

## MARINE VHF RADIOTELEPHONE



# The Ultimate 5-in-1 Tool of VHF Radios

GPS, AIS, Loud Hailer, NMEA2000 and DSC calling, all-in-one



- ▶ Built-in 72 Channels GPS
- ► Built-in AIS receiver
- ≥ 25 W/1 W output power
- ► Class D DSC
- ► Loud Hailer/Fog Horn
- NMEA2000 and NMEA0183 networking
- ▶ Dual Station with optional handset
- ► ATIS mode for inland waterway
- ▶ 10 weather channels
- ► Fully waterproof (IP67)











## Everything needed for Hailing and Calling in one unit

### Built-in GPS

Built-in Hi-Sensitivity 72 channels GPS with internal antenna which eliminates external GPS antenna and its wiring requirements.

#### Built-in AIS receiver

When connected to a MFD or chart plotter that can read and display AIS data, the built-in AIS receiver will guarantee your safety at sea by providing all the data you need for situational awareness and collision avoidance

#### Loud Hailer

15 W PA/Loud Hailer having 8 automatic fog/warning signals and a listen-back capability allowing for two-way

### Class D DSC

With Class D DSC (Digital Selective Calling), the FM-4800 allows you to transmit both routine calls and distress calls in case of an emergency.

#### NMEA2000 Interface

Plug and play NMEA2000 interface allows you to easily connect the FM-4800 to your navigation devices. When connected to the NavNet TZtouch2, DSC calls can be initiated directly from your MFD.

#### **Dual Station**

The optional handset HS-4800 supports all the functionality of the FM-4800 and works as a second station. Intercom function

## **SPECIFICATIONS**

#### 1. GENERAL

Channels International, USA and Canada Frequency stability Within ±1.5 kHz Communication system Simplex / Semi-duplex

50 ohms Antenna impedance

Monochrome, 192 x 128 dot (FM-4800, HS-4800) Display

#### 2. TRANSMITTER

Frequency Range 156.025 MHz to 162.000 MHz 25 W max., 1 W at power reduction Output power Frequency deviation ±5 kHz max.

Spurious emission Standby: less than 2 nW Transmit: less than 0.25 µW

16K0G3E (F3E) Voice, 16K0G2B (F2B) DSC Modulation

#### 3. RECEIVER

Frequency range 155.500 MHz to 163.275 MHz Sensitivity +6 dBµV e.m.f. or less (SINAD 20 dB) Channel selectivity 70 dB or more

Spurious response 70 dB or more

#### 4. DSC

Class D DSC Protocol Sensitivity

0 dBµV e.m.f. or less (BER < 1%) Channel selectivity 70 dB or more Spurious response 70 dB or more

#### **AIS RECEIVER**

Receiver frequency (CH) 161.975 MHz (AIS1), 162.025 MHz (AIS2)

-107 dBm or less (PER < 20%) Sensitivity

Channel selectivity 70 dB or more Spurious response 70 dB or more

#### **GPS RECEIVER**

Receiving frequency 1575.42 MHz Number of channel 72 channels Accuracy 10 m Position fixing time (cold start) 120 sec typical Position update interval 1 sec

#### 7. LOUD HAILER / FOG HORN

30 W max. (4 ohm) Output power

## 8. INTERFACE

Number of port NMEA0183 sentence

NMEA0183 2 port (IN: 1, OUT: 1), NMEA2000 (3LEN) 1 port

DTM, GGA, GLL, GNS, RMA, RMC Input Output DSC, DSE, GLL, RMC, VDM NMEA2000 PGN

059392/904, 060160/416/928, 065240, Input 126208, 127258, 129026/029/044 059392, 060928, 126208/464/993/996/998, Output 129025/026/029/038/039/040/041/540/793/794,

129795/797/798/801/802/808/809/810

9. POWER SUPPLY

Power voltage: 12.0 VDC (-10%, +30%) 5.0 A Max

10. ENVIRONMENT

15°C to +55°C Ambient temperature Relative humidity 93% or less at +40°C

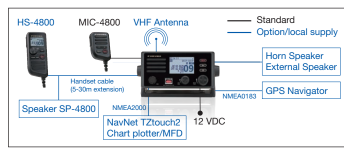
Degree of protection IP67 (FM-4800, HS-4800, SP-4800)

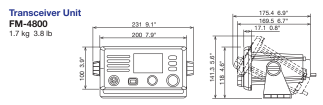
#### **EQUIPMENT LIST**

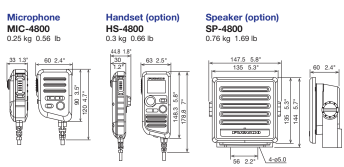
Option Standard Transceiver Unit FM-4800 Microphone MIC-4800 Installation materials

Handset HS-4800 Speaker SP-4800

Handset extension cable (5/10 m)







Beware of similar products

All brand and product names are registered trademarks, trademarks or service marks of their respective holders.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE