

The Windows-based STINGA product family covers a wide range of stand-alone protocol analyser and simulator products. Both stand-alone notebook and desktop solutions, and distributed server solutions are available.

Protocol stacks within traditional, next generation and fixed mobile networks are supported: SS7oTDM, SS7oIP/SIGTRAN, VoIP (SIP/H.323), GERAN/UTRAN, GPRS/EDGE/UTMS Core Network, IMS, cdma2000, ISDN BRI/PRI and V5.

The STINGA V5 Monitor product is a protocol analyser for real-time V5.1/V5.2 monitoring and decoding over E1.

This product is suitable for V5.1/V5.2 protocol analysis, error tracking, network surveillance, network maintenance and more.



FEATURES

- V5.1/V5.2 monitoring over E1
- Real-time monitoring and decoding
- Multiple E1 line interfaces supported
- Simultaneous monitoring of multiple timeslots
- Filter and search functionality
- Voice monitoring (PC speakers)
- DTMF detector
- Hex decoder
- E1/T1/J1 PCMCIA, ExpressCard, PCI and PCIe cards available
- Running on Windows XP/Vista/7/Server 2003/Server 2008

SPECIFICATIONS

- E1 interfaces
- E1 alarm signals and link status
- V5-Protection
- V5-Link Control
- V5-Control
- V5-BCC
- V5-PSTN
- LAPV5-EF
- LAPV5-DL
- LAPD
- ISDN PRI
- ISDN BRI

SOFTWARE & HARDWARE

20526: STINGA V5 Monitor

- 20135: PIST-2-TDM-PCMCIA-PRO, 2xE1/T1/J1
- 20136: PIST-2-TDM-ExpressCard, 2xE1/T1/J1
- 20138: PIST-4-TDM-ExpressCard, 2xE1/T1/J1
- 20124: PIST-2-TDM-PCI-Plus, 2xE1/T1/J1
- 20122: PIST-2-TDM-PCIe, 2xE1/T1/J1
- 20140: PIST-4-TDM-PCI-Plus, 4xE1/T1/J1
- 20126: PIST-8-TDM-PCI-Plus, 8xE1/T1/J1
- 20127: PIST-16-TDM-PCIe, 16xE1/T1/J1
- 20128: PIST-16-TDM-PCIe-Basic-32, 16xE1/T1/J1
- 20129: PIST-16-TDM-PCIe-Basic-64, 16xE1/T1/J1
- 20160: PIST-55x4-ASM (req. by PCI/PCIe cards)

- 20215: T-Attenuator (passive monitor tap)
- 20210/20211: Impedance Converter (75-120ohm)



CONTACT INFORMATION

Utel Systems

Jon Lilletuns vei 3
4879 Grimstad
Norway

Tel: +47 37046192
Fax: +47 37046191

Email:
sales@utelsystems.com

Website:
<http://www.utelsystems.com/>