

S2C T 30/60

UNDERWATER ACOUSTIC MODEM



The S2C T "tiny" modems are the new generation light and ultra-compact form factor that represents a size reduction of almost 20% compared to our M-series mini-modems.

The new model features a fully-fledged S2C engine and is compatible with R- and M-modems of the same type.

S2C T "tiny" modems deliver a great performance in most challenging conditions and offer several configuration options to meet the needs of a particular application. S2C T is a great fit for small AUVs and ROVs where seamless integration of hardware and software components is critical.

OPERATING DEPTH	Delrin	200 m
	Stainless Steel	2000 m
OPERATING RANGE		1000 m, depends on operating conditions
FREQUENCY BAND		30-60 kHz
transducer beam patt	ERN	nearly hemispherical
ACOUSTIC CONNECTION	N	up to 31.2 kbit/s
Z O BIT ERROR RATE		less than 10 ⁻¹⁰
BIT ERROR RATE INTERNAL DATA BUFFER INTERFACE OPTIONS 1)		1 MB, configurable
INTERFACE OPTIONS 1)		Ethernet or RS-232
INTERFACE CONNECTORS		1 connector - SubConn® Metal Shell Series
CONSUMPTION 2)	Stand-by Mode	2.5 W
	Listen Mode	5 - 285 mW
	Receive Mode	0.8 W
	Transmit Mode	25 W (adjustable)
POWER SUPPLY	External	24 VDC (12 VDC)
	Internal	Rechargeable Li-Ion battery, 18 V 3.5 Ah 60.3 Wh, with integrated BMS and charger
DIMENSIONS 3]	Housing	Ø 63 mm x 170 mm
	Ŭ	240 mm
WEIGHT dry/wet	Delrin	1120 / 430 g TBC
	OPERATING RANGE FREQUENCY BAND FRANSDUCER BEAM PATT ACOUSTIC CONNECTION BIT ERROR RATE NTERNAL DATA BUFFER NTERFACE OPTIONS 1) NTERFACE CONNECTOR CONSUMPTION 2) POWER SUPPLY DIMENSIONS 3)	Stainless Steel OPERATING RANGE FREQUENCY BAND FRANSDUCER BEAM PATTERN ACOUSTIC CONNECTION BIT ERROR RATE NTERNAL DATA BUFFER NTERFACE OPTIONS 1) NTERFACE CONNECTORS CONSUMPTION 2) Stand-by Mode Listen Mode Receive Mode Transmit Mode POWER SUPPLY External Internal DIMENSIONS 3) Housing Total length

¹⁾ One RS-232 Interface can be replaced with a RS-422 interface. Contact Evologics for more information!

²¹ Power consumption for RS-232 interface. Add 500 mW if an Ethernet interface is installed. Add 300 mW if the Wake-Up Module is installed. User-configurable Listen Mode is only available with a Wake-Up module installed. Power consumption in Listen Mode depends on Listen Mode settings.

³¹ Dimensions of a Delrin housing without internal battery, other builds are slightly larger. Contact Evologics for more information on device dimensions and weights!



S2C T 30/60

UNDERWATER ACOUSTIC MODEM

APPLICATIONS

Fast short and medium range transmissions in vertical, slant and horizontal channels

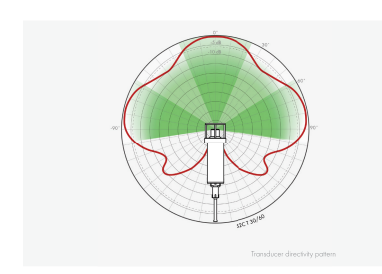
Communication and positioning for AUVs and ROVs

Size- and weight-sensitive applications

Fast data transfers in adverse conditions

CONFIGURATION OPTIONS AND MODULAR EXTENSIONS

Plastic non-magnetic corrosion-resistant housing for short-term deployments, depth rating 200 m STAINLESS STEEL Robust metal, suitable for long-term deployments in harsh environments, depth rating 2000 m RS-232 or Ethernet EXTERNAL POWER SUPPLY External DC source 24 V or 12 V Built-in Li-lon rechargeable battery 18 V 3.5 Ah 60.3 Wh, with integrated BMS and charger WAKE-UP MODULE not compatible with Ethernet Power saving - turns on the device once it detects incoming data or acoustic signals, turns off after transmission/reception complete ✓ RS-232 interface Ethernet interface CABLE-MOUNTED TRANSDUCER Separated transducer for easier system integration. Standard cable 1.5 m Version without housing: transducer and electronics for system integration			
depth rating 2000 m 1 INTERFACE CONNECTOR RS-232 or Ethernet EXTERNAL POWER SUPPLY External DC source 24 V or 12 V Built-in Li-lon rechargeable battery 18 V 3.5 Ah 60.3 Wh, with integrated BMS and charger WAKE-UP MODULE not compatible with Ethernet Power saving - turns on the device once it detects incoming data or acoustic signals, turns off after transmission/reception complete RS-232 interface Ethernet interface Separated transducer for easier system integration. Standard cable 1.5 m	HOUSING	DELRIN	
EXTERNAL POWER SUPPLY External DC source 24 V or 12 V Built-in Li-Ion rechargeable battery 18 V 3.5 Ah 60.3 Wh, with integrated BMS and charger Power saving - turns on the device once it detects incoming data or acoustic signals, turns off after transmission/reception complete VRS-232 interface Ethernet interface Separated transducer for easier system integration. Standard cable 1.5 m		STAINLESS STEEL	
Built-in Li-Ion rechargeable battery 18 V 3.5 Ah 60.3 Wh, with integrated BMS and charger WAKE-UP MODULE signals, turns of after transmission/reception complete V RS-232 interface Ethernet interface CABLE-MOUNTED TRANSDUCER Built-in Li-Ion rechargeable battery 18 V 3.5 Ah 60.3 Wh, with integrated BMS and charger Power saving - turns on the device once it detects incoming data or acoustic signals, turns off after transmission/reception complete		1 INTERFACE CONNECTOR	RS-232 or Ethernet
WAKE-UP MODULE not compatible with Ethernet Power saving - turns on the device once it detects incoming data or acoustic signals, turns off after transmission/reception complete ✓ RS-232 interface ★ Ethernet interface CABLE-MOUNTED TRANSDUCER Separated transducer for easier system integration. Standard cable 1.5 m	POWER	EXTERNAL POWER SUPPLY	External DC source 24 V or 12 V
WAKE-UP MODULE signals, turns off after transmission/reception complete **RS-232 interface ** Ethernet interface **CABLE-MOUNTED TRANSDUCER Separated transducer for easier system integration. Standard cable 1.5 m		INTERNAL POWER SUPPLY	
CABLE-MOUNTED TRANSDUCER Separated transducer for easier system integration. Standard cable 1.5 m	MODULES		signals, turns off after transmission/reception complete
OEM VERSION Version without housing: transducer and electronics for system integration		CABLE-MOUNTED TRANSDUCER	Separated transducer for easier system integration. Standard cable 1.5 m
		OEM VERSION	Version without housing: transducer and electronics for system integration



⁵¹ The Wake Up Module is only compatible with RS-232 interfacel It is not compatible with Ethernet or RS-422. 2-interface Wake Up Module version reacts to incoming data on two serial interfaces.

 $^{^{\}text{cl}}$ The Power Switch is only compatible with RS-232 interface! It is not compatible with Ethernet or RS-422.