SIPslice Modbus

Expanding RS232 and RS485 ports for SIP+ device

Overview

The Synapsys SIPslice Modbus has been developed to extend the number of RS232 and RS485 ports available to the SIP+ device for use with multiple ModBus network applications or additional devices which communicate on RS485 or RS232.

Designed for receiving and transmitting data utilising the ModBus protocol. SIPslice Modbus has a small footprint supporting communications via RS232 or RS485. The device is also resistant to sustained short circuit and available for a wide power supply range.

RS232 permitting a connection to a single device, RS485 permitting a connection to a network of up to 32 devices.





Key features:

- Cost effective solution for multiple ModBus network integration
- Small footprint
- LED's for power, BUS activity, Health and Comms
- Transmission rate 1200 Bit/s.
- 1 x RS232 connection
- 1 x RS485 connection
- DIN Rail mounting
- Simple to add additional devices over RS485 or RS232

SIPslice Serial product range

Part No.	Description
1.5 Y N + / SEB/ (, () N V	SIPslice Modbus for extending the number of RS232 and RS485 ports available to the SIP+ device for use with multiple ModBus network applications.

Want to know more?

If you would like to know more or have any questions about our SIPslice Modbus and its capabilities, please contact your local Synapsys Account Manager, call us on 01444 246 128 or email us at enquiries@synapsys-solutions.com.

For more information about Synapsys and our product range please visit www.synapsys-solutions.com.

