# 

## manual optical mark reader (OMR)

for processing low volumes of forms



Government, elections



Education, exams



Healthcare, survey



- Single or dual sides
- □ Threshold (TAN) or Multilevel (TMN) technologies
- Capture software included
- User-friendly and reliable

# manual optical mark reader for processing low volumes of forms

The axm935 is a manual feeder OMR reader equipped with an automatic paper transport. It is an ideal way to transfer automatically data into your computer without keyboard intervention. User-friendly and easy to maintain, this device feel naturally its place in the office, laboratory or any workplace.

### PAPER TRANSPORT

- Automatic alignment of the document
- Reverse transport of rejected documents
- Minimum format 100 x 40 mm / 3.93" x 1.57"
- Maximum format 320 x 220 mm / 12.6" x 8.7"
- Paper quality 80-140 g/m<sup>2</sup>, non-chemical

### SPEED

Transport speed 0.8 m/s / 32"/sec

### **READING HEADS**

- 40 tracks (1/5") or 48 tracks (1/6")
- Threshold or multi-level head
- Automatic adjustment to background colour and paper quality
- Red light head for ballpoint and pencil marking, or infrared for pencil marking, self cleaning

### COMMUNICATION

Serial interface

### SOFTWARE

- Interpreters : delivered with MAX. FORM and AXF compatible.
- Supports the form definition and application development software HODAtools

### PHYSICAL CHARACTERISTICS

- Power supply 100-240 V; 50/60 Hz; 20W
- Weight 6.2 kg / 13.6 lbs
- Dimensions: (L x | x h) 45x13x22mm / 17.7x5.12x8.7"
- Output stacker: 34x4x9.2 cm / 13.4x1.57x3.54"
- Operating temperature: 10-40°C

### **OPTIONS**

- Second reading head (dual)
- 1 or 2 bar code head

Axiome is a Swiss company specialized in automatic ID and data capture. The company also develops and manufactures peripherals for optically reading documents with marks (OMR), characters (OCR & ICR), images, barcodes and RFID Tags.

> AXIOME ALPHA SA Rue du Chasselas 1, CH-2034 PESEUX Tel. +41 32 732 1818 — Fax +41 32 732 1800 info@axiome.ch — www.axiome.ch

