



FOR IMMEDIATE RELEASE

NComm adds MPLS-TP OAM Capabilities

HAMPSTEAD, NH – May 1, 2013 – NComm, a leader in physical layer software and OA&M solutions, announces the availability of their MPLS-TP OAM software offering. The ITU has standardized OAM functionality for MPLS-TP networks in G.8113.1. NComm's MPLS-TP module fully supports this standard.

In May 2011, ITU released the G.8113.1 which defines using the OAM mechanisms defined in ITU Y.1731 in MPLS-TP networks. The new software module contains the following new features:

Key Features

- Ability to define the MPLS-TP header information
- Fully compatible with NComm's Y.1731 module
- Handles multiple MPLS-TP stacks
- Allows for VLAN tag processing
- Support new formats of MA/MEG per Y.1731-July 2011.
- Fully Standard Compliant with Y.1731-July 2011.

[Here's more](#)

As with all NComm products, Ethernet OAM includes easy-to-use Application Programming Interfaces for integrating the software with other functions in customer or service provider equipment. The software accommodates a wide variety of hardware configurations and works with any Real Time Operating O/S pre-ports including Linux (2.4, 2.6 and 3.x), Microsoft Windows, VxWorks, OSE, and Nucleus Plus. NComm's Jump Start program offers unprecedented assurance of a fast and successful implementation.

About NComm

NComm delivers complete, standard compliant, source code packages that reduce LAN/WAN interface development time by staff years and dramatically reduce development cost. Its offerings eliminate an entire class of embedded software development for access technologies like [Ethernet OAM](#), [T1](#), [E1](#), [T3](#), [E3](#), [SONET/SDH](#) including [Automatic Protection Switching](#), [Primary Rate ISDN](#) and [Sync Status Message](#)

[management](#). Using NComm's software, many companies have had their interfaces fully functional in a day rather than a year.

For more information, please visit the NComm website at www.ncomm.com.

Media Contact:

Bill Matern
NComm, Inc.
603-329-5221 x32
wtm@ncomm.com