

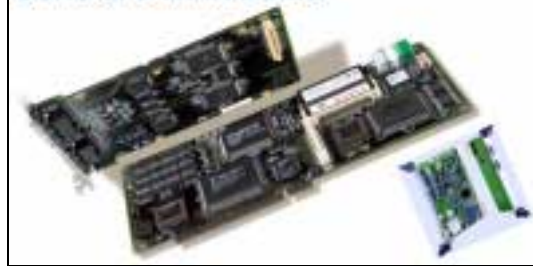
## ***High speed WAN HDLC communication controller***

ACKSYS, French designer and manufacturer of telecommunications boards for advanced industrial applications, introduces a new range of WAN HDLC communication controllers for PCI and Compact PCI buses based computers

These boards support "HDLC/SDLC raw mode, HDLC ABM/LAPB, HDLC NRM/SDLC, X25, BSC, transparent mode" and feature a multimode electric interface "RS232, RS422, RS485, RS449, EIA530, V35, V36 & X21" able to support a 4 Mbps speed per channel.

Protocols handling is achieved by the on board microprocessor, it is also possible to add personalized protocols to the standard protocols list.

**Série 570 WAN HDLC**



The 570 WAN HDLC series makes it possible to control heterogeneous multi-protocol links with an very low host CPU overhead. Windows NT & Windows 2000 drivers as well as the Win 32 communication API confers setting simplicity and using flexibility to this solution.

Conceived to last, these boards are designed for a use in harsh environments (navy telecommunication applications, radar data management for civil and military airports, railway systems, network traffic analysis, high speed telecommunication ...).