

OTT HydroMet Reintroduces the OTT SVR 100 Velocity Radar

The OTT SVR 100 now comes with an integrated SDI-12 interface, making it the ideal □sensor to □collect □surface □water velocity measurements.

STERLING, VIRGINIA, USA, August 20, 2020 /EINPresswire.com/ -- The OTT Surface Velocity Radar (SVR) 100 now comes with an integrated SDI-12 interface, making it the ideal sensor to scollect surface water velocity measurements.

"By adding one of the most common data protocols, the <u>OTT SVR 100</u> is



OTT SVR 100 installed in the field.

more compatible than ever with existing networks. It's also very user-friendly and easy to connect." – Stefan Siedschlag, <u>OTT HydroMet</u> Product Manager

"

By adding one of the most common data protocols, the OTT SVR 100 is more compatible than ever with existing networks. It's also very user-friendly and easy to connect."

Stefan Siedschlag, OTT HydroMet Product Manager This simple and compact radar sensor provides data during floods or times of high suspended sediments. It comes with all the benefits of non-contact measurement by being installed above the water, making it safe from rising water levels or floating debris.

Only the OTT SVR 100 has an ultra-compact mounting design with flexible angle for mounting vertically or horizontally with measurement quality and vibration index parameters.

The sensor allows specialists

like hydrologists and program managers to identify data influenced by sensor movement (e.g., wind, traffic) using meta data from integrated vibration and tilt sensors.

"We have upgraded the SVR 100 instrument to provide lower power consumption, extended

connectivity, and more detailed meta data for QA/QC. It was designed for customer ease of mind and trust in data." – Stefan Siedschlag

The sensor easily integrates with new or existing systems using SDI-12 or SDI-12 (over RS-485). It is also compatible with OTT Prodis 2 software used for system calibration.



Christel Valentine
OTT HydroMet
+1 703-406-2800
email us here
Visit us on social media:
LinkedIn



This press release can be viewed online at: https://www.einpresswire.com/article/523839679

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.