# **C** Type -- Others Barcodes

## 3.2.2.15 China Post

BarCode Setup 🛛 🗙		
Type: C.Other Barcodes		
🔽 Enable China Post		
Format:		
🔽 Send Check Digit		
🔲 Start / Stop Digit		
Checksum: 🔲 Verify		
Length		
Default Apply		
🐉 BarCod 🎐 🏌 10:00 PM 🖌 🗟		

Figure 3-20 China Post

Table 3-16 China Post Explaining

Item		Explaining
Checksum	🔲 Verify	Whether verify checksum by barcode.
Send Check Digit		Whether send check digit by barcode.
Length	• Min-Max	Min Length can be set from 4 to 40
	(Default: <u>4 / 40</u> )	Max Length can be set from 4 to 40
	O Fixed	Length 1 can be set from 4 to 40
		Length 2 can be set from 4 to 40
		Length 3 can be set from 4 to 80

## 3.2.2.16 Code4

The barcode do not have setting.

BarCode S	etup	х	
Type:	C.Other Barcodes	•	
🔽 Enable	Code 4	•	
Format:		-	
🔲 Send Cl	neck Digit		
🔲 Start /	Stop Digit		
Length ● Min-Max ● Fixed Min/1 □ → Max/2 □ → 3 □			
	Default App	oly	
💦 BarCod	🞐 🏌 10:00 PM 💃	1 🔁	

Figure 3-21 Code4

## 3.2.2.17 GTIN

The barcode do not have setting.

BarCode Setup 🛛 🗙			
Type: C.Other Barcodes			
🔽 Enable 🚮 IN			
Format:			
Send Check Digit			
🔲 Start / Stop Digit			
Length ● Min-Max ● Fixed Min/1 ● → Max/2 ● → 3 ●			
Default Apply			
🐉 🗛 Cod 🦻 🦕 10:00 PM 🧏 🖷			

Figure 3-22 GTIN

### **3.2.2.18 Korea Code 3 of 5**

The barcode do not have setting.

BarCode Setup	х		
Type: C.Other Barcodes	•		
Enable Korea Code 3 of 5	-		
Format:	-		
🔲 Send Check Digit			
🔲 Start / Stop Digit			
Length Min-Max O Fixed Min/1 O Max/2 O 3 O			
Default	Apply		
🐉 🗛 BarCod 🦻 🏌 10:01 PM	1/2 🔁		

Figure 3-23 Korea Code 3 of 5

### 3.2.2.19 UCC EAN-128

UCC EAN-128 movements together with Code128, so should be ahead of enable Code128, ability enable UCC EAN-128.

BarCode	Setup	х
Type:	C.Other Barcodes	•
	JCC EAN-128	•
Format:		-
🔲 Send (	Iheck Digit	
🔲 Start / Stop Digit		
Length ● Min-Max O Fixed Min/1 0 → Max/2 0 → 3 0		
	Default App	oly
🐉 BarCo	d 🞐 🏌 10:01 PM 💃	1

Figure 3-24 UCC EAN-128

## **3.2.3 Bluetooth Device Properties**

#### Table 3-17 Bluetooth Device Properties

ICON	ITEM & FUNCTION	
	• "Scan Device" Tab ( Figure 3-25) :	
*	✓ Tap the <b>Scan Device</b> button to initiate a scan for Bluetooth	
	hardware. The Bluetooth manager lists the Bluetooth devices	
	that it finds, see Figure 3-26. If Bluetooth hardware is not found	
	the Bluetooth Hardware Error window appears, see Figure	
	3-27. Table 3-18 described the Bluetooth Icons.	
	$\checkmark$ Double tap the device to connect to on the device list. The	
	Bluetooth Manager Authentication window appears. Tap No to	
	connect to the device without authentication, or tap Yes to	
	authenticate the device before connecting. (Figure 3-28)	
	✓ If the <b>Yes</b> button was selected in the Bluetooth Manager	
	Authentication window, the enter PIN windows appears. Enter a	
	PIN (between 1 and 16 characters) in the Enter PIN: text box,	
	and tap OK. The mobile computer sends the PIN request to the	
	device for bonding. (Figure 3-29)	
	✓ When prompted, the same PIN must be entered on the other	
	device. When the PIN is entered correctly on the other device,	
	the bonded icon 🥹 appears on the device list. ( <b>Figure 3-30</b> )	

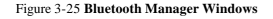
Bluetooth Manager	?	OK	×
Scan Device			
Enable Bluetooth	Devid	e	
J	1		
<u>S</u> can Device			

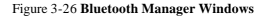


Bluetooth Manager

Scan Device

? OK ×





✓ Enable Bluetooth Device

0‱⊕ Unnamed (000272b02aa3) ▲ 0‰‰ Unnamed (000272b02aa3)





Figure 3-28 Bluetooth Manager Windows

Figure 3-27 Bluetooth Error Windows

Bluetooth	×
Enter PIN:	
ОКС	ancel

Bluetooth Manager 🛛 ? OK 🗙
Scan Device
Enable Bluetooth Device
○       ●       ●       ●         ○       ●       ●       ●       ●         ○       ●       ■       ●       ●         ○       ●       ■       ■       ●         ○       ●       ■       ■       ●         ○       ●       ■       ■       ■         ○       ●       ■       ■       ■         ○       ●       ■       ■       ■         ○       ●       ■       ■       ■         ○       ●       ■       ■       ■         ○       ●       ■       ■       ■         ○       ●       ■       ■       ■         ○       ●       ■       ■       ■         ○       ●       ■       ■       ■         ○       ●       ■       ■       ■         ○       ●       ■       ■       ■       ■         ○       ●       ■       ■       ■       ■         ○       ●       ■       ■       ■       ■         ○       ●       ■       ■       ■       ■ <t< td=""></t<>
TRILLION (000272b02aa3)

Figure 3-29 Bluetooth Enter PIN Windows

Figure 3-30 Bluetooth Manager Windows

**Note:** If the device to which the mobile computer is bonding does not appear in the list, ensure it is turned on, in discoverable mode, and within range (30 feet / 10 meters) of the mobile computer.

#### Table 3-18 Bluetooth Icon

	Icon	Description
?	Unknown device icon	Device is not defined
O₩n	Locked icon	Device is locked and cannot be bonded to.
0-1	Not locked icon	Device is not locked and can be bonded to.
Θ	Bluetooth device icon	Bluetooth device
•	Bonded device icon	Bonded Bluetooth device

	Icon	Description
	Mobile device icon	Device is a mobile device
0	Phone icon	Device is a phone.
9	Printer icon	Device is a printer
₽Ş	Network icon	Device is a network.
4	Linked icon	Device is linked.

# 3.2.4 Certificates

Certificates are used by some applications for establishing trust and for secure communications.

Certificates are signed and issued by certificate authorities and are valid for a prescribed period of time. Windows CE manages multiple certificate stores.

ICON	ITEM & FUNCTION	
1	• "Store" Tab ( Figure 3-31) :	
Star Star	✓ In the Stores tab, select the certificate store you wish to view or	
Certificates	modify from the drop-down list (Figure 3-32).	
	<ul> <li>The "Trusted Authorities "store lists the top-level certificates</li> </ul>	
	for authorities you trust.( Figure 3-33, Figure 3-34)	
	✓ The " <b>My Certificates</b> "store contains your personal certificates,	
	which you use to identify yourself.	
	✓ Intermediate certificate authorities that help establish a chain of	
	trust are stored in the "Other Authorities" store.	
	• "Store" Tab :	
	✓ To add a certificate or associated private key to the selected	
	store, select "Import" (Figure 3-35).	
	$\checkmark$ To view more details of the selected certificate, such as the	
	expanded name or expiration date, choose "View".	
	$\checkmark$ To delete the selected certificate from the store, choose	
	"Remove".	

Certificates	? 0K ×
Stores	
Trusted Authorities	
Lists the certificates trusted by you	
Class 2 Public Prim	Import
Entrust.net Secur Equifax Secure Ce GlobalSign Root C	View
	12:07 PM



Figure 3-32 Certificates



Figure 3-33 Certificates

Figure 3-31 Certificates

Certificate Details       OK         Friendly Name	×
Field Subject	×
O="VeriSign, Inc."	]
	]
Certi → → 12:09 PM 4	

Figure 3-35 Certificates

Certificates	•	? OK ×
Import Certifi	cate or Key	ок 🗙
From a Elle	)	
O From a Sm	art Card	
<u>R</u> eader		-
Card	Absent	
Friendly <u>n</u> ame		
🐉 💿 Certi	4. 5 12:09	рм 👽 🔁

Figure 3-34 Certificates

# **3.2.5 Control Center**

The Control Center includes four AP, listed the following .....



Figure 3-36 Control Center

### 3.2.5.1 Information

#### Table 3-20 Information

ICON	ITEM & FUNCTION	
-	"Information" Tab :	
Inter	✓ Provide Software version, MAC address, Bluetooth ID, Serial	
	No. and Configuration No.	

## 3.2.5.2 Brightness

## Table 3-21 Brightness

ICON	I	TEM & FUNCTION
<mark>)</mark>	LCD Brightness Tune the LCD brightness by tapping right-arrow & left-arrow. Can also tune the LCD brightness by pressing right-direction key or left-direction key of keypad.	
	Amounts 7 steps: Every s	tep have corresponding picture of self.
	1. <b>Q</b> 2. <b>Q</b>	3. <b>4</b> .
	5. 6.	
	Enable Keypad	Open keypad brightness or not.
	Brightness	
	Backlight Timeout	
		natically turning off the backlight when not
	used.	
	Battery Power, turn	The table must disable when its item is not
	off backlight after	marked.
		The table has 15 seconds, 30 seconds, 1
		minute, <u>2 minutes</u> and 5 minutes.
	AC Power, turn off	The table must disable when its item is not
	backlight after	marked.
		The table has 15 seconds, 30 seconds, 1
		minute, <u>2 minutes</u> and 5 minutes.
	Dim backlight after	Save battery life functionally of idleness
	20 seconds of idleness.	mode, open it or not.

Brightness X
LCD Brightness
<< 🗴 >>
🔄 Enable Keypad Brightness
rBacklight Timeout
Battery power, turn off backlight
after: 2 minutes 💌
AC power, turn off backlight
after: Never 🔽
Dim backlight after 20 seconds of idleness.
🐉 Brightness 🎐 🏌 12:05 PM 🧏 🖶

Figure 3-37 Brightness

## 3.2.5.3 Backup Restore

Table 3-22 Backup Restore

ICON	ITEM & FUNCTION
	<ol> <li>You can backup/restore system to/from flash disk or inserted memory card. (A. Disk on Chip, B. CF Card, C. SD Card) (Figure 3-38)</li> <li>When you launch this AP, it must check backup file in DOC first. And if you select other storage, it will check again.</li> <li>Then if it has the file, appeared its date behind "Last backup date:"; if not, disable "Restore Now" Button.</li> <li>When you press the Backup/Restore Button will be a warning dialog pop up. (Figure 3-39)</li> <li>When system backup/restoring finished will be a message dialog will pop up. (A. Backup: Figure 3-40, B. Restore: Figure</li> </ol>
	3-41)