



WEB-REM™

Internet - Ethernet Control of

**3-DRX
MLW-2**

MLW-1

ANYTHING!

The Titus Technological Laboratories **WEB-REM** lets users control and monitor the functions of TTL products or ANY other device via the internet (either local LAN or internet connection). Depending on the model, the **WEB-REM** contains relays and/or open collector outputs for control and TTL level and/or analog inputs for monitoring a remote device. Monitoring and control is done via the **WEB-REM**'s web page generated by it's own internal web server.

Connection to the network is via an RJ-45 10/100 ethernet cable. Connections to the remote device (depending on model) is via a DB style connector or plug-in terminal block.

Electrical

INPUT: 10/100 baseT via RJ-45

CONTROL OUTPUT: DB-9, DB-25, plug-in terminal block
dry closure relay or open collector (model dependant)

STATUS INPUT: Via output connector, TTL level or analog
(model dependant)

POWER: 5 VDC regulated < 1 A (model dependant)

MODELS

WR-100 - WEB-REM for MLW-1

WR-200 - WEB-REM for MLW-2

WR-300 - WEB-REM for 3-DRX and generic 4 channel I/O

WR-400 - WEB-REM generic 8 channel control and monitor

Mechanical

4.2" x 2.6" x 1.13" 4 Oz

Indicators

LINK - Activity - I/O - Power

Included

WEB-REM, 5 VDC power supply,
interface cable, manual

Titus Technological Laboratories

77 Kreiger Ln, Glastonbury, CT 06033

WWW.TITUSLABS.COM

(800) 806-8851

WEB-REM is a trademark of Titus Technological Laboratories