SA24M – IBIS Master SA-Adapter

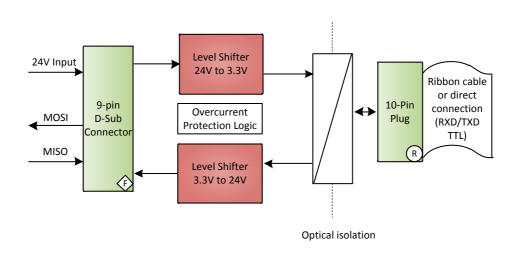
- 1 channel master
- Over-current and short-cut protection
- Optical isolation
- -40 to +85°C screened



The SA24M provides one IBIS master interface with an external 24V supply. While a fieldbus master controls the data traffic, the data transfer between master and slave participants is initiated only by the master. IBIS is a fieldbus used in public transport vehicles. It is based on a UART structure and can therefore be combined with MEN boards that support any kind of UART interfaces together with SA-Adapter slots. SA-Adapters are small universal boards providing the physics for legacy serial I/O, fieldbus interfaces and

other small I/O functions. One serial line is provided per adapter, which can be plugged directly to the CPU board as a mezzanine. Alternatively, the adapter can be connected to the front panel via ribbon cable. The SA concept allows to add additional I/O interfaces to many of MEN's CPU boards and box PCs, enhancing flexibility with regard to the line transceivers and isolation requirements. Whether a specific SA-Adapter (or a mix of different SA-Adapters) fits on a specific CPU board is determined by a combination of mechanical, performance, FPGA and operating system criteria and needs to be verified for every board configuration requested.

Diagram



F Front R Rear B Onboard SA SA-Adapter™

Man

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Options

Technical Data

Interfaces	 IBIS master on front connector External 24V power supply on front connector for IBIS signal level Standard IBIS data rate (1200 bit/s) up to standard UART data rate (up to 9600 bit/s) Serial TTL Interface on 10-pin SA-Adapter connector
Installation	As a piggy-back board directly on a carrier boardVia ribbon cable
Peripheral Connections	■ Via front panel on a shielded 9-pin D-Sub receptacle connector
Electrical Specifications	 Isolation voltage: 750V DC or 500V AC between isolated side and digital side Supply voltage/power consumption: Digital side +5V (-3%/+5%), 10 mA typ. (25 mA max.) Isolated side +24V (-30%/+25%), 10mA typ. (110 mA max., when loopback on pin 1/2) MTBF: tbd @ 40°C according to IEC/TR 62380 (RDF 2000)
Mechanical Specifications	Dimensions: 32mm x 42mmWeight:18g (Master)
Environmental Specifications	 Temperature range (operation): -40+85°C (qualified) Temperature range (storage): -40+85°C Relative humidity (operation): max. 95% non-condensing Relative humidity (storage): max. 95% non-condensing Altitude: -300m to + 3,000m Shock: 50 m/s², 30 ms (EN 61373) 15 g, 11 ms (EN 60068-2-27) Vibration (function): 2.02 m/s², 5 Hz to 150 Hz (EN 61373) Vibration (lifetime): 11.44 m/s², 5 Hz to 150 Hz (EN 61373) Conformal coating
Safety	■ Flammability □ UL 94V-0
EMC	 EN 50121-3-2 (conducted disturbance) IEC 61000-4-4 (burst) IEC 61000-4-6 (conducted disturbances)

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Up-to-date information, documentation and ordering information: www.men.de/products/sa24m/

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