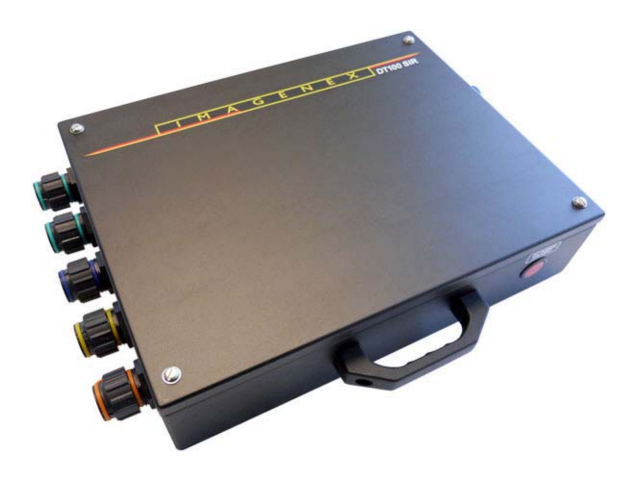


IMAGENEX MODEL DT100 SIR SENSOR INTERFACE RELAY



The new DT100 Sensor Interface Relay (SIR) provides a central connection point for all your bathymetric sensors including sonar (1 or 2 units), GPS, MRU, Gyro/Heading, and Sound Velocity. Powered by AC or DC, the SIR box provides DC operating voltages for each of your sensors. Sensor messages are time stamped and stored at their native update rates with a timestamp accuracy of 100 microseconds.

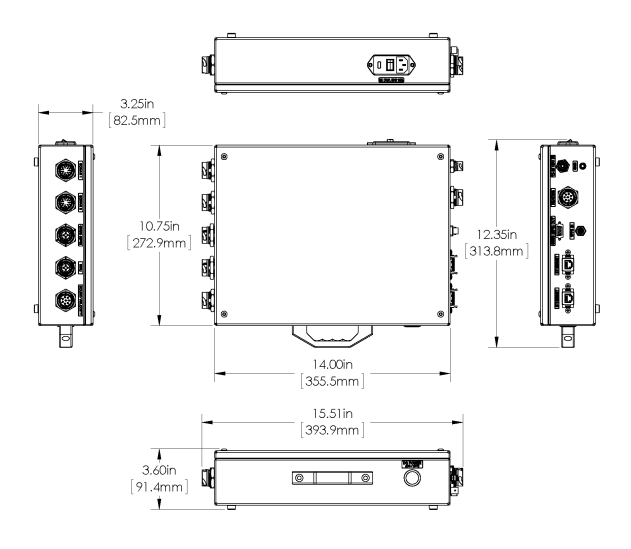
HARDWARE SPECIFICATIONS:		
INTERFACES TO:	DT100, Delta T, or Odom ES3 w/ext. sync. (1 or 2 units) GNSS (GPS) – \$GPGGA, \$GPVTG, \$GPZDA Motion Reference Unit – TSS1 format Gyro / Heading Sensor – \$HEHDT Sound Velocity Sensor – AML format	
1PPS INPUT	Input selectable between GNSS (GPS) connector or 1PPS IN BNC connector	
HEADING INPUT	Input selectable between GNSS (GPS) connector or HEADING connector	
GNSS (GPS) OUPUT	RS-232 output containing buffered GNSS (GPS)	
For direct connection to HYPACK	sentences with a 1 second PPS toggle on the CTS line	
acquisition PC	(Pin 8), eliminating the need for a Hypack 1PPS box	
CONNECTORS	2 port Ethernet switch (DT100 PC and Survey PC)	
DOWED INDUT	Samtec ACRK series for sensors	
POWER INPUT	100 – 240 VAC or 12 – 36 VDC input range	
POWER OUTPUT	+12 VDC or +24 VDC (selectable for each sensor)	
DIMENSIONS	393.9 mm (15.51") L x 313.8 mm (12.35") H x	
	91.4 mm (3.60") W	
WEIGHT	3.4 kg (7.5 lbs)	
MATERIALS	5052 Aluminum	
FINISH	Polyester Powder Coat	

SOFTWARE	DT100_SIR.exe
SPECIFICATIONS:	
WINDOWS™ OPERATING SYSTEM	Windows™ XP, Vista, 7, 8, 10
FILE FORMAT:	
RAW DATA	(filename).D1R
PROFILE POINT	(filename).D1P
RECOMMENDED	2 GHz Pentium 4
MINIMUM COMPUTER	256 MB RAM
REQUIREMENTS:	20 GB Hard Disk
	1024 x 768 screen resolution

T PHONE: 02 479 2703 ~ 4

w http://www.tkec.co.kr

e-mail: taekwang@tkec.co.kr



ORDERING INFORMATION:		
Sensor Interface Relay box (DT100 SIR)	Standard	837-000-007

T PHONE: 02 479 2703 ~ 4

w http://www.tkec.co.kr

(E) e-mail : taekwang@tkec.co.kr