

# Sangoma Telephony Card

## A500 2-24 Port Scalable S/T BRI

**Sangoma built its business by designing hardware that simply works, the first time. We have taken the time to ensure our BRI solution delivers.**

The Sangoma A500 S/T BRI Interface Card delivers superior audio quality and scalability. Expand from two to twenty-four ports of BRI with optional Octasic® Telco-grade, hardware echo cancellation.

A single PCI or PCI Express slot hosts the connection for up to 24 ports and ensures common synchronous clocking for all channels with no signaling issues. The card is 100% software configurable.

Finally, a BRI card that upholds Sangoma's high standards of quality in engineering and untiring product support.



6-port S/T BRI with PCI Interface.

### Technical Specifications

- From 2 to 24 ports are supported. Mix TE and NT modes, as required. Changing modes requires no jumpers—simply invert the colour-coded module.
- Supports Asterisk®, Yate™, FreeSwitch™, CallWeaver™, PBX/IVR projects, as well as other Open Source and proprietary PBX, Switch, IVR or VoIP gateway applications.
- Single synchronous PCI and PCI Express interface for all 24 BRI interfaces.
- Six ports per Remora™ card.
- Dimensions: 2U Form factor: 187 mm x 55 mm for use in restricted chassis.
- Short 2U compatible mounting clips included for installation in 2U rackmount servers and **high quality, tested 2 m 8-pin RJ45 port splitter cables included.**
- 32 bit bus master DMA data exchanges across PCI interface at 132 Mbytes/sec for minimum host processor intervention.
- Autosense compatibility with 5V and 3.3V PCI busses.
- Fully PCI 2.2 and PCI Express compliant, compatible with all commercially available motherboards, proper sharing of PCI interrupts.
- Intelligent hardware: Downloadable FPGA programming with multiple operating modes. Add new features related to voice and/or data when they become available.
- Power: 800 mA peak, operational 300 mA max at +3.3 V or 5 V.
- Temperature range: 0 – 50 °C.
- Optimized DMA stream and hardware-level HDLC handling unload the host CPU.
- Raw bitstream interfaces can be used to support arbitrary non-standard line protocols, such as non-byte aligned monosynch or bisynch.
- WANPIPE® supports certified, field tested and reliable Frame Relay, PPP, HDLC and X.25.

**Because it must work!**



## Operating Systems

- Linux (all versions, releases and distributions from 1.0 up).
- Solaris.

## Warranty

Lifetime warranty on parts and labour. Plus a 30-day no questions asked return policy.

## Certification

FCC Part 15 Class A, FCC Part 68, CE.

## Diagnostic Tools

WANPIPEMON, SNMP, System logs.

## Production Quality

ISO 9002

## Contact Information

For more information, call toll free in North America **1.800.388.2475**, direct at **+ 001 905 474 1990** or email:

[sales@sangoma.com](mailto:sales@sangoma.com)

[www.sangoma.com](http://www.sangoma.com)

## Architecture

The A500 consists of a Remora™ BRI daughterboard mounted on the AFT PCI card. The Remora™ BRI card has three sockets, each of which can accept an S/T BRI module.

One S/T BRI module has two S/T four wire interfaces, which support TE or NT modes of operation. Changing modes requires no jumpers—simply invert the module.

Up to three additional Remora™ daughterboards can be mounted in empty slot positions beside the A500 assembly. These are connected to the A500 by a special backplane bus connector.

