

Medio L400 Long Range Reader



The TAGSYS Medio L400 Long Range Reader is the industry's first self-diagnostic and self-correcting intelligent RFID reader.

INTELLIGENT INFRASTRUCTURE FOR RFID NETWORKS

With breakthrough sensor technology and self diagnostic capability, the L400 is the industry's first self-correcting intelligent RFID reader. The L400 can be remotely managed and administered to ensure you get the highest levels of performance from your RFID infrastructure. The L400 and *e-connectware*, TAGSYS' comprehensive set of management and administrative tools, create an intelligent platform to allow you to manage your RFID infrastructure just as you do a voice or data network to enable scalable, secure and persistent RFID Quality of Service.

BREAKTHROUGH PERFORMANCE

The L400 uses advances in Digital Signal Processing (DSP) and RF Front End technology to achieve breakthrough performance in read range and read speed with industry leading signal to noise ratio. The L400 has been specifically designed to operate in noisy environments such as manufacturing plants and distribution facilities while maintaining the highest levels of data integrity for item level track and trace, inventory management and security. Designed as a network device, the L400 conserves critical network bandwidth by filtering tag data to remove redundancies before transmitting to enterprise systems.

FULLY UPGRADABLE

The L400 has been designed with your future in mind. Purchase an L400 reader today and, with a simple, free firmware upgrade, you can migrate to the impending ePC HF Gen2 technology when available. The L400 will simultaneously support ICODE 1, ISO 15693, ICODE UID and the ePC HF Gen2 protocols making it 100% compatible with current and future HF tag standards and a secure investment.

TAGSYS develops comprehensive multi-band RFID infrastructure for item-level tracking. This universal infrastructure includes purpose-built readers and tags, as well as RFID management software, all designed to work together seamlessly, at the highest performance levels, in the most demanding environments.

With a proven track record of delivering reliable production systems, TAGSYS has deployed over 200 million tags and 90,000 reader systems to over 500 customers in more than 40 countries.

More information on TAGSYS can be found at www.tagsysrfid.com.



TAGSYS USA
1006 W. 9th Avenue - Suite 30
King of Prussia, PA 19406
Phone: (+1) 267 882 4800

TAGSYS France
785 Voie Antiope - ZI Athélia III
13600 LaCiotat
France
Phone : (+33) 4 4218 89 00

TAGSYS Asia.
Unit A, 11/F, On Hing Building
1 On Hing Terrace
Central Hong Kong
Phone: +852 2526 8303

www.tagsysrfid.com

Copyright © TAGSYS 2009
This document and the information it contains are the exclusive property of TAGSYS. All Rights Reserved. Any unauthorized reproduction is strictly prohibited.

T-M-L400-Datasheet-17Sept2010

PRODUCT SPECIFICATIONS

ELECTRICAL

OPERATING FREQUENCY:

13.56 MHz

PROTOCOLS SUPPORTED:

NXP ICODE 1 (C270)
ISO 15693/ISO 18000-3 Mode 1
(including custom commands for SLI, SLI-S, SLI-L)
NXP ICODE ePC & UID-OTP (C440)
Firmware upgradable to ePC HF Gen2

RF CHANNELS:

2 (L400-2) or 4 (L400-4)

RF OUTPUT POWER:

Variable (up to 5W)

COMMUNICATION INTERFACE:

Ethernet, RS232 and USB

GENERAL PURPOSE INPUT/OUTPUT:

4 Input, 4 Output

ANTENNA CONNECTIONS:

SMA (BNC adapters provided)

POWER SUPPLY:

85 to 265 VAC / 50-60 Hz

CERTIFICATIONS:

Emissions: CE, FCC Part 15,
ETSI 300330
Safety: UL 60950, CAN/CSA 22.2 No
60950, IEC 60950-1, CB Report with
certificate

MECHANICAL

DIMENSIONS:

285 x 195 x 90mm (11.2x7.7x3.5 in)

WEIGHT:

3.4 Kg (7.5 lbs)

OPERATING TEMPERATURE:

0°C to 40°C (32°F to 104°F)

SOFTWARE

CONFIGURATION TOOL:

L400 Explorer

COMMUNICATIONS PROTOCOL:

TAGSYS StxNG

NETWORK PROTOCOLS:

Telnet, TCP/IP, DHCP, Heartbeat

SDK:

Win32/x86
Java & .NET Class API

ADDITIONAL FEATURES

Integrated LCD screen w/ keypad
Remote diagnostics tools
Data buffering and filtering



Medio L400 Development Kit