gadgetPool.de

Navigationselektronik

Schiffselektronik

Mini SeaTalk NMEA Bridge USB

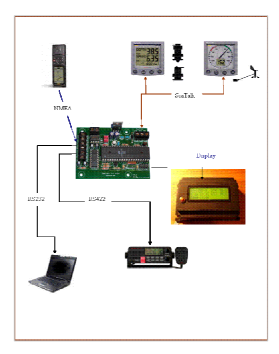
The easy way to connect SeaTalk instruments to your boat PC.



SeaTalk NMEA Bridge

The easy way to connect SeaTalk instruments to your boat PC and to other NMEA devices

The **bidirectional** SeaTalk <-> NMEA Bridge is a microcomputer, that takes information from SeaTalk bus and from NMEA sources and converts it between the two protocols. It translates SeaTalk data to NMEA data and NMEA data to SeaTalk data



gadgetPool GbR Inh. Frank Wallenwein / Holger Leonhardt Am Hummelberg 10 74909 Meckesheim Germany

Attn: Frank Wallenwein

Mail: fwallenwein@gadgetpool.de Homepage: www.gadgetpool.de

Mini SeaTalk NMEA Bridge USB

Simply connect the bridge to a SeaTalk instrument and plug the USB-cable into the boat computer, and your data from the SeaTalk devices are available on your computer.



This SeaTalk data will be translated into NMEA for the PC	This NMEA Date can be read from the computer and sent to the SeaTalk instruments:
Date Depth Speed through water Speed over ground Background illumination of SeaTalk instruments. Compass heading Course over ground Total milage Trip milage Position in Lat / Lon Time Water temperature Wind speed Wind direction	Speed through water Speed over ground Background illumination of SeaTalk instruments. Compass heading Course over ground Total milage Trip milage Position in Lat / Lon Water temperature Wind speed Wind direction

gadgetPool GbR Inh. Frank Wallenwein / Holger Leonhardt Am Hummelberg 10 74909 Meckesheim Germany

Attn: Frank Wallenwein

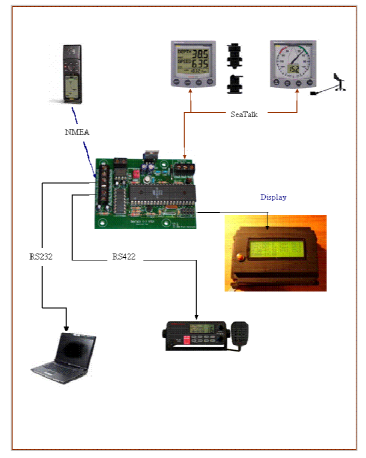
Mail: fwallenwein@gadgetpool.de Homepage: www.gadgetpool.de



SeaTalk NMEA Bridge

The SeaTalk NMEA Bridge:

- RS232 i.e., for PC etc.
- NMEA Output i.e., for Chart plotter oder GMDSS radio
- NMEA Input i.e. for GPS, autopilot etc.
- SeaTalk Bus
- LCD Display to show instruments data at the chart table
- Pushbutton to switch between different LCD Display pages.



This SeaTalk data will be translated into NMEA for the PC	This NMEA Date can be read from the computer and sent to the SeaTalk instruments:
Date Depth Speed through water Speed over ground Background illumination of SeaTalk instruments. Compass heading Course over ground Total milage Trip milage Position in Lat / Lon Time Water temperature Wind speed Wind direction	Speed through water Speed over ground Background illumination of SeaTalk instruments. Compass heading Course over ground Total milage Trip milage Position in Lat / Lon Water temperature Wind speed Wind direction



gadgetPool GbR Inh. Frank Wallenwein / Holger Leonhardt Am Hummelberg 10 74909 Meckesheim Germany

Attn: Frank Wallenwein

Mail: fwallenwein@gadgetpool.de Homepage: www.gadgetpool.de



SeaTalk NMEA Bridge with standard housing



Mini SeaTalk NMEA Bridge USB





SeaTalk terminals





gadgetPool GbR Inh. Frank Wallenwein / Holger Leonhardt Am Hummelberg 10 74909 Meckesheim Germany

Attn: Frank Wallenwein

Mail: fwallenwein@gadgetpool.de Homepage: www.gadgetpool.de