



Pointman

TD Card Dispenser

TD-1000

- High speed dispensing
- Supports various card types
- Hopper capacity – 150, 300 or 500 cards
- Robust metal construction
- RF encoding of ISO 14443 Mifare, Type A, B, ISO05693
- RS232 or USB interface

TD-2000

- High speed dispensing with dual series structure
- Support various card types
- Hopper capacity – 300 or 500 cards
- Automatic hopper change for the continuous dispensing
- Compatible with card reader, write, printer and ticket issuing unit
- RS232 or USB interface

Distributed by:

TD-1000

Dimensions (mm)	122.2 (L) x 219.7 (W) x 327 (H [REJECT BOX DEFAULT])
Printing Speed	0.5 ~ 1.0 Sec/Card
Interface	RS-232C, USB 2.0
Stacker	Max 300 pcs
Card Thickness	0.2mm ~ 1.2mm
Card Size	Width 54.0mm x Length 85.50mm
Card Method	Near-End, End Check function
Power	DC 24v (+/- 10%)
Others	Reject Box Embedded (Removable)
	RF Card Encoder
	Stacker Fixed Type (Not available to remove)
	No Compulsion Reject function of Card
	No Segment LED
Card Encoding / RF	Frequency: 13.56MHz
	Protocol (Card Type): Mifare ISO 14443A,B, ISO 15693
Environment Conditions	Temperature & Humidity
	- Operating: 0~40°C, 20~80%RH - In Storage: 10~50°C, 20~80%RH



TD-2000

Dispensing Speed	1.5 sec/ one card
Media Specifications	Banking Card, Pre-Paid Card, Contact Chip Card, Contactless Card, Magnetic Card
	Card Width: 54 +/- 0.5mm, Card Length: 85 +/- 0.5mm
Card Thickness	0.2 ~ 1.2mm
Card Material	PVC, PET, PAPER
Interface	RS232, USB 2.0 (Full Speed)
Supply Voltage	Without Load: DC 24V – 200mA
Current Consumption	With Load: DC 24V – 5.0A
Operating Environment	5~50°C, 0% ~ 96% RF Non-Condensing Humidity
Storage Temperature	-10 ~ 60°C
Capacity	2400pcs (1 Hopper = 300pcs), 4000pcs(1 Hopper = 500pcs) (0.76mm thickness)
Weight	10kg
Dimension	322 x 546 x 220 mm



Distributed by: