

Le spécialiste des équipements électroniques

Zac de la plaine - 1, rue Brindejonc des Moulinais 31500 TOULOUSE Tél : +33 (0)5 67 77 94 44 - Fax : +33 (0)5 67 77 94 49 info@pst-france.fr - **www.pst-france.fr**

OPTO-4

NMEA[®] 0183 PC Opto-Isolator Cable

Isolate an RS232 (PC) port to protect against ground loops

Introduction

The Actisense NMEA 0183 PC Opto-Isolator Cable (OPTO-4) is an easy way to link an NMEA 0183 device to an RS232 (PC) serial port. The OPTO-4 isolation ensures the connected PC (or any other device with a standard full RS232 9-pin port) meets the latest NMEA 0183 input specification

Features

- NMEA 0183 & RS232 compliant
- Full duplex (two-way) communication
- All baud rates up to 115200 Baud
- Overmoulded case with a narrow profile for installing i small spaces
- · Transient protection on the PC output line
- Opto-isolation providing 2000 volt protection on the PC input line
- Reverse voltage protection on the PC input line
- Current limited to protect against cable faults
- Port-powered; takes power from the PC port
- Fully shielded for superior noise rejection



Dimensions



Please note the products described in this data sheet and the specifications thereof may be changed without prior notice

Connection Example

Actisense® OPTO-4

NMEA[®] 0183 PC Opto-Isolator Cable

DATA SHEET

Issue 1.00

Technical Specifications

| Electrical | | |
|--|--|--|
| NMEA Listener / Input Isolation | 2kV Opto-Isolation between Red / Black NMEA Input Pair and all other Connections | |
| NMEA Listener / Input Voltage | +/-15V Continuous Maximum +/-35V Max < 1 Second | |
| NMEA Listener / Input Signal Thresholds | Logic '0' +2V to +15V Logic '1' -15V to 0V | |
| NMEA Talker / Output Voltage & Current | Dependant on Host RS232 Interface. Typically +/-5V to +/-15V @ 10mA Max | |
| RS232 Voltage on Host | +/-7V to +/-15V | |
| RS232 Port Total Current | 2mA to 5mA depending on RS232 | |
| Speed / Baud Rate | 4800 to 115200 Baud | |
| Mechanical | | |
| Housing Material | PVC Black | |
| Thumb Screw Material | PVC Orange | |
| Screw | Steel, Nickel Plated, M2.8 Thread | |
| DB9 Connector | 9 Pin Female | |
| Cable Length | 1.5m | |
| Cable Wire | 22AWG (17/34AWG) Tinned Stranded Copper | |
| Cable Jacket | PVC | |
| Shield | Internal Copper Foil Shield | |
| Cable Outer Diameter | 5.5mm | |
| Approvals and Certifications | | |
| Operating Temperature | -20°C to +70°C | |
| Electrical Specificatio | Meets IEC 61162-2 | |
| Weight | 100g | |
| Guarantee | 3 Years | |
| UL Certificatio | Cable E137250 | |
| RoHS Compliant | | |

DB9 Pin Out Table

| DB9 Pin Number | Function |
|----------------|-----------------------|
| Pin 1 | No Connection |
| Pin 2 | PC Rx / OPTO-4 Tx |
| Pin 3 | PC Tx / OPTO-4 Rx |
| Pin 4 | PC DTR / OPTO-4 Power |
| Pin 5 | GND |
| Pin 6 | No Connection |
| Pin 7 | PC RTS / OPTO-4 Power |
| Pin 8 | No Connection |
| Pin 9 | No Connection |



Additional Information

The OPTO-4 takes power from the host RS232 signals including TX and the handshaking lines RTS and DTR, making the OPTO-4 suitable for most PC serial ports.

In systems that cannot provide power on the handshaking lines, e.g. serial devices with only Rx and Tx lines, a DC power supply can be used.

Note: Connecting an external power supply may create a ground loop between the PC port and the supply. Check that the supply ground is at the same potential as the PC ground before connecting.

Please refer to the Quick Start Guide for detailed wiring instructions, including how to use an external power supply.

NMEA 0183 Wiring Table

| OPTO-4 Wire Colour | Function (connects to) |
|---------------------------|---|
| Red | OPTO-4 Listener Rx A/+ (Talker Tx A/+ or Data) |
| Black | OPTO-4 Listener Rx B/- (Talker Tx B/- or Ground) |
| Bare | Shield |
| White | OPTO-4 Talker Tx A/+ (Listener Rx A/+ or Data) |
| Blue | OPTO-4 Talker Tx B/- (Listener Rx B/-) |

| Part Number | Description |
|-------------|---|
| OPTO-4 | NMEA 0183 PC Opto-Isolator Cable, RS232 DB9 Female, Shielded (Isolated to PC) |