

After searching the store with success, two apps icons show up.

Touch **CipherConnect Pro** to continue.



Then you can also touch **CipherConnect Demo** to install the demo utility.

Image: Contract of the contract of



A description of the

application is shown. Touch

A description of the demo utility is shown. Touch [Install] to continue.



After you touch [Install], touch [Accept & download] to download the application.

∦ 📃 🚔 🖞 🦂 💝 🗈 ỉ╢ 77	2:55
🌾 🔽 Apps	
CipherConnect Pro	
cipherconnect@gmai	
Accept & download	
PERMISSIONS	
System tools	
phone from sleeping	>
Network communication	
Create Bluetooth connections	>
See a	II ~
	1.

Touch [Accept & download] to download the application.



Once the download process is completed, the message "Installed" is displayed.



Once the download process is completed, the message "Installed" is displayed.

_	CinherConnect Pro	
CIPHER	CIPHERLAB	Installe
Ø	CipherConnect Demo	
CIPHER	CIPHERLAB	Installe

The application info is displayed. Touch the highlighted buttons to execute desired commands.





After download, the demo utility icon can be found in the application drawer. This is a utility for the purpose of demonstrating data collection.

Before using **CipherConnect Pro** or **CipherConnect Demo**, please follow the steps in the **Connection and Configuration** section.



To uninstall the apps, press the [menu] key on the Home screen.

Go to **Settings** | **Applications** and select **Manage applications**. Select **CipherConnect** from the application list.



Preparation for Scanner

CipherConnect is ready for use after successful downloads via Google Play Store. Working with CipherLab cordless scanners (156x and 166x), it can deliver optimal performance.

1 Turn on the scanner, and wait until the LED indicator becomes flashing blue.

2 Press the trigger to scan the barcode below to set the output interface as "BT SPP Slave".



Preset PIN <0000> SPP Slave Mode

3 The scanner is active at power-on for two minutes by default, waiting for a connection request from the mobile phone. Follow the instructions below for Connection and Configuration on the mobile device.

Note The mobile platform must be Android 2.1 and above with SPP profile; 1660 firmware must be verison 1.33 or later; 1661 firmware must be version 1.04 or later; 1662/1664 firmware must be version 1.00 or later;

Bluetooth

CSI-MI410

Device name

Discoverable

Discoverable timeout

Scan for devices

1660BZ9000518

Paired but not connect

Bluetooth devices

1560/1562 firmware must be verison 1.26 or later; 1564 firmware must be version 1.03 or later. Note You may use your own preset PIN code with the scanner. Yet, dynamic input of PIN is also supported. Refer to a separate scanner user guide for complete settings.

1

5

 \bigcirc

•

 \bigcirc



rable

Discoverable timeout

0

Bluetooth

CSI - MI410

Device name

Discoverable

Scan for devices

Make device disco

Bluetooth devices

🖇 💎 🖪 🏭 45 2:17

Scanning O

Select CipherLab scanner (e.g. 1660).

1 🚳 📃 🛎 🖞 🛛 🖇 💎 🗈 📶 68 2:55

 $\overline{\bullet}$

Scanning ()

3

Input the preset PIN code (if you have scanned the barcode above, type '0000' in the field) of the scanner, and then touch [OK].





Connection and Configuration

Configure

CipherConnect

for

Android Devices

On the Home screen, press the [menu] key.

Go to Settings | Wireless & networks and select Bluetooth settings.

Once paired successfully, the message "Paired but not connected" is displayed beneath the device.







Numbers. It comes from the application CipherConnect Pro. Use this input method? Bluetooth[®] Device. * 💎 🗈 📶 80 3:51 1 📄 🚔 🖞 Bluetooth ~ Bluetooth settings Manage connections, set device name & discoverability CipherConnect Pro settings Bluetooth device $\overline{\bullet}$ 1660BZ9000518 Bluetooth device status Disconnected Auto connect Stay awake ~ Minimize keyboard 9

On CipherConnect Pro

Setting screen, touch





Touch Bluetooth® Device Status to connect to the scanner. Once connected, the message "Connected" is displayed beneath it.



Press the [menu] key on the Home screen, and go to All apps. Touch CipherConnect Demo.





We suggest that you enable [Auto Connect]. After initial connection, it can automatically connect to the scanner upon execution, or resume connection once connection error is resolved.

With Transmit Buffer enabled on the scanner, you can continue scanning data even when getting out of range.

Touch and hold the input field "Input barcode", and then select [Input method] from the Edit text option.















17

Testing Barcodes for Use with Demo Database





To unpair a device, touch the **Bluetooth®settings** on the **CipherConnect Pro** screen.



On **Bluetooth[®] settings**

paired device.

screen, touch and hold the



Touch [Unpair].

The CipherConnect in the status bar become to indicate the mobile is disconnected from t scanner.	con on es 🔞 phone :he
🙍 🗏 🛎 🖞 🛛 🖇 💎 🗈 iil 1	00 6:31
Bluetooth settings	
Bluetooth	 Image: A start of the start of
Device name CSL-MI410	
Discoverable Make device discoverable	
Discoverable timeout Set how long device will be discoverable	2
Scan for devices	
Bluetooth devices	
1660BZ9000518 Pair with this device	
Pocket PC	

Pair with this device



Check for the **CipherConnect** keyboard status.



See the CipherConnect icon

on the status bar.







Touch **Stay awake** to keep the screen from turning off while the scanner is connected to **CipherConnect**. If the connected scanner gets into sleep mode, **CipherConnect** is disconnected and the screen will enter power saving mode.

On **CipherConnect Pro** screen, touch **Stay awake**.



Select **Minimize keyboard** to reserve more screen spaces for showing application data.



Select **Second language** to enable the language toggling button of the on-screen keyboard.



Touch **Inter-character delay** to configure the delay time between characters.



 Image: CipherConnect Pro

 No select

 Bluetooth device status

 Disconnected

 Auto connect

 Stay awake

 Minimize keyboard

 Inter-character delay

 Second language

 About

On **CipherConnect Pro** screen, touch **Second language**.



On CipherConnect Pro

Inter-character delay.

Bluetooth device status

🕴 🗈 📶 85 4:06

1

 $\overline{\bullet}$

 $(\mathbf{\overline{}})$

screen, touch

🔞 🗏 着 🖓

Connected

Auto connect

Stay awake

Minimize keyboard

Inter-character delay

Second language

About

Touch the keyboard icon to hide the two buttons at the bottom. Or touch the **CipherConnect Pro** button to show the on-screen keyboard.



Select a language option from the list as the second keyboard language.



Select the delay interval ranging from 0.03 to 0.1 seconds.



When the on-screen keyboard displays, touch the keyboard icon to hide it.



Touch the graphic icon to toggle between English and the selected second keyboard language.

<mark>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </mark>	D ill 100 5:46
То	
Type to compose	Send
йцукенгі	ШЩЗ X Ъ
фывапро	лджэ
҈ Я Ч С М И Т	ь бю 🗷

CIPHER LAB Copyright © 2012 CipherLab Co., Ltd.	

CipherConnect Quick Guide v1.05