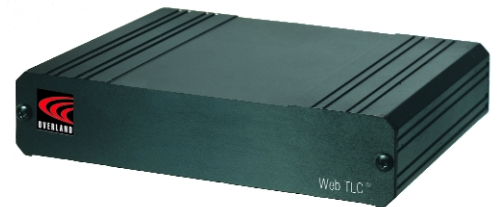


# WEB TLC™

## REMOTELY MONITOR AND CONTROL OVERLAND LOADERS AND LIBRARIES THROUGHOUT YOUR ENTERPRISE FROM ANYWHERE IN THE WORLD



Storage, more than ever, has become a critical corporate resource. Monitoring, controlling and administering storage centrally is becoming essential to insure your data is available when you need it. With Overland's Web TLC you can be sure your tape libraries are on-line properly from anywhere in the world.

### Remote Monitoring And Control

Web-based remote monitoring, configuration and control saves the operator time and money for remote sites or late shifts. Web TLC supports SNMP and TapeAlert™ for real-time alerts using the network or storage management systems. Library "trace" access speeds problem resolution.

### Easy To Use

Easy access using standard web browser. Intuitive GUI based point and click interface allows operator to utilize with minimal training. You can easily update the library firmware for fast library maintenance.

### Easy To Secure

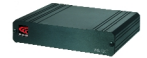
Multi-level password protection is established through local port access to prevent unauthorized access. Clear library identification using your own naming scheme prevents operator confusion during operation. "Monitor only" or "monitor and control" level assure only qualified administrators can change setup or configuration remotely.

### Operates In Any Environment

Since access is from any web browser, the product is server and operating system independent. Its small form factor of 1.75 inches x 7 inches x 9 inches allows this product to fit easily into any user environment.

- Remote configuration speeds library installation
- Remote monitoring and control eases administrator's burden
- Operates in any server environment and with any standard web browser for convenient access
- Real-time notification to assure timely correction and backup completion
- Trace information available for remote support personnel
- Password protection for secure access





## WEB TLC

### Compatibility To Keep You Connected

- Supports all major operating systems including HP-UX, IBM AIX, Linux, Mac OS, Novell NetWare, SCO UNIX, Sun Solaris, Tru64 UNIX, Windows NT/2000 and more.
- Seamless compatibility with all leading tape application software.

### Service You Can Count On

- Covered by Overland's standard three-year factory warranty. Optional on-site service is available.
- Includes exclusive **XchangeNOW**® direct replacement warranty program, providing users a replacements unit free of charge shipped within two business days.

### Protecting Your Storage Investment

- Over 20 years of experience in providing tape storage solutions.
- Engineering excellence with award-winning library robotics design.
- Overland meets the needs of IT professionals in industries worldwide.



### OVERLAND DATA, INC.

8975 Balboa Avenue  
San Diego, CA 92123-1599 USA  
T: 800-729-8725 or 858-571-5555  
F: 858-571-3664  
E: sales@overlanddata.com  
[www.overlanddata.com](http://www.overlanddata.com)

### OVERLAND DATA, EMEA

Overland House, Ashville Way  
Wokingham, Berkshire  
RG41 2PL, England  
T: +44 (0)118-9898000  
F: +44 (0)118-9891897  
E: europe@overlanddata.com  
[www.overlanddata.com](http://www.overlanddata.com)

### COMPATIBILITY

Compatible with all Overland loaders and libraries including the LibraryXpress (LXB, LXG, LXC), LibraryXpress Neo Series (LXN), EnterpriseXpress (LXE), MinilibraryXpress (LXM), LoaderXpress (LXL) and AIT LibraryPro. (May require firmware upgrade of library.)

### INSTALLATION

The Web TLC is enclosed in a metal case which can be laid on the desktop (using its rubber feet), or attached to a rack using the supplied velcro strips.

### CONTENTS

Web TLC electronic unit, external power supply, serial cable for connection to library, serial cable for connection to personal computer (for configuration), Installation & User Guide and software for configuration (3.5" diskette).

### CONNECTIONS

The Web TLC has the following connections:

- RJ-45 connector - standard 10BaseT Ethernet interface (IEEE 803.2).
- Male DB-9 connector - RS-232 serial interface to the library's diagnostic port, using a supplied straight-through cable.
- Male DB-9 connector - RS-232 serial interface for unit configuration. It requires use of a null-modem cable connected to a computer's serial port.
- DC power.

### UNIT CONFIGURATION

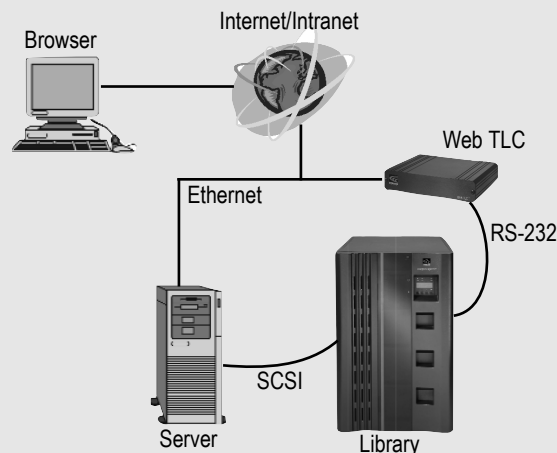
The Web TLC needs to be configured once during installation using the configuration serial port. Two mechanisms are provided for unit configuration: A Windows 95/98/NT utility for PC-compatible computers, and an interface menu which can be invoked from any terminal.

### OPERATING FIRMWARE

The operating firmware of the Web TLC is stored in flash memory and can be updated through the serial port using the supplied utility, or through the Ethernet using FTP.

### POWER SUPPLIES AND CORDS

The external power supply operates over a continuous voltage range from 100 VAC to 240 VAC at 50 Hz through 60 Hz and supplies 5V DC to the unit, and provides a universal socket for any suitable AC cord.



All trademarks and registered trademarks are the property of their respective owners.