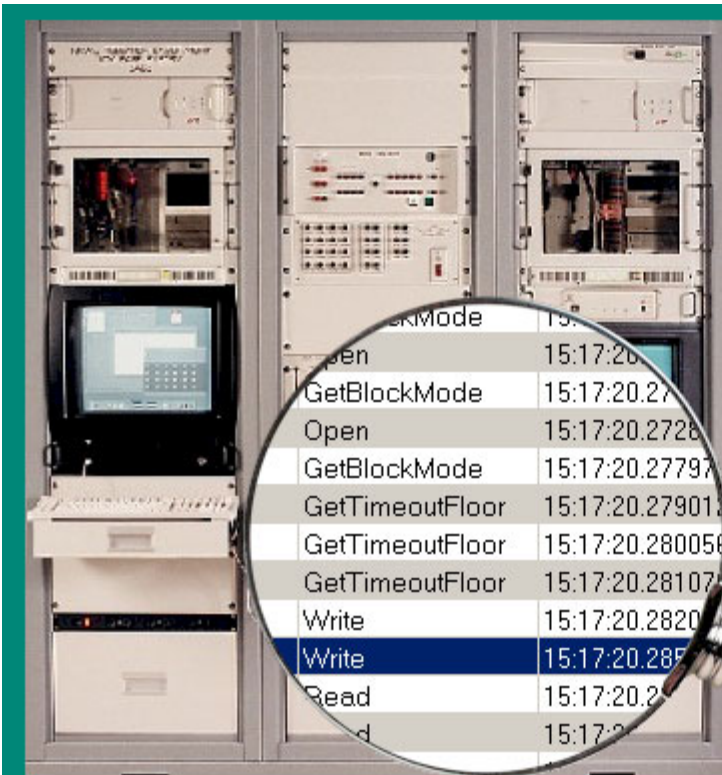


Test System Problems?

Find them fast with

WatchPoint



WatchPoint provides analysis of instrument control commands allowing you to quickly determine the cause of test system issues. Whether it is LXI, GPIB or both, WatchPoint lets you plug in and see exactly what's going on.

The Graphical User Interface provides complete control and analysis functions for recording, viewing, graphing, printing and exporting test system traffic.

WatchPoint gives you the data you need to optimize your test system or to drill down and find the problem.

WatchPoint consists of the WatchPoint Software and an optional GPIB hardware device, called the GPIB pod. The pod connects directly to your GPIB system and, via USB (Universal Serial Bus), to a PC running TAMS WatchPoint software.

System Requirements:

- A separate PC from the LAN or GPIB system controller.
- Microsoft Windows XP or 2000 SP4
- Color display resolution of at least 1024 x 768
- 1 MB of RAM minimum, 4MB recommended.
- Microsoft .NET Framework version 1.1.
- Internet Explorer version 5.01 or later.
- To record LAN traffic, A LAN port on the PC running WatchPoint with Internet Protocol ver. 4 (not 6)
- To record GPIB traffic, a USB 2.0 high speed connection and TAMS GPIB Pod
- Adobe PDF reader

Ordering Information:

WatchPoint (License & Media)

p/n: 80211
Price: \$425.00

GPIB Pod

p/n: 80211-A488
Price: \$325.00

