

AS-8250 Rev. B 設定開啟 Double confirm 功能

AS-8250 Rev. B setting double confirm function

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_V1.23

DOWNLOAD FILE

2. 請依下列步驟，掃描使用手冊 P.20 的條碼設定。






Please follow the instruction as below in User's Manual on P.20

1.



\$%+PRO

Program

<i>Option Bar Code</i>	<i>Option</i>	<i>Alphanumeric Entry</i>
 *7AA* Scanning mode	Good-read off Momentary Alternate Timeout off Continue (led on) Test only Continue (led off)	00 01 * 02 03 04 05 06
 *7AB* Stand-by duration	01-99 (second)	00-99 06 *
 *7AC* Double read timeout	01-99 (10 msec)	01-99 50 *
 *7AD* Double confirm	00-99 (00: no double confirm)	00-09 00 *
 *7AE* Supplement Check Counter	00-99 (verifications)	00-99 5 *

2.

3.

4.

20



%\$\$

Exit