

# MS240



# MS240 Magnetic Stripe Reader

Unitech's MS240 reader provides a simple, reliable and versatile magnetic stripe reading solution for all your MSR needs. The MS240 is the perfect MSR tool for applications such as point

of sale, access control, and self-service applications. Known for their reliability, they are easy to install and use.

The MS240 is available in dual and triple track configurations for reading ISO cards, and can be connected to any PC or Mac via keyboard wedge or USB interface.

Cards can be swiped and read in both directions. An LED provides feedback to the user indicating "ready to read" or "read error".

### **Features**

- · Bi-directional card swiping
- · Output configurable via Windows software · Compatible with all popular computers
  - · Easily desktop or wall mounted
    - Compact space saving design
    - · PS/2, RS232, or USB interface
  - · Advanced data editing capabilities
- · ISO 7811, AAMVA, & CA DMV formats
- · 1,000,000 minimum passes magnetic head
  - · 1 year warranty

### Mechanical

Magnetic Stripe Formats

ISO 7811, AAMVA, & CA DMV

Swipe Speed 3 to 55 inches (76 to 1400mm) per second,

hii-directional

Card Width 0.010 to 0.050 inches (0.25 to 1.27mm)

Slot Width 0.055 inches (1.40mm)

Decoding Unitech standard decoding with advanced output

data editing

Dimensions 100 mm (L) x 35 mm (W) X 33 mm (H)

3.94" (L) x 1.38" (W) x 1.18" (H) Approximately 9 oz (255g) with cable

Color Beige or Black

Cable Length 74" (1.8m)

Connectors PS/2 keyboard wedge, RS232, and USB Mounting 2 mounting holes with brass threaded inserts

Velcro strips

# Reliability

Weight

Electronics MTBF(mean time between failures)

125,000 POH (power on hours)

Magnetic Head Life Rail and Cover Life

1,000,000 passes minimum 1,000,000 passes minimum

Read Rate

Less than one error in 100,000 bits on cards conforming to ISO 7811 1-5 (not caused by

operator error)

# **Environmental**

Operating Temperature Storage Temperature Humidity

0°C to 50°C (32°F to 131°F) -30°C to 70°C (-22°F to 158°F)

Maximum 95% RH non-condensing











# Unitech America

Los Angeles, Miami, Guadalajara http://www.ute.com e-mail: inquiry@ute.com http://latin.unitech-adc.com e-mail: info@latin.unitech-adc.com

# Unitech APAC

Taipei

http://www.unitech-adc.com e-mail: aidcsales@adc.unitech.com.tw

## Unitech Japan

http://www.unitech-japan.co.jp e-mail: sales@unitech-japan.co.jp

## Unitech Europe

Tilburg / NL

http://www.unitech-europe.com e-mail: sales@unitech-europe.com

## **Unitech Greater China**

Beijeng, Suzhou, Shanghai, NingPo, Guang Zhou, Xiamen http://www.ute.com.cn http://www.ute.cn unitech@ute.com.cn Taipei http://adc-utt.unitech.com.tw barcode@unitech.com.tw

### **Head Office**

http://www.unitech-adc.com e-mail: marketing@adc.unitech.com.tw