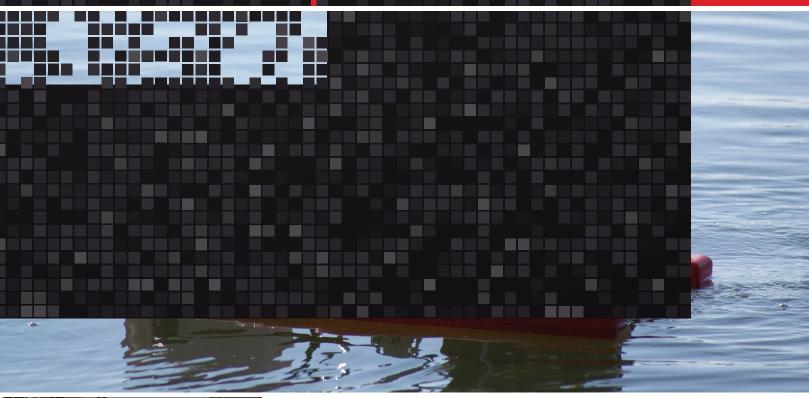


WATER SURVEY TECH | STORK

Remote System for Teledyne RDI StreamPro ADCP









STORK

Remote System for Teledyne RDI StreamPro ADCP

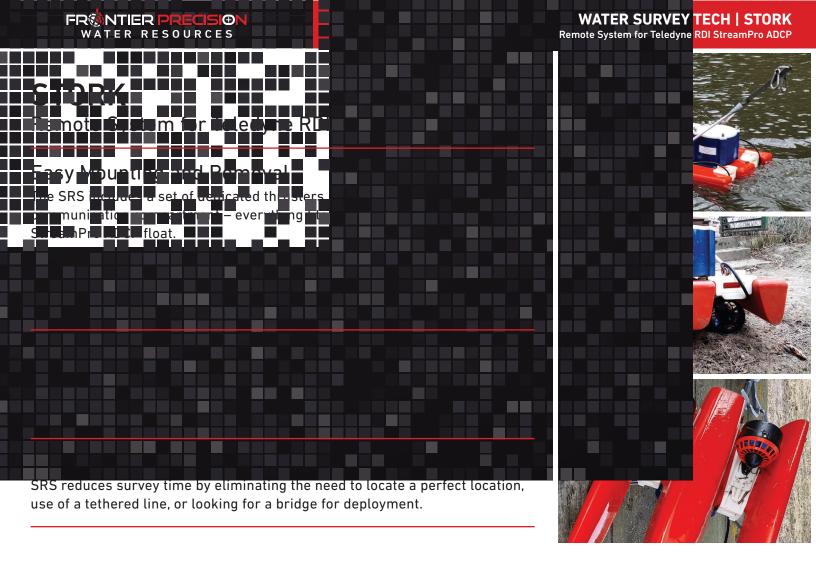
Performing a discharge measurement with an ADCP requires that you find some way to move the ADCP across the channel from bank-to-bank. This is typically done using a tethered line from a bridge, using a rope from the bank, or from a manned boat. Now there is an easier way.

The Stork Remote System (SRS) allows Teledyne RD Instrument Stream Pro user's to perform discharge measurements from any location on the river, stream, or canal. Easy to mount on any Stream Pro float, in just a few minutes you can turn your tethered Stream Pro float into an Unmanned Surface Vessel (USV).



STORK REMOTE SYSTEM

- · Reduce Survey Time
- · Improve Your Safety
- Easy to Mount and Remove NO Mechanical Integration Needed
- Powerful and Robust T200
 Thrusters from Blue Robotics



TECHNICAL SPECIFICATIONS	
Top Speed:	5 fps
Typical Cruising Speed:	3.3 fps
Weight:	4.4 lbs (with RC Control)
Power:	Li-ion Battery Pack (20.5 volts)
Battery Performance:	1.5 Hours/Battery at Typical Cruising Speed
Thrusters:	Two T200 Blue Robotics Thrusters
Material:	Z-Ultrat/PETG
RC Control:	Frsky RC
RC Frequency:	2.4 Ghz
RC/Boat Range:	Over 100 meters
Warranty:	12-Months
SRS Package Includes:	Set of two T200 Blue Robotics thrusters, thruster mounting hardware, battery/communication compartment and mounting, cabling, two lithium-ion batteries, battery charger, RC controller, and shockproof case.



HAVE QUESTIONS? PLEASE CONTACT:

Steve Combe | Water Resources & Field Data Collection scombe@frontierprecision.com 801.791.3407 [Direct/Cell]

