



27 18 11



 Tallaght Business Park
 Quatro House, Frimley Road

 Whitestown, Dublin 24,
 Camberley,

 Ireland
 United Kingdom

 D24 RFK3
 GU16 7ER

 Tel:
 (01) 4523432
 Tel:
 08452 30 40 30

 Fax:
 (01) 4523967
 Fax:
 08452 30 50 30

 E-mail:
 info@labunlimited.com
 E-mail:
 info@labunlimited.co.uk

 Web:
 www.labunlimited.com
 Web:
 www.labunlimited.co.uk



0

a xylem brand



## Friendly Grab-and-Go ADCP



Introducing the RS5, the latest addition to the award-winning RiverSurveyor<sup>®</sup> family of discharge instruments. Good things really do come in small packages!

The RS5 system fits in the palm of your hand (literally) and includes everything you need to make a discharge measurement. Get the package that includes the HydroBoardII Micro and you'll have everything you need for the fastest, high-quality measurement possible. It is the smallest and lightest complete ADCP solution for moving boat discharge measurement available. Simply fold the GNSS/antenna mast and pop the RS5 and board into the custom designed backpack for easy

transportation and minimal re-assembly between sites.

The RS5 also includes SonTek's proprietary SmartPulse+ which incorporates Broadband and Pulse-coherent acoustic processing methods. This algorithm automatically determines the best measurement methodology based on environmental conditions and adjusts instrument settings so the user doesn't have to, ensuring the most accurate and user-friendly data collection possible.

For a streamlined experience, batteries and Bluetooth radio are housed in the RS5, which means there is no need to connect to external electronics boxes. Rely on an integrated, modern, high speed, and low power wireless Bluetooth Low Energy (BLE5) radio, with 100m range and five-minute data buffer to prevent data loss and redundant work.



Each RS5 package includes a rugged, custom designed, backpack.

# Packed with Features You Expect From a RiverSurveyor®

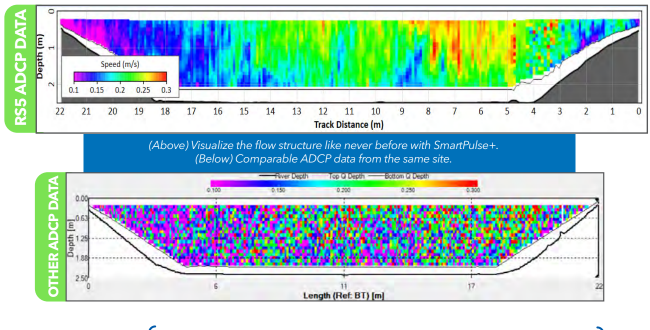
As a member of SonTek's RiverSurveyor<sup>®</sup> suite of instrumentation, the RS5 comes loaded with many of the advanced data collection capabilities, high-precision data quality and flexible deployment options customers have grown used to over the years. The RS5 is no exception - take a look and compare for yourself!

Features	Benefits
Vertical acoustic beam	Superior channel definition for the most accurate channel cross-sectional area, for discharge applications. Measures the depth directly under the system and extends maximum discharge depth if bottom-tracking is out of range.
SmartPulse+®	An intelligent algorithm utilizing Pulse-coherent and Broadband acoustic profiling that automatically adjusts based on conditions. Reliable bottom tracking and velocity profiling through a wide range of conditions and shallower than ever before. Visualize velocity data like never before with cell sizes down to 2.5 cm.
360° compass and two-axis tilt sensor	Comes standard on the RS5 unit. Reports vessel heading, magnetic error and compensates for motion due to surface conditions.
Bottom-tracking	Acoustically track vessel speed over ground independent of DGNSS. Also supplies secondary depth measurement.
RTK GPS (Option)	Ultra precise positioning as an alternative to bottom tracking in moving bed or other difficult situations.
DGNSS (Option)	Integrated DGNSS smart antenna for position as a backup or alternative to bottom tracking in moving bed or other difficult conditions. Geolocate each sample (or ensemble) during measurement. Utilizes multiple constellations for increased global precision (GPS, SBAS, GLONASS, BeiDou, GALILEO, QZSS).



### **RSQ: Visualize Discharge Data Like Never Before**

RSQ is a modern and user-friendly software interface. One measurement file includes all the data and meta data you need for each measurement. Export data to formats for Excel, Matlab and Google Earth. Do more with less time utilizing improved site templates. Experiment, learn or teach in the office or conference room as though you were in the field with the "demo" mode to playback recorded files simulating live data collection. Flexibility is key with RS5!



Now you can

- Save data on a PC,
- external drive or network. • Customize file naming.
- Run and apply Extrap directly.
- Sub-section transects.
- Process \*.riv/\*.rivr files from RSL.
- Choose three-beam switching when there is vertical bank interference.

The rQPOD remote surveying package includes a handheld remote control, a motorized control system, and a Torrent Board floating platform custom fit for the RS5.

SonTek.com/rQPOD

#### **RS5** SPECIFICATIONS

	D (1)	•••••				
Water Velocity	5 5			0.1-6 m <sup>(*1)</sup>		
Profiling	Velocity Range			+/- 5 m/s		
	Accuracy			-/-0.002 m/s		
	Resolution			1 m/s		
	Number of Cells			Up to 128		
	Cell Size			2.5-30 cm		
Bottom Tracking	Data Output Rate			1.0 Hz		
	Depth Range Accuracy <sup>(*2)</sup>			0.1-6 m <sup>(*1)</sup> 1% +/- 0.002 m/s		
	Resolution			0.001 m/s		
Dauth						
Depth	Range			0.1-6.5 m <sup>(*1)</sup>		
Measurement	Accuracy			1% +/-0.005 m		
Sensors			Αςςι	Resolution: ±0.01°C Accuracy: ±0.5°C		
	Compass/Tilt Sensor		Head	Range: ±180° Pitch/Roll, 0-360° Heading Heading Accuracy: ±2° Pitch/Roll Accuracy: ±1°		
Transducers	Total Number		Five,	Five, 3.0 MHz		
	Beam Angle		25°	25°		
	Beam Width		3°	3°		
	Bandwidth		25%	25%		
Battery	Input Voltage			4.2 VDC		
Characteristics	Power SourceLi-Ion1x size 18650, Tenergy, Type 30016-04, 32600mAh		016-04, 3.7Vdc,			
	Battery Life 1 x size 18650		0 Seve	Seven hours continuous use, typical settings (*3)		
	Power Consumption			1.0 W (Average)		
	Dimensions		19.2	19.2 mm x 69.7 mm		
Communications	Radio Protocol		Blue	Bluetooth Low Energy (BLE5)		
	Range		100	100 m <sup>(*4)</sup>		
	Bluetooth Compliance		FCC	FCC Part 15, FCC ID: XPYNINAB30		
			ISED	ISED Certification: 8595A-NINAB30		
Environmental	Operating Temperature			-5° to 45°C (23°F to 113°F)		
	Storage Temperature			-20° to 70°C (-4°F to 158°F)		
	Storage with Battery T	Temperature	(* <sup>5)</sup> -20°	to 45°C (-4°F to 113°F)	S CONN	
RS5 Physical Properties	Dimensions - HBII Mic	cro		m (30") x 50 cm (20") cm (4.25")	KAL GI	
Topettes	Dimensions - RS5 Unit		24 ci	24 cm (9.5") x 5 cm (2.2")		
	Weight in Air - RS5 Unit			0.45 kg (1.0 lbs)		
	Weight in Water - RS5 Unit			kg (0.33 lbs)		
	Weight in Air - RS5/HBII Micro/Geode			kg (8.0 lbs)	24.14 9.5 8.3 8.3	
	Waterproof Rating		IP-67			
DGNSS	Horizontal RMS		SBA	S (WAAS): <0.3 m (0.98 ft)		
	2DRMS		SBA	SBAS (WAAS): <0.6 m (1.96 ft)		
	Frequency		L1, N	L1, Multi-GNSS		
	*Additional notes <sup>1</sup> Maximum range will vary with	environmental con	ditions.			
	<sup>2</sup> Bottom velocity accuracy. <sup>3</sup> Seven hours continuous use, typical settings.				22 22 22 22 22 22 22 22 22 22 22 22 22	
	<sup>4</sup> When using provided SonTek	USB radio with ante		rage temperature of the Li-lon battery.		
•	• • • • • • • • • • • • • • • • • • • •	••••••	•••••		• • • • • • • • • • • • • • • • • • • •	
xylem		Tallaght Business Park Whitestown, Dublin 24,	Quatro House, Frimley Road, Camberley,	Quick	access to the video	
Let's Solve Water		Ireland D24 RFK3	United Kingdom GU16 7ER	and tr	raining resources you	
Let's Solve Water		Tel: (01) 4523432 Fax: (01) 4523967	Tel: 08452 30 40 30 Fax: 08452 30 50 30		d at <b>sontek.com/videos</b>	
		E-mail: info@labunlimited.com	E-mail: info@labunlimited.co. Web: www.labunlimited.co.uk	uk		
	[					

#### sontek.com/RS5