#### Product data sheet



# ATS1741

### RS485 to RS232 interface

#### **Product Overview**

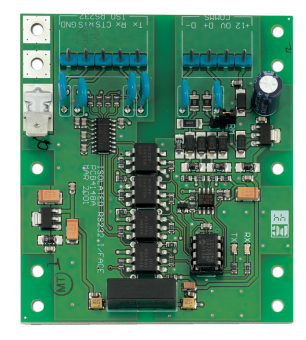
The ATS1741 converts the RS232 into RS485 and enables to extend the Advisor MASTER data bus. An RS232 PC connection can only be made up to distances of 12 m with the standard RS232 cable. When the distance is over 12 m, two ATS1741's can be used to extend this distance. The ATS1741 converts RS232 to RS485. Now a distance of up to 1,5 km is available.

#### **Functionality**

When networking several control panels together on an RS485 LAN, an ATS1741 is used with each computer interface (ATS1801) to convert RS232 to RS485. On the RS485 the units are daisy-chained. The ATS1741 connected to the PC which transforms the RS485 into RS232 should have its own 12 V power supply. Units can be up to 1.5 km from the 4-door DGP or control panel, depending on the type of cable used. Up to 16 ATS control panels can be connected to one RS232 COM port on the PC.

#### Mounting

The board has a standard Aritech 'B' size footprint, mountable in existing Interlogix housings. Recommended cable is WCAT 52/54; 2-pair twisted, shielded, data cable.



# ATS1741 RS485 to RS232 interface

## **Technical specifications**

| General               |                                  |
|-----------------------|----------------------------------|
| General               |                                  |
| Accessory group       | ATS Master                       |
| Туре                  | Module                           |
| Electrical            |                                  |
| Operating voltage     | 10.5 - 13.8 V                    |
| Current consumption   | 100 mA max                       |
| Isolation voltage     | not applicable                   |
| Specified cable       | Aritech WCAT 52/54 or equivalent |
| Max. distance from    | 1.5 km                           |
| panel                 |                                  |
| Physical              |                                  |
| Physical dimensions   | 90 x 80 mm (W x H)               |
| Environmental         |                                  |
| Operating temperature | -10 to 50°C                      |



