

# **Magnetic Stripe Reader/Writer**



- Read/write magnetic stripe cards conform to ISO 7811
- Read/write magnetic stripe passbook conform to ISO 8484
- Manual swipe read/write with RS-232 interface
- Read high or low coercivity magnetic stripes (300-4000oe)
- Write low coercivity magnetic stripes (300-6000e)
- Write and verify data simultaneously in one swipe single, dual or triple tracks
- Full featured WIN95/98/2000 utility Demo program
- Programmable data format
- O CE, FCC, UL. cUL certified



- Read/write magnetic stripe cards conform to ISO 7811/1-6
- Read/write high & low coercivity magnetic stripes (300-4000oe)
- Write and verify data simultaneously in one swipe single, dual or triple tracks
- Manual swipe read/write with RS-232 interface
- Write high or high & low coercivity magnetic stripes
- Full featured WIN3.1/95/98 utility Demo program
- Programmable data format
- CE, FCC, UL. cUL certified



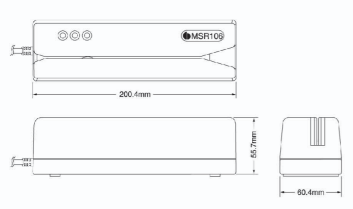
ww.DataSheet4U.com



# MSR106/206 Series

## Magnetic Stripe Reader/Writer







MSR106 Series Specification				
Electrical				
Power Require	+9VDC ± 10%			
Consumption	Typical 150mA Max.			
	100mA plus for each writing track			
Power suppiy	External power adapter 9V/1.0A			
Communication	Standard RS232			
Mechanical				
Body Material	PC 94V-0			
Weight	Approx. 1kg			
Dimension	200.4Lx60.4Wxbb./H mm			
Swipe	Manual, single direction			
Environment				
Operating	-10 to 55°C , 10 to 85% humidity			
Storage	$-30$ to $70^{\circ}$ C, 10 to 90% humidity			
Agency approval				
Rating	FCC class B, CE class B, UL, cUL			
Performance				
Read card	Track 1	Track2	Track3	
Bit predensity	210 bpi	75/210bpi	210 bpi	
	Read/Write Track2 at 210 bpi for Pass Book			
Coercive force	Read 300-4000 Oe Mag. card			
	Write 300-600 Oe Mag. card			
Card thickness	0.76-1.2mm			
Read speed	STD card	jitter ±15%	Amp.60%	
	5~55 ps	5~50ips	5~50ips	
Write speed	b~3bips			
Write jitter	Interval<±8%, Sub-interval<±10%			
Error rate	Read < 0.5%			
	Read < 0.8%			
Head life	Min. 500K swipes for both read/write head			

MSR206 Series Specification					
Electrical					
Power Require	+24VDC ±5%	+24VDC ±5%			
Consumption	Typical 350mA N	Typical 350mA Max.			
	600mA plus for	600mA plus for each writing track			
Power supply	External switchin	External switching power 24V/2.2A			
Communication	Standerd RS232	Standerd RS232 signal levels			
Mechanical					
Body Materia	ABS 94V-0	ABS 94V-0			
Weight	Approx. 1.5kg	Approx. 1.5kg			
Dimension	210.1Lx65Wx60	210.1Lx6bWx60H mm			
Swipe	Manual, single dir	Manual, single direction			
Environment					
Operating	-10 to 55°C, 10	−10 to 55°C, 10 to 85% humidity			
Storage	-30 to 70°C, 10	-30 to 70℃, 10 to 90% humidity			
Agency approval					
Rating	FCC class B, CE	FCC class B, CE class B, UL, cUL			
Performance					
Read card	Track 1	Track2	Track3		
Bit predensity	210 bpi	75/210bpi	210 bpi		
Coercive force	Read 300-4000	Read 300-4000 Oe Mag. card			
Card thickness	0.76-1.2mm	0.76-1.2mm			
Read speed	STD card	jitter ± 15%	Amp.60%		
	5~55ips	5~50ips	5~50ips		
Write speed	5~30ips	5~30ips			
Write jitter	Interval<± 10%,	Interval< ± 10%, Sub-interval< ± 12%			
Error rate	Read < 0.5%	Read < 0.5%			
	Write < 0.8%	Write < 0.8%			
lead life	Min. 1000K swip	Min. 1000K swipes for both read/write head			

### **Taipei Office**

4FL, No. 495, Kuang Fu S. Rd.,

Taipei, Taiwan

Tel: 886-2-8780-5611 Fax: 886-2-2720-0026

E-mail: service@uniform.com.tw Web site: www.uniform.com.tw

#### **USA Office**

3811 Spinnaker Court Fremont, CA 94538-6537 U.S.A.

Tel: 510-438-6799 Fax: 510-438-6790 Toll Free: 1-888-881-1900 (in U.S.A.)

E-mail: info@uicusa.com Web site: www.uicusa.com