

IMAGENEX MODEL 965A MULTIBEAM IMAGING SONAR

APPLICATIONS:

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

FEATURES:

- High speed
- Ethernet (10/100 Mbps)
- Programmable
- Simple set-up and installation
- 5 m to 100 m range scales
- Integrated Video Capture and Display
- User programmable IP address
- Raw data available to user

The Imagenex Model 965A is an advanced, high-speed, highresolution, multibeam imaging sonar system that has been designed to provide simple, reliable, and accurate representation of underwater images.

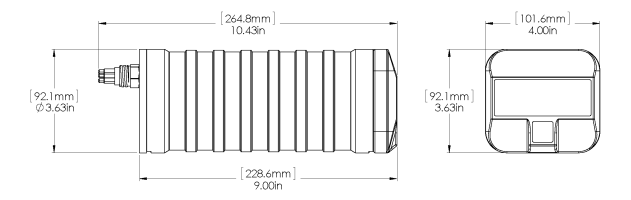
The system consists of an underwater sonar head connected by Ethernet to a Windows™ based computer.

TAE KWANG ELECTRONICS CORPORATION 5TH FLR., K-BLDG., 3, SANGAM-RO 41-GIL, GANGDONG-GU, SEOUL 05307, KOREA

- **T** PHONE : 02 479 2703
- **F** FAX : 02 479 2705
- e-mail : taekwang@tkec.co.kr
- w http://www.tkec.co.kr

HARDWARE		
SPECIFICATIONS:		
FREQUENCY	675 kHz	
TRANSDUCER BEAM WIDTH	Receive: 120° (horizontal) x 20° (vertical)	
(nominal)	Transmit: 120° (horizontal) x 20° (vertical)	
EFFECTIVE HORIZONTAL	1.5°	
BEAM WIDTH		
BEAMS*	120, 240, 480	
RANGE RESOLUTION	0.2% of range	
MIN. DETECTABLE RANGE	0.5 m	
MAX. OPERATING DEPTH	1000 m and	
	2000 m available	
FRAME RATE	Up to 40 fps	
INTERFACE TO PC	Standard: 10/100 Mbps Ethernet (10 BASE-T or	
	100 BASE-TX) using TCP/IP	
MAX. CABLE LENGTH	Standard: 100 m on CAT5e	
CONNECTOR	End mounted, 8 conductor, wet mateable	
	(Subconn MCBH8M-AS)	
POWER SUPPLY	22 – 32 VDC at less than 25 Watts	
DIMENSIONS	See drawing	
WEIGHT: In Air	1000 m unit: 1.5 kg (3.3 lbs)	
	2000 m unit: TBA	
In Water	1000 m unit: 0.045 kg (0.01 lbs)	
	2000 m unit: TBA	
MATERIALS 1000 m unit:	6061-T6 Aluminum, Epoxy, PVC, Aluminum connector	
2000 m unit:	Titanium, Epoxy, PVC, Titanium connector	
FINISH	Anodize	

*Data is acquired at full resolution every shot: processing the data for screen display on a PC can slow the system at highest number of beams. 120 beam mode is recommended for real time data acquisition. The data can then be played back at highest resolution (480 beam).



TAE KWANG ELECTRONICS CORPORATION 5TH FLR., K-BLDG., 3, SANGAM-RO 41-GIL, GANGDONG-GU, SEOUL 05307, KOREA

- PHONE : 02 479 2703
- F FAX : 02 479 2705
- (E) e-mail : taekwang@tkec.co.kr
- w http://www.tkec.co.kr

SOFTWARE	Win965A.exe	
SPECIFICATIONS:		
WINDOWS™ OPERATING SYSTEM	Windows™ XP, Vista, 7, 8, 10	
DISPLAY MODES	Sector, Linear, Perspective, Profile, Beam Test	
PERSISTENCE (TRAIL)	1 – 300 seconds	
RANGE SCALES	5 m - 100 m	
SECTOR SIZES	30°, 60°, 90°, 120°	
FILE FORMAT	(filename).IGX	
RECOMMENDED	2 GHz Pentium 4	
MINIMUM COMPUTER	256 MB RAM	
REQUIREMENTS:	20 GB Hard Disk	
	1024 x 768 screen resolution	

ORDERING				
INFORMATION:				
1000 m UNIT	Standard	965A-000-200		
2000 m UNIT	Standard	965A-000-201		
Right Angle Connector	Option	-010		

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

TAE KWANG ELECTRONICS CORPORATION5TH FLR., K-BLDG., 3, SANGAM-RO 41-GIL,GANGDONG-GU, SEOUL 05307, KOREA

- T PHONE : 02 479 2703
- **F** FAX : 02 479 2705
- (E) e-mail : taekwang@tkec.co.kr
- w http://www.tkec.co.kr