

## FOR IMMEDIATE RELEASE

## New Hampshire firm releases Ethernet software to help equipment manufacturers meet new standards requirements

New offering enhances capabilities to operate NComm's TMS products on new platforms.

HAMPSTEAD, NH – April 24, 2012 – NComm, a leader in physical layer software and OA&M solutions, announces support for the Microsoft Windows Operating System across all of NComm's Trunk Management Software (TMS) products. The support for Windows includes operation under Windows 7, Windows Vista, and Windows XP versions in 32-bit and 64-bit environments.

In addition to supporting the Microsoft Windows Operating System, NComm already supports the following operating systems:

- LINUX 2.4, 2.6 and 3.x
- VxWorks from Wind River
- OSE from ENEA
- Nucleus Plus from Mentor Graphics

NComm's Manchester card allows NComm's Telecom Interface Modules (TIM) to be used under the Windows Operating system. TIMs provide the hardware interface to T1, E1, T3, E3, SONET/SDH, ISDN and timing networks. Using the Microsoft Windows Operating system and the Manchester card Microsoft Windows based system can be debugged and tested before system hardware is designed and available.

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 and 2.6), VxWorks, OSE, Nucleus Plus and now Microsoft Windows. 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 <a href="Ethernet OAM">Ethernet OAM</a>, <a href="T1">T1</a>, <a href="E1">E3</a>, <a href="SONET/SDH">SONET/SDH</a> including <a href="Automatic Protection Switching">Automatic Protection Switching</a>, <a href="Primary Rate ISDN">Primary Rate ISDN</a> and <a href="Sync Status Message">Sync Status Message</a> <a href="maintagement">management</a>. 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 <a href="https://www.ncomm.com">www.ncomm.com</a>.

## **Media Contact:**

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