

S2CR 42/65 USBL

PRODUCT INFORMATION



Simultaneous positioning and communication

S2C Technology: accurate 3D positioning and reliable data transmissions with up to 31.2 kbit/s

Hemispherical beam pattern, optimized for short and medium range operations in vertical, slant and horizontal channels

TECHNICAL SPECIFICATIONS

TEGH NO. IE OF EGILIE, MICHO				
	OPERATING DEPTH Delrin	500 m		
GENERAL	Aluminium Alloy	1000 m		
	Stainless Steel	2000 m		
	Titanium	2000 m		
	OPERATING RANGE	1000 m		
	FREQUENCY BAND	42 - 65 kHz		
	TRANSDUCER BEAM PATTERN	wide-angle, 100 degrees		
NSBL	SLANT RANGE ACCURACY 1)	0.01 m		
	BEARING RESOLUTION	0.1 degrees		
	nominal snr	10 dB		
CONNECTION	ACOUSTIC CONNECTION	up to 31.2 kbit/s		
	BIT ERROR RATE	less than 10 ¹⁰		
	INTERNAL DATA BUFFER	1 MB, configurable		
Z	HOST INTERFACE ²⁾	Ethernet, RS-232 (RS-485/422*)		
Ö	INTERFACE CONNECTOR	up to 2 SubConn® Metal Shell 1500 Series		
	CONSUMPTION Stand-by Mode	2.5 mW		
	Listen Mode ³⁾	5 - 285 mVV		
0.4	Receive Mode 4)	less than 1.3W		
POWER	Transmit Mode	5.5 W, 250 m range		
Q		8 W, 500 m range		
		18 W, 1000 m range		
		60 W, max. available		
	POWER SUPPLY ⁵⁾	External 24 VDC (12 VDC*) or internal rechargeable battery*		
	DIMENSIONS 6) Housing/USBL sensor	Ø110 mm x170 mm /Ø130 mm x145 mm		
PHYSICAL	Total length	315 mm		
	WEIGHT dry/wet Delrin	4790/1090 g		
	Aluminium Alloy	5500/1800 g		
	Stainless Steel	11400/6200 g		
	Titanium	9900/4900 g		

Specifications subject to change without notice. $\ensuremath{\text{@}}$ Evologics GmbH - February 2014

^{*} optional

1 Slant range estimation is based on the measured time delay, slant range accuracy depends on sound velocity profile, refraction and signal-to-noise ratio.

2 See the Configuration Options for available standard interface combinations.

3 User-configurable Listen Mode is only available with a Wake-Up module installed. Power consumption in Listen Mode depends on Listen Mode settings.

4 Power consumption for the RS-232 interface option. Add 600 mW for the Ethernet interface option.

3 Contact Evologics for more information on power supply options.

4 Dimensions of a Delrin housing, other builds are slightly larger.



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APPLICATIONS

Positioning, navigation and communication for AUVs and ROVs Underwater acoustic sensor networks

CONFIGURATION OPTIONS

	DELRIN	Plastic non-magnetic corrosion-resistant housing for short-term depth rating 200 m	deployments,
HOUSING	ALUMINIUM ALLOY	Light metal housing for short-term deployments, depth rating 1000 m	
	STAINLESS STEEL	Robust metal, suitable for long-term deployments in harsh environments, depth rating 2000 m	
	TITANIUM	Corrosion resistant, suitable for long-term deployments in har depth rating 6000 m	sh environments,
INTERFACE	1 CONNECTOR	RS-232 ^{1]} or	
		Ethernet	
	2 CONNECTORS	RS-232 + RS-232 or	
		RS-232 + Ethernet	
MODULES	WAKE-UP MODULE 2)	RS-232 interface	\checkmark
		Ethernet interface	×
		RS-232 + RS-232 interface	✓
		RS-232 + Ethernet interface	×
	ROLL, PITCH, HEADING 3)	internal AHRS, Xsens® MTx	

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¹¹ One RS-232 Interface can be replaced with either RS-485 or RS-422 interface. More interface configurations available by special request. Contact Evologics for more information.

21 The Wake Up Module turns the rest of the device on if it detects incoming acoustic signals or incoming data on the host interface. Once the device completes receiving or transmitting data, it switches itself off.

21 Power consumption increases by 400 mW with an AHRS installed.