



PORTABLE NTDS ANALYZER / DEBUGGER

KEY FEATURES

- Monitor up to eight NTDS channels
- Monitor any combination of NTDS parallel or serial channels
- Multiple trigger and record options
- Data collection can be saved for future analysis or exported to common file formats
- Data displayed in Hex, Octal, Binary, Decimal or ASCII formats
- Data displayed in 32, 24, 16, or 8 bits
- 100ns Time-Stamp Resolution
- Full search and extract features
- Add bookmarks and comments to display and to output file
- Records and Time-stamps NTDS control lines
- Instant statistics displayed; for example, transaction counts and time between selected transactions

COMPLETE ANALYZER/DEBUGGER SYSTEM

- Tap Analyzer Computer
- Selection of up to 4 Full Duplex Serial or Parallel NTDS Channels for analysis
- Rugged carrying case
- Configurable Breakout Box with either Parallel or Serial NTDS Connections
- Interconnect cables
- Extra storage for cables and transition modules

SYSTEM SPECIFICATIONS

- Ultra-rugged and portable unit
- Intel Pentium CPU
- Microsoft Windows Operating System
- 512 MB RAM, Expandable to 2GB
- 40GB Hard Drive with 80GB and removable hard drive options
- Future Options to include Remote NTDS Channel Acquisition over Ethernet