

IMAGENEX MODEL 881A DIGITAL MULTI-FREQUENCY IMAGING SONAR

APPLICATIONS:

- ROV, AUV, & UUV
- Offshore Oil & Gas
- Sunken Timber Recovery
- Diving Support
- Surveying
- Search & Recovery
- Inspection
- Underwater Archaeology
- Scientific Research

FEATURES:

- Programmable
- Multi-frequency
- High performance
- Lower cost
- Low power
- Simple set-up and installation
- Digital telemetry
- Full scale range from 1 m to 200 m
- Compact size
- Communication format available to user

Now with Multi-frequency Sonar, operators can generate highly detailed full-scale images with just one unit. The 881A is a programmable multi-frequency digital imaging sonar that you can operate using default frequency settings or customize the configurations for your own situation. High performance, lower cost, low power and simple set-up and installation, make this sonar perfect for the largest ROV's to the smallest inspection ROV's, plus AUV or UUV applications.



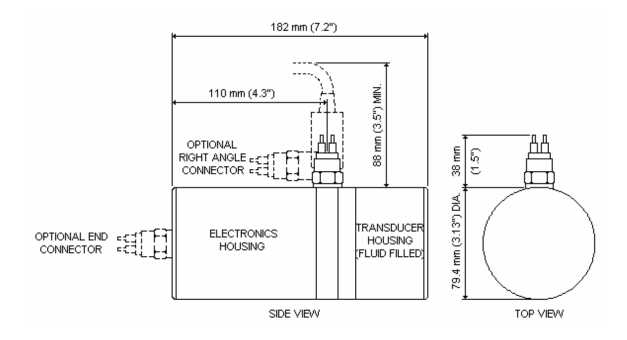


HARDWARE		
SPECIFICATIONS:		
FREQUENCY	310 kHz, 675 kHz, or 1 MHz (default settings)	
FREQUENCI	-Other frequencies can be selected through programmable	
	software configurations	
	(Tunable from 280 kHz to 1.1 MHz in 5 kHz steps)	
TRANSDUCER	Imaging type, fluid compensated	
TRANSDUCER BEAM WIDTH	310 kHz: 4° x 40°	
IRANSDUCER BEAM WIDTH		
	675 kHz: 1.8° x 20°	
	1 MHz: 0.9° x 10°	
RANGE RESOLUTION	1 m - 4 m: $2 mm (0.08")$	
	5 m & up: 10 mm (0.4")	
MIN. DETECTABLE RANGE	150 mm (6")	
MAX. OPERATING DEPTH	1000 m and	
	3000 m available	
MAX. CABLE LENGTH	1000 m on typical twisted shielded pair (RS-485)	
INTERFACE	RS-485 serial interface @ 115.2 kbps (or optional RS-232)	
CONNECTOR	Side mounted, four conductor, wet mateable	
	(Impulse MCBH-4-MP-SS)	
	Optional right angle or end mount connector	
POWER SUPPLY	20 – 36 VDC at less than 5 Watts	
DIMENSIONS	79.4 mm (3.125") diameter x	
(for both depth ratings)	182 mm (7.125") length	
WEIGHT: In Air	1000 m unit: 1.5 kg (3.3 lbs)	
	3000 m unit: 2 kg (4.4 lbs)	
In Water	1000 m unit: 0.6 kg (1.3 lbs)	
	3000 m unit: 1.1 kg (2.4 lbs)	
MATERIALS	1000 m unit: 6061-T6 Aluminum & Polyurethane	
	3000 m unit: Titanium, Polyurethane & 300 series stainless	
	steel	
FINISH	Hard Anodize	

SOFTWARE	Win881A.exe		
SPECIFICATIONS:			
WINDOWS™ OPERATING SYSTEM	Windows™ 95, 98, Me, NT*, 2000*, XP*		
MODES	Sector, Polar and Side Scan		
RANGE SCALES	1 m, 2 m, 3 m, 4 m, 5 m, 10 m, 20 m, 30 m, 40 m,		
	50 m, 60 m, 80 m, 100 m, 150 m, 200 m		
TRAIN ANGLES	Continuous rotation, 3° increments		
SECTOR SIZE:			
SECTOR MODE	0° – 180°, 3° increments		
POLAR MODE	0° – 357°, 3° increments, or Continuous rotation		
STEP SIZES	Slow (0.3°), Medium (0.6°), Fast (0.9°), Faster (1.2°),		
	Fastest (2.4°)		
GRID TYPES	Polar and rectangular		
FILE FORMAT	(filename).81a		
RECOMMENDED	100 MHz Pentium		
MINIMUM COMPUTER	16 MB RAM		
REQUIREMENTS:	1 GB Hard Disk		
	800 x 600 x 256 colour graphics		

* Requires Win881A.exe v2.00 or higher (Free upgrade available for older versions - Contact Imagenex)





ORDERING INFORMATION:		
1000 m UNIT	Standard	881-000-400
3000 m UNIT	Standard	881-000-401
RS-232	Option	-006
End mount connector	Option	-009
Right angle connector	Option	-010
Interface source code in "C" (TEST881A.C)	Option	-018

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

