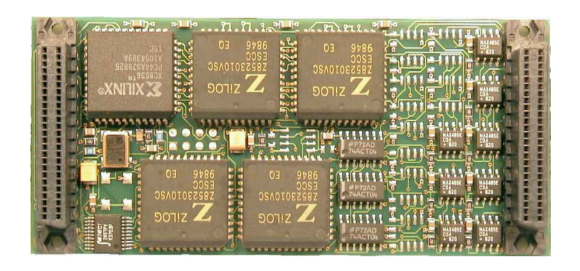


TIP867 8 Channel Serial Interface RS485



Application Information

The TIP867 is an IndustryPack® compatible module and offers eight channels of high performance RS485 serial interface. Each channel has a 4 byte transmit FIFO and an 8 byte receive FIFO to significantly reduce the overhead required to provide data to and get data from the transmitters and receivers.

The TIP867 supports Dx+, Dx- and GND for each of the eight RS485 channels. The baud rate is individually programmable up to 2 Mbps. The TIP867 uses ESD protected transceivers (up to +/-15KV according to IEC 1000-4-2).

All transition modules of the TIP866 series are well suited for the TIP867. The transition module TIP866-TM-10R provides 8 DB25 connectors mounted in a 6U 8TE front panel. The transition module TIP866-TM-20R offers 8 RJ45 connectors mounted in a 6U 4TE front panel. The transition module TIP866-TM-30R provides 16 4-pin RJ connectors mounted in a 6U 4TE front panel.

Serial line driver software TIP867-SW-xx is available (support only asynchronous protocols).

Technical Information

- O Interface according to IndustryPack specification
- O Identification-PROM supports auto-configuration
- O Single Size IndustryPack
- O 8 channels RS485 serial interface
- Support of Dx+, Dx- and GND per channel

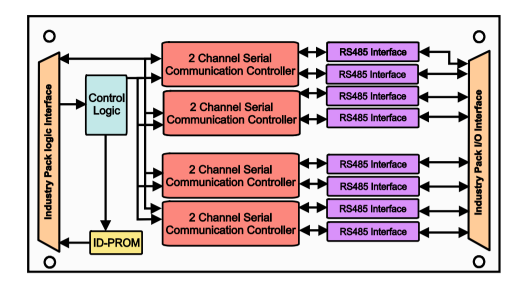
- Programmable baud rates to 2 Mbps
- ESD protected RS485 interface (up to +/- 15KV to IEC1000-4-2)
- Operating temperature 0°C to +70°C

TEWS TECHNOLOGIES GmbH keeps the right to change technical specification without further notice. All trademarks mentioned are property of their respective owners.

e-mail: info@tews.com www.tews.com



The Embedded I/O Company



Order Information

RoHS Compliant

TIP867-10R 8 Channel Serial RS485 IP (Dx+/- and GND per channel)

TIP867-20R 8 Channel Serial RS485 IP (Dx+/-, CLK+/- and GND per channel)

TIP866-TM-10R 8 Channel Transition Module (DB25) **TIP866-TM-20R** 8 Channel Transition Module (RJ45)

TIP866-TM-30R 16 Channel Transition Module (4-pin RJ connectors)

TIP866-IO-10R Mounting Rail I/O Module

For the availability of non-RoHS compliant (leaded solder) products please contact TEWS.

Documentation

TIP867-DOC User Manual for TIP867

TIP866-TM-10-DOC User Manual for TIP866-TM-10R-DOC **TIP866-TM-20-DOC** User Manual for TIP866-TM-20R-DOC **TIP866-TM-30-DOC** User Manual for TIP866-TM-30R-DOC **TIP866-I0-10-DOC** User Manual for TIP866-IO-10R-DOC

Software

TIP867-SW-42 VxWorks Software Support (Legacy and VxBus-Enabled Software Support)

TIP867-SW-65 Windows Software Support
Linux Software Support
QNX Software Support

For other operating systems please contact TEWS.

TEWS TECHNOLOGIES GmbH keeps the right to change technical specification without further notice. All trademarks mentioned are property of their respective owners.

e-mail: info@tews.com www.tews.com