

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, 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