

easy 3
TRX

AIS Class B SOTDMA

Quick Instruction

V 1.2

English



1 General information

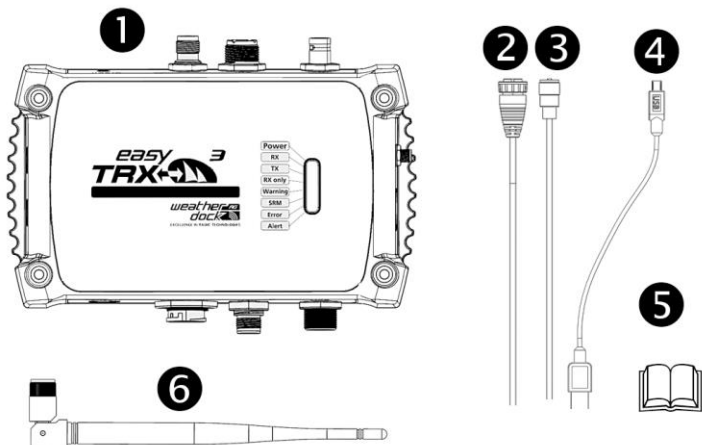
- AIS can only be an accessory. Within the rules scope, it is mandatory to verify the position of your own vessel as well as other vessels in the vicinity by radar or look-out.
- During steering a vessel it is only to the captains duty to
- It is the sole responsibility of the owner/operator of the ship to command the vessel safely and to be in full control of all operating conditions during the entire travel time. By mistaken conduct of the operator of a ship equipped with a device from the easyTRX3 product line if the operator does pay undivided attention to operation and surrounding condition damage or personal injury may be caused in the event of an accident.
- There are no known restrictions for the usage of the easyTRX3 in EU countries.

Within our web performance you will find a detailed user manual in our download area. Please visit:

<https://www.easyais.com/en/downloads/manual-hardware/>

2 Scope of Delivery

- 1 easyTRX₃ – AIS Class B
- 2 Connection Cable 18 pins / Power
- 3 Connection Cable easyTRX₃ to VHF Radio
- 4 USB-Cable
- 5 Quick Instruction
- 6 WiFi-Antenna (optional)
- 7 Screws for mounting



3 Initial Operation

- Programming of vessel data
- Mounting
- Connection of the required cables

4 Programming of the easyTRX3

Via connection to PC/MAC:

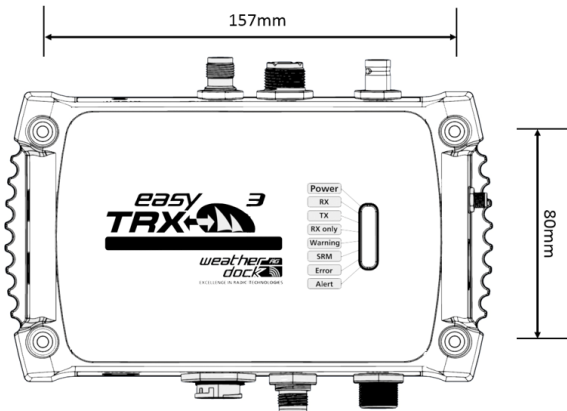
1. Use USB Cable to connect easyTRX3 with PC/MAC
or:
 1. Connect easyTRX3 via WiFi with PC/MAC
Power Supply (12/24V DC) is required!
Enter WiFi-login data
(SSID/Password on back side label of easyTRX3)
 2. Copy and install programming software from internal easyTRX3 storage or download and install software from our webpage
<https://www.easymais.com/en/downloads/software-wd/>
Start Software and connect to easyTRX3
(Host IP and Port on back side label of easyTRX3)
 3. Program vessel data into easyTRX3 (MMSI, call sign, etc. ...)

Via WiFi connection to mobile device:

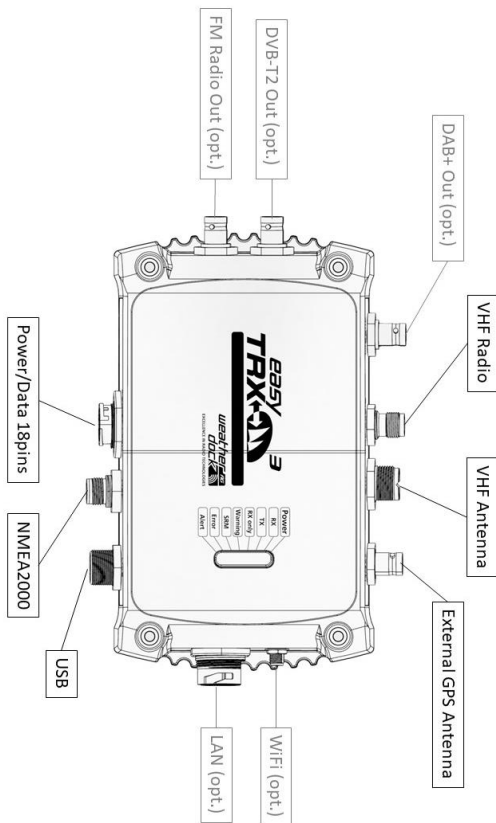
1. Connect power Supply (12/24V DC) to easyTRX3
2. Download App "easyTRX3-Manager" from App Store (iOS) or Play Store (Android) and install on mobile device
3. Activate WLAN on mobile device
4. Login into easyTRX3 WiFi network
(SSID/Password on easyTRX3 back side label)
5. Open the App and connect to easyTRX3
(Host IP and Port on easyTRX3 back side label)
6. Program vessel data into easyTRX3 (MMSI, call sign, etc. ...)

5 Mounting

- In case of inside mounting the easyTRX3 has to be mounted above sea level
- Due to the protection class IP68 the easyTRX3 can also be mounted outside
- The safety distance of min. 40cm shall be kept to other technical devices and compass
- A drilling template may be found in top of the box.
- Pay attention to the bending radius of the connected cables



6 Connectors (Standard & optional)



6.1 18-pin Plug

By means of this plug cables for different functionalities can be connected to a central point. The included 18 pin cable harness is ready for:

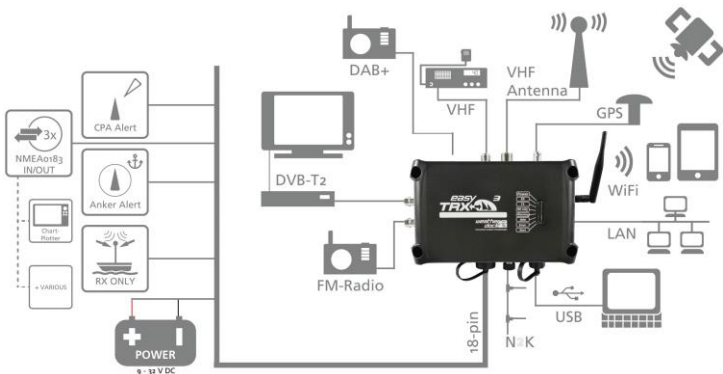
Pin	Color	Function
1	red	12VDC / 24VDC +
2	black	Ground -
3	green	NMEA 0183 OUT 1, 2, 3 -
4	white	NMEA OUT 1 +
5	yellow	NMEA OUT 2 +
6	grey	NMEA OUT 3 +
7	brown	NMEA IN 1 -
8	blue	NMEA IN 2 -
9	light green	NMEA IN 3 -
10	pink	NMEA IN 1 +
11	purple	NMEA IN 2 +
12	orange	NMEA IN 3 +
13	brown/white	Switch + (RX only/Silent Mode)
14	blue/white	Switch + (Anchor)
15	green/white	Switch + (Spare)
16	orange/white	Switch + (CPA)
17	black/white	Switch -
18	red/white	Alarm OUT MAX 30V/2A

For more description of functionality: see User Manual

Further Connections:

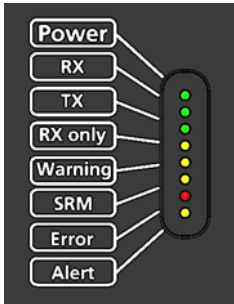
- 6.2 VHF Antenna (SO239)** Connection Plug for VHF Antenna or AIS Antenna
- 6.3 VHF Radio (TNC)** Connection Plug for VHF Radio

6.4	External GPS Antenna (BNC)	By means of integrated GPS antenna the usage of an external GPS source is not needed with GRP or wooden fuselage vessels By using external GPS antenna: Passive antenna, immediate plugged to the easyTRX3 GPS data forwarded in NMEA0183 from chart plotter is not capable for AIS data reception – <u>can't</u> be used as GPS source
6.5	NMEA2000	Connection Plug to NMEA2000 board network
6.6	USB	For programming and diagnostics of the easyTRX3 If programming via USB, there is no need of external power supply for easyTRX3 (No transmission or reception possible with sole USB power supply. No WiFi also!)
6.7	WiFi (optional as additional module – SMA)	WiFi antenna connection plug for wireless AIS data exchange
6.8	LAN (optional as additional module)	Standard- RJ45 LAN-plug for local network access
6.9	DVB-T2 (optional as additional module – BNC)	Connection plug for DVB-T2 receiver box
6.10	FM Radio (included in DVB-T2 module – BNC)	Connection plug for FM radio
6.11	DAB+ (included in DVB-T2 module – BNC)	Connection plug for DAB+ radio



7 LED status indication

Green	Power Supply "POWER"
Green	AIS Reception
Green	AIS Transmission
Yellow	RX only "Silent Mode"
Yellow	Warning
Yellow	Safety Related Messages
Red	Error
Yellow	SART Alert



8 Technical Data

Description	Value
General	
Dimensions	195mm * 135mm * 60mm (L*B*H)
Weight	700 Gramm
Operating temperature	-15°C bis 55°C
Storage temperatur	-20°C bis 75°C
Safety distance compass	mind. 40 cm
Power Specification	
Board voltage	12V DC / 24V DC
Operating voltage range	9,6 bis 31,2V DC
Input	2,9W bei 12V DC
Current consumption	2A (Senden), -240mA (Stand.) bei 12V DC
GNSS Specification	
GPS/GNSS Receiver (internal)	72 Channel GNSS Receiver
	# GPS
	# GLONASS
	# GALILEO
External Connections	
Interfaces	3x NMEA0183 IN
	3x NMEA0183 OUT
	NMEA2000
Connections (standard version)	USB
	18 pin plug
	NMEA2000 socket
	external GPS antenna (BNC)
	VHF antenna connection (SO239)
	VHF connection (TNC)
Data type NMEA output	VDM
Options	WiFi, DVB-T2, DAB+

AIS Specification	
Transmitter	1 Transmitter (AIS1/AIS2)
Receiver	2 Receiver (AIS1/AIS2)
	DSC (AIS Channel Management)
Frequencies	Marine Band: 156,025MHz - 162,025MHz
	AIS1: 161,975MHz
	AIS2: 162,025MHz
Transmission Power	5Watt / 1Watt (50Ohm)
Channel width/grid	25kHz
Modulation	GMSK (AIS, TX and RX)
	FSK (DSC, RX only)
Transmission rate	9600b/s (AIS)
	1200b/s (DSC)
Sensitivity	-114dBm 25kHz (<20% PER)
Co-channel rejection	10dB
Adjacent channel rejection	70dB
Intermodulation	65dB
Blocking	84dB
Certifications	
AIS Standards	IEC 62287-2:2017
Environmental	IEC 60945:2002 + Corr.1:2018
GPS Performance	IEC 61108-1:2003
Product Safety	EN 60950-1:2006
	ITU-R M.1371-5
BSH approval	BSH/4542/001/4323246/18

Emmericher Strasse 17
90411 Nürnberg – Germany
+49 (0)911 – 37663830
info@weatherdock.de
support@weatherdock.de
www.easyais.com



EXCELLENCE IN RADIO TECHNOLOGIES
Safety • Navigation • Tracking

