

Victoria SDH/ATM/IP



TrendCommunications

International +44 (0)1628 524977
United Kingdom 01628 524977
France 01 69 35 54 70
Germany 089 32 30 09 30
North and South America 256 461 0790
Spain 93 300 3313
India 022 8521059
Email Infoline@trendcomms.com
Web www.trendcomms.com

SDH/ATM/IP
In a single instrument

VictoriaSDH/ATM/IP *SDH Application*

- All SDH/SONET/PDH/T-Carrier interfaces (optical and electrical) up to 155 Mbit/s
- Alarm insertion and detection
- BERT in SDH/SONET/PDH/T-Carrier framed/unframed signals, including tests in all SDH/SONET containers and headers



- Automatic Protection Switching (APS) measurements
- SDH/SONET Overhead generation and analysis, including path tracing
- Performance measurements according to G.821, G.826, M.2100 and M.2101
- Nx64 kbit/s test at 2 Mbit/s and Nx64, Nx56 kbit/s test at 1.5 Mbit/s
Analysis/Generation of signalling bits of E1 and DS1 Frames
- Round Trip Delay (RTD) measurement

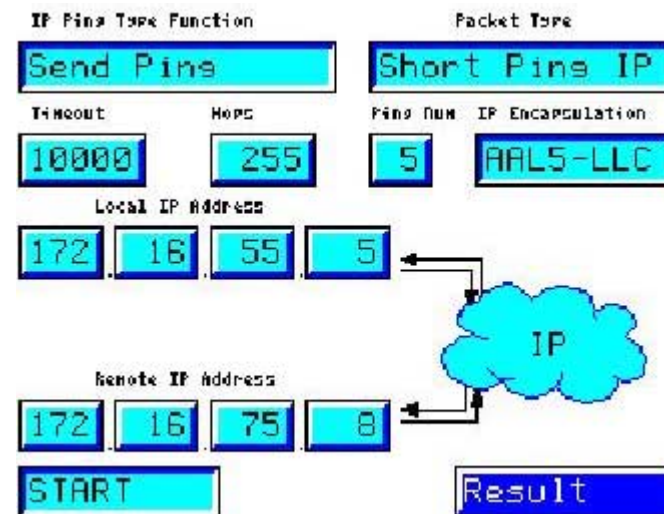


- ATM based on E1, E3, DS3, STM-1e, STS- 3C, STM-1o & OC-3c
- ATM streams generation: cell header edition, traffic source profiles and cell payload, programming (O. 191, PRBS, AAL1, AA3/ 4, etc.)
- Generation & analysis of OAM F4 & F5 flows
- QoS measurements (CER, CLR, CMR, CTD, 2- CDV, etc.)
- Cell capture, auto-detection of active connection
- Insertion & analysis of all events

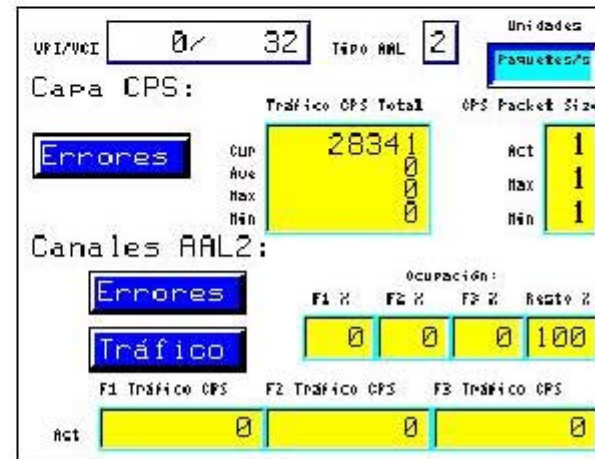
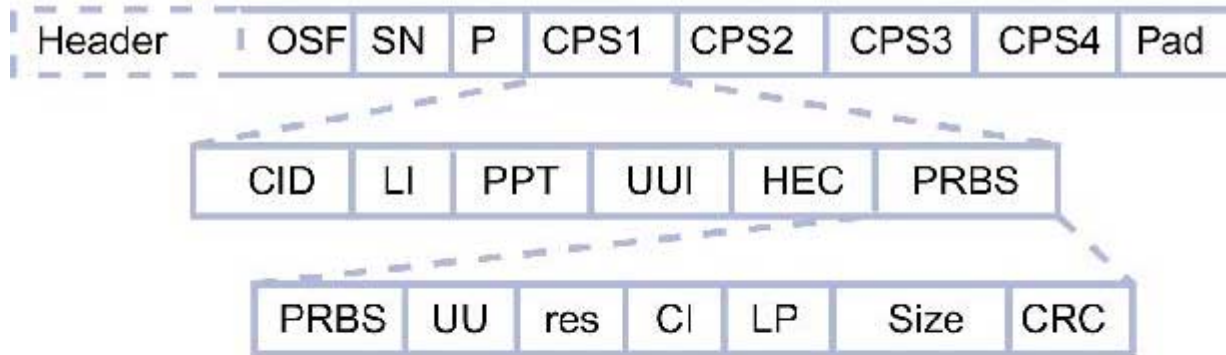


VictoriaSDH/ATM/IP *ATM Application*

- AAL2 connection monitoring & analysis
- PRBS generation over AAL2 & BER tests
- Real-time analysis of AAL5 fields allows you to estimate the transmission quality of ATM connection carrying user data over AAL5.
- IP Ping function & IP traffic statistics with an external PC



VictoriaSDH/ATM/IP AAL2 Generation & Analysis



VictoriaSDH/ATM/IP *Testing the 3rd Generation Networks*

