## NMEA Flash input interface

Product reference: 90-60-360

REV: 2



# USER GUIDE and INSTALLATION GUIDE

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#### 1 PRESENTATION

The **NMEA input interface** allows the connection to the **Topline** bus of any instrument fitted with an NMEA 0183 output (GPS, PC, etc.). It is a one-way communication gateway, which converts the NMEA data transmitted by the instrument, into **Topline** channels. These can then be used on the instruments of your **Topline** installation: display, driver, calculator.

The **NMEA input interface** allows the connection of one single instrument that delivers NMEA frames. If you wish to connect a second instrument, you can connect it either to the NMEA input of a **TOPLINE** multifunction system, or to a second **NMEA input interface**.

Please note that an NMEA frame transmitted by an instrument (GPS, PC, etc.) cannot replace a channel already created by a *Topline* instrument of your installation.

#### **IMPORTANT**

- Please read this guide completely before starting the installation.
- Any electrical connection on the **TOPLINE bus** must carried out with the terminal box 90-60-121. Only use **TOPLINE bus** cable 20-61-001.

#### 2 LIST OF IDENTIFIED NMEA FRAMES

The **NMEA** input interface identifies the frames below. The interface is thus able to create up to 40 NMEA channels on the Topline bus of your installation. These NMEA channels do not have sub-channels.

#### Please note:

- **Topline** channels have priority: an NMEA channel will not be taken into account if an equivalent **Topline** channel is already present on the bus.
- When the instrument connected to the **NMEA** input interface no longer transmits NMEA frames, the last values received remain on display for 64 seconds.

| Channels created |              | NMEA frames used |            |            |
|------------------|--------------|------------------|------------|------------|
| N°               | Label        | Priority 1       | Priority 2 | Priority 3 |
| 1                | HEADING_MAG  | HDG              | VHW        |            |
| 2                | TRUE_HEADING | HDT              | VHW        |            |
| 3                | DEPTH        | DPT              | DBT        |            |
| 4                | MINSEC       | ZDA              | RMC        |            |
| 5                | LOCHT        | VLW              |            |            |
| 6                | LOCHJ        | VLW              |            |            |
| 7                | HOURDAY      | ZDA              | RMC        |            |
| 8                | TEMP_AIR     | MTA              | XDR        |            |

| 9  | TEMP_WATER        | MTW |     |     |
|----|-------------------|-----|-----|-----|
| 10 | BARO              | MMB | XDR |     |
| 11 | SPEEDO            | VHW |     |     |
| 12 | ANEMO             | MWV | VWR |     |
| 13 | APP_WIND_ANG      | MWV | VWR |     |
| 14 | DIST_TO_WP        | BWC | RMB |     |
| 15 | HEAD_TO_WP (true) | BWC | RMB |     |
| 16 | X_TRACK           | APA | APB | XTE |
| 17 | BOTT_SPD          | VTG | RMC |     |
| 18 | BOTT_HDG (true)   | VTG | RMC |     |
| 19 | DIR_HDLG          | XDR |     |     |
| 20 | C_WP_OD           | APA | APB |     |
| 21 | B_PILOT           | APA | APB | XTE |
| 22 | YEARMONTH         | ZDA | RMC |     |
| 23 | R_COMPAS          | HDG | HDM | VHW |
| 24 | R_ APP_WIND_ANG   | MWV | VWR |     |
| 25 | LAT_DEGMIN        | GGA | GLL | RMC |
| 26 | LAT_MILMIN        | GGA | GLL | RMC |
| 27 | LON_DEGMIN        | GGA | GLL | RMC |
| 28 | LON_MILMIN        | GGA | GLL | RMC |
| 29 | V_WP              | WCV |     |     |
| 30 | TARGET_SPD        | KEP |     |     |
| 31 | OTHER_SIDE_HDG    | KEP |     |     |
| 32 | OPT_WIND_ANG      | KEP |     |     |
| 33 | PRES_EFF          | KEP |     |     |
| 34 | POLAR_EFF         | KEP |     |     |
| 35 | CMG_OPT_ANGLE     | KEP |     |     |
| 36 | VMG_OPT_ANGLE     | KEP |     |     |
| 37 | CMG_TRACK_GAIN    | KEP |     |     |
| 38 | VMG_TRACK_GAIN    | KEP |     |     |
| 39 | CURRENT_DIREC     | KEP | VDR |     |
| 40 | CURRENT_SPD       | KEP | VDR |     |
| 41 | ATM_PRESS         | MMB | XDR |     |

#### 3 TECHNICAL SPECIFICATIONS

- Power supply: 10 to 16VDC.

- Power consumption : 20mA.

- Tightness: IP54.

- Connection cable : 5 meter length.

- Weight: 280 g (cable included).

- Operating temperature : -10°C to +50°C.

- Storage temperature : -20°C to +60°C.

- Characteristics of the NMEA frames:

The NMEA frames identified by the *NMEA input interface* comply with the NMEA 0183 V2.30 standard (or previous version).

The format of the frames is: 4,800 bauds / 8 bits with bit 7 at 0 / 1 start bit and 1 stop bit. With or without checksum.

The NMEA input is isolated by an optocoupler.

#### 4 DIAGNOSTIC OF 1<sup>ST</sup> LEVEL TROUBLESHOOTING.

This chapter can help you rapidly resolve minor problems which do not require the intervention of a specialist. Before contacting technical support, please check the troubleshooting table below.

| Problem   | Possible causes and solutions   |  |
|---|---|--|
|   | The bus cable is not or is badly connected to the terminal box: check the plugging and the connection inside the terminal box. Check the state of the cables: they must not show any sign of wear or cut. |  |
|   | Have you initialised the NMEA interface ? After initialisation, the red initialisation wire must be connected to the earth or to the init terminal : see installation chapter                             |  |
| An NMEA channel does not show on the <b>Topline</b> display of your installation. | The <b>Topline</b> channel is already present and provided by an <b>nke</b> instrument.   |  |

If you do not manage to solve the problem, please contact your distributor.

#### 5.1 List of accessories

- TOPLINE terminal box: 90-60-121

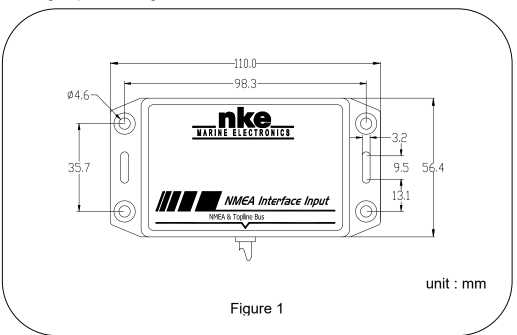
- TOPLINE terminal box, with NMEA connection: 90-60-417

#### 5.2 Installation precautions

The housing of the **NMEA** input interface is waterproof against water spray. Install the housing in a location that is unlikely to get flooded.

#### 5.3 Installation of the NMEA input interface housing

Fix the housing in place using Ø4 screws

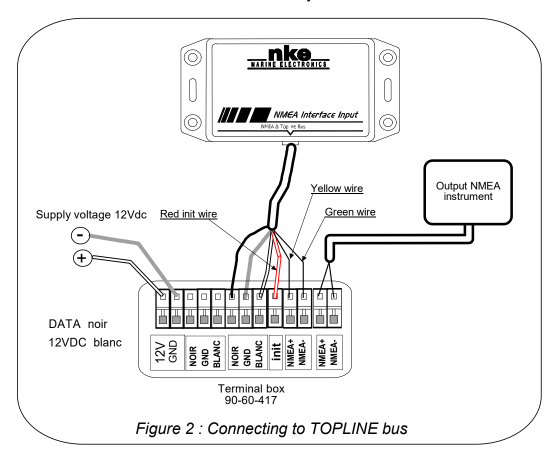


#### **CAUTION:**

The connection of this sensor must be carried out with the power switched off.

#### 5.4 Connection to the *Topline* bus

- 1. Make the bus cable run from the **NMEA** input interface to the **TOPLINE** terminal box of your installation.
- 2. Connect the bus cable inside the terminal box.
- 3. Connect the NMEA+ and NMEA- conductors to your instrument.



If you reduce the length of the bus cable, strip and galvanise the wires before connecting them inside the terminal box.

#### Identification of the cable wires

| White cable 5 conductor wires | Wire identification      |                    |  |
|-------------------------------|--------------------------|--------------------|--|
| White wire                    | +12V                     |                    |  |
| Black wire                    | Topline data             | <i>TOPLINE</i> bus |  |
| Braid                         | Earth                    |                    |  |
| Red wire                      | NMEA initialisation wire |                    |  |
| Yellow wire                   | NMEA +                   |                    |  |
| Green wire                    | NMEA –                   | NMEA input         |  |
|                               |                          |                    |  |

#### 5.5 Initialisation of the NMEA input interface

At the first power-up, the **NMEA input interface** must be initialised in order to identify and memorise the NMEA frames transmitted by the instrument (GPS, PC, etc.). The NMEA channels created are then saved to the memory of the **NMEA input interface**, and restored at each power-up, on the **Topline** bus.

#### 5.5.1 Initialisation procedure

- Disconnect the red wire from the init terminal (or from the GND terminal).
- The NMEA input interface then performs a search sequence of NMEA data as long as the
  red initialisation wire is disconnected, then it creates the new channels that correspond to
  the NMEA frames transmitted by the instrument. A sounding beep is emitted for each NMEA
  frame identified.
- Reconnect the red initialisation wire to the *init* terminal (or to the GND terminal).

Initialisation is then complete and you may select the NMEA channels on the **Topline Multifunction** displays of your installation.

Please note that this initialisation procedure can be repeated at any time, to start over a failed frame identification for example.

#### **CAUTION:**

- Under normal operation, the red wire must remain connected to the *init* terminal (or to the GND terminal).
- Use one **NMEA input interface** per instrument that transmits NMEA frames; Each interface will thus be initialised separately.