

## ORDERING INFORMATION

Mini	Description	P/N	Track(s)	Color	Full-Size	Description	P/N	Track(s)	Color	
Mini	USB Keyboard Emulation	21040109	1 & 2	White	Full-Size	USB Keyboard Emulation	21088066	1, 2 & 3	White	
		21040107	1, 2 & 3	White			Port Powered RS-232	21088061	1, 2 & 3	White
	USB HID	21040105	2	White		Keyboard Wedge		21080057	1 & 2 mini DIN	White
		21040106	2	Black				21080141	1 & 2 mini DIN	Black
		21040103	1 & 2	White				21080020	1 & 2 large DIN	White
		21040104	1 & 2	Black						
21040101		1, 2 & 3	White							
21040102	1, 2 & 3	Black								
Port Powered RS-232	21040075	2	White							
	21040080	2	Black							
	21040071	1 & 2	White							
	21040079	1 & 2	Black							
	21040073	2 & 3	White							
	21040074	1, 2 & 3	White							
Keyboard Wedge	21040082	1, 2 & 3	Black							
	21080205	2	White							
	21080206	2	Black							
	21080203	1 & 2	White							
	21080204	1 & 2	Black							
	21080201	1, 2 & 3	White							
21080202	1, 2 & 3	Black								

## SPECIFICATIONS

Mini & Full-Size	Reference Standards	ISO, ANSI, CDL and AAMVA	Mini	USB	Current
Mini & Full-Size	Recording Method	Two-frequency coherent phase (F2F)	Mini	USB	Normal: 30 mA Suspend Mode: 300 uA
Mini & Full-Size	Card Speed	3 - 50 i.p.s.	Mini	Keyboard Wedge	Current 20 mA max
Mini & Full-Size	MTBF	Electronics: 125,000 hours Head: 1,000,000 passes	Mini & Full-Size	Port Powered RS-232	Power Input From PC: 5 V
Mini & Full-Size	Audible Noise	55db at 39.4 in (1.0 m)	Mini & Full-Size	Port Powered RS-232	Current Quiescent: 1 - 2 mA typical (continuous) Transmitting: 8 - 9 typical (5 ms duration) Peak at Power On: 12 mA
Mini & Full-Size	Temperature	Operating: 32°F - 131°F [0°C - 55°C] Storage: -22°F - 158°F [-30°C - 70°C]	Mini & Full-Size	Port Powered RS-232	DTR Voltage 5 - 15 VDC
Mini & Full-Size	Humidity	Operating: 10% - 90% non condensing Storage: 0% - 100% non condensing	Full-Size	Keyboard Wedge	Current 100 mA max
Mini & Full-Size	Altitude	Operating: 0 - 10,000 ft (0 - 3,048 m) Storage: 0 - 50,000 ft (1 - 15,240 m)	Full-Size	Keyboard Wedge	Power Input From PC: 5 V, 100 mA max draw

## MagTek® Inc.

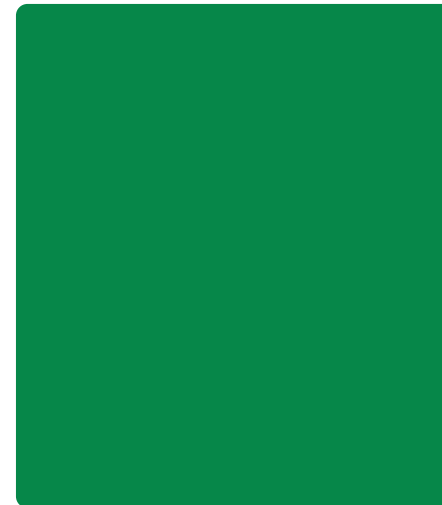
1710 Apollo Court  
Seal Beach, CA 90740  
p 562-546-6400  
f 562-546-6301

www.magtek.com  
800-788-6835

REGISTERED TO ISO 9001:2000

**MAGTEK®**

## COMPLETE CARD READING SOLUTIONS



magtek.com

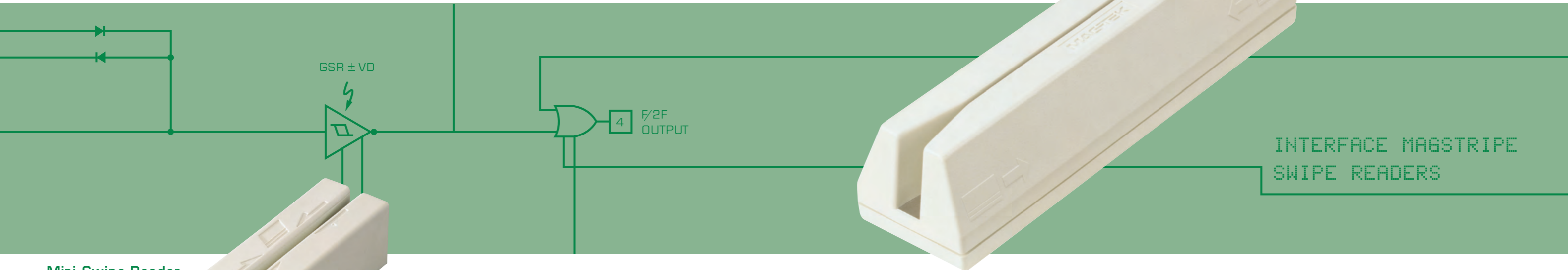
Mini & Full-Size Swipe Readers

MagTek, the world's leading supplier of magnetic stripe card readers since 1972, offers quality swipe readers designed to help process your business's card transactions easily, effectively and securely.

The Mini Swipe Reader and the Full-Size Swipe Reader, two of our most popular card reading solutions, have been designed to meet a variety of installation needs and functional requirements.

Our Mini Swipe Reader's small foot print saves space while our Full-Size Reader offers the longer card path that ensures easy, accurate swiping every time.

Designed to work with most software applications and PCs, MagTek's Mini and Full-Size Swipe Readers allow for several possible interface configurations to handle the transfer of card data into your system.



### Mini Swipe Reader

Space-saving design



### Full-Size Swipe Reader

Longer card path for easy swipe



#### Features\*

- No external power source required
- Reads up to three tracks of data
- Compatible with most computers and terminals
- Reads encoded cards that meet ISO/ANSI/AAMVA standards
- Green/red LED status
- Bidirectional read capability
- Up to 1,000,000 passes with ISO conforming cards
- Available in black or white

\* Features apply to both Mini & Full-Size Swipe Readers

#### USB Keyboard Emulation

- Ideal for existing keyboard wedge applications
- No software interface required to view card data
- Raw data transferred to PC and display on screen as if keyed in manually
- Built-in 6-foot cable with standard USB connector

#### USB (HID)

[Available for Mini Swipe Reader only]

- Ideal for new card reading applications
- Application software required to display data [demo software available]
- Plugs into PC with minimal setup
- Uses standard window HID driver for communications. No third party device drivers required
- Compliant with Human Interface Device (HID) standards
- Built-in 6-foot cable with standard USB connector

#### RS-232 (Serial Interface)

- Ideal for applications needing full communication to and from device
- Software interface required to view card data
- Interfaces with existing serial applications
- Standard ASCII message format offers maximum flexibility for application integration
- 9-pin serial connector

#### Keyboard Wedge

- Ideal for use with PCs that have no available serial port
- No software interface required to view card data
- Transfer of card data via a link between keyboard port and keyboard
- Raw data transferred to your computer and displayed on screen as if keyed in manually
- Available with traditional 6 pin or 5 pin DIN connector