Magnetic Card Reader Manual Insertion



MSR280 Series

- Reads magnetic cards conforming to ISO 7811
- Dual head design to provide user friendly operation
- Supports card reading during insertion or withdrawal
- Reads high and low coercivity magnetic stripes (300 ~ 4000 Oe.)
- Water proof design to meet outdoor applications



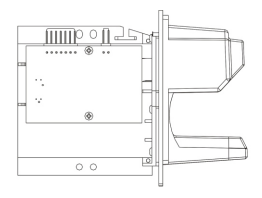


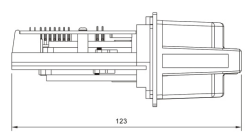
Manual Insertion Magnetic Card Reader

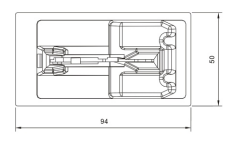


Extruded Bezel:Transparent Body

Specifications				
Model	MSR280			
Electrical				
Power Requirements	5VDC±10% (Hig	h), 3.3 VDC \pm 10 $^\circ$	% (Low)	
Power Consumption	10mA typical, 15r	mA Max.(+5VDC)		
	5.5mA typical, 7mA Max.(+3.3VDC)			
Interfaces	RS232, USB, TTL			
Logic Characteristic	Default at Negative, Positive optional			
Ripple	50mVp-p or less			
Mechanical				
Body Material	PC, UL94V-O			
	Approx. 130g			
Dimensions	123L x 94W x 50H mm			
Card Handling Method	Manual insertion, bi-directional			
Environment				
Operation Temperature	-10°C to 50°C			
Storage Temperature	-30°C to 70°C			
Operation Humidity	5% to 95%			
Storage Humidity	5% to 95%			
Agency Approval				
	FCC class B, CE class B			
Performance				
Read Card Format		Track2	Track3	
Bit Density		75 bpi	210 bpi	
Read Capability	Magnetic stripe -	•	ole track of	
	low/high coercivity (300~4000 Oe)			
Card Types	Magnetic cards a	·		
	Standard Card	Jitter+/-15%	Amp.60%	
Read Speed	·	5~35ips	5~35ips	
	0.76±0.08mm			
Error Rate				
	100,000 Hours			
Magnetic Head Life	500K insertion cycles, 1M insertion cycles optional.			







Pin No.	Assignment	
1	VCC	
2	RDP1	
3	RCP1	
4	RDP2	
5	RCP2	
6	Card-end senses	
7	Signal ground	
8	RDP3	
9	RCP3	
10	Frame ground	
Onboard header: MOLEX 22-28-1102 2.54mm compatible		

1	Frame ground
2	Frame ground
Onboard header: MOLEX 22-28-1102 2.54mm compatible	

UIC Headquarters Uniform Industrial Corp. Taiwan 1F, No. 1, Lane 15, Chih Chiang St.,

Tu Cheng City, Taipei Hsien, Taiwan, R.O.C.

TEL: +886-2-2268-7075 FAX: +886-2-2269-5686 VC ISDN: +886-2-8076-0126 VC IP Line: 60.248.204.230 E-Mail: info@uniform.com.tw URL: www.uicworld.com

Uniform Industrial Corp. USA

47709 Fremont Blvd., Fremont, CA 94538-6512, USA.

TEL:+1-510-438-6799 FAX:+1-510-438-6790 E-Mail: info@uicusa.com URL: www.uicusa.com

UIC Europe

Uniform Industrial Corp.
Suite 2.7 Discovery House, Gemini Crescent, Technology Park,

Dundee, DD2 1SW, United Kingdom TEL: +44-1382-561162 FAX: +44-1382-561163 E-Mail: info@uiceurope.com URL: www.uicworld.com

Legacy Technology Services

We Rent & Sell All Types Of Barcode Equipment

Call now to talk to an expert

866-271-9891

About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

Latest Hardware from top manufacturers

• Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

Expert Repair and Maintenance services

· Legacy is one of the best repair facilities in North America

Discontinued product sourcing

 They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

Trade-in and Disposal services

- That old equipment laying around your facility may still have some value.
 Legacy routinely purchases equipment from our clients around the globe.
 - · Data destruction
 - · Hardware disposal
 - Auditing services

Dedicated client account team

 Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

Equipment rental services

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.









Toll Free: 866-271-9891

Fax: 888-522-4684



Smarter

www.LegacyGlobal.com
Some brands we carry



















