

# **Marine Transducers**

# Finally the alternative you were looking for, ready to deliver!

# Disrupting the transducers market

Echonautics presents a new range of powerful transducers from Dual Frequency CW to Low / Medium / High CHIRP and digital sensors, with excellent value for money.

# Designed in USA, Made in ITALY

Echonautics is the result of a joint venture between an American company specialized in transducers design and an Italian manufacturer of marine electronics since 1985, born to offer a high-quality range of transducers ready to deliver to boat manufacturers worldwide.











NMEA 2000 / NMEA 0183 Digital Sensors
Dual Frequency CW Transducers
Low / Medium / High Frequency CHIRP Transducers



# **Digital Sensors**

Depth & Temperature sensor with embedded processor.

Providing Temperature + Depth processed data, ready to be displayed on any NMEA 2000 and NMEA 0183 device.

## **High Frequency**



**N2K Digital Sensor** NMEA 2000 235 kHz, 100 W Thru Hull, Low-Profile\*



N183 Digital Sensor NMEA 0183 235 kHz, 100 W Thru Hull, Low-Profile\*



\*Available in 0° or 12° tilt options

### **Transducers**

CW and Chirp Transducers with different frequencies, power, materials and mounting options.

#### **Dual Frequency CW**



BT70D600, ST70D600 50 / 200 kHz, 600 W Thru Hull, Low-Profile\*\* Bronze / stainless steel



CB101D600 50 / 200 kHz, 600 W Thru Hull, Stem Bronze

## **Low Frequency CHIRP**



BT70L300 40 - 75 kHz, 300 W Thru Hull, Low-Profile\*\* Bronze

# **Medium Frequency CHIRP**



#### BT70MB300

95 - 155 kHz, 300 W Thru Hull, Low-Profile\*\* Bronze

80 - 130 kHz, 600 W



#### BT87M1KW

85 - 135 kHz, 1 kW Thru Hull, Low-Profile\*\* Bronze



#### CB131MA600

80 - 130 kHz, 600 W Thru Hull, Stem Bronze

#### CB131M1KW

85 - 135 kHz, 1 kW Thru Hull, Stem Bronze

#### Thru Hull, Low-Profile\*\* Bronze / stainless steel



#### BT70H600

130 - 210 kHz, 600 W Thru Hull, Low-Profile\*\* **Bronze** 



#### BT87H1KW

130 - 210 kHz, 1 kW Thru Hull, Low-Profile\* Bronze



#### CB131H600

130 - 210 kHz, 600 W Thru Hull, Stem Bronze

#### **CB131H1KW**

Find detailed product sheets at echonautics.com

130 - 210 kHz, 1 kW Thru Hull, Stem Bronze

#### **SALES NORTH AMERICA**

\*\*Available in 0°, 12°, 18° tilt options

#### AvMap Satellite Navigation Inc.

25 Enterprise Zone Drive, Riverhead, NY 11901, USA +1 800 363 2627 orders@avmap.us

#### **SALES EMEA, APAC**

#### AvMap s.r.l.

Viale Zaccagna 6, 54033 Carrara (MS), ITALY + 39 0585 772305 orders@avmap.it