

LOGIKA LC700C

THE IDEAL LOW VOLUME DESKTOP FULL FUNCTIONS DESKTOP SYSTEM

Logika LC700C is designed as a compact production system and as an instant issuance machine. Though small in size, the LC700C packs each of the main personalisation within the unit. This small-scale system has a wide market appeal as both a main machine with a small footprint and also as a supplementary system.

It integrates the following functions: standard embossing, infill embossing, thermal printing, colour printing, hi-co/lo-co magnetic encoding, IC encoding, RFID encoding ALL into a single machine.

FEATURES

AVAILABLE FUNCTIONS

- HiCo/LoCo magnetic encoding (ISO 7811)
- Contactless card initialisation
- IC card initialisation
- Embossing according to ISO standards with 108 character drum
- Rear / front indent embossing
- Tipping

TECHNICAL SPECIFICATION

- Auto feeder: 100 cards
- Magnetic encoding 300/2750 Oersted ISO7811
- IC card initialisation: ISO 7816 standard
- RFID initialization: ISO 14443
- Automatic output stacker: 300 for positive cards
- Automatic reject hopper: 50 cards

SYSTEM SPEED

- Up to 500 cph for embossing
- Up to 900 cph for monochrome printing
- Up to 150 cph for colour printing

CARD SPECIFICATIONS

- Card ISO standard laminated CR80
- Dimensions: ISO 7810
- Thickness: 0.76 mm

SOFTWARE

- Operating system: Windows XP, Vista, Win 7
- Included application software: Badge
- EMV compliance
- PBOC 2.0 compliance



HOST CONNECTIONS

USB

POWER SUPPLY

220 V / 50 Hz or 110 V / 60 Hz

Single phase

DIMENSIONS AND WEIGHT

Dimensions 620 x 910 x 530 mm

Weight 72kg

ENVIRONMENTAL CONDITIONS

Operating Temperature: 14 – 27°C

Humidity: 20% - 85% non-condensing

Logika Technology Srl
Via C. Cattaneo 16/18
20053 Muggiò
Milano
Italy

Tel 0039 (0) 39 971 2506
Fax 0039 (0) 39 597 0291
www.logika-italy.com

LOGIKA
TECHNOLOGY SRL