ISP360

HIGH PERFORMANCE PROFILING SONAR

IMPACT SUBSEA INNOVATIVE SENSORS

FEATURES & BENEFITS

- > 80 METER RANGE Long range profiling.
- > 4,000M DEPTH RATING
 Ideal for shallow and deep water.
- PITCH & ROLL*
 Provides Pitch and Roll to 0.2° accuracy.
- > SMALL FORM FACTOR

 Highly compact high resolution profiling sonar.
- > NO SLIP RINGS

 No components to wear.
- IMAGING & PROFILING Imaging and Profiling modes of operation.



Impact Subsea are proud to present the high resolution profiling sonar - the ISP360.

Optionally available with integrated Pitch & Roll.

Utilising a broadband composite transducer coupled with IS³ Impact Subsea Signalling Scheme enables a significant increase in range resolution while maintaining excellent accuracy and range capability.

For applications where Sonar Profiling, Pitch & Roll are required; all can be provided from a single device.

The IS³ Impact Subsea Signalling Scheme also allows multiple profilers to run without the need to 'ping-sync', enabling an increase in profiling speed.

Provided in a highly robust Titanium housing. Alternative configurations are available upon request.



*Optional





ISP360

HIGH PERFORMANCE **PROFILING SONAR**

ACOUSTIC

650kHz to 1.25MHz Bandwidth Frequency

Range (650kHz) 0.30 to 80 meters Range (1.25MHz) 0.30 to 40 meters Timing Accuracy 0.35 mm (minimum)

2° Conical at 650kHz

1° Conical at 1.25MHz

Signalling CW. CHIRP & IS3

Selectable

Beam Angle

0.225°, 0.45°, 0.9°, 1.8°, 3.6° & 7.2° Step Size

Selectable

Scan Angle 360° Continuous or Sector Scan

ATTITUDE*

Pitch ± 90° Roll ± 180° Accuracy 0.2° Resolution 0.1°



*Optional

COMMS & POWER

Digital RS232, RS485 & Ethernet

Protocol 9600 to 115,200 baud

Input Voltage 12 to 65V DC

260mA @ 24V DC Power

Standby

Power 380mA @ 24V DC

Scanning1

PHYSICAL

Depth Rating 4,000m

-10 to 40°C Operating **Temperature**

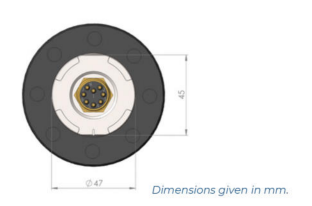
-20 to 60°C Storage

Connector Subconn MCBH8M-SS

Other options available

Weight 0.88/0.31kg

Air/Fresh water





e-mail: taekwang@tkec.co.kr Website: www.tkec.co.kr

¹ Based on maximum power level and scanning speed.