

AR-321CM/AR-701CM **Isolated Converter**

V100201

Product AR-321CM AR-701CM USB to RS-485 RS-232 to RS-485 (Non-isolation USB/485 Converter) (Non-isolation 232/485 Converter) Automatic Control of Data Direction Notice: RS-232 power supplied from DTR, RTS (Active Before connect to your computer, please Need) must install USB driver from SOYAL CD or • Up to 32 units in RS-485 multi-drop operation from SOYAL website (http://www.soyal.com) Surge protection: 8 KV Optical isolation: 2 KV

Specification

Indicators

| Product | AR-321CM | AR-701CM |
|-----------------------|---------------------|--------------------------|
| Converting Interface | USB/RS-485 | RS-232/RS-485 |
| Voltage | 5 VDC | 9~16 VDC |
| Baud Rate | 4800 bps~115200 bps | 4800 bps~115200 bps |
| Power Consumption | < 1W | < 1W |
| Operation Temperature | -20°C to +75°C | -20°C to +75°C |
| Active Distance | 300M [RS-485] | 2M [RS-235]/300M[RS-485] |
| Optical Isolation | | 2KV |
| Surge Protection | 3KV | 8KV |
| Electrical Isolation | 2500V RMS | |
| Dimension(cm) | 79L x 37W x 16.4H | 64L x 55W x 16H |
| N.W.(g) | 50±5 | 40±5 |

PIN Define AR-321CM

RS-485 Interface PIN 06 05 Description B (-) A (+)

USB Interface

| PIN | 1(Red) | 2(White) | 3(Green) | 4(Black) |
|-------------|--------|----------|----------|----------|
| Description | VDC | D- | D+ | GND |

AR-701CM

RS-485 DB-25 Male Side

| PIN | 7(Black) | 13(Red) | 16(Blue) | 17(Green) |
|-------------|----------|---------|----------|-----------|
| Description | GND | VDC | A (+) | B (-) |

RS-232 DB-25 Femal Side

| 10 202 22 20 1 011101 0100 | | | | | | | |
|----------------------------|---------|----------|--------|-----|-----|-----|--------|
| PIN | 2 | 3 | 4 | 5 | 6 | 7 | 20 |
| PC | TX | RX | RTS | CTS | DSR | GND | DTR |
| Description | Data In | Data Out | Power | | | | Power |
| | | | Source | | | | Source |

AR-321CM 1. Power LED will keep lighting up in green after USB plugged. 2. RX flashing means data is receiving from RS-485 to USB. RS-232 3. TX flashing means data is transmitting from USB to RS-485. female Interface connect PC RS-485 $\oplus \oplus \oplus \oplus \oplus \oplus$ COM port Green LED -Power Green LED -- RX **●** TX USB Interface Red LED -

AR-701CM



