## Teledyne Odom Hydrographic

# MB2

# Multibeam Echosounder

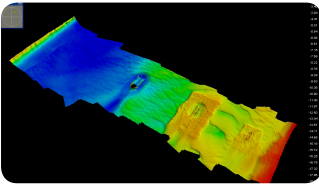
The MB2 Multibeam Echosounder is developed for fast mobilization on smaller vessels and is optimized for shallow water survey companies, Port and Harbour Authorities, dredging companies and other users looking for an easy to use, quick to deploy, high resolution system.

As an option MB2 can be supplied with an integrated IMU and GPS heading system as well as an integrated real-time SVP sensor to simplify installation and calibration, making the MB2 perfect for use on vessels of opportunity, small survey launches and ASVs.

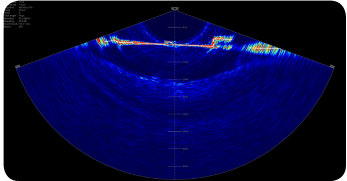
MB2 features a dedicated cylindrical transmit array and broad range of sounding frequencies improving on the performance of the MB1 by offering a wider coverage and narrower acoustic beam.

Using both amplitude and phase bottom detection, the MB2 is capable of sounding a swath of up to 140° in up to 110m water depth. With 24 bit raw data, both water column and seabed information can be collected within the controller software. The Real Time Appliance (RTA) synchronizes all of the sensors with accuracy better than 0.1 ms.





Mississippi River survey under the I-10 Bridge in Baton Rouge



Outfall diffuser outside Santa Barbara harbour

### **PRODUCT FEATURES**

- 1.8° x 1.8° beam width
- Selectable swath width up to 140 degrees
- User selectable frequency range from 200 to 460 kHz
- 24 Bit Resolution, No Analogue TVG
- User selectable number of beams 10 to 256
- Water column backscatter data included as standard features
- Sidescan and snippets included as standard features
- Raw data logging for post processing, beam forming, bottom detection/
- Titanium and Acetal construction
- Optional built in Applanix POS MV
- Optional integrated real-time SVP sensor



**Environmental** 

**Extra features** 

# TECHNICAL SPECIFICATIONS

TECHNICAL SI ECH ICATIONS		
Frequency (KHz)	User Selectable, 200 - 460	
Swath Width	User Selectable, 10° - 140°	
Acoustic Beam Width	Along Track 1.8° x 1.8° Across Track	
Range Resolution (cm)	2	
Pulse Width	User selectable, optionally tied to range	
A/D	24 bit	
Maximum Ping Rate	60 Hz	
Number of Beams	User Selectable, 10 - 256	
Maximum sounding depth (Nadir)	200m	
Bottom detection method	Amplitude & Phase	
Data products	Bathymetry, water column backscatter, snippets, sidescan, real time uncertainty	
Dimensions (Head)	267mm (10.51in) L, 152mm (5.98in) W, 206mm (8.10in) H	
Dimensions (RTA)	286mm (11.25in) L, 260mm (10.25in) W, 140mm (5.50in) H	
Dry Weight	11.3kg/25 lbs. transducer only	
	12.5kg/27.5 lbs. with Digibar V	
Weight in Water	4.9kg/10.8 lbs. transducer only	
	5.6kg/12.3 lbs. with Digibar V attached	
Power requirement	12-30V DC, 15W- 30W depending on the option	
	Maximum Deployment Depth 100m	

Phase and amplitude detection Real time Roll stabilization

MB2 Sonar Operating Temperature -5 to +35°C MB2 Sonar Storage Temperature -20 to +55°C

RTA Operating Temperature -5 to +50°C RTA Storage Temperature -20 to +65°C

Software included allowing setup, control, replay of raw data and full data quality monitoring

User defined beam distribution - Equidistant or Equiangular

Ping rates up to 60 Hz



Real Time Appliance (RTA).



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### Teledyne Odom Hydrographic

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