

Keep your customers happy. Create or replace their bank cards in seconds with the CX6100. **Instant Issue Debit & other Bank Cards means — No waiting!**





The CX6100 desktop banking card printer packs full secure banking card personalization functions in a compact design. Easy to deploy in bank offices and cubicles, and particularly designed for instant issuance of banking card at the branch level, the CX6100 integrates card embossing, indent printing, thermal printing in color, tipping, contact/ contact-less chip and magnetic

stripe encoding in a single unit. It offers the flexibility to issue various types of banking card with wide card material and range compatibility. Issuance / re-issuance of highly secure branded credit & debit cards on the spot is now possible.

Highlights

- ✓ Small footprint with full functions in a compact cabinet.
- ✓ MV-compliant banking card personalization capability.
- ✓ Speed: Up to 150 cards per hour.
- Convenient front-facing operation.
- ✓ 7 compartment input magazines supporting 7 types of card layouts.
- ✓ Lockable input magazine, convenient plug-in usage.
- ✓ Full-color and monochrome thermal printing on both card sides, edge to edge printing.
- Embossing/Indent: one single drum with 150 characters, support, front/ back, embossing on both sides, indent printing.
- ✓ Supports gold, black or silver tipping with easy ribbon replacement in seconds.

Features

Embossing / Indent: Single embossing drum with 150 characters. Front, rear or both sides of the card. Indent Ribbon Color: black or white.

Contactless Encoding: Complies with ISO14443 Type A/B standard.

Contact Encoding: Complies with ISO7816 standard.

Magnetic Stripe Encoding: 3 tracks ISO 7811, HiCo & LoCo.

Input Magazine: 7-compartment input magazine, each

with a capacity of 100 cards.

Reject Card Bin: 1 reject bin with 20 cards capacity.

Printing: Full-color and monochrome thermal printing.

One-sided (simplex) and two-sided (duplex) edge to-edge

printing.

Tipping Module: Black, gold or silver film options. **Interface**: Ethernet, USB. **Speed**: 25~80s per card

Technical Parameters

Working Temperature: 15~32°C

Working Humidity: 5% to 95%, non-condensing

Power Supply: AC 220~240V, 50/60Hz (Optional 110V)

Dimensions: 780(L)×330(W)×480(H) mm

Packing Dimensions: 940(L)×471(W)×610(H) mm

Weight: 61 kg / 135 lb

Noise:

Operating System:
MS Windows 7, English



