

LANMate IP interface Module

PART#
MT-1-LM

DESCRIPTION

The Mediatech MT-1-LM provides an interface between an RS232 controlled device and an IP network. The LANMate works with Mediatech's ControlCenter software application (MT-CC-SW) to enable asset management for RS232 controlled devices. In addition, the LANMate is also a device server providing the capability to support a custom embedded webpage for the connected device to provide a web-based control interface accessible from any browser.

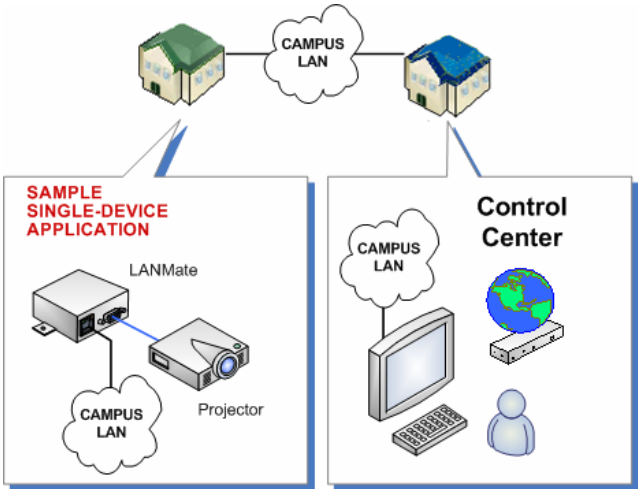


FEATURE SUMMARY

- Enables remote IP-based control of serial devices over wired and/or wireless networks
- Ethernet 10Base-T or 100Base-TX (Auto-Sensing) with RJ45 interface connector
- Easily configured, controlled and monitored using Mediatech's free ControlCenter software
- 384 KB storage can support embedded WebPages allowing custom control interfaces to use standard internet browser Configurable Serial interface supports data rates of 300 bps to 921,600 bps, 7 or 8 data bits, parity, 1 or 2 stop bits, and flow control
- Small form factor enclosure
- RoHS-compliant

SPECIFICATIONS

Power	6-9VDC @ 0.5A
Mounting	Enclosure has key-hole style mounting wings
Enclosure	Aluminum with Black powder-coat finish
Dimensions	1.0"H x 2.8W" x 2.8"D (excludes connectors)
Interfaces	Power: Center-Positive DC Jack Serial Port: DB-9Female connector Ethernet: RJ45 Reset Button
Indicators	Power On Lamp Network Link & Activity Indicators
Weight	Approx 4 oz approx 2 lbs (as shipped)
Warranty	3 Year parts and labor
Included Items	Mediatech ControlCenter Network Asset Management Software 6VDC, 0.5A power supply
Optional Items	Custom Control Embedded Web Page Network Patch Cable Serial Cable



Typical applications include enabling Serial Interface projectors to be centrally monitored and/or controlled

For help with your application contact Mediatech or your local Mediatech Dealer.



829 Carswell Ave
Holly Hill, FL 32117
(386) 258-9958

Specification may be subject to change without notice.

www.gomEDIATECH.com
information@gomEDIATECH.com