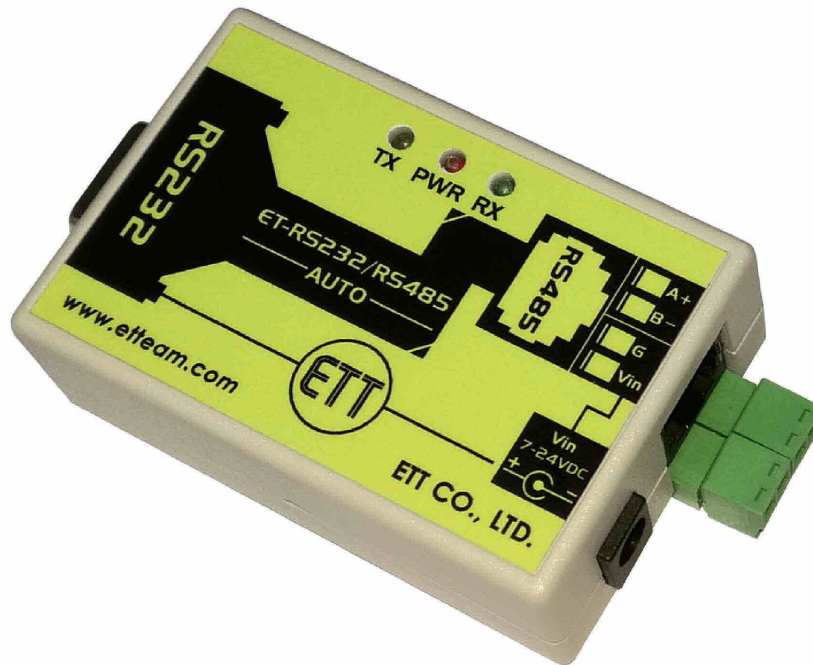


ET-RS232/RS485 AUTO (P-ET-A-00608)

ET-RS232/RS485 AUTO converts signal for receiving-sending data from RS232 to RS485 (2-Wire); or, it converts signal from RS485 to RS232. Format of Signal RS485 that is converted on the side of sending and receiving data is AUTO DIRECTION CONTROL.

**SPECIFICATIONS OF ET-RS232/RS485 AUTO**

SIGNAL CONVERT	: Convert Signal from RS232C to RS485 (HALF DUPLEX)
BAUD RATE	: 300 bps to 115.2 kbps
CONNECTORS	: RS232C as DB9 PIN MALE : RS485 as RJ45 8 PIN and PLUG TYPE TERMINAL BLOCK
SW.MODE	: AUTO DIRECTION CONTROL for transmitting data
LED STATUS	: TX, RX, POWER
DISTANCE	: 4,000 feet or 1.2 kilometers long
POWER SUPPLY	: DC ADAPTER SWITCHING 12VDC/1A
DIMENSIONS OF BOX	: 7.5 x 2.5 x 5 cm.

A set of **ET-RS232/RS485 AUTO** includes ...

1. ET-RS232/RS485 AUTO
2. DC ADAPTER 2 PIN
3. Document

