



# **MULTI BEAM SONAR**

Model F3 Series



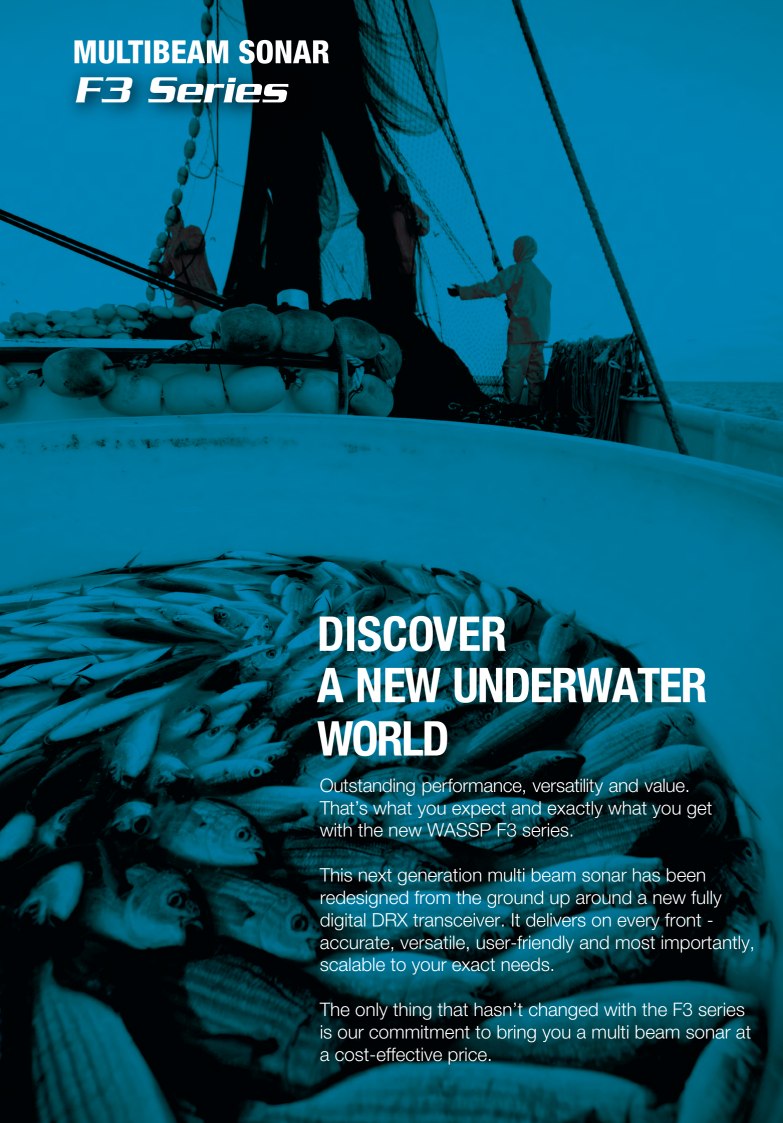




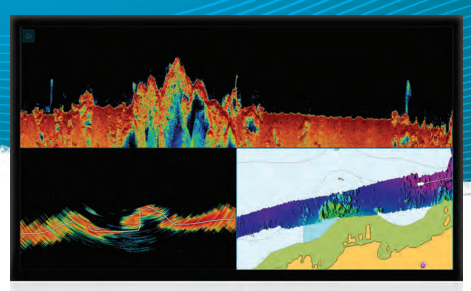








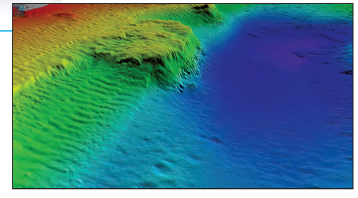
# This next generation WASSP multi beam sona – accurate, versatile, user-friendly and most i



**User adjustable Multi Functional Display** 

#### Generate your own personal Multibeam Chart

The F3 series is set to revolutionise inshore fisheries with its Wideband CHIRP technology. Scanning a 120 degrees swath port to starboard and using 224 beams, the F3 series delivers each and every time. By using advanced signal processing, you get a complete picture of seafloor bathymetry with ease.



WASSP 3D



- Capability to save chart into the CDX software
- TIMEZERO compatible with optional licence

### New easy-to-use interface

The F3 series inctoduce a new simplified software "WASSP CDX" for control, visualisation and data management while still providing a comprehensive set of functions to meet the most demanding fishing requirements.

- Cost-effective solution for multiple applications
- ▶ Choose your own functions with new licensing options





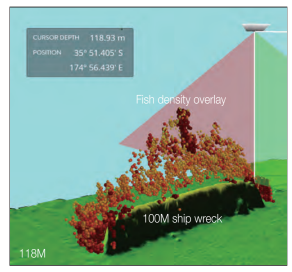
# r delivers on every front mportantly, scalable to your exact needs.

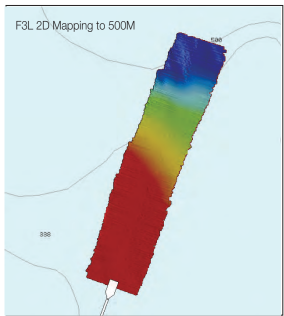
# All-in-one DRX transceiver, incredibly versatile and ready for the next technology advances

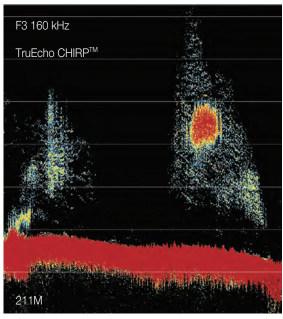
This innovative all-in-one "BlackBox" is not just a robust hardware platform but also introduces cutting-edge technical innovations and incredible versatility for finding your catch. This opens countless new possibilities for your operations.

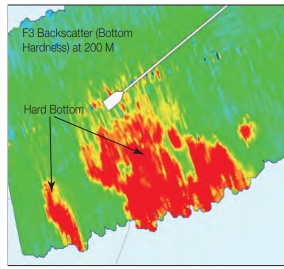


► Easy to install/commission





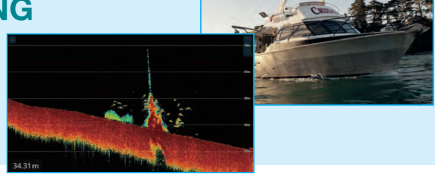




**INSHORE FISHING** 

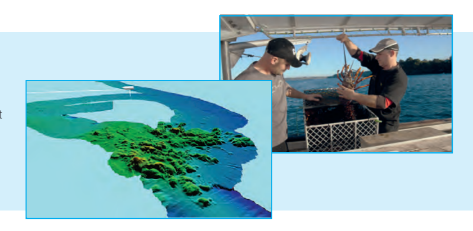
The scalable system has a wide range of features and capabilities; all manner of inshore fishing types can be optimised, ensuring efficiency and increased productivity in all fishing methods employed.

The system can be tailored for all types of inshore fisheries.



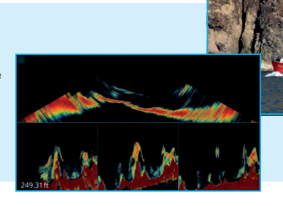
## **POTTING**

The 3D presentation of the seabed, coupled with the optional backscatter function, to aid in the assessment of seafloor hardness, ensures the best location of pots in a range of environments.



## **TRAWLER**

With accurate water column and seabed information at hand, skippers are better informed, and can make decisions ensuring they maximise their catch while minimising time at sea.



## **WASSP** transducer

- ► The WASSP sonar transducer is available in 2 frequencies
  - 136-184 kHz Wideband (160 kHz center)
  - 68-92 kHz Wideband (80 kHz center)



Models: F3 (WMB-1320F) F3L (WMB-1320FL) (WMB-1320Fi) F3Li (WMB-1320FLi)

#### **Specifications**

1. GENERAL

Transmitting frequency Wide band; F3/F3i: 160 kHz, F3L/F3Li: 80 kHz

Effective beamwidth F3/F3i: 200m, F3L/F3Li: 450 m Beam width

120° x 4° (Athwartships x Fore-aft)

PS: 4.4° Beam spacing FA: 3.2°

F3: 200 m\* (Side Beam Best Performance) Depth

400 m\* (Main Beam Directly Under Boat) F3L: 450 m\* (Side Beam Best Performance) 900 m\* (Main Beam Directly Under Boat)

\*Depth capability subject to a variety of external factors

Max range resolution 2 cm Power supply unit 9 to 32 VDC **Bottom detections** Amplitude & Phase Tide correction Fully Geo Referenced

2. INTERFACE

NMEA0183/RS422/RS232 GGA, GGK, GLL, HDG, HDM, HDT, HVE,

PASHR, PTNL PFEC, RMC, RCD, TSS1, ZDA

Ethernet NMEA2K

PPS, KP, Remote Power Other Interfaces

3. DISPLAY & FUNCTIONALITY

Bathymetry, Sonar polar view, Sounder (single, triple & quint beam)

(Licensing options)

Backscatter, Open Client Support, Water Column Targets, Uncorrected Data, XYZ export, Sidescan, RTK tides,

other export formats'

\* available in 2017

4. USER INTERFACE

WASSP CDX

TimeZero pro\*\* Option

\*\* Requires WASSP interface module & excludes 3rd party software.

5. MINIMUM PC SPECS

Windows 8.1, 10 os

CPU 2 Ghz, 4 Cores/4 Threads

8 GB (Min. 4 GB) Memory

Graphics Direct X11

Screen resolution Full HD 1920 x 1080 (Min. XGA 1024 x 768)

SSD 2 TB (Min. 250 GB)

Ethernet - GbE, Wifi-802.11ac Network

Dual screen support

6. ENVIRONMENTAL CONDITIONS (Transceiver unit)

Ambient temperature 0°C to +50°C (storage:-20°C to +85°C)

Humidity/Damp heat IEC60945, 93 % or less at +40°C

IEC60945 Ed.4 Vibration

Waterproofing IP53, Bulkhead mounted (IP67 option available)

#### **Equipment List**

Standard

- 1. Transceiver unit DRX
- 2. WASSP CDX (PC application)
- 3. Transducer unit F3 (G3 TRANSDUCER: 160 kHz) with 10 m cable Transducer unit F3L (G3 TRANSDUCER: 80 kHz) with 20 m cable
- 4. WASSP sensor package\* \*For F3i (WMB-1320Fi)/F3Li (WMB-1320FLi).

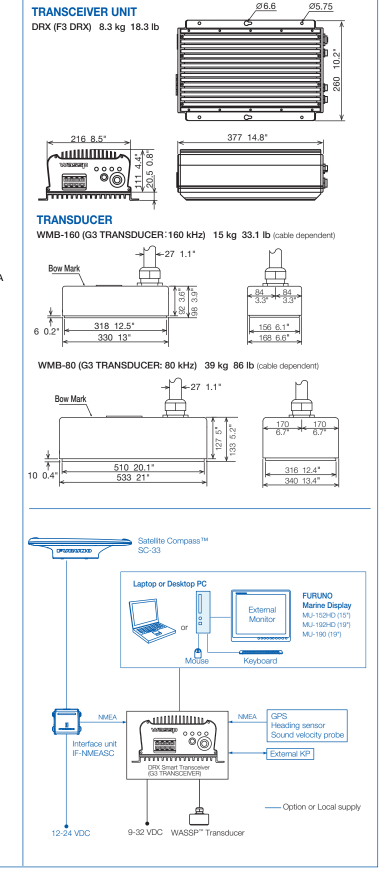
F3 (G3 TRANSDUCER: 160 kHz) with 20 m cable

Gland (aluminum/plastic/steel)

Satellite Compass plus cable with WASSP sensor box\*

WASSP sensor box

\*For F3 (WMB-1320F)/F3L (WMB-1320FL).



Beware of similar products

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SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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