



Card #5: Use Yellow Paper
Card #5: 使用黃色紙張

Cordless Scanner **Memory Mode**

Enable Memory Mode

Disable Memory Mode*

Send Data **1**

Clear Data & Confirm **2**

P/N S1XXXCCS11006 **1a**

Cordless Scanner **Bluetooth® Authentication**

Enable Authentication **1**

Use Preset PIN <0000> *

Disable Authentication*

Use Random PIN

PIN Code Input **2**

Preset PIN: Before pairing, scan barcodes at back.
Random PIN: While pairing, scan barcodes at back to input the same code displayed on the target device.

P/N S1XXXCCS21005 **2a**

Cordless Scanner **HID Interface**

Reset BT HID connection

BT HID* **1**

PCAT(US)*

CipherLab dongle: USB HID* **1**

PCAT(US)*

USB cable: HID **1**

Memory Mode, 1661/1662/1664 only
PCAT(US)*

Select keyboard type **2**

Scan barcodes at back.

P/N S1XXXCCS31106 **3a**

Cordless Scanner **Virtual COM Interface**

BT SPP, Slave

BT SPP, Master

CipherLab Dongle: USB VCOM

USB cable: VCOM*

Memory Mode, 1661/1662/1664 only

P/N S1XXXCCS41003 **4a**

Cordless Scanner **Initial Setup for Mobile Phone**

iPhone, iPad **HID**

Random PIN: While pairing, scan barcodes at back.
HID: Transmit by Character
Enable keypad on mobile

BlackBerry, Android, Windows Mobile **SPP**

Preset PIN <0000>
SPP Slave Mode

Windows Mobile **Preset PIN, HID**

Preset PIN <0000>
HID: Transmit by Batch

Windows Mobile **Random PIN, HID**

Random PIN: While pairing, scan barcodes at back.
HID: Transmit by Batch

P/N S1XXXCCS51002 **5a**

Cordless Scanner **Memory Mode**

This Page is Blank

P/N S1XXXCCS11006 **1b**

Cordless Scanner **PIN Code Input**

Start

0

1

2

3

4

5

6

7

8

9

End

P/N S1XXXCCS21005 **2b**

Cordless Scanner **Keyboard Type**

64 : PCAT(US)	69 : PCAT(Norwegian)
65 : PCAT(French)	70 : PCAT(UK)
66 : PCAT(German)	71 : PCAT(Belgium)
67 : PCAT(Italy)	72 : PCAT(Spanish)
68 : PCAT(Swedish)	73 : PCAT(Portuguese)
	74 : P/SS AD1-2 (Japanese)
	75 : PCAT(Turkish)
	76 : PCAT(Hungarian)
	77 : PCAT(German German)
	78 : PCAT(Danish)
	79 : PCAT(Danish)

0

1

2

3

4

5

6

7

8

9

End

P/N S1XXXCCS31106 **3b**

Cordless Scanner **Restore Defaults**

Restore System Defaults

Restore User Defaults

Save as User Defaults

P/N S1XXXCCS41003 **4b**

Cordless Scanner **PIN Code Input**

Start

0

1

2

3

4

5

6

7

8

9

End

P/N S1XXXCCS51002 **5b**

Cordless Scanner **Hands-free Operation**

Enable Auto-Sense

Hands-free use with Bluetooth® Base, 1560/1564 only

Disable Auto-Sense*

1560/1564 only

Enable High Sensitivity

Auto-Sense Mode, 1560 only

Disable High Sensitivity*

1560 only

P/N S1XXXCCS61001 6a

Cordless Scanner **Bluetooth® Base Interface**

Keyboard Wedge 1

Bluetooth® Base only
PCAT (US)*

⏴

Select keyboard type 2

Scan barcodes at back.

RS-232

P/N S1XXXCCS71109 7a

Cordless Scanner **Hands-free Operation**

Laser Mode*

Handheld use

Continuous Mode

Hands-free use with Bluetooth® Base

Presentation Mode

Hands-free use with Bluetooth® Base, 1564 only

P/N S1XXXCCS61001 6b

Cordless Scanner **Keyboard Type**

64 : PCAT (US)	69 : PCAT (Norwegian)
65 : PCAT (French)	70 : PCAT (UK)
66 : PCAT (German)	71 : PCAT (Belgium)
67 : PCAT (Italy)	72 : PCAT (Spanish)
68 : PCAT (Swedish)	73 : PCAT (Portuguese)
	74 : PS55 A01-2 (Japanese)
	76 : PCAT (Turkish)
	77 : PCAT (Hungarian)
	78 : PCAT (Swiss German)
	79 : PCAT (Danish)

⏴

0	1
2	3
4	5
6	7
8	8
9	9

⏵

End

P/N S1XXXCCS71109 7b