

## IMAGENEX MODEL 872 "YELLOWFIN" SIDESCAN SONAR

## **APPLICATIONS:**

- Underwater Archaeology
- Sunken Timber Recovery
- Search & Recovery
- Surveying
- Law Enforcement Work
- Scientific Research
- Environmental Survey

## FEATURES:

- Triple frequency
- High resolution 1000 data points per side
- 300 m depth rating
- Up to 400 m (1300') total coverage
- 23 m (75') tow cable included
- LAN compatible
- Built-in track plotter
- Built-in internal GPS receiver
- Record to .XTF in real-time

The Imagenex Model 872 "YellowFin" is a fullfeatured dual channel, high resolution, sidescan sonar. The YellowFin is an affordable, very user friendly system that incorporates a high speed Ethernet connection to your Windows<sup>™</sup> based laptop or desktop PC. Integrated power and a built-in differential-ready GPS receiver complete this fantastic system. Zoom windows are available for target investigation without interrupting realtime data acquisition. Data is displayed in real-time, with or without speed correction, in 9 user selectable colour tables.

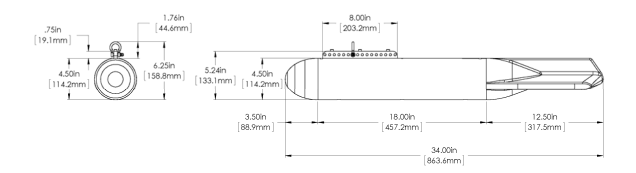


UNDERWATER HARDWARE			
SPECIFICATIONS:			
FREQUENCY	260 kHz / 330 kHz / 800 kHz nominal		
TRANSDUCER	One transducer per side, tilted down 20°		
TRANSDUCER BEAM WIDTH	260 kHz: 2.2° x 75°		
	330 kHz: 1.8° x 60°		
	800 kHz: 0.7° x 30°		
RANGE RESOLUTION	Range scale ÷ 1000		
MAX. OPERATING DEPTH	300 m (~1000')		
MAX. CABLE LENGTH	600 m (~2000')		
INTERFACE	Analog telemetry		
CONNECTOR	Wet mateable (Subconn MCBH4M-AS)		
POWER SUPPLY	40 – 55 VDC at less than 3 Watts,		
	supplied from Surface Interface Box		
DIMENSIONS	114 mm (4.5") diameter x 833 mm (32.8") length		
WEIGHT: In Air	5.4 kg (12 lbs)		
	not including ballast		
In Water	1.8 kg ( 4 lbs)		
BALLAST	Standard diver belt weights (readily available at dive shops)		
MATERIALS	Polyurethane & 6061-T6 Aluminum		
FINISH	Hard anodized		



SURFACE INTERFACE BOX			
HARDWARE SPECIFICATIONS:			
INTERFACE TO PC	10 Mbps Ethernet		
INTERFACE TO SONAR HEAD	FSK analog telemetry		
CABLE CONNECTOR	5-pin MS (female)		
SONAR HEAD	48 VDC		
POWER SUPPLY OUTPUT			
DIFFERENTIAL CAPABLE GPS	Built-in		
DIMENSIONS	31 cm (12.2") length x 26 cm (10.2") width x		
	8.7 cm (3.4") height		
WEIGHT	0.9 kg ( 2 lbs)		
MATERIALS	Aluminum		
FINISH	Powder Coated		
POWER REQUIREMENT	110 / 220 VAC 50 / 60 Hz, 0.1 Amp		

SOFTWARE	YellowFin.exe		
SPECIFICATIONS:			
WINDOWS™ OPERATING SYSTEM	Windows™ XP, Vista, 7, 8, 10		
ZOOM MODES	1x, 2x, 3x, 4x, and 5x dynamically moveable		
RANGE SCALES	10 m, 20 m, 30 m, 40 m, 50 m, 60 m, 80 m, 100 m,		
	125 m, 150 m, and 200 m		
FILE FORMAT	(filename).872, (filename).XTF		
GPS INPUT (4800, N, 8, 1)			
NMEA 0183 FORMATS:	GLL and VTG; GGA and VTG; RMC		
RECOMMENDED	800 MHz Pentium 3		
MINIMUM COMPUTER	256 MB RAM		
REQUIREMENTS:	2 GB Hard Disk		
	1024 x 768 x 256 colour graphics		



ORDERING INFORMATION:		
300 m unit w / 23 m tow cable	Standard	872-000-150
Surface Interface Box	Standard	872-000-002
60 m (200') Sidescan tow cable	Option	-021
100 m (330') Sidescan tow cable	Option	-033

Product and company names listed are trademarks or trade names of their respective companies.

