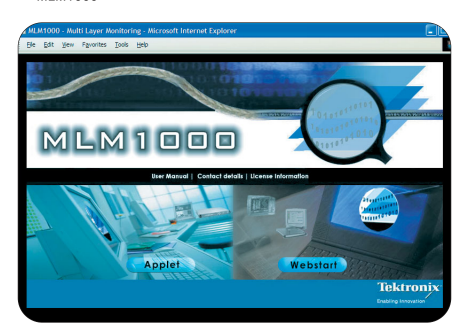
Multi-layer Monitor

► MLM1000



Product Information

The MLM1000 Multi-layer Monitor is an installable application that enables complete visibility of the error status of a transmission network, as measured by various monitoring instruments (WVR600 series, WFM700 series, MTM400, RFM210), from a standard Web browser or client application. The network manager is able to customize the user interface, building up geographical maps showing the location and status of the monitoring network as well as mimic

diagrams of the transmission network. When a fault occurs, the corresponding monitoring point is highlighted in red, enabling the network manager to drill down to the individual monitor and determine the nature of the fault. The MLM1000 can be used to manage a mixed network of confidence and diagnostic monitors, displaying the appropriate level of information for each type of monitor.

Features & Benefits

Geographic and Network Schematic Hot Spot Views Enable the Operator to Drill Down to Pinpoint Errors in a System

Remote Monitoring and Control via Industry-standard SNMP Provides Remote Access of All Units in a Monitoring Network from a Central Control Point via the Ethernet

At-a-Glance Status of Complex Digital Broadcast Networks for 24x7 Monitoring of Tektronix Monitoring Devices

Java and SNMP for Platform and Operating System Independence

Control of WVR600 Series, WFM700 Series, MTM400 and RFM210

Flexible and scalable Ordering Configurations to Ensure a Cost-effective System for the Number of Monitoring Probes Required

Applications

Monitoring of TV Broadcast Transmission Networks

Monitoring of TV Contribution and Distribution Networks



Multi-layer Monitor

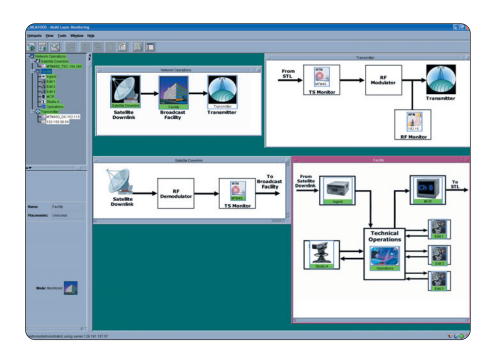
► MLM1000

The MLM1000 Multi-layer Monitor allows remote access to Tektronix Video monitoring devices (WVR600 series, WFM700 series, MTM400, RFM210) deployed in the network; this provides the customer combined monitoring of Tektronix MPEG, RF, and baseband video products in an integrated solution.

The MLM1000 application requires only a standard Java plug-in enabled HTML Web browser. It also utilizes industry-standard SNMP protocols, so it can work with Internet/Intranet links to various remote monitors using minimal network overhead; network security is available to prevent unauthorized access to the network. More than one instance of the MLM1000 can operate concurrently in a network, permitting (for example) a diagnostic engineer to use a dial-up link from a remote location without affecting the main central console display.

The MLM1000 is licensed on a per probe basis to ensure the system is scalable according to the number of probes required, ensuring the system is cost effective for the number of monitoring probes required.

The MLM1000 provides an extremely powerful but easy-to-use comprehensive monitoring system that can quickly and easily be set-up or modified as required by operators and service providers.



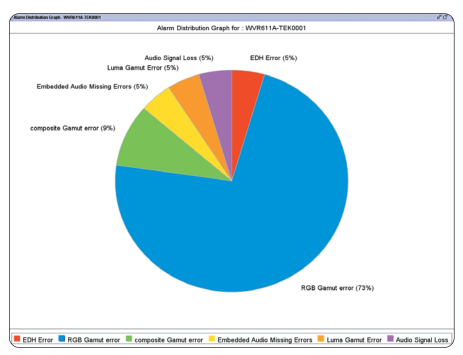
The MLM1000 is Essentially Comprised of Six Applications, Described Below

Hot Spot Application

This allows the overall structure of the monitoring system to be displayed through Hot Spots placed over a user-defined background. Each Hot Spot represents the status of a device or a lower level Hot Spot view. Pressing a button takes the user to the application representing the view it is linked to (i.e., another Hot Spot application or device application). In this way, hierarchical views of the system can be developed, and users can control and monitor multiple devices.

Admin/User Setup Application

The application enables access to the MLM1000 either as a user (who can monitor devices in the network) or as an administrator (who can set up, configure devices, add users, manage the MLM system). Only an Administrator can allocate a password to the user, and lock or unlock the maps.



The above diagram shows the Alarm Distribution Graph.

Event Viewer Application

Monitors the activity of the MLM1000 and provides information, warning and error conditions log of events. These events include activities such as who logs into the network, how the system is configured and device changes and provides warning of alarm conditions produced by the various devices on the network. This event log can be saved as a *.CSV file for exporting to various spreadsheet programs for further data analysis.

The MLM1000 provides some simple graphical tools to show distribution of errors for the device or occurrences of the various alarms over time.

Alarm View and Reporting Application

Alarms can be viewed either via an alarm occurrence graph or via an alarm distribution graph. The Alarm occurrence graph displays the time of occurrence for each of the alarms for the selected device, while the alarm distribution graph displays a pie chart of all the alarms for the selected device.

The diagram to the left shows the Alarm Distribution Graph.

The reporting application allows a user to generate a report for the selected device, save the report in PDF format, export and print the report.

Discovery of Devices

A set of IP address search ranges can be defined for the MLM1000. Over this range the software will automatically search for the various devices available on the network and will continually update the devices available. These devices can then be incorporated into the Hot Spot views at a specific location appropriate for the device.

Launch Remote User Interface (RUI)

This application launches the java based software application of the device allowing remote control of a specific device and allows the user to investigate possible causes of problems in the system.

Minimum Host/Client Platform

Processor - 1.5 GHz Intel Pentium Processor.

Disk Space - 100 MB free disk space.

Ethernet - 10/100-Base-T: RJ-45.

Sun Microsystems) version 1.4+.

Audio card required for audio alerts.

Operating System – Windows 2000 (with SP4)

Installed Software - Microsoft Internet Explorer,

1024x768 pixel video monitor with 65535 colors.

version 5.5 minimum/Netscape 4.7; plug-in (from

Characteristics

Specification

or XP (With SP1).

RAM - 512 MB.

Display -

CD-ROM Drive - 8x.

Contact Tektronix:

ASEAN / Australasia / Pakistan (65) 6356 3900

Austria +43 2236 8092 262

Belgium +32 (2) 715 89 70

Brazil & South America 55 (11) 3741-8360

Canada 1 (800) 661-5625

Central Europe & Greece +43 2236 8092 301

Denmark +45 44 850 700

Finland +358 (9) 4783 400

France & North Africa +33 (0) 1 69 86 80 34

Germany +49 (221) 94 77 400

Hong Kong (852) 2585-6688 India (91) 80-22275577

Italy +39 (02) 25086 1

Japan 81 (3) 6714-3010

Mexico, Central America & Caribbean 52 (55) 56666-333

The Netherlands +31 (0) 23 569 5555

Norway +47 22 07 07 00

People's Republic of China 86 (10) 6235 1230

Poland +48 (0) 22 521 53 40

Republic of Korea 82 (2) 528-5299

Russia, CIS & The Baltics +358 (9) 4783 400

South Africa +27 11 254 8360

Spain +34 (91) 372 6055

Sweden +46 8 477 6503/4

Taiwan 886 (2) 2722-9622

United Kingdom & Eire +44 (0) 1344 392400

USA 1 (800) 426-2200

USA (Export Sales) 1 (503) 627-1916

For other areas contact Tektronix, Inc. at: 1 (503) 627-7111

Last Update March 01, 2004

Ordering Information

MLM1000

Multi-layer Monitoring software. Installable application with license for monitoring up to eight monitoring probes.

Options

MLM1000-32 - License for adding up to 32 monitoring probes to multi-layer monitoring

MLM1000-UL - License for adding unlimited monitoring probes to multi-layer monitoring software.

Field Upgrade Kits

MLM1000F32 - License for adding up to 32 monitoring probes to multi-layer monitoring software.

MLM1000FUL - License for adding unlimited monitoring probes to multi-layer monitoring software.

> Our most up-to-date product information is available at www.tektronix.com

> > Product(s) are manufactured in ISO registered facilities.







by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

03/04 HB/WOW 2BW-17288-0

Tektronix

Enabling Innovation

Video Measurement • www.tektronix.com/video