

The Windows-based STINGA product family covers a wide range of stand-alone protocol analyser and simulator products. Both notebook- and desktop-based solutions are available. Protocol stacks like SS7oTDM (E1/T1/J1), SS7oIP, SIP, SIP-T, SIGTRAN, BICC, V5.1/V5.2, ISDN PRA, ISDN BRA, DPNSS/DASS2, Megaco/H.248, MGCP and PNNI are supported.

The STINGA DPNSS/DASS2 Monitor product is a protocol analyser for real-time DPNSS/DASS2 monitoring and decoding over E1.

This product is suitable for DPNSS/DASS2 protocol analysis, error tracking, network surveillance, network maintenance and more.



## FEATURES

- DPNSS/DASS2 monitoring over E1
- Real-time monitoring and decoding
- Multiple E1/T1/J1 line interfaces supported
- Simultaneous monitoring of multiple timeslots
- Search functionality
- Voice monitoring (PC speakers)
- Hex decoder
- Running on Windows Vista/XP/2003 Server/2000

## SPECIFICATIONS

- E1 interfaces
- E1 alarm signals and link status
- DPNSS and DASS2

## SOFTWARE & HARDWARE

20525: STINGA DPNSS/DASS2 Monitor

20135: PIST-2MP-PRO PCMCIA, 2xE1/T1/J1

20430: PIST-2MI+ PCI, 2xE1/T1/J1

20440: PIST-4MI+ PCI, 4xE1/T1/J1

20125: PIST-8MI+ PCI, 8xE1/T1/J1

20127: PIST-16MI+ PCI, 16xE1/T1/J1

20128: PIST-16MI-Basic-32 PCI, 16xE1/T1/J1

20129: PIST-16MI-Basic-64 PCI, 16xE1/T1/J1

20215: T-Attenuator (monitoring tapping point)

20210/20211: Impedance Converter (75-120ohm)



## CONTACT INFORMATION

### Utel Systems

Televeien 9  
4879 Grimstad  
Norway

Tel: +47 37046192  
Fax: +47 37046191

Email:  
[sales@utelsystems.com](mailto:sales@utelsystems.com)

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

Updated 06.12.2006