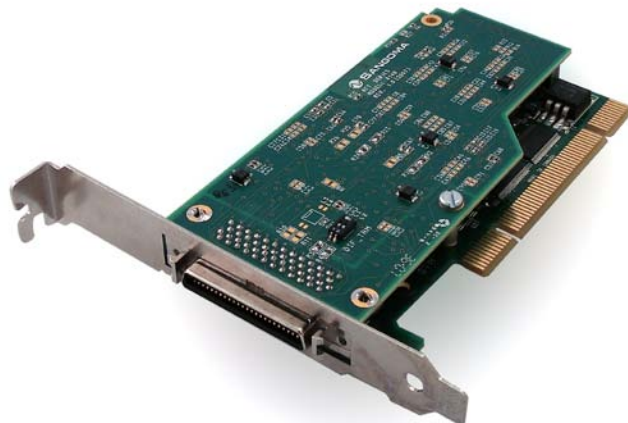


A142 Dual Serial Interface Card

Now newly redesigned for improved efficiency, the Sangoma A142 Data Card replaces the Sangoma S5141 card. Ideal for synchronous serial applications.

Whether you use the card to simplify routing and increase security using Sangoma's WANPIPE® software; you need support for an X.25 link, a datascopes, an SNA connection, or a broadcast satellite feed; or you have another unique application Sangoma's Serial Synchronous products communicate mission-critical radar control and surveillance data, essential to modern air and sea communications.

This updated card boasts field upgradeable firmware, a choice of PCI or PCI Express interface, and two primary ports that have equal baud rates without the complexity of signalling jumpers.



A142 with PCI Interface

The A142 Synchronous Dual Serial hardware is based on the same advanced engineering design as the award-winning AFT Product Line. Trust the Sangoma® name to deliver optimum data support on standard telecommunications networks.

Technical Specifications

- Two full-speed primary ports supporting either V.35/RS422/EIA530 or RS232 serial interfaces
- High-speed connections: V.35/RS422/EIA530 to 8 Mbps per port. RS232 to 400 kbps per port
- Power: 550 mA at +5 V
- PCI Versions are 32 bit (5 V) and 64 bit (3.3 V) compatible
- Now available in PCI or PCI Express
- Operating temperature range: 0 – 50 °C



Dual Serial DB25 Octopus Cable Included.

- Software configurable or by machine BIOS.
- Dimensions: 2U Form factor: 120 mm x 55 mm for use in restricted chassis.

Datascopes Features

- All modem control lines are monitored
- Either monitoring only or simulation (transmit and receive)
- Monitoring or simulation of ATM or HDLC at line speeds above 8 Mbps, BSC at line speeds to 128 kbps
- Supports Asynch to 256 kbps, and raw unformatted bit streams to 8 Mbps
- Time stamps with a resolution of 100 microseconds or better to allow accurate sequencing of events. Each character can be individually time stamped

Serial Interfaces

- V.35, RS422 or EIA530, or RS232 supported on both primary ports
- Clocking: Internally generated or external at line speeds to 8 Mbps
- NRZ, NRZi, FM0, FM1, Manchester encoding
- All ports are RS485—capable of supporting multipoint lines

Line Protocols

- ATM, Frame Relay, X.25, HDLC, PPP, SS7, BSC Point-to-Point, BSC 3270, SDLC, Transparent bit-stream

Higher Level Protocols

- IP/IPX over Frame Relay / PPP / HDLC / X.25, X.25 over Frame Relay (Annex G), BSC over X.25 (DMT and TCOP), SNA over X.25, PPPoE, PPPoA, IP over ATM

Operating Systems

- Windows® 2000, Windows® XP, Windows® 9x
- Linux (all versions, releases and distributions from 1.0 up)

Diagnostic Tools

WANPIPEMON®, SNMP, System logs

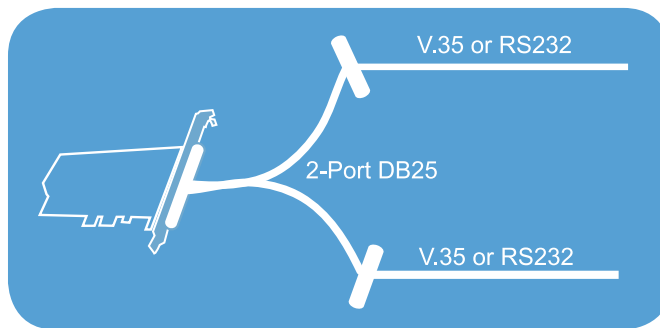
Ordering Information

Cables, if required, are included at no additional charge.

SKU	Dual Serial Interfaces	BUS	Baud Rate Per Port	Cables
A142V37	V.35	PCI	8 Mbps	2-port DB25 Octopus Cable
A142V3708	V.35	PCI	8 Mbps	2-port DB25 Octopus Cable and Two V.35 Cables
A142X37	X.21	PCI	8 Mbps	2-port DB25 Octopus Cable
A142X3713	X.21	PCI	8 Mbps	2-port DB25 Octopus Cable and Two X.21 Cables
A142R36	RS232	PCI	400 Mbps	2-port DB25 Octopus Cable
A142R3607	RS232	PCI	400 Mbps	2-port DB25 Octopus Cable and Two RS232 Cables
A142E37	EIA530	PCI	8 Mbps	2-port DB25 Octopus Cable
A142E3711	EIA530	PCI	8 Mbps	2-port DB25 Octopus Cable and Two EIA530 Cables
A142VE37	V.35	PCle	8 Mbps	2-port DB25 Octopus Cable
A142VE3708	V.35	PCle	8 Mbps	2-port DB25 Octopus Cable and Two V.35 Cables
A142XE37	X.21	PCle	8 Mbps	2-port DB25 Octopus Cable
A142XE3713	X.21	PCle	8 Mbps	2-port DB25 Octopus Cable and Two X.21 Cables
A142RE36	RS232	PCle	400 kbps	2-port DB25 Octopus Cable
A142RE3607	RS232	PCle	400 kbps	2-port DB25 Octopus Cable and Two RS232 Cables
A142EE37	EIA530	PCle	8 Mbps	2-port DB25 Octopus Cable
A142EE3711	EIA530	PCle	8 Mbps	2-port DB25 Octopus Cable and Two EIA530 Cables

Cabling Overview

For pinouts see wiki.sangoma.com



Production Quality

ISO 9002

Warranty

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