TMSR-380

Compact Magnetic Card Reader

TMSR-380 is a compact-sized, manual swipe type magnetic stripe card readers for use with a personal computer via the keyboard wedge, RS-232 or USB. It is easy to use just simply installed to the PC without installing driver.

TMSR-380 can operate over 300,000 pass minimum (and 1,000,000 passes model available for customized request).

TMSR-380 also supports single or multiple tracks configuration and major standards. These enable CMSR/MMSR/TMSR series suitable for most applications effortlessly.



Feature



Reliable Read/Write heads (up to 1,000,000 passes)



Compact size, Multiple Tracks (1&2\$3) with ISO and JIS-II compatible

Light Weight





Easy Setup Keyboard Wedge RS-232/ USB

ISO /JIS Standard

- Comply with ISO and JIS standards
- 300,000 passes head
 (1,000,000 passes head available)
- Interface:
 RS-232, USB, Keyboard Wedge (PS/2*)
- Tracks: 1,2,3 1&2 2&3 1&2&3 and JIS-II compatible
- User-Friendly Setup Utility
- Stylish, Adorable Design
 - * Keyboard Wedge is only for Windows XP version

TMSR-380

Compact Magnetic Card Reader

Specification

Model	TMSR-380	
General		
Magnetic Head Life	300,000 pass minimum (1,000,000 passes model available for customized request)	
Swipe Method	F2F (two-frequency coherent phase) complied with ISO and JIS-II standard	
Swwipe Speed	10~60 inch/sec	
Card Standard	Track 1	IATA Standard
	Track 2	ABA Standard
	Track 3	THRIFT Standard
	JIS-II	JIS x 6301 Standard
Card Density	Track 1	79 characters (7 bit code)
	Track 2	40 characters (5 bit code)
	Track 3	107 characters (5 bit code)
	JIS-II	79 characters (7 bit code)
Interface	RS-232, USB, Keyboard Wedge (PS/2, for Win XP only)	
Other		
Power Source	+5VDC±10%	
Current Consumption	<100 mA	
Configuration Utility	Yes (for Windows-based)	
Material	ABS	
Indicator	LED Indicator x2	
Color	Black, Beige	
Compliance	CE, FCC	
Cable Length	1.5 m	
Weight	101.3g	
Dimension (mm)	96.2(L) x 30.2(W) x 32.2(H)	
Operating Temperature	0°C~50°C	
Operating Humidity	20% ~ 80% RH non-condensing	
Storage Temperature	-20°C~ 60°C	
Storage Humidity	20% ~ 90% RH non-condensing	



