

Sangoma Telephony Card

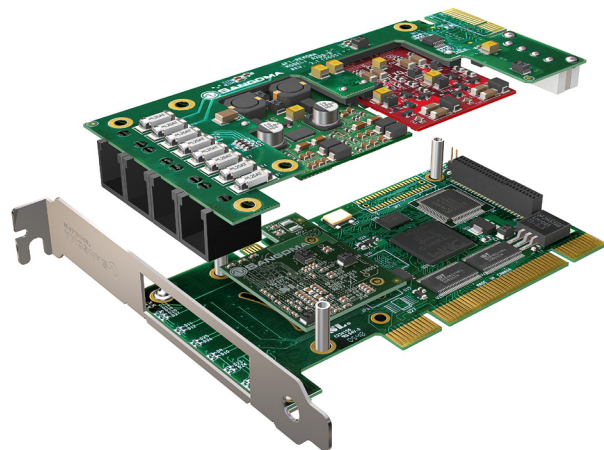
A200 2-24 Port Scalable FXO/FXS

Superior audio quality in a card that is expandable from two to twenty-four ports in a 2U form factor—the Sangoma A200 FXO/FXS card delivers!

For optimum echo-cancelled voice quality and enhancement choose the A200D model with echo cancellation hardware. One DSP echo canceller on the A200D base card will support telco-grade hardware echo cancellation on all channels up to the card's maximum configuration in 24 ports with no additional CPU load.

To reach this configuration, simply add additional Remora™ cards to any base card in the A200 Series. A single PCI or PCI Express slot hosts the connection and ensures common synchronous clocking for all channels.

Like all the cards in the award-winning Sangoma AFT series product line, the A200 and Remora™ system's architecture is shared with Sangoma's A101, A102, A104, and A108 cards, ensuring common 3.3 V or 5 V, high performance, universal PCI or PCI Express compatibility, and crash-proof field



A200 4-Port FXO/FXS, shown with hardware echo canceller, disassembled

upgradable firmware to take advantage of enhancements, as soon they become available.

Sangoma cards guarantee error-free faxing and click-free audio on analog-digital links.*

Technical Specifications

- From 2 to 24 ports supported, mixing FXO and FXS interfaces, as required
 - Support for Asterisk®, FreeSwitch™, and Yate as well as other Open Source and proprietary PBX, Switch, IVR, and VoIP gateway applications
 - Single synchronous PCI interface for all 24 FXO/FXS ports
 - Four RJ11 connections per Remora™ card
 - Dimensions: 2U Form factor: 120 mm x 55 mm for use in restricted chassis; includes both standard and short 2U compatible mounting clips for installation in 2U rack-mount servers
 - 32 bit bus master DMA data exchanges across PCI interface at 132Mbytes/sec for minimum host processor intervention
 - Autosense compatibility with 5 V and 3.3 V PCI busses
 - Fully PCI 2.2 compliant, compatible with all commercially available motherboards, and proper sharing of PCI interrupts
 - Intelligent hardware: Downloadable Field Programmable Gate Array programming with multiple operating modes; field upgradable so that new features can be added when they become available
 - Maximum operational power for PCI: 3.75 W (0.75 A @ 5 V) + 4.2 W (0.35 A @ 12 V) per FXS module
For PCI Express: 2.64 W (0.8 A @ 3.3 V) + 4.2 W (0.35 A @ 12 V) per FXS module
 - Temperature range: 0 – 50 °C
 - Shipped with standard RJ11-terminated cables
- ### Get the Fax on Sangoma Hardware
- With Sangoma, there is no need for a separate analog line to run your fax machine
 - Using T1/E1 passthrough with Sangoma analog cards, there are no clock slips, buffer overruns, or transmit underruns that cause missed lines, blank sheets, and missed pages when faxing

*Hardware echo cancellation option required.

- Sangoma A200 and A400 cards synchronize perfectly with digital T1/E1 cards and the PSTN atomic clock for error-free fax and modem passthrough and superior voice quality over T1 and E1 lines*

Optional: DSP Echo Canceller Daughterboard on the A200D

- G.168-2002 echo cancellation in the hardware
- 1024 taps/128 ms tail per channel on all channel densities
- DTMF decoding and tone recognition
- Voice quality enhancement: music protection, acoustic echo control and adaptive noise reduction
- No CPU load as a result of echo cancellation
- Does not increase the physical size of the card, and no additional slot is required

Wiring Connections

The A200 and Remora™ cards incorporate 4-pin RJ11/4 narrow jacks, such as those used in telephone handsets.

Each Sangoma A200 Card is shipped with four 2 m cables terminating in a narrow RJ11/4 plug at one end and a telephone-standard RJ11/6 plug at the other.

To hardwire the A200 system, you can purchase a kit of 12 RJ11/4 plugs and a crimping tool, sold separately.

Operating Systems

- Windows® 2003, Windows® XP, Windows® Server 2008, Windows® Vista, Windows® 7
- Linux (all versions, releases and distributions from 1.0 up)

Diagnostic Tools

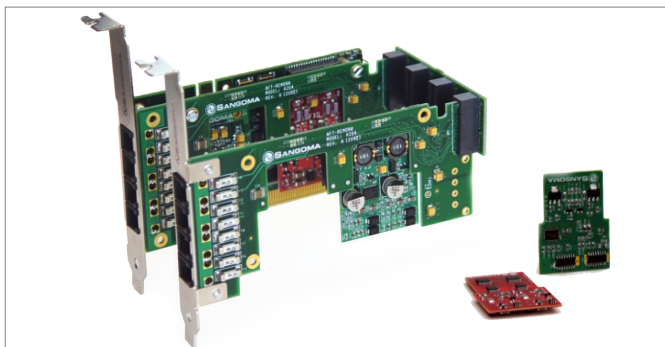
WANPIPEMON, SNMP, System logs

Certification

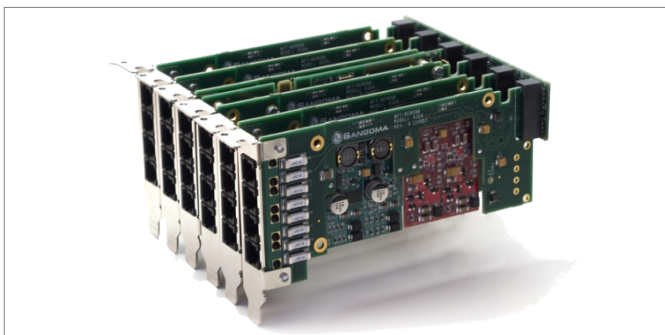
- FCC Part 15 Class A, FCC Part 68, EN 55022 Class A, JATE
- Technical certifications in Russia and Malaysia

Architecture

The A200 consists of a Remora™ daughterboard mounted on the AFT PCI card. The Remora card has two sockets each of which can accept a FXO-2 or FXS-2 module. Each FXO-2 or FXS-2 module supports two FXO or FXS lines, respectively.



Up to five additional Remora™ daughterboards can be mounted in empty slot positions beside the A200 assembly, connected to the A200 by a backplane bus connector.



Warranty

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

Production Quality

ISO 9002

Asterisk is a Registered Trademark of Digium Inc.