



Flash...

- ▶ Acquisition hardware with PC built-in
- ▶ Huge capture memory (16 MB)
- ▶ Time stamping hardware resource

WAN analysis/acquisition tools

HIGH-PERFORMANCE ACQUISITION BOARDS FOR WAN ANALYSIS & DECODING

Computer networks become “virtual production lines” for more companies each day. For most of them, WAN link health is vital for corporate efficiency and profitability.

The need for WAN protocol analysis and troubleshooting tools is growing at a similar pace, as more companies are asking for tools for keeping their networks alive. As market grows, demand for more intuitive and easier to use solutions arise, while the need for new analysis, troubleshooting and performance optimization functions is still present.

For protocol analysis and troubleshooting tools manufacturers, there's always more to be done in software in order to stay in the top league. At the same time acquisition and computing hardware must be more powerful for keeping the whole system real-time.

Why not to rely on a communication interfacing specialist for hardware issues while focusing internal resources on software development?

Acksys, a 15 year old French company, is focussing on the field of industrial communication since its very beginning. Working with major WAN market players for years, it developed a range of high speed/high performance WAN acquisition boards for protocol analysis, decoding, troubleshooting and performance optimization.



5 YEAR WARRANTY



FEATURES AND BENEFITS

Benefits	Features
Turbocharged acquisition modules	<ul style="list-style-type: none">① High-speed sync/async, E1/T1 available on the same platform with more to come② Modular structure with piggy-back communication controller for easier support of new communication standards③ Up to 16 MB acquisition memory and 192 MB mass storage④ 100 microsecond resolution 32 bit time stamping counter
Your existing software can run on our boards	<ul style="list-style-type: none">① Easy software porting thanks to on-board PC structure② Any PC compatible OS* can run on the board itself③ Can be used as a stand-alone probe
Ease of implementation	<ul style="list-style-type: none">① PC based solution ("PC in a PC" unique concept)② Standard Operating System drivers.③ Ready for HDLC, SDLC, Mono/BiSync, X.25, Frame Relay, etc.④ Compact size for laptop integration

* Excluding native graphical user interface Operating Systems

Our WAN acquisition solutions are based upon PC communication boards.

We give you the choice between ISA or PCI boards to be installed in and controlled by a PC or standalone intelligent network probes

Depending on your needs and computing platforms, you can choose whatever solution suits you the best.

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All mentioned trade marks are registered trade marks.
Acksys is going through a continuous improvement process.
Thus the hereabove mentioned specifications can be changed without any further notice.
The hereabove mentioned specifications shouldn't be considered as contractual commitments.
Our products are designed and manufactured in France.



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