

# Stand Alone Magnetic Stripe Reader

## Smart Mag STA

---

for stand alone  
access control  
and time and  
attendance

  
International Bar Code



The Smart Mag STA is a stand alone access control/time and attendance reader with internal memory, an internal time clock and an internal audit trail. It is available as a fixed mount or portable reader. The fixed mount reader contains an internal relay which is used for door control. The portable version is meant for use at monitored stations, such as guard shacks, and uses LEDs to signal access granted or denied. Access is controlled by validation of badge numbers stored in the internal memory of the reader. Valid numbers can be downloaded into the reader from a PC or scanned into the reader by hand. The audit trail can be easily uploaded to a PC at any time. Scheduling is also supported. This allows you to restrict access for any employee to certain days or hours.

- 1 or 2 tracks
- Programmable masking
- Addressable (networked) using RS422 or TCP/IP
- Bidirectional reading
- Supports scheduling (time/day access restrictions)
- Portable versions available
- POE w/EZPower

160 Oak Street  
Glastonbury, CT 06033 USA  
Tel: (860) 659-9660  
Fax: (860) 657-3860  
email: [info@interbar.com](mailto:info@interbar.com)  
<http://interbar.com>

# Smart Mag STA Specifications

## Magnetic Stripe

Tracks 1, 2 or 3  
(high or low density,  
high or low coercivity)

## Magnetic Stripe Direction

Bi-directional

## Interfaces

See below

## Slot Width

0.050" (1.27 mm)

## Indicators

2 programmable LEDs

## Memory

128K standard  
512K optional

## Temperature

-40° to +85°C standard

## Weight

7 ounces (198.5 grams)

## Power\*

5V 100mA typical 200 max  
12V 50mA typical 100 max  
24V 30mA typical 60 max

## Material

Black polycarbonate

## Dimensions

4.6"L x 2.4"W x 1.4"H  
(11.68 cm L x 6.10 cm W  
x 3.56 cm H)

## Relay

1 amp, 35VDC; 1 common  
lead, 1 lead normally closed,  
1 lead normally open

## Standard Wiring

3 ft. (91.5 cm) cable with flying leads  
for data and power, 3 ft. cable for relay

## Displays

8 character alpha display (optional)

\* Maximum power consumption does not include alphanumeric displays. 5VDC readers have a voltage tolerance of +/-5%. 12VDC readers may be operated from 8VDC - 15VDC. 24VDC readers may be operated from 15VDC - 30VDC.

# How To Order

Order Smart Mag STA with a code to indicate options required.

## Code



## Example

### Smart Mag STA-221AWMS5=

Smart Mag STA with Magstripe track 2 only, RS422/485 interface, 128K memory, alphanumeric display, weatherproofing, 3mm screw size mtg. back cover, side wire exit and 5VDC supply.

## Options Available

### Magstripe

Track 2 - 2  
Tracks 1 & 2 - 1  
Tracks 2 & 3 - 3

### Interface

RS232 - S  
RS422/485 - 2  
TCP/IP - C

### Memory

128K - 1  
512K - 5

### Display

No display - 0  
Alphanumeric display - A

### Weatherproofing

No weatherproofing - 0  
Weatherproofing - W

### Cover

#6 - 6  
3mm - M

### Wire Exit

Rear - R  
Side - S  
Internal battery (portable) - I  
Side internal jacks (portable) - J  
Internal battery/external AC - A  
Read exit w/side headset jack\* - 4

### Voltage

5VDC - 5  
12VDC - 2  
24VDC - 4  
P - POE

\* 4 position side headset jack available for communications on fixed mount units only. Power and relay wiring remains in the rear.



International Bar Code

160 Oak St., Glastonbury, CT 06033 USA Tel: (860) 659-9660 Fax: (860) 657-3860