

# How to connect Argox scanner AI-6821 to Android and iOS system by Bluetooth.

1. Please download User's Manual from Argox official website as below.

<http://www.argox.com/product/ai-6821/>

**ARGOX**  
a hewlett packard company

PRODUCTS ▾ SOLUTIONS ▾ DOWNLOAD ▾ SUPPORT & SERVICES ▾ NEWS PARTNER AREA 語言 ▾ Q

PRODUCTS > BARCODE SCANNERS > 2D CORDLESS BARCODE IMAGERS > AI-6821

## SEARCH PRODUCTS

Search... Q

## PRODUCT CATEGORIES

Barcode Printers ▾

Barcode Scanners ▾

- 1D Cordless Imagers
- 1D Standard Range Imagers
- 1D Long Range Imagers
- 1D Contact/Short Range Imagers
- 2D Barcode Imagers
- 2D Cordless Barcode Imagers**
- 2D Presentation Scanners

Mobile Computers ▾

Discontinued Products ▾

## PRODUCT TAGS

- Printer-Cerner-certification
- Printer-Direct-thermal
- Printer-Mobile printer
- Printer-Printing-width-2"
- Printer-Printing-width-3"
- Printer-Printing-width-4"

## AI-6821

Models List: AI-6821, AI-6821HD

Features:

- Ruggedized: Industrial grade IP65 dust and water resistance with 1.8 meters safe drop distance protection. It will withstand sudden drops and a variety of collision. AI-6821 will remain stable operation whether you use it for the outdoor or dusty environment.
- Precision & Efficiency: Rapid reading speed. Three times the data transmission speed comparing to other scanners in its class.
- Excellent performance: Processing up to 4mil resolution barcode readability. Support all type of electronic device, such as mobile phone, tablet and LCD display.
- Scanning enhancement: Patented Cross-line laser targeting indicator reduce user fatigue and it will improve your efficiency.
- Data Collection Mode: Support Data Collection Mode for batch scanning (7KB).

Compare

Category: 2D Cordless Barcode Imagers


Tags: Scanner-3mil, Scanner-IP65, Scanner-Rugged

INFORMATION GENERAL SPECIFICATIONS BROCHURE **USER MANUAL** SOFTWARE DRIVERS

<b>USER MANUAL</b> AI-6821_AI-6821HD_UG_EN	↓ DOWNLOAD FILE
<b>USER MANUAL</b> AI-6821_AI-6821HD_UG_TW	↓ DOWNLOAD FILE

2. In User Manual EN version, the setting process both to Android and iOS is as below. Please refer to User Manual on P.16 to 17 and do not disconnect from cradle.

1. Scan the following bar code.







	<b>Option</b>	<b>Description</b>	<b>Bar Code</b>
1.	SPP/COM	Connect your scanner back to your cradle.	

2. Scan the Data Matrix code at the bottom of your cradle.

### 2.3.2 Connect to a Bluetooth device

To connect a Bluetooth device, there are windows, android and iOS device guide as below. Select a scanner keyboard and follow the steps to connect Bluetooth.

3. Please select the language of keyboard layout as below.

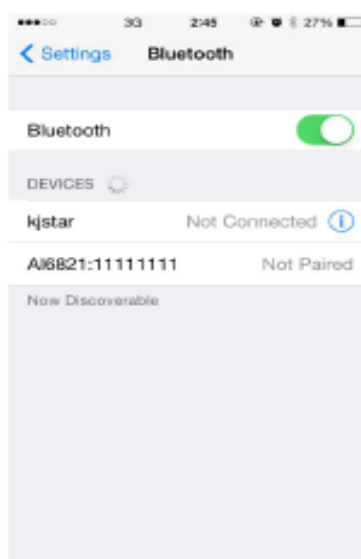
	<b>Option</b>	<b>Description</b>	<b>Bar Code</b>
3.	01	USA	
	07	France	
	08	Germany	
	0A	Portugues	
	0B	Spanish	
	0F	Latin American	

4. Please follow the instructions as below to connect with iOS device and could also refer to User's Manual on P.21.

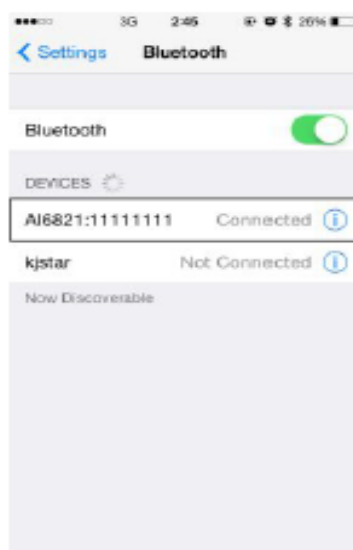
### *Connect to an iOS device*

You can connect your scanner to an iOS device, such as iPhone, iPad or iPod touch. The setup screen may vary depending on your device. In this section, we use an iPhone as an example.

1. On your iPhone, Go to **Settings** > **Bluetooth**. Turn on Bluetooth, and your iPhone searches other Bluetooth devices automatically. If it detects your scanner, it shows "A16821:XXXXXXXX" (X is your scanner's serial number) under **DEVICES**. Tap your scanner to connect it.



2. When it connects successfully, the status of your scanner is changed to **Connected**.

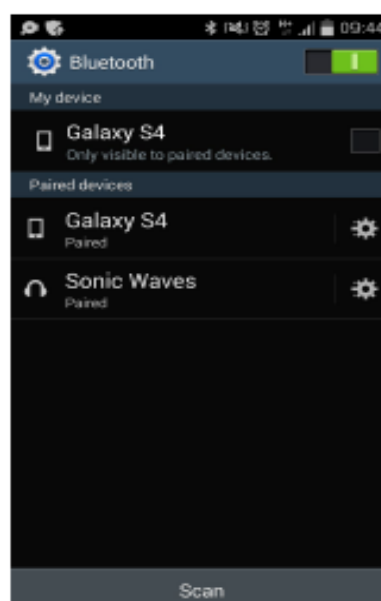


5. Please follow the instructions as below to connect with Android device and could also refer to User's Manual on P.23 ~ 24.

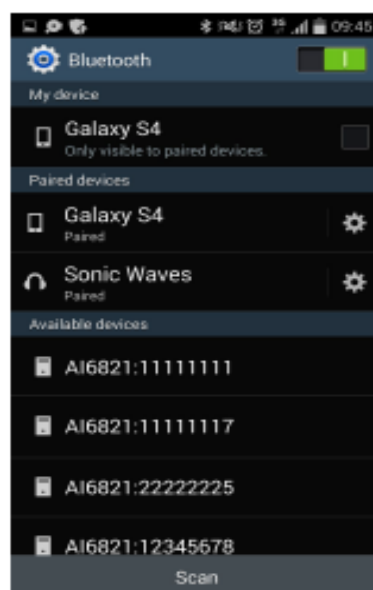
### *Connect to an Android device*

You can connect your scanner to an Android device, such as a smartphone or tablet. The setup screen may vary depending on your device. In this section, we use a smartphone as an example.

1. On your Android smartphone, go to the Bluetooth setting screen. Turn on Bluetooth.

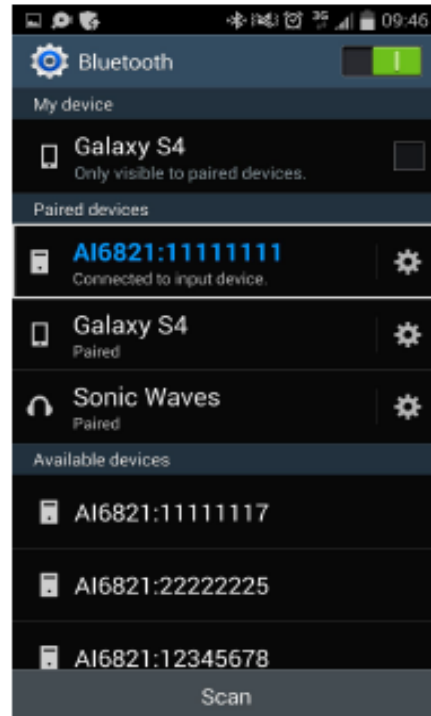


2. Tap **Scan** to search Bluetooth devices. If it detects your scanner, it shows "AI6821:XXXXXXXX" (X is your scanner's serial number) in the list. Tap your scanner to connect it.



6. Please check the connecting result display on your smart phone. This step could also refer to the User's Manual on P.24.

3. When it connects successfully, your scanner is shown under **Paired devices**.



4. Tap a memo App to open a new memo. Use your scanner to scan bar codes and the data shows in the memo.

