

AR-321CM/AR-701CM

AR-701CM

Isolated Converter

FC (E MA SOR

V100201

Source

Product **AR-321CM**



USB to RS-485

(Non-isolation USB/485 Converter)

Notice: Before connect to your computer, please must install USB driver from SOYAL CD or from SOYAL website (http://www.soyal.com)



PIN Define

RS-232 to RS-485

(Non-isolation 232/485 Converter)

- Automatic Control of Data Direction
- RS-232 power supplied from DTR, RTS (Active Need)
- Up to 32 units in RS-485 multi-drop operation
- Surge protection: 8 KV
- Optical isolation: 2 KV

Specification

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℃ to +75℃	-20°℃ to +75°℃			
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			

AR-321CM											
RS-485 Interface											
PIN			06				05				
Description			В (-)				A (+)				
USB Interface											
PIN	1(R	(ted)	ed) 2(W		3(Green)		4(4(Black)			
Descriptio	n VI	DC 0	D-			D+		GND			
AD 7040M											
AR-701CM RS-485 DB-25 Male Side											
PIN	7(B		k)	13(R	ed)	d) 16(Blue)		17(Green)			
Descriptio	Description GNE			VDC		A (+)		В (-)			
RS-232 DB-25 Femal Side											
PIN	2	3		4	5	6	7	20			
PC	ТХ	RX		RTS	CTS	DSR	GND	DTR			
Description	Data In	Data Ou	t I	Power				Power			

Source

Indicators **AR-321CM AR-701CM** 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 A+B-RS-485 connect PC $\oplus \oplus \oplus \oplus \oplus \oplus \oplus$ COM port Power [Green LED] 0 Green LED Power 0-RX[Green LED] Green LED 🕘 RX / TX[Red LED] TX USB Interface Red LED -RS-485 male interface connects to RS-485 Controller/Reader Installation **AR-321CM AR-701CM** Controller PC PC 1 A+ 2 B-RS-485 Controller RS-232 USB 000 0 POWER RS-485 + 1 12VDC 2 B-AR-321CM AR-701CM