



Seamlessly connect, monitor, and control infrared devices over a network and the Internet. The 232-1WL WiFi module provides a new level of automation and control flexibility, enabling remote device control in networked homes. The product is designed for easy integration and compatibility with NavNet controllers, mNavNet control apps.

Specifications

Power Input

5 to 16V DC@300mA (wall power adapter included)
USB power cable draws power from USB port (included)

Set Up

Integrated web server for easy configuration
Configure through TCP/IP set up commands

Network Connection

Industry standard 802.11b wireless interface,
2.5" antenna
Supports wireless LAN, adhoc (for setup) and
Infrastructure modes
Compatible to 802.11b/g

LED Indicators

Power and RS232 (Serial) Connectivity
Indicators

Contact Closure / Relay

Male DB9 Connector
1200 baud to 115 Kbaud Data Rates Supported
Odd, Even, and None Parity Settings
Bi-directional hardware RTS/CTS Flow Control

Device Packaging

Aluminum extrusion case, rubber end caps and
plastic face plates
Dimensions (LxWxH): 3.25" x 2.25" x 1.25"
Weight: 3.25 oz. (6 oz. with power supply)

Certifications

FCC (Part 15, Class B), C-tick, CE
RoHs compliant

Shipping Box Dimensions

(LxWxH) 9.0" x 3.5" x 2.0"
Weight: 1 lb.

Warranty

One (1) year manufacturer's limited parts and
labor