

RS232 to RS485 Converter UC-RS232-RS485



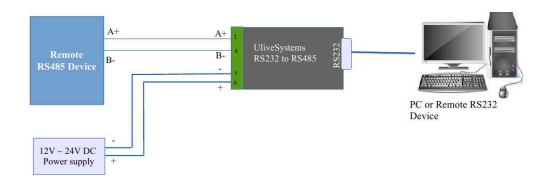


Specification

- * Supports Auto-Direction Control. No flow control signal required.
- * Supports all Baud Rates from 300 to 250 kBaud.
 - actual baud rate varies on the cable length
- * Supports up-to 256 receivers on the bus
 - also depends on the other devices connected in the RS485 network
- * Works with all type of industrial equipments
 - PC, PLC, SCADA, HMI, AC/DC Drives, Genset, UPS, Development Kits, etc.
- * RS485 Rx and Tx light indications for easy visibility and troubleshooting
- * ESD protection for RS232 and RS485 pins
 - ±15-kV Human-Body Model (HBM)
 - ±8-kV IEC1000-4-2, Contact Discharge
 - ±15-kV IEC1000-4-2, Air-Gap Discharge
- * Very compact size 60mm x 40mm x 20mm
- * 1 Year Warranty against any manufacturing defects

Electrical characteristics

Power Input $9V\sim24V\,DC$ Operating Temperature $0\sim85\,^{\circ}C$ Working Current $200mA\,Max$ RS485 in Receive input $\pm12V\,$ between A and B max
RS485 in Transmit output A pulled up to +5V, B pulled down to 0VRS485 Termination $120\,\Omega$ between A and B built-in
RS232 Connector $DB9\,$ Male as per RS232C



Ulive systems manufactures various products for industrial use like

- ✓ USB-RS485, USB-RS232, USB-RS422, RS232-RS485, RS232-RS422
- ✓ ISO-USB-RS485, ISO-RS232-RS485
- **✔** ETH-RS485, ETH-RS422, ETH-RS232-D
- **✓** MODBUS IO modules 48DI, 24DI24DO, 16DI, 8DI8DO, 0 20mA, 0 10V
- \checkmark 0 20mA / 0 10V simulator
- ✓ PLC, HMI, Relay modules
- ✓ Surge protection devices for RS485, 1ph 230V AC, 3Ph 440V AC etc.,