

# AS-8250 Rev. B 設定開啟 Code name 功能

## AS-8250 Rev. B setting enable code name

1. 請先至 Argox 官網下載使用手冊。

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

<http://www.argo.com/product/as-8250-rev-b/>

**ARGOX** a harsco company

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

PRODUCTS > DISCONTINUED PRODUCTS > BARCODE SCANNERS > 1D STANDARD RANGE IMAGERS > AS-8250 REV.B (SUCCESSOR MODEL AR-3100)

SEARCH PRODUCTS

Search... Q

PRODUCT CATEGORIES

- Barcode Printers ▾
- Barcode Scanners ▾
- Mobile Computers ▾
- Discontinued Products ▴
- Mobile Computers ▾
- Accessory
- Barcode Printers ▾
- Barcode Scanners ▴
  - 1D Contact/Short Range Imagers
  - 1D Standard Range Imagers**
  - 1D Long Range Imagers
  - 1D Cordless Imagers



PRODUCT TAGS

- Printer-Cerner-certification
- Printer-Direct-thermal
- Printer-Mobile printer
- Printer-Printing-width-2"
- Printer-Printing-width-3"
- Printer-Printing-width-4"
- Printer-Printing-width-6"

### AS-8250 Rev.B (Successor model AR-3100)

Model List: AS-8250 Rev.B

Successor model: [AR-3100](#)



- General Purpose reader – a single device covering the broadest range of application.
- Durable – without any moving parts to wear out.
- Plug and play connectivity – All popular interfaces are on board KBW /USB/RS-232
- 200 scans per second and working range from contact to 250mm on medium density barcodes.
- AS-8250 Rev.B Support PDF417 decoding.
- Aiming line- Aiming line for easy-of-use in scanning barcode.
- Excellent Scanning Performance starting at 0.1mm (4 mil).
- Readable Under Sun Light.
- Reliability
  - (1) Trigger: 1,000,000 times.
  - (2) Cable: 320,000 times (90°).
  - (3) Drop: 1.5 meter.

Compare

Category: 1D Standard Range Imagers

INFORMATION GENERAL SPECIFICATIONS BROCHURE **USER MANUAL** SOFTWARE

DRIVERS

**USER MANUAL**  
AS-8150 & AS-8250 rev B \_UG\_EN\_V1.2.3

DOWNLOAD FILE

2. 請依下列步驟，掃描使用手冊 P.92、93 的條碼設定。

Please follow the instruction as below in User's Manual on P.92、93

## String setting / Transmission (Others)

**Code ID position:** Upon using, the transmitting position of Code ID can be selected to place **Before Code Data** or **After Code Data** when it is transmitted.

**Code ID transmission:** If your application is needed to transmit Code ID, you must set this to Proprietary ID or AIM ID.

**Code length transmission:** A number of data digits can be transmitted before the code data when **Enable** is selected. The total length of the barcode is the number of barcode data except Truncate Leading/Ending Digits. And the length is a number with two digits.






**Code name transmission:** This function is to show unknown barcode symbologies that include all readable symbologies of the scanner. When Enable is selected, Code Name will be transmitted before code data, to let you know what kind of barcode symbology it is.

**Case conversion:** Setup the scanned data characters to be transmitted all in upper case or lower case. For example: If upper case is selected, "12aBcDeF" will be converted and transmitted to host as "12ABCDEF".

1.



Option Bar Code	Option	Alphanumeric Entry
-----------------	--------	--------------------

 *6AG* Code ID position	Before code data After code data	00 * 01
 *6AH* Code ID transmission	Disable Proprietary ID AIM ID	00 * 01 02
 *6AI* Code length transmission	Disable Enable	00 * 01
 *6AJ* Code name transmission	Disable Enable	00 * 01
 *6AK* Case conversion	Disable Upper case Lower case *For barcode data only	00 * 01 02

2.

3.

4.

  
\*%\$\$\*

**Exit**