

Manual Swipe Magnetic Card Reader USB Interface - UB2700 series

Features

- LED /Buzzer for Reading Status
- Small size .easily for operating.
- Single, dual, triple track available.
- USB Interface: Keyboard Emulation.
- Reads low & high coercivity cards (from 300 to 4000 Oe)
- Bi-directional reading.
- Powered by USB bus, without external power adapter.
- User programmable, setup program disk attached in each unit package
- Reads credit cards, Bank cards, Drivers licenses, and ID cards.



Model Configuration

Description	UB2700	
	White	Black
Track 2	UB2700-02W	UB2700-02B
Track 1&2	UB2700-12W	UB2700-12B
Track 1&2&3	UB2700-33W	UB2700-33B

Specification

- ⊙.Interface: USB Interface.
- ⊙.Card types: ISO, ANSI,AAMVA, CA DMV.(300~4000.Oe).
- ⊙ .Read speed range: 10 cm/sec.~140 cm/sec. (4 ips ~55 ips).
- ⊙ Power Consumption:
Stand-by (50 mA) Transmission (85 mA)
- ⊙ Card thickness : 0.25 mm ~ 1.2 mm.
- ⊙.Connector: USB series A plug with cable 1.5m
- ⊙.Color: Pearl white (Black optional)
- ⊙.Dimensions: L: 95 mm W: 36 mm H:34 mm.
- ⊙.Plastic material: ABS 94V-0
- ⊙.Weight: Approx. 130 grams.
- ⊙.MTBF:
Electronics: 100,000 hours; Heads life: 500,000 passes
- ⊙.Environment:
Temperature: Operating: -10°C ~ 55°C; Storage: -30°C ~ +70°C
Humidity: Operating: 10%~90%; Storage: up to 100%