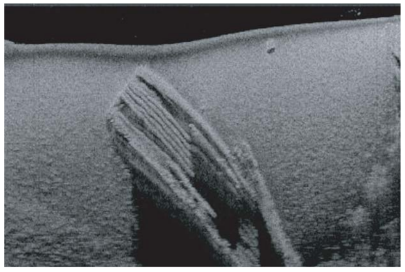
**Syqwest Incorporated AquaScan Precision Side Scan Sonar

The AquaScan TM is a portable high-resolution, precision side scan sonar. It is designed exclusively for shallow water seafloor surveys up to 250 meters of slant range. Available as a single frequency 200 kHz model.

Ease of use, portability, and cost efficiency make this device a perfect choice for side scan marine survey applications.





The sensor unit is extremely compact, interfaces directly to a standard laptop PC and comes complete with sensor unit and Windows ® PC Software

- Centimeter Resolution
- ◆ GPS Input, NMEA Compatible
- ◆ Data Storage & Playback
- ◆ Zoom Modes ◆ Event Marks
- 8 Bit XTF Data Recording Format
 - Compatible to all Industry Standard
 Side Scan Post-processing software
 packages

SYQWest inc

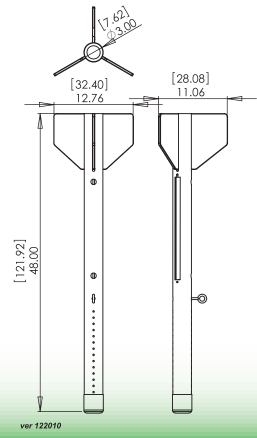
222 Metro Center Blvd. / Warwick, RI 02886 Tel: (401) 921-5170 Fax: (401) 921-5159 Email: sales@syqwestinc.com Web: www.syqwestinc.com

** syqwest Incorporated AquaScanTM









SPECIFICATIONS

Max Horizontal	<1cm; Slant Range dependant
Resolution:	
Pulse Lengths:	5,10,25,50,200,400,800 (microseconds)
Beam Width:	2 degrees x 30 degrees
Depression Angle:	15 degrees
Output Power:	1,000 Watts (pulsed)
Geographic	NMEA 0183, GLL, GGA, RMC, VTG, VHW, HDT
Position:	Selectable Baud Rates (RS-232) 4800, 9600, 19200, 38400
Printer Output:	Interface to TDU Series Thermal Printers
Transmit Rate:	10 Hz, depth and operator mode dependant
Event Marks:	Periodic, External, and/or Manual
	(Periodic selectable in 1 minute intervals)
Data File Output:	8 Bit Industry Standard XTF ;Stores Navigation, and
	Graphic Data in ODC format (Proprietary); Zoom Data
	stored is Pixel data and can be played back and/or
	printed.
Data File	Files can be played back and/or printed at Normal or
Playback:	Fast-Forward speed, with Pause and Zoom and a
	Playback Scroll Bar for ease of file playback.
Frequency Output:	200 kHz
Input Power:	10-30 Volts DC, Nominal Power 8 watts,
	Reverse Polarity and Over Voltage Protected.
Dimensions:	Sensor: 188mm (9.95") Width, 217.6mm (11.0") Height,
	and 62.2mm (2.45") Depth.
	Fish: 122cm (48") Length, 32.4cm (12.76") Max Width
Weight:	Sensor: .9kg (2 lbs). (sensor unit only)
	Fish: 7.7kg (17 lbs). (fish and cable)
Cable Length:	30 meters (standard)
Environmental:	0 to 50 degrees C Operating Temperature 0 to 95°
	non-condensing

