unitech

MSR120 Magnetic Stripe Reader

Mechanical

Magnetic Stripe Formats Swipe Speed Card Width Slot Width Decoding

Dimensions Weight Color Swipe Cable Length Connectors Mounting

Reliability

Electronics MTBF (mean time between failures) Magnetic Head Life Rail and Cover Life Read Rate

Environmental

Operating Temperature Storage Temperature Rating

ISO 7811, AAMVA, & CA DMV 3 to 55 inches per second 0.010 to 0.050 inches 0.055 inches Standard decoding with advanced output data editing 3.94" (L) x 1.38" (W) x 1.18" (H) Approximately 9 oz. with cable Beige or black **Bi-directional** 74" (1.8M) USB, RS232 emulation 2 mounting holes with brass threaded inserts Velcro strips

125,000 POH (power on hours)

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

0°C to 55°C (32°F to 131°F) -30°C to 70°C (-22°F to 158°F) Maximum 95% RH non-condensing

Unitech Europe

Tilburg / Netherlands http://www.unitech-europe.com e-mail: sales@eu.ute.com

Unitech Greater China

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

Head Office Taipei

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

MSR120 Magnetic Stripe Reader

Unitech's MSR120 reader provides a simple, reliable, and versatile magnetic stripe reading solution for all your MSR needs. The MSR120 is the perfect MSR tool for applications such as point of sale, access control, and self-service applications. Known for its reliability, it is easy to install and use.

The MSR120 is available in dual and triple track configurations for reading ISO cards, and can be connected to any PC or Mac via RS232 or USB interface.

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

Features

• Bi-directional card swiping Compatible with PCs and MAC computers

• Easily desktop or wall mounted

Compact space-saving design

• RS232, or USB interface

Advanced data editing capabilities

• ISO 7811, AAMVA, & CA DMV formats



Unitech America Los Angeles, Houston, Mexico City http://www.ute.com e-mail: inquiry@ute.com http://latin.unitech-adc.com e-mail: info@latin.ute.com

Unitech Asia Pacific Taipei http://www.unitech-adc.com e-mail: aidcsales@tw.ute.com

Unitech Japan Tokyo

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

Specifications subject to change without notice. Copyright 2009 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd. All product and company names are trademarks, service marks, or registered trademarks of their respective owners.