



Axiome Alpha SA is a Swiss manufacturer (member of DataGroup) specialized in automatic identification and data capture. The company proposes a complete range of products to turn any paper process into an automated electronic process according to 3 product lines :



### ■ Mobile Data Capture (BARman)

- ▶ range of hand-held terminals to read barcodes and/or RFID tags
- ▶ cradle or/and concentrators, modem, Ethernet converter
- ▶ SDK and communication software



### ■ OMR readers (Optical Mark Recognition)

- ▶ readers to extract automatically data from checkboxes on printed forms
- ▶ range of manual or automatic readers with OMR, barcode head and sorter
- ▶ SDK, capture solution, form designer, customised applications



### ■ Production scanners (imaging)

- ▶ desktop scanners to digitalize high volumes of inter-mixed docs
- ▶ sorting capability according to MICR, Barcode, ...
- ▶ API, driver, capture solution

Axiome Alpha SA is worldwide distributed by a commercial partner network also trained to support technically our customers. For more information please contact us at [info@axiome.ch](mailto:info@axiome.ch)



### ■ Main application fields

- ▶ Banking (cheque processing, lockboxes, ...)
- ▶ Education (exams, tests,...)
- ▶ Government (voting, election,...)
- ▶ Games (lottery, betting,...)
- ▶ Health (time & activities management, laboratories forms,...)
- ▶ Industry (quality control, stocks, production management,...)
- ▶ Office (incoming mails, archiving,...)
- ▶ Sales & Marketing (mail order processing, market survey,...)
- ▶ Security (fingerprints, patrols,...)

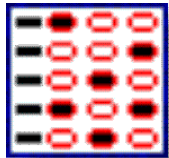
### ■ Mobile Data Capture (BARman)



The hand-held terminals read barcodes according to the led (pen) or laser technology. They can also read or/and write tags through the RFID technology (Radio Frequency Identification).

- ▶ ATL terminal for barcode (pen)
- ▶ TAG terminal for RFID (125 KHz)
- ▶ TBC combined terminal for barcode (pen) and RFID (125 KHz)
- ▶ LGA terminal for barcode (laser)
- ▶ BTL terminal for RFID (13.56 MHz)
- ▶ BTC combined terminal for barcode (laser) and RFID (13.56 MHz)

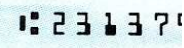
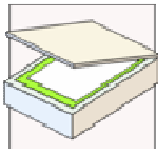
### ■ OMR (Optical Mark Recognition)



The OMR technology scans a printed form, reads predefined positions and records where marks are made on the form. This technology is useful for applications in which large numbers of hand-filled forms need to be processed quickly and with great accuracy.

- ▶ axm935 manual reader for processing low volume of forms
- ▶ axm960 automatic reader for processing low and mid volume of forms
- ▶ axm980 automatic reader for processing high volume of forms
- ▶ axm998 automatic reader for processing very high volume of forms

### ■ Production scanners (imaging)



Our scanners are designed to digitalise high volume of documents, especially when hard jobs are required, like handling intermixed documents (in size and quality), physical sorting of specific documents, or using hybrid technologies (document+cheque), image+OMR,...).

- ▶ hem3310 multipurpose colour scanner 300 dpi with MICR and sorter
- ▶ hem3520 high resolution scanner 500 dpi (coming soon)
- ▶ hem300C hybrid image and OMR scanner
- ▶ hem1200 scanner module for mobile applications



### ■ Services

- ▶ technical support installation, training, maintenance, trouble shooting
- ▶ other services forms, service bureau, consulting

Our products are available within different versions or configurations (as example BARman with different keyboards, OMR 40/48 tracks; scanner simplex/duplex;...). Please contact us, or one of our partners, to define the most adapted product.

### ■ Contact us



- ▶ AXIOME ALPHA SA
- ▶ 1, rue du Chasselas - CH 2034 Peseux
- ▶ Phone : +41 32 731 07 40 - Fax : +41 32 731 07 42
- ▶ info@axiome.ch - www.axiome.ch