000/8300/ 8200/8400 CCD, Laser
317	<ol> <li>1: Skip checking Code 93 quiet zone</li> <li>0: Check Code 93 quiet zone</li> </ol>	0	8000/8300/ 8200/8400 CCD, Laser

# SYMBOLOGY PARAMETER TABLE FOR 2D/EXTRA LONG RANGE READER

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
1	1: Enable Code 39	1	2D, (Extra)
	0: Disable Code 39		Long Range
2	1 : Enable Code 32 (Italian Pharmacode)	0	2D, (Extra)
	0 : Disable Code 32		Long Range
3	N/A		
4	N/A		
5	1: Enable Interleaved 25	1	2D, (Extra)
	0: Disable Interleaved 25		Long Range
6	Matrix 25	0	8200, 8400, 8700 -2D
7	1: Enable Codabar (NW7)	1	2D, (Extra)
	0: Disable Codabar (NW7)		Long Range
8	1: Enable Code 93	1	2D, (Extra)
	0: Disable Code 93		Long Range
9	1: Enable Code 128	1	2D, (Extra) Long Range
	0: Disable Code 128		
10	1: Enable UPC-E0	1	2D, (Extra)
	0: Disable UPC-E0 (depends)		Long Range
11,	1: Enable Only Addon 2 & 5 of UPC & EAN Families	0	2D, (Extra)
12	(It requires "ANY" of the indexes to be set 1.)		Long Range
	0: Disable Only Addon 2 & 5 of UPC & EAN Families		
	(It requires "ALL" of the indexes to be set 0.)		
	Refer to 14, 15, 17, 18, 107, and 109.		
13	1: Enable EAN-8	1	2D, (Extra)
	0: Disable EAN-8 (depends)		Long Range
14,	See #11, #12.	0	2D, (Extra) Long Range
15			
16	1: Enable EAN-13	1	2D, (Extra)
	0: Disable EAN-13 (depends)		Long Range
17,	See #11, #12.	0	2D, (Extra)
18			Long Range
19	1: Enable MSI	1	2D, (Extra)
	0: Disable MSI		Long Range

Note: By default, MSI is disabled on 8200/8400/8700.

20	N/A		
21	Reserved		
22	N/A		
23	1: Verify Code 39 Check Digit	0	2D, (Extra)
	0: DO NOT verify Code 39 Check Digit		Long Range
24	1: Transmit Code 39 Check Digit	1	2D, (Extra)
	0: DO NOT transmit Code 39 Check Digit		Long Range
25	1: Full ASCII Code 39	0	2D, (Extra)
	0: Standard Code 39		Long Range
26	N/A		
27	N/A		
28	N/A		
29	1: Transmit Interleaved 25 Check Digit	1	2D, (Extra)
	0: DO NOT transmit Interleaved 25 Check Digit		Long Range
30	N/A		
31	N/A		
32	1: Verify Matrix 25 Check Digit	0	8200, 8400,
	0: DO NOT verify Matrix 25 Check Digit		8700 -2D
33	1: Transmit Matrix 25 Check Digit	1	8200, 8400,
	0: DO NOT transmit Matrix 25 Check Digit		8700 -2D
34	N/A		
35	N/A		
36	N/A		
37	N/A		
38	1: Transmit Codabar Start/Stop Character	0	2D, (Extra)
	0: DO NOT transmit Codabar Start/Stop Character		Long Range
39	MSI Check Digit Verification	0	2D, (Extra)
	2: Modulo 11 and Modulo 10		Long Range
	1: Double Modulo 10		
	0: Single Modulo 10		
40	MSI Check Digit Transmission	0	2D, (Extra)
	2: Both check digits are NOT transmitted		Long Range
	1: Both check digits are transmitted		
	0: Last check digit is NOT transmitted		
41	N/A		
42	N/A		

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43	1: Convert UPC-E0 to UPC-A	0	2D, (Extra)
	0: No conversion		Long Range
44	1: Convert UPC-A to EAN-13	0	8200, 8400,
	0: No conversion		8700 2D
45	N/A		
46	N/A		
47	1: Transmit UPC-E0 Check Digit	1	2D, (Extra)
	0: DO NOT transmit UPC-E0 Check Digit		Long Range
48	1: Transmit UPC-A Check Digit	1	2D, (Extra)
	0: DO NOT transmit UPC-A Check Digit		Long Range
49	N/A		
50	N/A		
51	1: Transmit UPC-E0 System Number	0	2D, (Extra)
	0: DO NOT transmit UPC-E0 System Number		Long Range
52	1: Transmit UPC-A System Number	1	2D, (Extra)
	0: DO NOT transmit UPC-A System Number		Long Range
53	1: Convert EAN-8 to EAN-13	0	2D, (Extra)
	0: No conversion		Long Range
54	Reserved		
55	N/A		
56	N/A		
57	(Not for mobile computers.)		
58	N/A		
59	N/A		
60	N/A		
61	1: Interleaved 25 Code Length Limitation in Max/Min Length Format	1	2D, (Extra) Long Range
	0: Interleaved 25 Code Length Limitation in Fixed Length Format		
62	Interleaved 25 Max Code Length / Fixed Length 1	Max. 55	2D, (Extra) Long Range
63	Interleaved 25 Min Code Length / Fixed Length 2	Min. 4	2D, (Extra)
	NoteLength1 must be greater than Length2.		Long Range
64	1: Matrix 25 Code Length Limitation in Max/Min Length Format	1	8200, 8400, 8700 -2D
	0: Matrix 25 Code Length Limitation in Fixed Length Format		
65	Matrix 25 Max Code Length / Fixed Length 1	Max. 55	8200, 8400, 8700 -2D

66	Matrix 25 Min Code Length / Fixed Length 2	Min. 4	8200, 8400,
	NoteLength1 must be greater than Length2.		8700 -2D
67	1: MSI 25 Code Length Limitation in Max/Min Length Format	1	2D, (Extra)
	0: MSI 25 Code Length Limitation in Fixed Length Format		Long Range
68	MSI Max Code Length / Fixed Length 1	Max. 55	2D, (Extra) Long Range
69	MSI Min Code Length / Fixed Length 2	Min. 4	2D, (Extra)
	NoteLength1 must be greater than Length2.		Long Range
70	Scan Mode for Scanner Port 1	Laser	2D, (Extra)
	8: Aiming Mode	Mode	Long Range
	7: Test Mode		
	3: Alternate Mode		
	1: Continuous Mode		
	0: Auto-off Mode		
	Any value other than the above: Laser Mode		
71	(Not for mobile computers.)		
72	N/A		
73	(Not for mobile computers.)		
74	N/A		
75	N/A		
76	N/A		
77	N/A		
78	N/A		
79	N/A		
80	N/A		
81	N/A		
82	N/A		
83	N/A		
84	N/A		
85	N/A		
86	N/A		
87	N/A		
88	1: Code 39 Length Limitation in Max/Min Length Format	1	2D, (Extra)
	0: Code 39 Length Limitation in Fixed Length Format		Long Range
89	Code 39 Max Code Length / Fixed Length1	Max. 55	2D, (Extra) Long Range

90	Code 39 Min Code Length / Fixed Length2	Min. 4	2D, (Extra) Long Range
	NoteLength1 must be greater than Length2.		3 3
91	1: Transmit UPC-E1 System Number	0	2D, (Extra)
	0: DO NOT transmit UPC-E1 System Number		Long Range
92	1: Transmit UPC-E1 Check Digit	1	2D, (Extra)
	0: DO NOT transmit UPC-E1 Check Digit		Long Range
93	1 : Enable GS1-128 Emulation Mode for UCC/EAN Composite Codes	0	2D
	0 : Disable GS1-128 Emulation Mode for UCC/EAN Composite Codes		
94	1: Enable TCIF Linked Code 39	0	2D
	0: Disable TCIF Linked Code 39		
95	1: Convert UPC-E1 to UPC-A	0	2D, (Extra)
	0: No conversion		Long Range
96	1: Enable Code 11	1	2D,
	0: Disable Code 11		8300 –LR only

Note: By default, Code 11 is disabled on 8200/8400/8700.

97	1: Enable Bookland EAN	0	2D, (Extra)
	(#16 for EAN-13 is required to be 1.)		Long Range
	0: Disable Bookland EAN		
98	1: Enable Industrial 25 (Discrete 25)	1	2D, (Extra)
	0: Disable Industrial 25 (Discrete 25)		Long Range
99	1: Enable ISBT 128	1	2D, (Extra)
	0: Disable ISBT 128		Long Range
100	1: Enable Trioptic Code 39	0	2D, (Extra)
	0: Disable Trioptic Code 39		Long Range
101	1: Enable UCC/EAN-128	1	2D, (Extra)
	0: Disable UCC/EAN-128		Long Range
102	1: Convert GS1 DataBar to UPC/EAN	0	2D, (Extra)
	0: No conversion		Long Range
103	1: Enable GS1 DataBar Expanded	1	2D, (Extra)
	0: Disable GS1 DataBar Expanded		Long Range
104	1: Enable GS1 DataBar Limited	1	2D, (Extra)
	0: Disable GS1 DataBar Limited		Long Range
105	1: Enable GS1 DataBar Omnidirectional	1	2D, (Extra)
	0: Disable GS1 DataBar Omnidirectional		Long Range

106	1: Enable UPC-A	1	2D, (Extra)
	0: Disable UPC-A (depends)		Long Range
107,	1: Enable Only Addon 2 & 5 of UPC & EAN Families	0	2D, (Extra)
109	(It requires "ANY" of the indexes to be set 1.)		Long Range
	0: Disable Only Addon 2 & 5 of UPC & EAN Families		
	(It requires "ALL" of the indexes to be set 0.)		
	Refer to 11, 12, 14, 15, 17 and 18.		
108	1: Enable UPC-E1	0	2D, (Extra)
	0: Disable UPC-E1 (depends)		Long Range
110	2: Autodiscriminate UPC Composite	1	2D
	1: UPC Always Linked		
	0: UPC Never Linked		
111	1: Enable Composite CC-A/B	0	2D
	0: Disable Composite CC-A/B		
112	1: Enable Composite CC-C	0	2D
	0: Disable Composite CC-C		
113	1: Code 93 Length Limitation in Max/Min Length Format	1	2D, (Extra)
	0: Code 93 Length Limitation in Fixed Length Format		Long Range
114	Code 93 Max Code Length / Fixed Length1	Max. 55	2D, (Extra) Long Range
115	Code 93 Min Code Length / Fixed Length2	Min. 4	2D, (Extra)
	NoteLength1 must be greater than Length2.		Long Range
116	1: Code 11 Length Limitation in Max/Min Length Format	1	2D,
	0: Code 11 Length Limitation in Fixed Length Format		8300 –LR only
117	Code 11 Max Code Length / Fixed Length1	Max. 55	2D,
			8300 –LR only
118	Code 11 Min Code Length / Fixed Length2	Min. 4	2D,
	NoteLength1 must be greater than Length2.		8300 –LR only
119	1: Industrial 25 (Discrete 25) Length Limitation in Max/Min Length Format	1	2D, (Extra) Long Range
	0: Industrial 25 (Discrete 25) Length Limitation in Fixed Length Format		
120	Industrial 25 (Discrete 25) Max Code Length / Fixed Length1	Max. 55	2D, (Extra) Long Range
121	Industrial 25 (Discrete 25) Min Code Length / Fixed Length2	Min. 4	2D, (Extra)
	NoteLength1 must be greater than Length2.		Long Range

122	1: Codabar Length Limitation in Max/Min Length Format	1	2D, (Extra)
	0: Codabar Length Limitation in Fixed Length Format		Long Range
123	Codabar Max Code Length / Fixed Length1	Max. 55	2D, (Extra) Long Range
124	Codabar Min Code Length / Fixed Length2	Min. 4	2D, (Extra)
	Note Length1 must be greater than Length2.		Long Range
125	1: Transmit US Postal Check Digit	1	2D
	0: DO NOT transmit US Postal Check Digit		
126	1: Enable Maxicode	1	2D
	0: Disable Maxicode		
127	1: Enable Data Matrix	1	2D
	0: Disable Data Matrix		
128	1 : Enable QR Code	1	2D
	0 : Disable QR Code		
129	1: Enable US Planet	1	2D
	0: Disable US Planet		
130	1: Enable US Postnet	1	2D
	0: Disable US Postnet		
131	1: Enable MicroPDF417	1	2D
	0: Disable MicroPDF417		
132	1: Enable PDF417	1	2D
	0: Disable PDF417		
133	Reserved		
134	1 : Enable Japan Postal	1	2D
	0 : Disable Japan Postal		
135	1: Enable Australian Postal	1	2D
	0: Disable Australian Postal		
136	1: Enable Dutch Postal	1	2D
	0: Disable Dutch Postal		
137	1: Enable UK Postal Check Digit	1	2D
	0: Disable UK Postal Check Digit		
138	1: Enable UK Postal	1	2D
	0: Disable UK Postal		
139	1: Enable Joint Configuration of No Addon, Addon 2 & 5 for Any Member of UPC/EAN Families Note	0	2D, (Extra) Long Range
	0: Disable Joint Configuration		

140	2: Verify Interleaved 25 OPCC Check Digit	0	2D, (Extra)
	1: Verify Interleaved 25 USS Check Digit		Long Range
	0: DO NOT verify Interleaved 25 Check Digit		
141	1: Enable UPC-A System Number & Country Code	0	2D, (Extra)
	0: Disable UPC-A System Number & Country Code		Long Range
142	1: Enable UPC-E0 System Number & Country Code	0	2D, (Extra)
	0: Disable UPC-E0 System Number & Country Code		Long Range
143	1: Enable UPC-E1 System Number & Country Code	0	2D, (Extra)
	0: Disable UPC-E1 System Number & Country Code		Long Range
144	1: Convert Interleaved 25 to EAN-13	0	2D, (Extra)
	0: No conversion		Long Range
145	Scanner time-out duration in seconds for Aiming mode, Laser mode and Auto-off mode	3 sec.	2D, (Extra) Long Range
	1 ~ 255 (sec): Decode time-out		
	0: No time-out (= always scanning)		
146	Macro PDF Transmit / Decode Mode	0	2D
	2: Transmit any symbol in set / No particular order		
	1: Buffer all symbols / Transmit Macro PDF when complete		
	0: Passthrough all symbols		
147	1: Enable Macro PDF Escape Characters	0	2D
	0: Disable Macro PDF Escape Characters		
148	N/A		
149	Aiming time-out duration for Aiming mode	200	2D, (Extra) Long Range
	1 ~ 65535 (in units of 5 milliseconds): Aiming time-out	(= 1	
	0: No aiming	sec.)	
150	N/A		
151	N/A		
152	N/A		
153	Focus Mode	0	8500 -2D
	2: Smart Focus		
	1: Near Focus		
	0: Far Focus		
154	1: Enable Decode Aiming Pattern	1	2D
	0: Disable Decode Aiming Pattern		
155	1: Enable Decode Illumination	1	2D
	0: Disable Decode Illumination		

# CipherLab BASIC Programming Part I

156	1: Enable Picklist Mode	0	8200, 8400,
	0: Disable Picklist Mode		8700 -2D
157	1D Inverse Decoder	0	8200, 8400,
	2: Decode both regular and inverse		8700 -2D
	1: Decode inverse 1D barcode only		
	0: Decode regular 1D barcode only		
158	1: Reader sleeps during system suspend	0	8200, 8400,
	0: Reader is powered off during system suspend		8700 -2D
159	1: Enable USPS 4CB / One Code / Intelligent Mail	0	8200, 8400,
	0: Disable USPS 4CB / One Code / Intelligent Mail		8700 -2D
160	1: Enable UPU FICS Postal	0	8200, 8400,
	0: Disable UPU FICS Postal		8700 -2D
161	UPC/EAN – Bookland ISBN Format	0	8200, 8400,
	1: UPC/EAN – Bookland ISBN 13		8700 -2D
	0: UPC/EAN – Bookland ISBN 10		
162	Data Matrix Inverse	0	8200, 8400,
	2: Decode both regular and inverse		8700 -2D
	1: Decode inverse Data Matrix only		
	0: Decode regular Data Matrix only		
163	Data Matrix Mirror	0	8200, 8400,
	2: Decode both mirrored and unmirrored		8700 -2D
	1: Decode mirrored Data Matrix only		
	0: Decode unmirrored Data Matrix only		
164	QR Code Inverse	0	8200, 8400,
	2: Decode both regular and inverse		8700 -2D
	1: Decode inverse QR Code only		
	0: Decode regular QR Code only		
165	1: Enable MicroQR	1	8200, 8400,
	0: Disable MicroQR		8700 -2D
166	1: Enable Aztec	1	8200, 8400,
	0: Disable Aztec		8700 -2D
167	Aztec Inverse	0	8200, 8400,
	2: Decode both regular and inverse		8700 -2D
	1: Decode inverse Aztec only		
	0: Decode regular Aztec only		
168	1: Enable Coupon Code	0	2D, (Extra)
	0: Disable Coupon Code		Long Range

169	1: Enable Chinese 25	0	8200, 8400,
	0: Disable Chinese 25		8700 -2D
170	Code 11 Check Digit Verification	0	2D,
	2: Two check digits		8300 –LR
	1: One check digit		only
	0: Disable		
171	N/A		
172	N/A		
173	N/A		
174	1: Enable GS1 formatting for EAN-128	0	2D,
	0: Disable GS1 formatting for EAN-128		8300 –LR
175	N/A		
176	AIMark[0]	0	2D, 8300 –LR
177	AIMark[1]	0	2D, 8300 –LR
178	FsEAN128[0]	0	2D, 8300 –LR
179	FsEAN128[1]	0	2D, 8300 –LR
181	1: Enable Mobile Display	0	2D
	0: Disable Mobile Display		
182	2: Two Times Read Redundancy	0	2D,
	1: One Time Read Redundancy		8300 –LR
	0: No Read Redundancy		
183	1: Enable GS1 formatting for GS1 DataBar Omnidirectional	0	2D,
	0: Disable GS1 formatting for GS1 DataBar Omnidirectional		8300 –LR
184	1: Enable GS1 formatting for GS1 DataBar Limited	0	2D,
	0: Disable GS1 formatting for GS1 DataBar Limited		8300 –LR
185	1: Enable GS1 formatting for GS1 DataBar Expanded	0	2D,
	0: Disable GS1 formatting for GS1 DataBar Expanded		8300 –LR
186	1: Enable GS1 formatting for Composite CC-A/B	0	2D
	0: Disable GS1 formatting for Composite CC-A/B		
187	1: Enable GS1 formatting for Composite CC-C	0	2D
	0: Disable GS1 formatting for Composite CC-C		
188	1: Enable GS1 formatting for GS1 DataMatrix	0	8200 - 2D
	0: Disable GS1 formatting for GS1 DataMatrix		

187	1: Enable GS1 formatting for GS1 QR Code	0	8200 - 2D
	0: Disable GS1 formatting for GS1 QR Code		

# **Appendix II**

# SYMBOLOGY PARAMETERS

Each of the scan engines can decode a number of barcode symbologies. This appendix describes the associated symbology parameters accordingly.

#### **IN THIS CHAPTER**

Scan Engine, CCD or Laser	189
Scan Engine, 2D or (Extra) Long Range Laser	202
2D Scan Engine Only	215

## SCAN ENGINE, CCD OR LASER

#### CODABAR

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
7	1: Enable Codabar (NW7) 0: Disable Codabar (NW7)	1	CCD, Laser, 8700 –Long Range
37	Select Codabar Start/Stop Character 3: ABCD/TN*E 2: ABCD/ABCD 1: abcd/tn*e 0: abcd/abcd	0	CCD, Laser, 8700 –Long Range
38	1: Transmit Codabar Start/Stop Character 0: DO NOT transmit Codabar Start/Stop Character	0	CCD, Laser, 8700 –Long Range
315	<ol> <li>1: Skip checking Codabar quiet zone</li> <li>0: Check Codabar quiet zone</li> </ol>	0	8200/8400 CCD, Laser

#### Select Start/Stop Character

Select no start/stop characters, or one of the four different start/stop character pairs to be included in the data being transmitted.

- abcd/abcd
- abcd/tn\*e
- ▶ ABCD/ABCD
- ► ABCD/TN\*E,

#### Transmit Start/Stop Character

Decide whether or not to include the start/stop characters in the data being transmitted.

#### CODE 2 OF 5 FAMILY

#### **INDUSTRIAL 25**

No. (N1%)	Values (N2%) & Description	Default	Scan Er	ngine
4	1: Enable Industrial 25 0: Disable Industrial 25	1	CCD, 8700 Range	Laser, –Long
30	<ol> <li>Verify Industrial 25 Check Digit</li> <li>DO NOT verify Industrial 25 Check Digit</li> </ol>	0	CCD, 8700 Range	Laser, –Long
31	<ol> <li>Transmit Industrial 25 Check Digit</li> <li>DO NOT transmit Industrial 25 Check Digit</li> </ol>	1	CCD, 8700 Range	Laser, –Long
35	<ul> <li>Select Industrial 25 Start/Stop Pattern</li> <li>0: Use Industrial 25 Start/Stop Pattern</li> <li>1: Use Interleaved 25 Start/Stop Pattern</li> <li>2: Use Matrix 25 Start/Stop Pattern</li> </ul>	0	CCD, 8700 Range	Laser, –Long
58	<ol> <li>1: Industrial 25 Code Length Limitation in Max/Min Length Format</li> <li>0: Industrial 25 Code Length Limitation in Fixed Length Format</li> </ol>	1	CCD, 8700 Range	Laser, –Long
59	Industrial 25 Max Code Length / Fixed Length 1	Max. 127	CCD, 8700 Range	Laser, –Long
60	Industrial 25 Min Code Length / Fixed Length 2	Min. 4	CCD, 8700 Range	Laser, –Long

#### Verify Check Digit

Decide whether or not to perform check digit verification when decoding barcodes.

If true and the check digit found incorrect, the barcode will not be accepted.

#### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

#### Select Start/Stop Pattern

Select a suitable Start/Stop pattern for reading a specific variant of 2 of 5 symbology.

For example, flight tickets actually use an Industrial 2 of 5 barcode but with Interleaved 2 of 5 start/stop pattern. In order to read this barcode, the start/stop pattern selection parameter of Industrial 2 of 5 should set to "Interleaved 25".

#### Length Qualification

Because of the weak structure of the 2 of 5 symbologies, it is possible to make a "short scan" error. To prevent the "short scan" error, define the "Length Qualification" settings to ensure that the correct barcode is read by qualifying the allowable code length.

- ▶ If "Fixed Length" is selected, up to 2 fixed lengths can be specified.
- If "Max/Min Length" is selected, the maximum length and the minimum length must be specified. It only accepts those barcodes with lengths that fall between max/min lengths specified.

#### **INTERLEAVED 25**

Refer to Industrial 25.

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
5	1: Enable Interleaved 25 0: Disable Interleaved 25	1	CCD, Laser, 8700 –Long Range
28	<ol> <li>Verify Interleaved 25 Check Digit</li> <li>DO NOT verify Interleaved 25 Check Digit</li> </ol>	0	CCD, Laser, 8700 –Long Range
29	<ol> <li>Transmit Interleaved 25 Check Digit</li> <li>DO NOT transmit Interleaved 25 Check Digit</li> </ol>	1	CCD, Laser, 8700 –Long Range
34	Select Interleaved 25 Start/Stop Pattern 2: Use Matrix 25 Start/Stop Pattern 1: Use Interleaved 25 Start/Stop Pattern 0: Use Industrial 25 Start/Stop Pattern	1	CCD, Laser, 8700 –Long Range
61	<ol> <li>1: Interleaved 25 Code Length Limitation in Max/Min Length Format</li> <li>0: Interleaved 25 Code Length Limitation in Fixed Length Format</li> </ol>	1	CCD, Laser, 8700 –Long Range
62	Interleaved 25 Max Code Length / Fixed Length 1	Max. 127	CCD, Laser, 8700 –Long Range
63	Interleaved 25 Min Code Length / Fixed Length 2	Min. 4	CCD, Laser, 8700 –Long Range

#### MATRIX 25

Refer to Industrial 25.

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
6	1: Enable Matrix 25 0: Disable Matrix 25	0	CCD, Laser, 8700 –Long Range
32	<ol> <li>Verify Matrix 25 Check Digit</li> <li>DO NOT verify Matrix 25 Check Digit</li> </ol>	0	CCD, Laser, 8700 –Long Range

33	<ol> <li>Transmit Matrix 25 Check Digit</li> <li>DO NOT transmit Matrix 25 Check Digit</li> </ol>	1	CCD, 8700 Range	Laser, –Long
36	Select Matrix 25 Start/Stop Pattern 2: Use Matrix 25 Start/Stop Pattern 1: Use Interleaved 25 Start/Stop Pattern 0: Use Industrial 25 Start/Stop Pattern	2	CCD, 8700 Range	Laser, –Long
64	<ol> <li>Matrix 25 Code Length Limitation in Max/Min Length Format</li> <li>Matrix 25 Code Length Limitation in Fixed Length Format</li> </ol>	1	CCD, 8700 Range	Laser, –Long
65	Matrix 25 Max Code Length / Fixed Length 1	Max. 127	CCD, 8700 Range	Laser, –Long
66	Matrix 25 Min Code Length / Fixed Length 2	Min. 4	CCD, 8700 Range	Laser, –Long

#### COOP 25

Currently, the support of Coop 25 is implemented on 8000, 8200, 8300, 8400 and 8700.

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
21	1: Enable Coop 25 0: Disable Coop 25	0	CCD, Laser, 8700 –Long Range
171	<ol> <li>Verify Coop 25 Check Digit</li> <li>DO NOT verify Coop 25 Check Digit</li> </ol>	0	CCD, Laser, 8700 –Long Range
172	1: Transmit Coop 25 Check Digit 0: DO NOT transmit Coop 25 Check Digit	1	CCD, Laser, 8700 –Long Range

#### Verify Check Digit

Decide whether or not to perform check digit verification when decoding barcodes.

If true and the check digit found incorrect, the barcode will not be accepted.

Note: "Verify Check Digit" must be enabled so that the check digit can be left out when it is preferred not to transmit the check digit.

#### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

# CODE 39 No. (N1%) Values (N2%) & Description Default Scan Engine

1	1: Enable Code 39 0: Disable Code 39	1	CCD, Laser, 8700 –Long Range
22	<ol> <li>1: Transmit Code 39 Start/Stop Character</li> <li>0: DO NOT transmit Code 39 Start/Stop Character</li> </ol>	0	CCD, Laser, 8700 –Long Range
23	<ol> <li>1: Verify Code 39 Check Digit</li> <li>0: DO NOT verify Code 39 Check Digit</li> </ol>	0	CCD, Laser, 8700 –Long Range
24	<ol> <li>1: Transmit Code 39 Check Digit</li> <li>0: DO NOT transmit Code 39 Check Digit</li> </ol>	1	CCD, Laser, 8700 –Long Range
25	1: Full ASCII Code 39 0: Standard Code 39	0	CCD, Laser, 8700 –Long Range
173	<ol> <li>Code 39 security normal</li> <li>Code 39 security high</li> </ol>	0	CCD, Laser, 8700 –Long Range
313	<ol> <li>1: Skip checking Code 39 quiet zone</li> <li>0: Check Code 39 quiet zone</li> </ol>	0	8200/8400 CCD, Laser

#### Transmit Start/Stop Character

Decide whether or not to include the start/stop characters in the data being transmitted.

#### Verify Check Digit

Decide whether or not to perform check digit verification when decoding barcodes.

If true and the check digit found incorrect, the barcode will not be accepted.

#### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

#### Code 39 Full ASCII

Decide whether or not to support Code 39 Full ASCII that includes all the alphanumeric and special characters.

# CODE 93

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
8	1: Enable Code 93 0: Disable Code 93	1	CCD, Laser, 8700 –Long Range
317	<ol> <li>1: Skip checking Code 93 quiet zone</li> <li>0: Check Code 93 quiet zone</li> </ol>	0	8200/8400 CCD, Laser

# CODE 128/EAN-128/ISBT 128

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
9	1 : Enable Code 128 & EAN-128	1	CCD, Laser,
	0 : Disable Code 128 & EAN-128		8700 –Long Range
150	#9 for Code 128 & EAN-128 is required to be 1.	0	CCD, Laser,
	3: Decode Code 128 & EAN-128		8700 –Long Range
	2: Decode Code 128 only		
	1: Decode EAN- 128 only		
	0: Decode Code 128 & EAN-128		
	(for compatibility with old firmware version)		
151	#9 for Code 128 & EAN-128 is required to be 1.	0	CCD, Laser,
	1: Strip EAN-128 Code ID		8700 –Long Range
	0: DO NOT strip EAN-128 Code ID		0
	(for compatibility with old firmware version)		
152	1: Enable ISBT 128	1	CCD, Laser,
	0: Disable ISBT 128		8700 –Long Range
174	Enable GS1 formatting for EAN-128	0	CCD, Laser,
	1: Enable		8700 –Long Range
	0: Disable		, , , , , , , , , , , , , , , , , , ,
312	1: Skip checking Code 128 quiet zone	0	8200/8400
	0: Check Code 128 quiet zone		CCD, Laser

# ITALIAN/FRENCH PHARMACODE

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
2	1: Enable Italian Pharmacode 0: Disable Italian Pharmacode	0	CCD, Laser, 8700 –Long Range
3	<ol> <li>Enable CIP 39 (French Pharmacode)</li> <li>Disable CIP 39</li> </ol>	0	CCD, Laser, 8700 –Long Range
26	<ol> <li>Transmit Italian Pharmacode Check Digit</li> <li>DO NOT transmit Italian Pharmacode Check Digit</li> </ol>	0	CCD, Laser, 8700 –Long Range
27	1: Transmit CIP 39 Check Digit 0: DO NOT transmit CIP 39 Check Digit	0	CCD, Laser, 8700 –Long Range

#### Transmit Check Digit

Decide whether or not to include the check digit in the data being transmitted.

#### Note: Share the Transmit Start/Stop Character setting with Code 39.

# MSI

No. (N1%)	Values (N2%) & Description	Default	Scan E	ngine
19	1: Enable MSI 0: Disable MSI	0	CCD, 8700 Range	Laser, –Long
39	MSI Check Digit Verification 2: Modulo 11 and Modulo 10 1: Double Modulo 10 0: Single Modulo 10	0	CCD, 8700 Range	Laser, –Long
40	<ul><li>MSI Check Digit Transmission</li><li>2: Both check digits are NOT transmitted</li><li>1: Both check digits are transmitted</li><li>0: Last check digit is NOT transmitted</li></ul>	0	CCD, 8700 Range	Laser, –Long
67	<ol> <li>MSI 25 Code Length Limitation in Max/Min Length Format</li> <li>MSI 25 Code Length Limitation in Fixed Length Format</li> </ol>	1	CCD, 8700 Range	Laser, –Long
68	MSI Max Code Length / Fixed Length 1	Max. 127	CCD, 8700 Range	Laser, –Long
69	MSI Min Code Length / Fixed Length 2	Min. 4	CCD, 8700 Range	Laser, –Long

#### **Verify Check Digit**

Select one of the three calculations to perform check digit verification when decoding barcodes.

If true and the check digit found incorrect, the barcode will not be accepted.

#### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

#### Length Qualification

Because of the weak structure of the symbology, it is possible to make a "short scan" error. To prevent the "short scan" error, define the "Length Qualification" settings to ensure that the correct barcode is read by qualifying the allowable code length.

- ▶ If "Fixed Length" is selected, up to 2 fixed lengths can be specified.
- If "Max/Min Length" is selected, the maximum length and the minimum length must be specified. It only accepts those barcodes with lengths that fall between max/min lengths specified.

#### **NEGATIVE BARCODE**

No. (N1%)	Values (N2%) & Description	Default	Scan Engine	
55	1: Enable Negative Barcode	1	CCD, Laser	·
	0: Disable Negative Barcode		8700 –Long Range	3

## PLESSEY

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
20	1: Enable Plessey 0: Disable Plessey	0	CCD, Laser, 8700 –Long Range
41	<ol> <li>Transmit Plessey Check Digits</li> <li>DO NOT transmit Plessey Check Digits</li> </ol>	1	CCD, Laser, 8700 –Long Range
42	<ol> <li>Convert Standard Plessey to UK Plessey</li> <li>No conversion</li> </ol>	1	CCD, Laser, 8700 –Long Range
316	<ol> <li>Skip checking Plessey quiet zone</li> <li>Check Plessey quiet zone</li> </ol>	0	8200/8400 CCD, Laser

#### **Transmit Check Digits**

Decide whether or not to include the two check digits in the data being transmitted.

#### **Convert to UK Plessey**

Decide whether or not to change each occurrence of the character 'A' to character 'X' in the decoded data.

# GS1 DATABAR (RSS) FAMILY

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
74	<ol> <li>Enable GS1 DataBar Limited</li> <li>Disable GS1 DataBar Limited</li> </ol>	0	CCD, Laser, 8700 –Long Range
75	Reserved		
76	<ol> <li>Enable GS1 DataBar Omnidirectional &amp; GS1 DataBar Expanded</li> <li>Disable GS1 DataBar Omnidirectional &amp; GS1 DataBar Expanded</li> </ol>	0	CCD, Laser, 8700 –Long Range
77	<ol> <li>Transmit GS1 DataBar Omnidirectional Code ID</li> <li>DO NOT transmit GS1 DataBar Omnidirectional Code ID</li> </ol>	1	CCD, Laser, 8700 –Long Range
78	<ol> <li>Transmit GS1 DataBar Omnidirectional Application ID</li> <li>DO NOT transmit GS1 DataBar Omnidirectional Application ID</li> </ol>	1	CCD, Laser, 8700 –Long Range
79	<ol> <li>Transmit GS1 DataBar Omnidirectional Check Digit</li> <li>DO NOT transmit GS1 DataBar Omnidirectional Check Digit</li> </ol>	1	CCD, Laser, 8700 –Long Range
80	<ol> <li>Transmit GS1 DataBar Limited Code ID</li> <li>DO NOT transmit GS1 DataBar Limited Code ID</li> </ol>	1	CCD, Laser, 8700 –Long Range
81	1: Transmit GS1 DataBar Limited Application ID 0: DO NOT transmit GS1 DataBar Limited Application ID	1	CCD, Laser, 8700 –Long Range
82	<ol> <li>Transmit GS1 DataBar Limited Check Digit</li> <li>DO NOT transmit GS1 DataBar Limited Check Digit</li> </ol>	1	CCD, Laser, 8700 –Long Range
83	1: Transmit GS1 DataBar Expanded Code ID 0: DO NOT transmit GS1 DataBar Expanded Code ID	1	CCD, Laser, 8700 –Long Range
175	Enable GS1 formatting for GS1 DataBar Family 1: Enable 0: Disable	0	CCD, Laser, 8700 –Long Range

#### Transmit Code ID

Decide whether or not to include the Code ID ("]e0") in the data being transmitted.

#### **Transmit Application ID**

Decide whether or not to include the Application ID ("01") in the data being transmitted.

#### Transmit Check Digit

Decide whether or not to include the check digit in the data being transmitted.

#### TELEPEN

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
84	<ol> <li>Enable original Telepen (= Numeric mode)</li> <li>Disable original Telepen (= ASCII mode)</li> </ol>	0	CCD, Laser, 8700 –Long Range
85	1: Enable Telepen 0: Disable Telepen	0	CCD, Laser, 8700 –Long Range

#### **Original Telepen (Numeric)**

Decide whether or not to support Telepen in full ASCII code. By default, it supports ASCII mode.

• AIM Telepen (Full ASCII) includes all the alphanumeric and special characters.

#### **UPC/EAN FAMILIES**

#### EAN-8 No. (N1%) Values (N2%) & Description Default Scan Engine 13 1 1: Enable EAN-8 CCD, Laser, 8700 -Long 0: Disable EAN-8 Range 1: Enable EAN-8 Addon 2 0 14 CCD, Laser, 8700 -Long 0: Disable EAN-8 Addon 2 Range 0 15 1: Enable EAN-8 Addon 5 CCD, Laser, 8700 -Long 0: Disable EAN-8 Addon 5 Range 49 1: Transmit EAN-8 Check Digit 1 CCD, Laser, 8700 -Long 0: DO NOT transmit EAN8 Check Digit Range 53 1: Convert EAN-8 to EAN-13 0 CCD, Laser, 8700 -Long 0: No conversion Range 0 54 Convert EAN8 to EAN13 Format CCD, Laser, 8700 -Long 1: GTIN-13 Range 0: Default 314 1: Skip checking UPC/EAN quiet zone 0 8200/8400 CCD, Laser 0: Check Code UPC/EAN quiet zone

#### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

#### Convert EAN-8 to EAN-13

Decide whether or not to expand the read EAN-8 barcode into EAN-13. If true, the next processing will follow the parameters configured for EAN-13.

EAN-13			
No. (N1%)	Values (N2%) & Description	Default	Scan Engine
16	1: Enable EAN-13 & UPC-A 0: Disable EAN-13 & UPC-A	1	CCD, Laser, 8700 –Long Range
17	1: Enable EAN-13 & UPC-A Addon 2 0: Disable EAN-13 & UPC-A Addon 2	0	CCD, Laser, 8700 –Long Range
18	1: Enable EAN-13 & UPC-A Addon 5 0: Disable EAN-13 & UPC-A Addon 5	0	CCD, Laser, 8700 –Long Range
45	1: Enable ISBN Conversion 0: No conversion	0	CCD, Laser, 8700 –Long Range
46	1: Enable ISSN Conversion 0: No conversion	0	CCD, Laser, 8700 –Long Range
50	<ol> <li>Transmit EAN-13 Check Digit</li> <li>DO NOT transmit EAN13 Check Digit</li> </ol>	1	CCD, Laser, 8700 –Long Range

#### Convert EAN-13 to ISBN

Decide whether or not to convert the EAN-13 barcode, starting with 978 and 979, to ISBN.

#### Convert EAN-13 to ISSN

Decide whether or not to convert the EAN-13 barcode, starting with 977 to ISSN.

#### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

#### EAN-13 ADDON MODE

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
300	1: Enable EAN-13 Addon Mode 414/419/434/439 0: Disable EAN-13 Addon Mode 414/419/434/439	0	8000/8300/ 8200/8400 CCD, Laser
301	1: Enable EAN-13 Addon Mode 378/379 0: Disable EAN-13 Addon Mode 378/379	0	8000/8300/ 8200/8400 CCD, Laser
302	1: Enable EAN-13 Addon Mode 977 0: Disable EAN-13 Addon Mode 977	0	8000/8300/ 8200/8400 CCD, Laser

303	1: Enable EAN-13 Addon Mode 978 0: Disable EAN-13 Addon Mode 978	0	8000/8300/ 8200/8400 CCD, Laser
304	1: Enable EAN-13 Addon Mode 979 0: Disable EAN-13 Addon Mode 979	0	8000/8300/ 8200/8400 CCD, Laser
305	1: Enable EAN-13 Addon Mode 491 0: Disable EAN-13 Addon Mode 491	0	8000/8300/ 8200/8400 CCD, Laser
306	1: Enable EAN-13 Addon Mode 529 0: Disable EAN-13 Addon Mode 529	0	8000/8300/ 8200/8400 CCD, Laser

#### EAN-13 Addon Mode 414/419/434/439

When enabled, the EAN-13 barcode, starting with 414/419/434/439, is supposed to come with its addons. Otherwise, the reading process fails.

#### EAN-13 Addon Mode 378/379

When enabled, the EAN-13 barcode, starting with 378/379, is supposed to come with its addons. Otherwise, the reading process fails.

#### EAN-13 Addon Mode 977

When enabled, the EAN-13 barcode, starting with 977, is supposed to come with its addons. Otherwise, the reading process fails.

#### EAN-13 Addon Mode 978

When enabled, the EAN-13 barcode, starting with 978, is supposed to come with its addons. Otherwise, the reading process fails.

#### EAN-13 Addon Mode 979

When enabled, the EAN-13 barcode, starting with 979, is supposed to come with its addons. Otherwise, the reading process fails.

#### EAN-13 Addon Mode 491

When enabled, the EAN-13 barcode, starting with 491, is supposed to come with its addons. Otherwise, the reading process fails.

#### EAN-13 Addon Mode 529

When enabled, the EAN-13 barcode, starting with 529, is supposed to come with its addons. Otherwise, the reading process fails.

GTIN						
No. (N1%)	Values (N2%) & Description	Default	Scan Engine			
87	1: Enable GTIN-14 0: Disable GTIN-14	0	CCD, Laser, 8700 –Long Range			

UPC-A	UPC-A					
No. (N1%)	Values (N2%) & Description	Default	Scan Engine			
44	1: Convert UPC-A to EAN-13 0: No conversion	0	CCD, Laser, 8700 –Long Range			
48	1: Transmit UPC-A Check Digit 0: DO NOT transmit UPC-A Check Digit	1	CCD, Laser, 8700 –Long Range			
52	<ol> <li>Transmit UPC-A System Number</li> <li>DO NOT transmit UPC-A System Number</li> </ol>	1	CCD, Laser, 8700 –Long Range			

#### Convert UPC-A to EAN-13

Decide whether or not to expand the read UPC-A barcode into EAN-13. If true, the next processing will follow the parameters configured for EAN-13.

#### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

#### **Transmit System Number**

Decide whether or not to include the system number in the data being transmitted.

Note: UPC-A is to be enabled together with EAN-13, therefore, check associated EAN-13 settings first.

UPC-E			
No. (N1%)	Values (N2%) & Description	Default	Scan Engine
10	1: Enable UPC-E 0: Disable UPC-E	1	CCD, Laser, 8700 –Long Range
11	1: Enable UPC-E Addon 2 0: Disable UPC-E Addon 2	0	CCD, Laser, 8700 –Long Range
12	1: Enable UPC-E Addon 5 0: Disable UPC-E Addon 5	0	CCD, Laser, 8700 –Long Range
43	1: Convert UPC-E to UPC-A 0: No conversion	0	CCD, Laser, 8700 –Long Range
47	1: Transmit UPC-E Check Digit 0: DO NOT transmit UPC-E Check Digit	1	CCD, Laser, 8700 –Long Range
51	<ol> <li>Transmit UPC-E System Number</li> <li>DO NOT transmit UPC-E System Number</li> </ol>	0	CCD, Laser, 8700 –Long Range

86	1: Enable UPC-E1 & UPC-E0 0: Enable UPC-E0 only	0	CCD, 8700 Range	Laser, –Long
148	1: Enable UPC-E Triple Check 0: Disable UPC-E Triple Check	0	CCD, 8700 Range	Laser, –Long

#### Convert UPC-E to UPC-A

Decide whether or not to expand the read UPC-E barcode into UPC-A. If true, the next processing will follow the parameters configured for UPC-A.

#### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

#### Transmit System Number

Decide whether or not to include the system number in the data being transmitted.

#### **UPC-E Triple Check**

Decide whether to apply a triple check to the UPC-E barcode. If enabled, the correct rate will be improved; however, enabling it may cause difficulties in reading some non-standard barcodes.

This is helpful when the barcode is defaced and requires more attempts to check it.

#### ADDON SECURITY FOR UPC/EAN

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
308	Addon security for UPC/EAN barcodes	0	8000/8300/ 8200/8400
	Level: 0 ~ 30		CCD, Laser

#### Addon Security for UPC/EAN

The scanner is capable of decoding a mix of UPC/EAN barcodes with and without addons. The read redundancy (level) ranging from 0 to 30 allows changing the number of times to decode a UPC/EAN barcode before transmission.

# SCAN ENGINE, 2D OR (EXTRA) LONG RANGE LASER

# CODABAR

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
7	1: Enable Codabar (NW7) 0: Disable Codabar (NW7)	1	2D, (Extra) Long Range
38	<ol> <li>Transmit Codabar Start/Stop Character</li> <li>DO NOT transmit Codabar Start/Stop Character</li> </ol>	0	2D, (Extra) Long Range
122	<ol> <li>Codabar Length Limitation in Max/Min Length Format</li> <li>Codabar Length Limitation in Fixed Length Format</li> </ol>	1	2D, (Extra) Long Range
123	Codabar Max Code Length / Fixed Length1	Max. 55	2D, (Extra) Long Range
124	Codabar Min Code Length / Fixed Length2 NoteLength1 must be greater than Length2.	Min. 4	2D, (Extra) Long Range

#### Transmit Start/Stop Character

Decide whether or not to include the start/stop characters in the data being transmitted.

#### Length Qualification

The barcode can be qualified by "Fixed Length" or "Max/Min Length". The length of a barcode refers to the number of characters (= human readable characters), including check digit(s) it contains.

If "Fixed Length" is selected, up to 2 fixed lengths can be specified. With Fixed Length Format selected, Length1 must be greater than Length2. Otherwise, the format will be converted to Max/Min Length Format, and Length1 becomes Min Length while Length2 becomes Max Length.

(1) Setting Length1 to a nonzero value and Length2 to 0 will only accept barcodes whose length equals Length1.

(2) Setting both Length1 and Length2 to nonzero values will accept barcodes whose length equal either Length1 or Length2. Note Length1 must be greater than Length2.

- ▶ If "Max/Min Length" is selected, the maximum length and the minimum length must be specified. It only accepts those barcodes with lengths that fall between max/min lengths specified. Max Code Length must be greater than Min Code Length.
- If both Length1 and Length2 are set to zero, barcodes of any length will be accepted regardless of "Fixed Length" or "Max/Min Length".
- Tips:

To accept barcodes of any length, set both Length1 and Length2 to zero.

To accept barcodes within specified range, set Length limitation in Max/Min Length Format; Max Code Length must be greater than Min Code Length.

To accept barcodes for one fixed length, set Length limitation in Fixed Length Format and specify Lengthe1 to a nonzero value and Length2 to 0.

To accept barcodes for either of two fixed lengths, set Length limitation in Fixed Length Format and specify both Length1 and Length2 values; Length1 must be greater than Length2.

# CODE 2 OF 5

# INDUSTRIAL 25 (DISCRETE 25)

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
98	1: Enable Industrial 25 (Discrete 25) 0: Disable Industrial 25 (Discrete 25)	1	2D, (Extra) Long Range
119	<ol> <li>Industrial 25 (Discrete 25) Length Limitation in Max/Min Length Format</li> <li>Industrial 25 (Discrete 25) Length Limitation in Fixed Length Format</li> </ol>	1	2D, (Extra) Long Range
120	Industrial 25 (Discrete 25) Max Code Length / Fixed Length1	Max. 55	2D, (Extra) Long Range
121	Industrial 25 (Discrete 25) Min Code Length / Fixed Length2 NoteLength1 must be greater than Length2.	Min. 4	2D, (Extra) Long Range

## Length Qualification

Because of the weak structure of the 2 of 5 symbologies, it is possible to make a "short scan" error. To prevent the "short scan" error, define the "Length Qualification" settings to ensure that the correct barcode is read by qualifying the allowable code length. Refer to Codabar.

INTERLEAVED 25				
No. (N1%)	Values (N2%) & Description	Default	Scan Engine	
5	1: Enable Interleaved 25 0: Disable Interleaved 25	1	2D, (Extra) Long Range	
29	<ul> <li>1: Transmit Interleaved 25 Check Digit</li> <li>0: DO NOT transmit Interleaved 25 Check Digit</li> </ul>	1	2D, (Extra) Long Range	
61	<ol> <li>1: Interleaved 25 Code Length Limitation in Max/Min Length Format</li> <li>0: Interleaved 25 Code Length Limitation in Fixed Length</li> </ol>	1	2D, (Extra) Long Range	
62	Format Interleaved 25 Max Code Length / Fixed Length 1	Max. 55	2D, (Extra)	
			Long Range	
63	Interleaved 25 Min Code Length / Fixed Length 2 NoteLength1 must be greater than Length2.	Min. 4	2D, (Extra) Long Range	
140	<ol> <li>Verify Interleaved 25 OPCC Check Digit</li> <li>Verify Interleaved 25 USS Check Digit</li> <li>DO NOT verify Interleaved 25 Check Digit</li> </ol>	0	2D, (Extra) Long Range	
144	1: Convert Interleaved 25 to EAN-13 0: No conversion	0	2D, (Extra) Long Range	

# Transmit Check Digit

Decide whether or not to include the check digit in the data being transmitted.

#### Length Qualification

Because of the weak structure of the 2 of 5 symbologies, it is possible to make a "short scan" error. To prevent the "short scan" error, define the "Length Qualification" settings to ensure that the correct barcode is read by qualifying the allowable code length. Refer to Codabar.

#### Verify Check Digit

Decide whether or not to perform check digit verification when decoding barcodes.

If true and the check digit found incorrect, the barcode will not be accepted.

# Convert to EAN-13

Decide whether or not to convert a 14-character Interleaved 25 barcode into EAN-13. If true, the next processing will follow the parameters configured for EAN-13.

Interleaved 25 barcode must have a leading zero and a valid EAN-13 check digit.

Note: "Convert Interleaved 25 to EAN

# **CODE 39**

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
1	1: Enable Code 39	1	2D, (Extra)
	0: Disable Code 39		Long Range
2	1: Enable Code 32 (Italian Pharmacode)	0	2D, (Extra)
	0: Disable Code 32		Long Range
23	1: Verify Code 39 Check Digit	0	2D, (Extra)
	0: DO NOT verify Code 39 Check Digit		Long Range
24	1: Transmit Code 39 Check Digit	1	2D, (Extra)
	0: DO NOT transmit Code 39 Check Digit		Long Range
25	1: Full ASCII Code 39	0	2D, (Extra)
	0: Standard Code 39		Long Range
88	1: Code 39 Length Limitation in Max/Min Length Format	1	2D, (Extra)
	0: Code 39 Length Limitation in Fixed Length Format		Long Range
89	Code 39 Max Code Length / Fixed Length1	Max. 55	2D, (Extra) Long Range
90	Code 39 Min Code Length / Fixed Length2	Min. 4	2D, (Extra)
	NoteLength1 must be greater than Length2.		Long Range
100	1: Enable Trioptic Code 39	0	2D, (Extra)
	0: Disable Trioptic Code 39		Long Range

## Verify Check Digit

Decide whether or not to perform check digit verification when decoding barcodes.

If true and the check digit found incorrect, the barcode will not be accepted.

Note: "Verify Check Digit" must be enabled so that the check digit can be left out when it is preferred not to transmit the check digit.

### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

### Code 39 Full ASCII

Decide whether or not to support Code 39 Full ASCII that includes all the alphanumeric and special characters.

#### Length Qualification

Refer to Codabar.

# **CODE 93**

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
8	1: Enable Code 93 0: Disable Code 93	1	2D, (Extra) Long Range
113	1: Code 93 Length Limitation in Max/Min Length Format 0: Code 93 Length Limitation in Fixed Length Format	1	2D, (Extra) Long Range
114	Code 93 Max Code Length / Fixed Length1	Max. 55	2D, (Extra) Long Range
115	Code 93 Min Code Length / Fixed Length2 NoteLength1 must be greater than Length2.	Min. 4	2D, (Extra) Long Range

### Length Qualification

Refer to Codabar.

# **CODE 128**

# CODE 128No. (N1%)Values (N2%) & DescriptionDefaultScan Engine91: Enable Code 12812D, (Extra)<br/>Long Range0: Disable Code 12812D, (Extra)<br/>Long Range

# ISBT 128No. (N1%)Values (N2%) & DescriptionDefaultScan Engine991: Enable ISBT 12812D, (Extra)<br/>Long Range0: Disable ISBT 1280: Disable ISBT 1281

Note: ISBT 128 is a variant of Code 128 used in the blood bank industry.

UCC/EAN-128				
No. (N1%)	Values (N2%) & Description	Default	Scan Engine	
101	1: Enable UCC/EAN-128	1	2D, (Extra)	
	0: Disable UCC/EAN-128		Long Range	
174	1: Enable GS1 formatting for EAN-128	0	2D, (Extra)	
	0: Disable GS1 formatting for EAN-128		Long Range	

# MSI

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
19	1: Enable MSI	1	2D, (Extra)
	0: Disable MSI		Long Range

Note: By default, MSI is disabled on 8200/8400/8700.

39	MSI Check Digit Verification	0	2D, (Extra)	
	2: Modulo 11 and Modulo 10		Long Range	
	1: Double Modulo 10			
	0: Single Modulo 10			
40	MSI Check Digit Transmission	0	2D, (Extra)	
	2: Both Check Digits are NOT transmitted		Long Range	
	1: Both Check Digits are transmitted			
	0: Last Check Digit is NOT transmitted			
67	1: MSI 25 Code Length Limitation in Max/Min Length Format	1	2D, (Extra)	
	0: MSI 25 Code Length Limitation in Fixed Length Format		Long Range	
68	MSI Max Code Length / Fixed Length 1	Max. 55	2D, (Extra) Long Range	
69	MSI Min Code Length / Fixed Length 2	Min. 4	2D, (Extra)	
	NoteLength1 must be greater than Length2.		Long Range	

### Verify Check Digit

Select one of the three calculations to perform check digit verification when decoding barcodes.

If true and the check digit found incorrect, the barcode will not be accepted.

#### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

#### Length Qualification

Because of the weak structure of the symbology, it is possible to make a "short scan" error. To prevent the "short scan" error, define the "Length Qualification" settings to ensure that the correct barcode is read by qualifying the allowable code length. Refer to Codabar.

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
102	1: Convert GS1 DataBar to UPC/EAN	0	2D, (Extra)
	0: No conversion		Long Range
103	1: Enable GS1 DataBar Expanded	1	2D, (Extra)
	0: Disable GS1 DataBar Expanded		Long Range
104	1: Enable GS1 DataBar Limited	1	2D, (Extra)
	0: Disable GS1 DataBar Limited		Long Range
105	1: Enable GS1 DataBar Omnidirectional	1	2D, (Extra)
	0: Disable GS1 DataBar Omnidirectional		Long Range
183	1: Enable GS1 formatting for GS1 DataBar Omnidirectional	0	2D, (Extra)
	0: Disable GS1 formatting for GS1 DataBar Omnidirectional		Long Range
184	1: Enable GS1 formatting for GS1 DataBar Limited	0	2D, (Extra)
	0: Disable GS1 formatting for GS1 DataBar Limited		Long Range
185	1: Enable GS1 formatting for GS1 DataBar Expanded	0	2D, (Extra)
	0: Disable GS1 formatting for GS1 DataBar Expanded		Long Range

# GS1 DATABAR (RSS) FAMILY

#### Convert GS1 DataBar to UPC/EAN

Decide whether or not to convert the GS1 DataBar barcodes to UPC/EAN. If true,

(1) The leading "010" will be stripped from these barcodes and a "0" will be encoded as the first digit; this will convert GS1 DataBar barcodes to EAN-13.

(2) For barcodes beginning with two or more zeros but not six zeros, this option will strip the leading "0010" and report the barcode as UPC-A. The UPC-A Preamble setting that transmits the system character and country code applies to such converted barcodes. Note that neither the system character nor the check digit can be stripped.

This only applies to GS1 DataBar Omnidirectional and GS1 DataBar Limited barcodes not decoded as part of a Composite barcode.

# **UPC/EAN FAMILIES**

The UPC/EAN families include No Addon, Addon 2, and Addon 5 for the following symbologies:

- VPC-E0
- ▶ UPC-E1
- UPC-A
- EAN-8
- EAN-13
- Bookland EAN (ISBN)

For any member belonging to the UPC/EAN families, Index #139 is used to decide the joint configuration of No Addon, Addon 2, and Addon 5. Other parameters are listed below.

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
43	1: Convert UPC-E0 to UPC-A	0	2D, (Extra)
	0: No conversion		Long Range
44	1: Convert UPC-A to EAN-13	0	8200, 8400,
	0: No conversion		8700 2D
47	1: Transmit UPC-E0 Check Digit	1	2D, (Extra)
	0: DO NOT transmit UPC-E0 Check Digit		Long Range
48	1: Transmit UPC-A Check Digit	1	2D, (Extra)
	0: DO NOT transmit UPC-A Check Digit		Long Range
51	1: Transmit UPC-E0 System Number	0	2D, (Extra)
	0: DO NOT transmit UPC-E0 System Number		Long Range
52	1: Transmit UPC-A System Number	1	2D, (Extra) Long Range
	0: DO NOT transmit UPC-A System Number		
53	1: Convert EAN-8 to EAN-13	0	2D, (Extra) Long Range
	0: No conversion		
91	1: Transmit UPC-E1 System Number	0	2D, (Extra)
	0: DO NOT transmit UPC-E1 System Number		Long Range
92	1: Transmit UPC-E1 Check Digit	1	2D, (Extra)
	0: DO NOT transmit UPC-E1 Check Digit		Long Range
95	1: Convert UPC-E1 to UPC-A	0	2D, (Extra)
	0: No conversion		Long Range
141	1: Enable UPC-A System Number & Country Code	0	2D, (Extra)
	0: Disable UPC-A System Number & Country Code		Long Range
142	1: Enable UPC-E0 System Number & Country Code	0	2D, (Extra)
	0: Disable UPC-E0 System Number & Country Code		Long Range

143	1: Enable UPC-E1 System Number & Country Code	0	2D, (Extra)
	0: Disable UPC-E1 System Number & Country Code		Long Range

#### Convert UPC-E0/UPC-E1 to UPC-A

Decide whether or not to expand the read UPC-E0/UPC-E1 barcode into UPC-A. If true, the next processing will follow the parameters configured for UPC-A.

#### Convert EAN-8 to EAN-13

Decide whether or not to expand the read EAN-8 barcode into EAN-13.

If true, the next processing will follow the parameters configured for EAN-13.

#### **Transmit Check Digit**

Decide whether or not to include the check digit in the data being transmitted.

#### **Transmit System Number**

Decide whether or not to include the system number will be included in the data being transmitted.

# UCC COUPON CODE

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
168	1: Enable Coupon Code	0	2D, (Extra)
	0: Disable Coupon Code		Long Range

# JOINT CONFIGURATION

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
139	1: Enable Joint Configuration of No Addon, Addon 2 & 5 for Any Member of UPC/EAN Families	0	2D, (Extra) Long Range
	0: Disable Joint Configuration		

If Index #139 for joint configuration is set 1, the parameters of Table I can be configured separately. It depends on which member of the families needs to be enabled.

If Index #139 for Joint Configuration is set 0, then

- When "ANY" of the indexes of Table II is set 1, only Addon 2 & 5 of the whole UPC/EAN families is enabled. (= Disable No Addon)

- When "ALL" of the indexes of Table II are set 0, only No Addon is enabled that is further decided by Table I.

When			Results in	
Index #139	Index # listed in Table	Index # listed in Table	No Addon	Addon 2 & 5
= 1	= 1	N/A	Enabled	Enabled
= 1	= 0	N/A	Disabled	Disabled
= 0	N/A	Any = 1	Disabled <sup>Note</sup>	Enabled <sup>Note</sup>
			(AII)	(AII)
= 0	= 1	AII = 0	Enabled	Disabled <sup>Note</sup>
				(AII)
= 0	= 0	AII = 0	Disabled	Disabled <sup>Note</sup>
				(AII)

Note: The result marked with "All" indicates it occurs with the whole UPC/EAN families.

TABLE I			
No. (N1%)	Values (N2%) & Description	Default	Scan Engine
10	1: Enable UPC-E0 0: Disable UPC-E0 (depends)	1	2D, (Extra) Long Range
13	1: Enable EAN-8 0: Disable EAN-8 (depends)	1	2D, (Extra) Long Range
16	1: Enable EAN-13 0: Disable EAN-13 (depends)	1	2D, (Extra) Long Range
97	<ol> <li>Enable Bookland EAN         (#16 for EAN-13 is required to be 1.)</li> <li>Disable Bookland EAN</li> </ol>	0	2D, (Extra) Long Range
106	1: Enable UPC-A 0: Disable UPC-A (depends)	1	2D, (Extra) Long Range
108	1: Enable UPC-E1 0: Disable UPC-E1 (depends)	0	2D, (Extra) Long Range

Note: (1) Index #139 = 1: No Addon, Addon 2, Addon 5 of the symbology are enabled.
(2) Index #139 = 0 (and all the indexes in Table II below must be set 0): Only No Addon of the symbology is enabled.

TABLE II					
No. (N1%)	Values (N2%) & Description	Default	Scan Engine		
11, 12	1: Enable Only Addon 2 & 5 of UPC & EAN Families	0	2D, (Extra)		
14, 15	(It requires "ANY" of the indexes to be set 1.)		Long Range		
17, 18	0: Disable Only Addon 2 & 5 of UPC & EAN Families				
107, 109	(It requires "ALL" of the indexes to be set 0.)				

# CODE 11

The support of Code 11 on Long Range scan engine is currently implemented for 8300 only.

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
96	1: Enable Code 11	1	2D,
	0: Disable Code 11		8300 –LR only

Note: By default, Code 11 is disabled on 8200/8400/8700.

116	1: Code 11 Length Limitation in Max/Min Length Format	1	2D,	
	0: Code 11 Length Limitation in Fixed Length Format		8300 only	–LR
117	Code 11 Max Code Length / Fixed Length1	Max. 55	2D,	
			8300 only	–LR
118	Code 11 Min Code Length / Fixed Length2	Min. 4	2D,	
	NoteLength1 must be greater than Length2.		8300 only	–LR
170	Code 11 Check Digit Verification	0	2D,	
	2: Two check digits		8300	–LR
	1: One check digit		only	
	0: Disable			

# Length Qualification

The barcode can be qualified by "Fixed Length" or "Max/Min Length". The length of a barcode refers to the number of characters (= human readable characters), including check digit(s) it contains. Refer to Codabar.

# 2D SCAN ENGINE ONLY

In addition to those symbologies described previously, the 2D scan engine supports the following symbologies:

# **1D SYMBOLOGIES**

# CHINESE 25No. (N1%)Values (N2%) & DescriptionDefaultScan Engine1691: Enable Chinese 2508200, 8400,<br/>8700 - 2D0: Disable Chinese 2508700 - 2D

## MATRIX 25

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
6	1: Enable Matrix 25 0: Disable Matrix 25	0	8200, 8400, 8700 -2D
32	1: Verify Matrix 25 Check Digit 0: DO NOT verify Matrix 25 Check Digit	0	8200, 8400, 8700 -2D
33	1: Transmit Matrix 25 Check Digit 0: DO NOT transmit Matrix 25 Check Digit	1	8200, 8400, 8700 -2D
64	<ol> <li>Matrix 25 Code Length Limitation in Max/Min Length Format</li> <li>Matrix 25 Code Length Limitation in Fixed Length Format</li> </ol>	1	8200, 8400, 8700 -2D
65	Matrix 25 Max Code Length / Fixed Length 1	Max. 55	8200, 8400, 8700 -2D
66	Matrix 25 Min Code Length / Fixed Length 2 NoteLength1 must be greater than Length2.	Min. 4	8200, 8400, 8700 -2D

## Length Qualification

The barcode can be qualified by "Fixed Length" or "Max/Min Length". The length of a barcode refers to the number of characters (= human readable characters), including check digit(s) it contains.

If "Fixed Length" is selected, up to 2 fixed lengths can be specified. With Fixed Length Format selected, Length1 must be greater than Length2. Otherwise, the format will be converted to Max/Min Length Format, and Length1 becomes Min Length while Length2 becomes Max Length.

(1) Setting Length1 to a nonzero value and Length2 to 0 will only accept barcodes whose length equals Length1.

(2) Setting both Length1 and Length2 to nonzero values will accept barcodes whose length equal either Length1 or Length2. Note Length1 must be greater than Length2.

- If "Max/Min Length" is selected, the maximum length and the minimum length must be specified. It only accepts those barcodes with lengths that fall between max/min lengths specified. Max Code Length must be greater than Min Code Length.
- If both Length1 and Length2 are set to zero, barcodes of any length will be accepted regardless of "Fixed Length" or "Max/Min Length".

Tips:

To accept barcodes of any length, set both Length1 and Length2 to zero.

To accept barcodes within specified range, set Length limitation in Max/Min Length Format; Max Code Length must be greater than Min Code Length.

To accept barcodes for one fixed length, set Length limitation in Fixed Length Format and specify Lengthe1 to a nonzero value and Length2 to 0.

To accept barcodes for either of two fixed lengths, set Length limitation in Fixed Length Format and specify both Length1 and Length2 values; Length1 must be greater than Length2.

## UPC/EAN - BOOKLAND ISBN FORMAT

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
161	UPC/EAN – Bookland ISBN Format	0	8200, 8400,
	1: UPC/EAN – Bookland ISBN 13		8700 -2D
	0: UPC/EAN – Bookland ISBN 10		

1D INVERSE						
No. (N1%)	Values (N2%) & Description	Default	Scan Engine			
157	1D Inverse Decoder	0	8200, 8400, 8700 -2D			
	2: Decode both regular and inverse					
	1: Decode inverse 1D barcode only					
	0: Decode regular 1D barcode only					

No. (N1%)	Values (N2%) & Description	Default	Scan Engine		
125	1: Transmit US Postal Check Digit	1	2D		
	0: DO NOT transmit US Postal Check Digit				
129	1: Enable US Planet	1	2D		
	0: Disable US Planet				
130	1: Enable US Postnet	1	2D		
	0: Disable US Postnet				
134	1: Enable Japan Postal	1	2D		
	0: Disable Japan Postal				
135	1: Enable Australian Postal	1	2D		
	0: Disable Australian Postal				
136	1: Enable Dutch Postal	1	2D		
	0: Disable Dutch Postal				
137	1: Enable UK Postal Check Digit	1	2D		
	0: Disable UK Postal Check Digit				
138	1: Enable UK Postal	1	2D		
	0: Disable UK Postal				

# POSTAL CODE FAMILY

# Transmit Check Digit

Decide whether or not to in	nclude the check digit i	n the data being transmitted.

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
159	1: Enable USPS 4CB / One Code / Intelligent Mail	0	8200, 8400,
	0: Disable USPS 4CB / One Code / Intelligent Mail		8700 -2D
160	1: Enable UPU FICS Postal	0	8200, 8400,
	0: Disable UPU FICS Postal		8700 -2D

# COMPOSITE CODES

# CC-A/B/C

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
111	1: Enable Composite CC-A/B	0	2D
	0: Disable Composite CC-A/B		
112	1: Enable Composite CC-C	0	2D
	0: Disable Composite CC-C		
186	1: Enable GS1 formatting for Composite CC-A/B	0	2D
	0: Disable GS1 formatting for Composite CC-A/B		
187	1: Enable GS1 formatting for Composite CC-C	0	2D
	0: Disable GS1 formatting for Composite CC-C		

# TLC-39

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
94	1: Enable TCIF Linked Code 39	0	2D
	0: Disable TCIF Linked Code 39		

Note: Code 39 must be enabled first!

UPC COMPOSITE						
No. (N1%)	Values (N2%) & Description	Default	Scan Engine			
110	2: Autodiscriminate UPC Composite	1	2D			
	1: UPC Always Linked					
	0: UPC Never Linked					

# Select UPC Composite Mode

UPC barcode can be "linked" with a 2D barcode during transmission as if they were one barcode. There are three options for these barcodes:

# **UPC Never Linked**

Transmit UPC barcodes regardless of whether a 2D barcode is detected.

### UPC Always Linked

Transmit UPC barcodes and the 2D portion. If the 2D portion is not detected, the UPC barcode will not be transmitted.

CC-A/B or CC-C must be enabled!

#### Auto-discriminate UPC Composites

Transmit UPC barcodes as well as the 2D portion if present.

Note: If "UPC Always Linked" is enabled, either CC-A/B or CC-C must be enabled. Otherwise, it will not transmit even there are UPC barcodes.

# UPC COMPOSITE

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
93	1 : Enable GS1-128 Emulation Mode for UCC/EAN Composite Codes	0	2D
	0 : Enable GS1-128 Emulation Mode for UCC/EAN Composite Codes		

# **2D SYMBOLOGIES**

MAXICODE, DATA MATRIX & QR CODE					
No. (N1%)	Values (N2%) & Description	Default	Scan Engine		
126	1: Enable Maxicode	1	2D		
	0: Disable Maxicode				
127	1: Enable Data Matrix	1	2D		
	0: Disable Data Matrix				
128	1: Enable QR Code	1	2D		
	0: Disable QR Code				
165	1: Enable MicroQR	1	8200, 8400,		
	0: Disable MicroQR		8700 -2D		
166	1: Enable Aztec	1	8200, 8400,		
	0: Disable Aztec		8700 -2D		
188	1: Enable GS1 formatting for GS1 DataMatrix	0	8200 – 2D		
	0: Disable GS1 formatting for GS1 DataMatrix				
189	1: Enable GS1 formatting for GS1 QR Code	0	8200 – 2D		
	0: Disable GS1 formatting for GS1 QR Code				

# 2D INVERSE/MIRROR

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
162	Data Matrix Inverse	0	8200, 8400,
	2: Decode both regular and inverse		8700 -2D
	1: Decode inverse Data Matrix only		
	0: Decode regular Data Matrix only		
163	Data Matrix Mirror	0	8200, 8400, 8700 -2D
	2: Decode both mirrored and unmirrored		
	1: Decode mirrored Data Matrix only		
	0: Decode unmirrored Data Matrix only		
164	QR Code Inverse	0	8200, 8400,
	2: Decode both regular and inverse		8700 -2D
	1: Decode inverse QR Code only		
	0: Decode regular QR Code only		

167	Aztec Inverse 2: Decode both regular and inverse 1: Decode inverse Aztec only 0: Decode regular Aztec only	0	8200, 8400, 8700 -2D
-----	---	---	-------------------------

PDF417						
No. (N1%)	Values (N2%) & Description	Default	Scan Engine			
131	1: Enable MicroPDF417	1	2D			
	0: Disable MicroPDF417					
132	1: Enable PDF417	1	2D			
	0: Disable PDF417					
146	Macro PDF Transmit / Decode Mode	0	2D			
	2: Transmit any symbol in set / No particular order					
	1: Buffer all symbols / Transmit Macro PDF when complete					
	0: Passthrough all symbols					
147	1: Enable Macro PDF Escape Characters	0	2D			
	0: Disable Macro PDF Escape Characters					

# Macro PDF Transmit / Decode Mode

Macro PDF is a special feature for concatenating multiple PDF barcodes into one file, known as Macro PDF417 or Macro MicroPDF417.

Decide how to handle Macro PDF decoding -

#### Buffer All Symbols / Transmit Macro PDF When Complete

Transmit all decoded data from an entire Macro PDF sequence only when the entire sequence is scanned and decoded. If the decoded data exceeds the limit of 50 symbols, no transmission because the entire sequence was not scanned!

• The transmission of the control header must be disabled.

#### Transmit Any Symbol in Set / No Particular Order

Transmit data from each Macro PDF symbol as decoded, regardless of the sequence.

• The transmission of the control header must be enabled.

### Passthrough All Symbols

Transmit and decode all Macro PDF symbols and perform no processing. In this mode, the host is responsible for detecting and parsing the Macro PDF sequences.

#### Macro PDF Escape Characters

Decide whether or not to transmit the Escape character. If true, it uses the backslash "\" as an Escape character for systems that can process transmissions containing special data sequences.

It will format special data according to the Global Label Identifier (GLI) protocol, which only affects the data portion of a Macro PDF symbol transmission. The Control Header is always sent with GLI formatting.

# **Appendix III**

# SCANNER PARAMETERS

This appendix describes the associated scanner parameters.

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# SCAN MODE

Index #70 of the unsigned character array **ScannerDesTbl** is used to define a scan mode that best suits the requirements of a specific application. Refer to <u>Time-Out</u>.

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
70	Scan Mode for Scanner Port 1	Laser	CCD, Laser,
	8: Aiming Mode	Mode	8700 –Long Range
	7: Test Mode		
	6: Laser Mode		
	5: Repeat Mode		
	4: Momentary Mode		
	3: Alternate Mode		
	2: Auto Power Off Mode		
	1: Continuous Mode		
	0: Auto Off Mode		
70	Scan Mode for Scanner Port 1	Laser	2D, (Extra)
	8: Aiming Mode	Mode	Long Range
	7: Test Mode		
	3: Alternate Mode		
	1: Continuous Mode		
	0: Auto-off Mode		
	Any value other than the above: Laser Mode		

For CCD or Laser scan engine, it supports 9 scan modes. See the comparison table below. Index #72 is used for timeout duration, if necessary.

For (Extra) Long Range Laser scan engine, it only supports Laser and Aiming modes.
 When in aiming mode, it will generate an aiming dot once you press the trigger key.

The aiming dot will not go off until it times out or you press the trigger key again to start scanning. Index #145 is used for timeout duration, if necessary.

# **COMPARISON TABLE**

Scan Mode	Start to Scan				Stop Scanning			
	Always	Press trigger once	Hold trigger	Press trigger twice	Release trigger	Press trigger once	Barcode being read	Timeout
Continuous mode	✓							
Test mode	✓							
Repeat mode	✓							
Momentary mode			~		✓			
Alternate mode		<b>√</b>				1		
Aiming mode				✓			✓	✓
Laser mode			×		✓		✓	✓
Auto Off mode		<b>√</b>					✓	✓
Auto Power Off mode		✓						~

#### Continuous Mode

Non-stop scanning

To decode the same barcode repeatedly, move away the scan beam and target it at the barcode for each scanning.

#### **Test Mode**

Non-stop scanning (for testing purpose)

Capable of decoding the same barcode repeatedly.

#### **Repeat Mode**

Non-stop scanning

- Capable of re-transmitting barcode data if triggering within one second after a successful decoding.
- Such re-transmission can be activated as many times as needed, as long as the time interval between each triggering does not exceed one second.

#### **Momentary Mode**

Hold down the scan trigger to start with scanning.

The scanning won't stop until you release the trigger.

#### **Alternate Mode**

Press the scan trigger to start with scanning.

• The scanning won't stop until you press the trigger again.

#### **Aiming Mode**

Press the scan trigger to aim at a barcode. Within one second, press the trigger again to decode the barcode.

The scanning won't stop until (a) a barcode is decoded, (b) the preset timeout expires, or (c) you release the trigger.

#### Laser Mode

Hold down the scan trigger to start with scanning.

The scanning won't stop until (a) a barcode is decoded, (b) the preset timeout expires, or (c) you release the trigger.

#### Auto Off Mode

Press the scan trigger to start with scanning.

The scanning won't stop until (a) a barcode is decoded, or (b) the preset timeout expires.

#### Auto Power Off Mode

Press the scan trigger to start with scanning.

The scanning won't stop until the pre-set timeout expires, and, the preset timeout period re-counts after each successful decoding.

# READ REDUNDANCY

This parameter is used to specify the level of reading security. You will have to compromise between reading security and decoding speed.

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
56	<ul> <li>3: Three Times Read Redundancy for Scanner Port 1</li> <li>2: Two Times Read Redundancy for Scanner Port 1</li> <li>1: One Time Read Redundancy for Scanner Port 1</li> </ul>	0	CCD, Laser, 8700 –Long Range
	<ol> <li>1: One Time Read Redundancy for Scanner Port 1</li> <li>0: No Read Redundancy for Scanner Port 1</li> </ol>		
182	<ol> <li>2: Two Times Read Redundancy</li> <li>1: One Time Read Redundancy</li> <li>0: No Read Redundancy</li> </ol>	0	2D, 8300 –Long Range

No Redundancy:

If "No Redundancy" is selected, one successful decoding will make the reading valid and induce the "READER Event".

• One/Two/Three Times:

If "Three Times" is selected, it will take a total of four consecutive successful decodings of the same barcode to make the reading valid. The higher the reading security is (that is, the more redundancy the user selects), the slower the reading speed gets.

# TIME-OUT

These parameters are used to limit the maximum scanning time interval for a specific scan mode.

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
72	Scanner time-out duration in seconds for Aiming mode, Laser mode, Auto Off mode, and Auto Power Off mode 1 ~ 255 (sec): Decode time-out 0: No time-out	3 sec.	CCD, Laser, 8700 –Long Range
145	Scanner time-out duration in seconds for Aiming mode, Laser mode and Auto-off mode 1 ~ 255 (sec): Decode time-out 0: No time-out (= always scanning)	3 sec.	2D, (Extra) Long Range
149	Aiming time-out duration for Aiming mode 1 ~ 65535 (in units of 5 milliseconds): Aiming time-out 0: No aiming	200 (= 1 sec.)	CCD, Laser; 2D, (Extra) Long Range

# USER PREFERENCES

No. (N1%)	Values (N2%) & Description	Default	Scan Engine
153	Focus Mode		8500-2D
	2: Smart Focus		
	1: Near Focus		
	0: Far Focus		
154	1: Enable Decode Aiming Pattern	1	2D
	0: Disable Decode Aiming Pattern		
155	1: Enable Decode Illumination	1	2D
	0: Disable Decode Illumination		
156	1: Enable Picklist Mode	0	8200, 8400,
	0: Disable Picklist Mode		8700 -2D

# Note: Picklist mode enables the decoder to decode only barcodes aligned under the center of the laser aiming pattern.

158	<ol> <li>Reader sleeps during system suspend</li> <li>Reader is powered off during system suspend</li> </ol>	0	8200, 8400, 8700-2D
181	<ol> <li>Enable Mobile Display</li> <li>Disable Mobile Display</li> </ol>	0	2D

Note: If the reader is powered off during system suspend, it will save battery power. However, it takes about 3 seconds to restart the power after system resumes.

# **Appendix IV**

# **RESERVED HOST COMMANDS**

There are some commands reserved for the host computer to read/remove data of the transaction file, or to adjust the system time. User's BASIC program does not need to do any processing because these tasks will be processed by the background routines of the BASIC run-time.

Note: (1) Each reserved command is ended with a carriage return, which can be changed by COM\_DELIMITER. If any format error occurs, the mobile computer would return "NAK".
(2) For 8200/8400/8700, the transaction file can be stored in SRAM or SD card.

CLEAR				
Purpose	To erase	To erase data of a specified transaction file.		
Syntax	A = CLEAR			
	A = CL	EAR file%		
Remarks The command CLEAR will clear data of the first transaction file, default one.				
	<i>"A\$"</i> is a	"A\$" is a string variable to be assigned to the result.		
	A\$	Meaning		
	ОК	The command is processed successfully.		
	NAK Any format error occurs.			
<i>"file%"</i> is an integer variable in the range of 1 to 6, indicating which t file is to be erased.				
Example	CLEAR3	' to delete data of the 3rd transaction file		

READ					
Purpose	To read the top most record of a specified transaction file.				
Syntax	A = READ				
	<i>A\$</i> = RE	AD file%			
Remarks		nmand READ will read the top most record of the first transaction file, the default one.			
		a string variable to be assigned to the result; it may be the desired data the command is successfully processed.			
	Otherwis	se, it may have one of the values as follows:			
	A\$	Meaning			
	OVER	There is no data in the transaction file.			
	NAK	Any format error occurs.			
		is an integer variable in the range of 1 to 6, indicating of which ion file the record is to be read.			
Example	READ1	' to read a record from the first transaction file			
REMOVE					
Purpose	To delete one record from the top of a specified transaction file.				
Syntax	<i>A\$</i> = RE	MOVE			
	A\$ = REMOVE file%				
Remarks		mmand REMOVE will delete one record from the top of the first ion file, which is the default one.			
	<i>"A\$"</i> is a	a string variable to be assigned to the result.			
	A\$	Meaning			
	NEXT	The command is processed successfully.			
	OVER	There is no more data.			
	NAK	Any format error occurs.			
	"file%"	is an integer variable in the range of 1 to 6, indicating of which ion file the record is to be deleted.			
Example	REMOVE2	' to delete a record from the 2nd transaction file			
TR					
Purpose	To get th	he current system time.			
Syntax	<i>A\$</i> = TR	-			
Remarks	"A\$" is a string variable to be assigned to the result, which is in the form of "yyyymmddhhnnss".				
	Otherwis	se, it returns NAK for any format error.			

тw				
Purpose	To set new system time.			
Syntax	A\$ = TWyyyymmddhhnnss			
Remarks	"A\$" is a string variable to be assigned to the result.			
	A\$ Meaning			
	ОК	K The command is processed successfully.		
	NAK	Any format error occurs.		
	Format of system time –			
	▶ ууу	y for 4-digit year		
	mn	n for 2-digit month		
	🕨 dd	for 2-digit day		
	hh for 2-digit hour, in 24-hour format			
	nn for 2-digit minute			
	ss for 2-digit second			
Example	TW2005	0520103000 'set system time as 2005/May 20/10:30:00		

# Appendix V

# **DEBUGGING COMMANDS**

The command **START\_DEBUG** will write the activities happening on the system to a specified COM port. It is very useful when user needs to monitor the system or diagnose a problem.

When **START\_DEBUG** is executed, the system will send a series of messages to a specified COM port until the command **STOP\_DEBUG** is executed. Refer to the table below listing debugging messages.

Purpose	To start the debug function.		
Syntax	START_DEBUG(N%, Baudrate%, Parity%, Data%, Handshake%)		
Remarks	Parameters	Values	Remarks
	N%	1 or 2 or 5	Indicates which COM port is to be set.
	Baudrate%	<ol> <li>1: 115200 bps</li> <li>2: 76800 bps</li> <li>3: 57600 bps</li> <li>4: 38400 bps</li> <li>5: 19200 bps</li> <li>6: 9600 bps</li> <li>7: 4800 bps</li> <li>8: 2400 bps</li> </ol>	Specifies the baud rate of the COM port.
	Parity%	1: None 2: Odd 3: Even	Specifies the parity of the COM port.
	Data%	<ol> <li>1: 7 data bits</li> <li>2: 8 data bits</li> </ol>	Specifies the data bits of the COM port.
	Handshake%	1: None 2: CTS/RTS 3: XON/XOFF	Specifies the method of flow control for the COM port.

If a certain COM port has been used in the BASIC program, it is better to use another COM port for debugging to avoid conflicts. COM port type must be specified before using START\_DEBUG.

Example	<pre>SET_COM_TYPE(1, 1)</pre>	' specify RS-232 for COM1
	START_DEBUG(1, 1, 1, 2, 1)	' use COM1 to send debug messages
_		<pre>` the COM port properties are 115200, None, 8, No handshake</pre>
STOP_DEBUG		

Purpose	To terminate the debug function.	
Syntax	STOP_DEBUG	
Remarks	This is the counter command of START_DEBUG.	
Example	STOP_DEBUG	
Syntax Remarks	STOP_DEBUG This is the counter command of START_DEBUG.	

# DEBUGGING EXAMPLE

The following are the debugging messages received when running a sample BASIC program.

		_	
*	L(7), T(0)	*	L(42), T(0)
	ADD_RECORD(1,"10001 Justin Jan 08300930113013001130150018002000")		ON_NET(316)
*	L(8), T(0)	*	L(43), T(0)
*	L(9), T(0)		ON_ENQUIRY(128)
	ASGN(2)		
*	L(10), T(0)	*	GOTO(68)
	ASGN(3)		L(68), T(0)
*	L(11), T(0)	*	L(69), T(0)
	ASGN("CipherLab 510")	*	L(70), T(0)
*	L(12), T(0)		GOTO(68)
	ASGN("510AC_100.BAS")		
*	L(13), T(0)	*	L(69), T(0)
			EVENT(16)
*	L(25), T(0)	*	L(79), T(1)
	ARY(1)	*	L(80), T(1)
	ASGN("OK Good Morning!")		OFF_READER(1)
		*	L(81), T(1)
*	L(39), T(0)		OFF_READER(2)
	SET_COM(1,1,1,2,1)	*	L(82), T(1)
*	L(40), T(0)		CLS
	OPEN_COM(1)	*	L(83), T(1)
			HIDE_CALENDAR
*	L(41), T(0)	*	L(84), T(1)
	START_NETWORK		BEEP()

# DEBUGGING MESSAGES

Debugging messages indicate the activities happening on the system. The common debugging messages are listed as follows.

Message	Explanation
ABS(N)	Indicating the command ABS is processed.
ADD(N1%,N2%)	Indicating an addition is processed.
ADD_RECORD(file%,data\$)	Indicating the command ADD_RECORD is processed.
ALPHA_LOCK(status%)	Indicating the command ALPHA_LOCK is processed.
AND	Indicating the logical operation AND is processed.
ARY(N%)	Indicating an N-element array is declared.
ASC(X\$)	Indicating the command ASC is processed.
ASGN(A)	Indicating that the value A is assigned to the variable. A could be an integer, long integer, character, string, or any type.
AUTO_OFF(N%)	Indicating the command AUTO_OFF is processed. N% is the assigned time interval.
BACK_LIGHT_DURATION(N%)	Indicating the command BACK_LIGHT_DURATION is processed. N% is the assigned time interval.
BACKLIT(state%)	Indicating the command BACKLIT is processed.
BACKUP_BATTERY	Indicating the command BACKUP_BATTERY is processed.
BEEP()	Indicating the command BEEP is processed.
BIT_OPERATOR()	Indicating the command BIT_OPERATOR is processed.
BT_INQUIRY\$	Indicating the command BT_INQUIRY\$ is processed.
BT_PAIRING(addr\$,type%)	Indicating the command BT_PAIRING is processed.
CHANGE_SPEED(N%)	Indicating the command CHANGE_SPEED is processed. N% is the selection of the speed.
CHR\$(N%)	Indicating the command CHR is processed.
CIRCLE()	Indicating the command CIRCLE is processed.
CLOSE_COM(N%)	Indicating the command CLOSE_COM is processed. N% is the number of the COM port.
CLR_KBD	Indicating the command CLR_KBD is processed.
CLR_RECT()	Indicating the command CLR_RECT is processed.
CLS	Indicating the command CLS is processed.
CODE_TYPE	Indicating the command CODE_TYPE is processed.
COM_DELIMITER(N%,C%)	Indicating the command COM_DELIMITER is processed.
CURSORX	Indicating the command CURSOR_X is processed.
CURSORY	Indicating the command CURSOR_Y is processed.
DATE\$	Indicating the system date is inquired.

DATE\$(X\$)	Indicating the system date is updated. X\$ is the new system date.
DAY_OF_WEEK	Indicating the command DAY_OF_WEEK is processed.
DEL_RECORD(file%[,index%])	Indicating the command DEL_RECORD is processed.
DEL_TRANSACTION_DATA(N%)	Indicating the command DEL_TRANSACTION_DATA is processed. N% is the number of records to be deleted.
DEL_TRANSACTION_DATA_EX(fi le%,N%)	Indicating the command DEL_TRANSACTION_DATA_EX is processed.
DISABLE_READER(N%)	Indicating the command DISABLE READER is processed. N% is the number of the reader port.
DISABLE_TOUCHSCREEN	Indicating the command DISABLE_TOUCHSCREEN is processed.
DIV(N1%,N2%)	Indicating a division is processed.
DNS_RESOLVER(A\$)	Indicating the command DNS_RESOLVER is processed.
DOWNLOAD_BASIC(file%, port%)	Indicating the command DOWNLOAD_BASIC is processed.
EMPTY_FILE(file%)	Indicating the command EMPTY_FILE is processed. file% is the number of the DBF file.
EMPTY_TRANSACTION	Indicating the command EMPTY_TRANSACTION is processed.
EMPTY_TRANSACTION_EX(file%)	Indicating the command EMPTY_TRANSACTION_EX is processed. file% is the number of the transaction file.
ENABLE_READER(N%)	Indicating the command ENABLE READER is processed. N% is the number of the reader port.
ENABLE_TOUCHSCREEN	Indicating the command ENABLE TOUCHSCREEN is processed.
EQU? (N1%,N2%)	Indicating the decision "IF N1% = N2%" is processed.
EVENT(0)	Indicating the "COM(1) EVENT" happens.
EVENT(1)	Indicating the "COM(2) EVENT" happens.
EVENT(2)	Indicating the "COM(3) EVENT" happens.
EVENT(3)	Reserved.
EVENT(4)	Reserved.
EVENT(5)	Reserved.
EVENT(6)	Reserved.
EVENT(7)	Reserved.
EVENT(8)	Reserved.
EVENT(9)	Indicating the "TIMER(1) EVENT" happens.
EVENT(10)	Indicating the "TIMER(2) EVENT" happens.
EVENT(11)	Indicating the "TIMER(3) EVENT" happens.
EVENT(12)	Indicating the "TIMER(4) EVENT" happens.
EVENT(13)	Indicating the "TIMER(5) EVENT" happens.
EVENT(14)	Indicating the "ON MINUTE EVENT" happens.

EVENT(15)	Indicating the "ON HOUR EVENT" happens.
EVENT(16)	Indicating the "READER(1) EVENT" happens.
EVENT(17)	Indicating the "READER(2) EVENT" happens.
EVENT(18)	Indicating the "FUNCTION(1) EVENT" happens.
EVENT(19)	Indicating the "FUNCTION(2) EVENT" happens.
EVENT(20)	Indicating the "FUNCTION(3) EVENT" happens.
EVENT(21)	Indicating the "FUNCTION(4) EVENT" happens.
EVENT(22)	Indicating the "FUNCTION(5) EVENT" happens.
EVENT(23)	Indicating the "FUNCTION(6) EVENT" happens.
EVENT(24)	Indicating the "FUNCTION(7) EVENT" happens.
EVENT(25)	Indicating the "FUNCTION(8) EVENT" happens.
EVENT(26)	Indicating the "FUNCTION(9) EVENT" happens.
EVENT(27)	Indicating the "FUNCTION(10) EVENT" happens.
EVENT(28)	Indicating the "FUNCTION(11) EVENT" happens.
EVENT(29)	Indicating the "FUNCTION(12) EVENT" happens.
EVENT(30)	Reserved.
EVENT(31)	Indicating the "ESC EVENT" happens.
EXP(N1%,N2%)	Indicating an exponentiation is processed.
FALSE?(N%)	Indicating the "IF" statement or the "WHILE" statement is processed.
FILL_RECT()	Indicating the command FILL_RECT is processed.
FIND_RECORD()	Indicating the command FIND_RECORD is processed.
FLASH_READ\$(N%)	Indicating the command FLASH_READ\$ is processed.
FLASH_WRITE(N%,A\$)	Indicating the command FLASH_WRITE is processed.
FREE_MEMORY	Indicating the command FREE_MEMORY is processed.
FUNCTION_TOGGLE(status%)	Indicating the command FUNCTION_TOGGLE is processed.
GE? (N1%,N2%)	Indicating the decision "IF N1% $>=$ N2%" is processed.
GET_ALPHA_LOCK	Indicating the command GET_ALPHA_LOCK is processed.
GET_CTS(N%)	Indicating the command GET_CTS is processed. N% is the number of the COM port.
GET_DEVICE_ID	Indicating the command DEVICE_ID is processed.
GET_FILE_ERROR	Indicating the command GET_FILE_ERROR is processed.
GET_IMAGE	Indicating the command GET_IMAGE is processed.
GET_LANGUAGE	Indicating the command GET_LANGUAGE is processed.
GET_NET_PARAMETER\$(index%)	Indicating the command GET_NET_PARAMETER\$ is processed.
GET_NET_STATUS(index%)	Indicating the command GET_NET_STATUS is processed.

GET_READER_DATA\$(N%)	Indicating the command GET_READER_DATA\$ is processed. N% is the number of the reader port.
GET_READER_SETTING(N%)	Indicating the command GET_READER_SETTING is processed. N% is the setting number.
GET_RECORD\$(file%[,index%])	Indicating the command GET_RECORD\$ is processed.
GET_RECORD_NUMBER(file%[,i ndex%])	Indicating the command GET_READER_NUMBER is processed.
GET_RFID_KEY(TagType%)	Indicating the command GET_RFID_KEY is processed.
GET_SCREENITEM	Indicating the command GET_SCREENITEM is processed.
GET_TARGET_MACHINE\$	Indicating the command GET_TARGET_MACHINE\$ is processed.
GET_TCPIP_MESSAGE	Indicating the command GET_TCPIP_MESSAGE is processed.
GET_TRANSACTION_DATA\$(N%)	Indicating the command GET_TRANSACTION_DATA is processed. N% is the ordinal number of the record to be read.
GET_TRANSACTION_DATA_EX\$ (file%,N%)	Indicating the command GET_TRANSACTION_DATA_EX is processed.
GOSUB(N%)	Indicating the program branches to a subroutine. N% is the line number of the first line of the subroutine.
GOTO(N%)	Indicating the program branches to line number N%.
GSM_CHANGE_PIN(old\$,new\$)	Indicating the command GSM_CHANGE_PIN is processed.
GSM_CHECK_PIN(pin\$)	Indicating the command GSM_CHECK_PIN is processed.
GSM_SET_PINLOCK(pin\$,mode %)	Indicating the command GSM_SET_PINLOCK is processed.
GT? (N1%,N2%)	Indicating the decision "IF N1% > N2%" is processed.
HEX\$(N%)	Indicating the command HEX\$ is processed.
ICON_ZONE_PRINT(status%)	Indicating the command ICON_ZONE_PRINT is processed.
INKEY\$(A\$)	Indicating the command INKEY is processed.
INPUT	Indicating the command INOUT is processed.
INPUT_MODE(mode%)	Indicating the command INPUT_MODE is processed.
INSTR([N%,] X\$,Y\$)	Indicating the command INSTR is processed.
INT(N%)	Indicating the command INT is processed.
IOPIN_STATUS(N%)	Indicating the command IOPIN_STATUS is processed.
IRDA_STATUS(N%)	Indicating the command IRDA_STATUS is processed. N% is the connection or transmission status.
IRDA_TIMEOUT(N%)	Indicating the command IRDA_TIMEOUT is processed. N% is the assigned time interval.
KEY_CLICK(status%)	Indicating the command KEY_CLICK is processed.
L(N%)	Indicating the line number being executed.
LCASE\$(X\$)	Indicating the command LCASE\$ is processed.
LCD_CONTRAST(N%)	Indicating the command LCD_CONTRAST is processed. N% is the contrast level in the range of 1 $\sim$ 8.

	1				
LE? (N1%,N2%)	Indicating the decision "IF N1% <= N2%" is processed.				
LED()	Indicating the command LED is processed.				
LEFT\$(X\$,N%)	Indicating the command LEFT\$ is processed.				
LEN(X\$)	Indicating the command LEN is processed.				
LINE()	Indicating the command LINE is processed.				
LOCATE(N1%,N2%)	Indicating the command LOCATE is processed.				
LOCK	Indicating the command LOCK is processed.				
LT? (N1%,N2%)	Indicating the decision "IF N1% < N2%" is processed.				
MAIN_BATTERY	Indicating the command MAIN_BATTERY is processed.				
MENU(Item\$)	Indicating the command MENU is processed.				
MEMORY_INFORMATION(N%)	Indicating the command MEMORY_INFORMATION is processed.				
MID\$(X\$,N%[ ,M%])	Indicating the command MID\$ is processed.				
MOD(N1%,N2%)	Indicating a modulo operation is processed.				
MOVE_TO(file%[,index%],recor d_number%)	Indicating the command MOVE_TO is processed. file% is the number of the DBF file; index% is the number of the IDX file; record_number% is the record number to move to.				
MOVE_TO_NEXT(file%[,index%] )	Indicating the command MOVE_TO_NEXT is processed.				
MOVE_TO_PREVIOUS(file%[,ind ex%])	Indicating the command MOVE_TO_PREVIOUS is processed.				
MUL(N1%,N2%)	Indicating a multiplication is processed.				
NEG (N1%)	Indicating a negation is processed.				
NEQ? (N1%,N2%)	Indicating the decision "IF N1% <> N2%" is processed.				
NCLOSE(N%)	Indicating the command NCLOSE is processed. N% is the connection number.				
NOT	Indicating the logical operation NOT is processed.				
NREAD\$(N%)	Indicating the command NREAD\$ is processed. N% is the connection number.				
NWRITE(N%,A\$)	Indicating the command NWRITE is processed.				
OCT\$(N%)	Indicating the command OCT\$ is processed.				
OFF_ALL	Indicating the command OFF ALL is processed.				
OFF_COM(N%)	Indicating the command OFF COM is processed. N% is the number of the COM port.				
OFF_ESC	Indicating the command OFF ESC is processed.				
OFF_HOUR_SHARP	Indicating the command OFF HOUR_SHARP is processed.				
OFF_KEY(number%)	Indicating the command OFF KEY is processed.				
OFF_MINUTE_SHARP	Indicating the command OFF MINUTE_SHARP is processed.				
OFF_READER(N%)	Indicating the command OFF READER is processed. N% is the number of the reader port.				

OFF_TCPIP	Indicating the command OFF TCPIN is processed.				
OFF_TIMER(N%)	Indicating the command OFF TIMER is processed. N% is the number of the timer.				
OFF_TOUCHSCREEN	Indicating the command OFF TOUCHSCREEN is processed.				
ON_COM(N1%,N2%)	Indicating the command ON COM GOSUB is called. N1% is the umber of the COM port; N2% is the line number of the subroutine to branch to.				
ON_ESC(N%)	Indicating the command ON ESC GOSUB is called. N% is the line number of the subroutine to branch to.				
ON_GOSUB(N%)	Indicating the command ON GOSUB is called. N% is the line number of the subroutine to branch to.				
ON_GOTO(N%)	Indicating the command ON GOTO is called. N% is the line number of the subroutine to branch to.				
ON_HOUR_SHARP(N%)	Indicating the command ON HOUR_SHARP GOSUB is called. N% is the line number of the subroutine to branch to.				
ON_KEY(N%)	Indicating the command ON KEY GOSUB is called. N% is the line number of the subroutine to branch to.				
ON_MINUTE_SHARP(N%)	Indicating the command ON MINUTE_SHARP GOSUB is called. N% is the line number of the subroutine to branch to.				
ON_POWER_ON(N%)	Indicating the command ON POWER_ON GOSUB is called. N% is the line number of the subroutine to branch to.				
ON_READER(N1%,N2%)	Indicating the command ON READER GOSUB is called. N1% is the number of the reader port; N2% is the line number of the subroutine to branch to.				
ON_TCPIP(N%)	Indicating the command ON TCPIP GOSUB is called. N% is the line number of the subroutine to branch to.				
ON_TIMER(N1%,N2%)	Indicating the command ON TIMER GOSUB is called.				
ON_TOUCHSCREEN(N%)	Indicating the command ON TOUCHSCREEN GOSUB is called. N% is the line number of the subroutine to branch to.				
OPEN_COM(N%)	Indicating the command OPEN_COM is processed. N% is the number of the COM port.				
OR	Indicating the logical operation OR is processed.				
POWER_ON(N%)	Indicating the command POWER_ON is processed. N% is the value of the setting.				
PRINT(A\$)	Indicating the command PRINT is processed.				
PUT_PIXEL()	Indicating the command PUT_PIXEL is processed.				
PUTKEY(N%)	Indicating the command PUTKEY is processed.				
RAM_SIZE	Indicating the command RAM_SIZE is processed.				
READ_COM\$(N%)	Indicating the command READ_COM\$ is processed. N% is the number of the COM port.				
READER_CONFIG	Indicating the command READER_CONFIG is processed.				
READER_SETTING(N1%,N2%)	Indicating the command READER_SETTING is processed. N1% is the setting number; N2% is the value of the setting.				

RECORD_COUNT(file%)	Indicating the command RECORD_COUNT is processed.
RECTANGLE()	Indicating the command RECTANGLE is processed.
RESTART	Indicating the command RESTART is processed.
RETURN(N%)	Indicating the command RETURN is processed. N% is the line number to return, if it is not null.
RIGHT\$(X\$,N%)	Indicating the command RIGHT\$ is processed.
ROM_SIZE	Indicating the command ROM_SIZE is processed.
SAVE_TRANSACTION(data\$)	Indicating the command SAVE_TRANSACTION is processed.
SAVE_TRANSACTION_EX(file%, data\$)	Indicating the command SAVE_TRANSACTION_EX is processed.
SD_FREE_MEMORY	Indicating the command SD_FREE_MEMORY is processed.
SD_SIZE	Indicating the command SD_SIZE is processed.
SELECT_FONT(font%)	Indicating the command SELECT_FONT is processed.
SEND_WEDGE(DataString\$)	Indicating the command SEND_WEDGE is processed.
SET_COM()	Indicating the command SET_COM is processed.
SET_COMM_TYPE(N%,type%)	Indicating the command SET_COMM_TYPE is processed.
SET_CURSOR(status%)	Indicating the command CURSOR is processed.
SET_LANGUAGE(N%)	Indicating the command SET_LANGUAGE is processed. N% is the setting of language.
SET_NET_PARAMETER(index%, A\$)	Indicating the command SET_NET_PARAMETER is processed.
SET_PRECISION(N%)	Indicating the command SET_PRECISION is processed. N% is the numeric precision.
SET_RFID_KEY()	Indicating the command SET_RFID_KEY is processed.
SET_RFID_READ()	Indicating the command SET_RFID_READ is processed.
SET_RFID_WRITE()	Indicating the command SET_RFID_WRITE is processed.
SET_RTS(N1%,N2%)	Indicating the command SET_RTS is processed. N1% is the number of the COM port; N2% is the RTS status.
SET_SCREENITEMS()	Indicating the command SET_SCREENITEMS is processed.
SET_SIGNAREA()	Indicating the command SET_SIGNAREA is processed.
SET_VIDEO_MODE(mode%)	Indicating the command SET_VIDEO_MODE is processed.
SET_WEDGE(WedgeSetting\$)	Indicating the command SET_WEDGE is processed.
SHOW_IMAGE()	Indicating the command SHOW_IMAGE is processed.
SIGN(N%)	Indicating the command SGN is processed.
SOCKET_CAN_SEND()	Indicating the command SOCKET_CAN_SEND is processed.
SOCKET_HAS_DATA(N%)	Indicating the command SOCKET_HAS_DATA is processed. N% is the connection number.
SOCKET_OPEN(N%)	Indicating the command SOCKET_OPEN is processed. N% is the connection number.

	Indicating the command START TOPID is presented
START TCPIP	Indicating the command START TCPIP is processed.
STOP_BEEP	Indicating the command STOP BEEP is processed.
STOP TCPIP	Indicating the command STOP TCPIP is processed.
STR\$(N%)	Indicating the command STR\$ is processed.
STRING\$()	Indicating the command STRING\$ is processed.
SUB(N1%,N2%)	Indicating a subtraction is processed.
SYSTEM_INFORMATION\$(index %)	Indicating the command SYSTEM_INFORMATION\$ is processed.
SYSTEM_PASSWORD(A\$)	Indicating the command SYSTEM_PASSWORD is processed. A\$ is the character string to be written as the password.
T(N%)	Indicating the stack's level. When the program branches to a subroutine, the stack's level increases 1; when the program returns, the stack's level decreases 1. It can be used to check if the "stack overflow" problem happens.
TCP_ERR_CODE	Indicating the command TCP_ERR_CODE is processed.
TCP_OPEN()	Indicating the command TCP_OPEN is processed.
TIME\$	Indicating the system time is inquired.
TIME\$(X\$)	Indicating the system time is updated. X\$ is the new system time.
TIMER	Indicating the command TIMER is processed.
TRANSACTION_COUNT	Indicating the command TRANSACTION_COUNT is processed.
TRANSACTION_COUNT_EX(file %)	Indicating the command TRANSACTION_COUNT_EX is processed.
TRIM_LEFT\$(X\$)	Indicating the command TRIM_LEFT\$ is processed.
TRIM_RIGHT\$(X\$)	Indicating the command TRIM_RIGHT\$ is processed.
UCASE\$(X\$)	Indicating the command UCASE\$ is processed.
UNLOCK	Indicating the command UNLOCK is processed.
UPDATE_BASIC(file%)	Indicating the command UPDATE_BASIC is processed.
UPDATE_RECORD()	Indicating the command UPDATE_RECORD is processed.
UPDATE_TRANSACTION(N%,dat a\$)	Indicating the command UPDATE_TRANSACTION is processed.
UPDATE_TRANSACTION_EX()	Indicating the command UPDATE_TRANSACTION_EX is processed.
VAL(X\$)	Indicating the command VAL is processed.
VALF(X\$)	Indicating the command VALR is processed.
VERSION(A\$)	Indicating the command VERSION is processed. A\$ is the character string to be written as the version information.
VIBRATOR(mode%)	Indicating the command VIBRATOR is processed.
WAIT(duration%)	Indicating the command WAIT is processed.
WAIT_HOURGLASS()	Indicating the command WAIT_HOURGLASS is processed.

WEDGE_READY Indicating the command WEDGE_READY is processed.			
WRITE_COM(N%,A\$)	Indicating the command WRITE_COM is processed.		
XOR	Indicating the logical operation XOR is processed.		

# Appendix VI

## RUN-TIME ERROR TABLE

Error Code	Explanation
1	Unknown operator
2	Operand count mismatch
3	Type mismatch
4	Can't perform type conversion
5	No available temp string
6	Illegal operand
7	Not an L-value
8	Float error
9	Bad array subscript
10	Unknown function
11	Illegal function call
12	Return without GOSUB

# **Appendix VII**

## **KEY CODE TABLE**

KovNomo					Key Cede	
Key Name 8000	8200	8300	8400	8500	8700	Key Code
CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	1
BS	BS	BS	BS	BS	BS	8
CR	CR	CR	CR	CR	CR	13
ESC	ESC	ESC	ESC	ESC	ESC	27
	SP		SP			32
#	#	#	#	#	#	35
\$	\$	\$	\$	\$	\$	36
%	%	%	%	%	%	37
	&		&	&	&	38
	(		(			40
	)		)			41
*	*	*	*	*	*	42
+	+	+	+	+	+	43
1	,	,	1	1	1	44
-	-	-	-	-	-	45
						46
/	/	1	1	1	/	47
0	0	0	0	0	0	48
1	1	1	1	1	1	49
2	2	2	2	2	2	50
3	3	3	3	3	3	51
4	4	4	4	4	4	52
5	5	5	5	5	5	53
6	6	6	6	6	6	54
7	7	7	7	7	7	55
8	8	8	8	8	8	56
9	9	9	9	9	9	57
	:		:			58
•	;	•	;	;	;	59
	<		<	<	<	60

=	=			61
>	>	>	>	62

Key Name						Key Code
8000	8200	8300	8400	8500	8700	
А	А	А	А	А	А	65
В	В	В	В	В	В	66
С	С	С	С	С	С	67
D	D	D	D	D	D	68
E	E	E	E	E	E	69
F	F	F	F	F	F	70
G	G	G	G	G	G	71
Н	н	Н	Н	н	Н	72
I	1	1	1	1	1	73
J	J	J	J	J	J	74
К	К	К	К	К	К	75
L	L	L	L	L	L	76
М	М	М	М	М	М	77
N	N	N	N	N	N	78
0	0	0	0	0	0	79
Р	Р	Р	Р	Р	Р	80
Q	Q	Q	Q	Q	Q	81
R	R	R	R	R	R	82
S	S	S	S	S	S	83
Т	Т	Т	Т	Т	Т	84
U	U	U	U	U	U	85
V	V	V	V	V	V	86
W	W	W	W	W	W	87
Х	Х	Х	Х	Х	Х	88
Y	Y	Y	Y	Y	Y	89
Z	Z	Z	Z	Z	Z	90
				[	[	91
			١	١	١	92
				]	]	93
				^	^	94
а	а	а	а	а	а	97
b	b	b	b	b	b	98

С	С	С	С	С	С	99
d	d	d	d	d	d	100
е	е	е	е	е	е	101
f	f	f	f	f	f	102
g	g	g	g	g	g	103
Key Name	·	·	·	·		Key Code
8000	8200	8300	8400	8500	8700	Ney Code
h	h	h	h	h	h	104
i	i	i	i	i	i	105
j	j	j	j	i	j	106
k k	k	k k	k	k	k	107
1	1	1	1	1	1	108
m	m	m	m	m	m	109
n	n	n	n	n	n	110
0	0	0	0	0	0	111
p	p	p	p	p	p	112
q	q	q	q	q	q	113
r	r	r	r	r	r	114
s	s	S	S	S	S	115
t	t	t	t	t	t	116
u	u	u	u	u	u	117
v	v	V	v	V	V	118
w	w	w	w	w	w	119
х	x	x	x	x	х	120
у	у	у	у	у	у	121
Z	Z	Z	Z	Z	Z	122
F1	F1	F1	F1	F1	F1	128
F2	F2	F2	F2	F2	F2	129
F3	F3	F3	F3	F3	F3	130
F4	F4	F4	F4	F4	F4	131
F5	F5	F5	F5	F5	F5	132
F6	F6	F6	F6	F6	F6	133
F7	F7	F7	F7	F7	F7	134
F8	F8	F8	F8	F8	F8	135
F9	F9	F9	F9	F9	F9	136
FO	FO	FO	F10	F10	F10	137

			F11	F11	F11	138
			F12	F12	F11 F12	139
UP	UP	UP	UP	UP	UP	139
DOWN	DOWN	DOWN	DOWN	DOWN	DOWN	141
	LEFT	LEFT	LEFT	LEFT	LEFT	142
	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	143
		FP	F13	F13	F13	144
		FQ	F14	F14	F14	145
Key Name						Key Code
8000	8200	8300	8400	8500	8700	
		FR	F15	F15	F15	146
		FS	F16	F16	F16	147
		FT	F17	F17	F17	148
		FU	F18	F18	F18	149
		FV	F19	F19	F19	150
		FW	F20	F20	F20	151
		FX		F21	F21	152
		FY		F22	F22	153
		FZ		F23	F23	154
FESC	FESC	FESC	FESC	FESC	FESC	155
				F24	F24	156
			TAB	TAB	ТАВ	160
				INSERT	INSERT	161
			DEL	DEL	DEL	162
		FD				163
		FH				167
	*MCR (middle CR)					168
RCR (right CR)	RCR (Right CR)	RCR (right CR)			RCR (right CR)	169
LCR (left CR)	LCR (Left CR)	LCR (left CR)			LCR (left CR)	170
		FL				171
		FM				172
		FO				174

\*only applicable to SET\_MIDDLE\_ENTER(1)

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