## **Counting Devices**

# Desktop Card Counter

**Counting Tools For Professionals** 



## **THOR**

STATE OF THE ART - MODELS PLUG & PLAY

UNIQUE ACCURACY FOR A WIDE RANGE OF NON-TRANSPARENT AND TRANSPARENT CARD TYPES

### **SPECIFICATION**

• Applications: ID1 plastic cards

• Card materials: ABS, PVC, PC, PET, and many more

• Card types: most types of translucent, plain, printed,

coloured plastics, black core, embossed

• Card thickness: ~ 0.4mm – 1mm / 16mil. - 40mil.

(good cutting quality assumed)

• Counting speed: approx. 2,6 sec. for 500 cards

• Counting process: 2-times double scan process by

high-precision optical sensors

• Dimensions: 685 mm x 330 mm x 185 mm (L x D x H)

• Weight: 20 kg

• Operating Voltage: AC 100V – 240V; 50 Hz - 60 Hz

### **FUNCTIONS AND OPTIONS**

- Unrivalled precise and consistent counting accuracy
- Automatic accumulation of individual counts up to max. 9.999.999 cards
- Multilingual user interface (English, French, Spanish, German)
- Auto-calibration mode to generate program setups for new card types
- No special operator training required
- Rugged aluminium housing designed for long-term, heavy industrial usage
- Ergonomic and modern design for convenient and safe handling of the device

Technical changes reserved.