Connect **without limits**

PRO-NDC-1E2K NMEA 0183 INTELLIGENT MULTIPLEXER NMEA 2000 GATEWAY



The Actisense NMEA 0183 Multiplexer/NMEA 2000 Gateway (PRO-NDC-1E2K) is a type approved, intelligent and robust platform that cures many interconnectivity headaches.

with.

network.

location.

Introducing the Actisense® PRO-NDC-1E2K, the new, intelligent, type approved PRO range multiplexer with NMEA 2000 Gateway capability.

The PRO-NDC-1E2K is reliable, robust and provides industry leading isolation on all inputs and outputs as standard, so that connected devices safely avoid hazardous ground loops, the number one cause of product failure in NMEA 0183 networks.

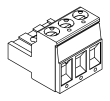
All five NMEA 0183 inputs can be routed to any of the NMEA 0183, NMEA 2000 or Ethernet outputs, providing a highly customisable and flexible solution.

The NMEA 2000 data can be converted bidirectionally into different formats including NMEA 0183. N2K ASCII and N2K Actisense (proprietary formats) and NGT Actisense (compatible with our NGT/NGX products).

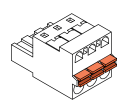
The Ethernet Port enables all NMEA data to be sent and received at high speed to connected networks.

A bi-directional serial port allows for communication between the PRO-NDC-1E2K and a PC using the Actisense USB-serial converter: USBKIT-PRO (supplied seperately),

Connector types:



Screw Terminals



A-CONPACK-PNDC1E -Screwless Terminals available as an accessory.



The configuration tool is accessible via any popular

web browser (using the Ethernet port) so there are no

PC operating system compatibility issues to contend

Using the web based configuration tool will allow the

user to set up the routing table, finely tune the exact

data available on each output, see detailed statistics

(providing feedback on data loading) and configure alarms. Actisense-i network health checker provides

valuable feedback on the status of the NMEA 2000

2-part pluggable connectors on the PRO-NDC-1E2K

means that new devices can be easily connected without the need to remove the unit from its mounted

The PRO-NDC-1E2K has the option to either mount

directly to the bulkhead (with screws provided), or be

DIN rail mountable with the addition of professional

Helpful LEDs indicate power, status, data in & data

DIN rail brackets (sold seperately).

out to aid diagnostics.

Easy USB connection with a USB-serial adapter kit (sold seperately).

Features:

Type-approved (RINA).

NMEA 0183 Ethernet streaming

NMEA 2000 Ethernet streaming

5x Configurable Opto-isolated NMEA 0183 inputs.

2x Configurable ISO-Drive isolated NMEA 0183 outputs.

1x Bi-directional, configurable, isolated serial port.

1 x Ethernet Port with auto crossover detection

1 x NMEA 2000 Port, M12 Male

Automatic baud rate matching on inputs.

Advanced data filtering / routing.

Free firmware updates making the device future-proof.

Diagnostic LEDs on all inputs and outputs.

Bi-colour status LED.

Panel or DIN Rail mountable

Stainless Steel housing for added durability.





Le spécialiste des équipements électroniques

31500 TOULOUSE Tél : +33 (0)5 67 77 94 44 info@pst-france.fr - www.pst-france.fr

Zac de la plaine - 1, rue Brindejonc des Moulinais

Features may change without notice.

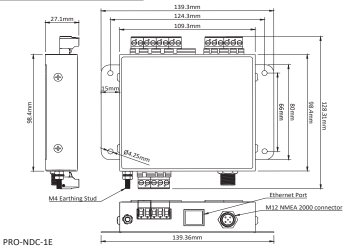
PRO-NDC-1E2K Specifications

GEEK MODE ON

| Power Supply | |
|--|--|
| Input supply voltage | 9 to 35 V DC |
| Input supply current | 150mA max @ 12V DC (all outputs @ full drive into 100 ohm loads) |
| Input protection | Continuous reverse polarity, transient overvoltage and ESD protection |
| Power indicator | LED, Blue - indicates unit is functioning correctly |
| Input Supply connector | Pluggable 2-way screw terminal, 5.08mm pitch (12 to 30 AWG) |
| NMEA 0183 Port - Listener & Ta | lker |
| Number of Listener / Input Ports | 5 isolated NMEA 0183 Listeners |
| Number of Talker / Output Ports | 2 isolated NMEA 0183 Talkers |
| Compatibility | Fully NMEA 0183, RS422 & RS232 compatible. RS485 Listener compatible |
| Speed / baud rate | 4800 to 38400 bps |
| Talker Output Voltage Drive | >= 2.2V (differential) into 100 ohm |
| Talker Output Current Drive | 20 mA maximum per output |
| Talker Output Protection | Short circuit and ESD |
| Talker Data Indicator | LED, Orange (Flashes with data rate) |
| Listener Input Voltage Tolerance | -15 V to +15 V continuous, -35 V to +35 \ short term (< 1 second) |
| Listener Input Protection | Current limited, overdrive protection to 40 VDC and ESD protection |
| Listener Data Indicator | LED, Green (Flashes with data rate) |
| Connectors | Pluggable 2/3 way screw terminals, 5.08mm pitch (12 to 30 AWG) |
| Serial Port | |
| Compatibility | RS422 & RS232 compatible. RS485 Listener compatible |
| | |
| Speed / baud rate | 115200 bps |
| Speed / baud rate Output voltage drive | 115200 bps >= 2.1V (differential) into 100 ohm |
| • | · · |
| Output voltage drive | >= 2.1V (differential) into 100 ohm |
| Output voltage drive Output current drive Output protection | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD |
| Output voltage drive Output current drive Output protection | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) |
| Output voltage drive Output current drive Output protection Input voltage tolerance | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 |
| Output voltage drive Output current drive Output protection Input voltage tolerance Input protection | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 VDC and ESD protection LED's: Green = Receive, Orange = |
| Output voltage drive Output current drive Output protection Input voltage tolerance Input protection Data Indicators | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 VDC and ESD protection LED's: Green = Receive, Orange = Transmit Pluggable 3-way screw terminals, 5.08mm pitch (12 to 30 AWG) |
| Output voltage drive Output current drive Output protection Input voltage tolerance Input protection Data Indicators Connectors | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 VDC and ESD protection LED's: Green = Receive, Orange = Transmit Pluggable 3-way screw terminals, 5.08mm pitch (12 to 30 AWG) |
| Output voltage drive Output current drive Output protection Input voltage tolerance Input protection Data Indicators Connectors Ethernet Port | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 VDC and ESD protection LED's: Green = Receive, Orange = Transmit Pluggable 3-way screw terminals, 5.08mm pitch (12 to 30 AWG) 10/100BaseT, automatic polarity detection TCP/IP for configuration and firmware updating |
| Output voltage drive Output current drive Output protection Input voltage tolerance Input protection Data Indicators Connectors Ethernet Port Host interface | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 VDC and ESD protection LED's: Green = Receive, Orange = Transmit Pluggable 3-way screw terminals, 5.08mm pitch (12 to 30 AWG) 10/100BaseT, automatic polarity detection TCP/IP for configuration and firmware updating TCP/IP and UDP for NMEA 0183 comms |
| Output voltage drive Output current drive Output protection Input voltage tolerance Input protection Data Indicators Connectors Ethernet Port Host interface | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 VDC and ESD protection LED's: Green = Receive, Orange = Transmit Pluggable 3-way screw terminals, 5.08mm pitch (12 to 30 AWG) 10/100BaseT, automatic polarity detection TCP/IP for configuration and firmware updating TCP/IP and UDP for NMEA 0183 comms RJ45 |
| Output voltage drive Output current drive Output protection Input voltage tolerance Input protection Data Indicators Connectors Ethernet Port Host interface Supported protocols Connector Indicators | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 VDC and ESD protection LED's: Green = Receive, Orange = Transmit Pluggable 3-way screw terminals, 5.08mm pitch (12 to 30 AWG) 10/100BaseT, automatic polarity detection TCP/IP for configuration and firmware updating TCP/IP and UDP for NMEA 0183 comms |
| Output voltage drive Output current drive Output protection Input voltage tolerance Input protection Data Indicators Connectors Ethernet Port Host interface Supported protocols Connector | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 VDC and ESD protection LED's: Green = Receive, Orange = Transmit Pluggable 3-way screw terminals, 5.08mm pitch (12 to 30 AWG) 10/100BaseT, automatic polarity detection TCP/IP for configuration and firmware updating TCP/IP and UDP for NMEA 0183 comms RJ45 Green - Link, Yellow - 100 Mbps |
| Output voltage drive Output current drive Output protection Input voltage tolerance Input protection Data Indicators Connectors Ethernet Port Host interface Supported protocols Connector Indicators | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 VDC and ESD protection LED's: Green = Receive, Orange = Transmit Pluggable 3-way screw terminals, 5.08mm pitch (12 to 30 AWG) 10/100BaseT, automatic polarity detection TCP/IP for configuration and firmware updating TCP/IP and UDP for NMEA 0183 comms RJ45 |
| Output voltage drive Output current drive Output protection Input voltage tolerance Input protection Data Indicators Connectors Ethernet Port Host interface Supported protocols Connector Indicators NMEA 2000 Port | >= 2.1V (differential) into 100 ohm 20 mA max. Short circuit and ESD -15 V to +15 V continuous, -35 V to +35 V short term (< 1 second) Current limited, overdrive protection to 40 VDC and ESD protection LED's: Green = Receive, Orange = Transmit Pluggable 3-way screw terminals, 5.08mm pitch (12 to 30 AWG) 10/100BaseT, automatic polarity detection TCP/IP for configuration and firmware updating TCP/IP and UDP for NMEA 0183 comms RJ45 Green - Link, Yellow - 100 Mbps |

| Isolation | |
|------------------------------|--|
| NMEA 0183 Listener | Uses IsoDrive [™] , Hi-Pot tested to 1000V |
| NMEA 0183 Talker | Uses IsoDrive [™] , Hi-Pot tested to 1000V |
| Serial Port | Uses IsoDrive [™] , Hi-Pot tested to 1000V |
| Ethernet Port | 2kv for 60s |
| NMEA 2000 Port | OPTO-Isolated, Hi-Pot tested to 1000V |
| Mechanical | |
| Housing Material | 316 Stainless Steel |
| Dimensions | 139mm (W) x 98mm (H) x 26mm (D) |
| Weight | 360g |
| Mounting | Bulkhead mount or DIN rail mount (DIN kit 1) |
| Approvals and Certifications | |
| EMC | IEC 60945:2002-08, DNVGL- CG-0339:2019 & IACS UR E10 Rev7 |
| Compass Safe Distance | 300mm |
| Type Approval Certificate | RINA |
| Operating Temperature | -25 to +70°C |
| Storage Temperature | -40 to +85°C |
| Relative Humidity (RH) | 95% @ 55°C |
| Environmental Protection | IP40 |
| Guarantee | 3 years (5 Years if registered) |

Product Dimensions



| Accessories | Description |
|------------------|--|
| DIN-KIT-1 | Kit of 2 clips & 4 screws. Use with top-hat (EN 50 022) or G section (EN 50 035) rails |
| A-CONPACK-PNDC1E | Pluggable screwless terminal pack for PRO-MUX-2 |
| SRB-90 | 90mm stainless steel strain relief brackets with screws (x2) |
| USBKIT-PRO | USB to Serial Adapter for use with PRO range products |