
IMAGENEX MODEL 881 DIGITAL TILT ADJUST IMAGING SONAR

APPLICATIONS:

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

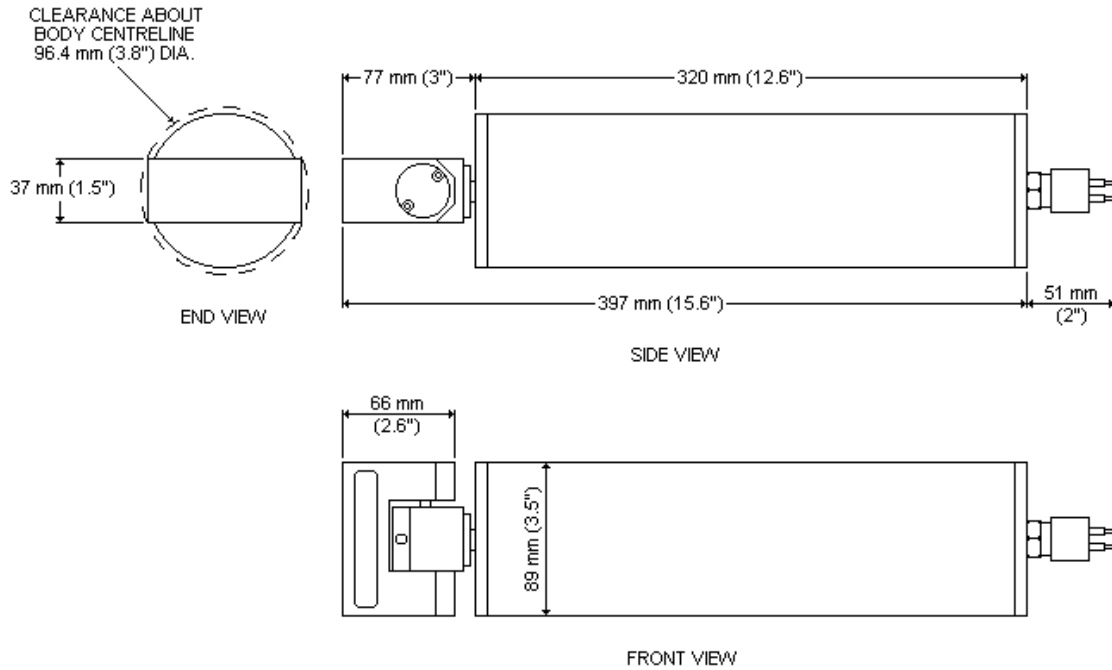
FEATURES:

- High performance
- Simple set-up and installation
- Digital telemetry
- Communication format available to user



Picture shown with optional
low profile end mount connector

The Imagenex Model 881 Tilt Transducer allows the user to concentrate the sound towards the bottom. Typical uses are in bottom mounted stationary tripods for scientific studies of sand wave motion and/or mine burial.



ORDERING INFORMATION:		
1000 m UNIT	Standard	881-000-109
1.3 MHz	Option	-002
2.25 MHz	Option	-003
4 Wire	Option	-008
Low profile end mount connector	Option	-011
Split Head	Option	-014
High Resolution (3 mm)	Option	-015
Interface source code in "C" (TEST8812.C)	Option	-018

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