

IN-SITU VULINK

Data Logger and Telemetry





VULINK IS A GLOBAL CELLULAR AND SATELLITE TELEMETRY DEVICE THAT WILL CHANGE THE WAY YOU THINK ABOUT REMOTE MONITORING. OUR TURNKEY SOLUTION IS EASY TO SET UP, WORKS FROM ANYWHERE, AND DELIVERS LONG-LASTING POWER. SO, YOU NEVER HAVE TO WORRY ABOUT YOUR EQUIPMENT OR YOUR DATA.

ONE-PRESS SETUP

 VuLink autodetects any In-Situ device with one button press or scheduled report. Icons indicate battery life, instrument connection, network connection and HydroVu connection.

EXPANDED COVERAGE

- VuLink is truly global, offering cellular coverage across multiple networks. Future proof your system for decades with 4G LTE Category M1/NB-IoT technology, while ensuring backwards compatibility with quad-band 2G coverage.
- VuLink is also the first in-well Iridium satellite device featuring customized data compression and low power usage to lengthen battery replacement cycles.

FREE GLOBAL CELLULAR DATA

 VuLink offers free cellular data for life, right out of the box, no set up required. See back for details.

EXTENDED LIFE

- VuLink offers two-to-five times the battery life of similar devices.
 M1 and NB-IoT offer extraordinary power savings. And at faster reporting rates, VuLink offers exponential savings more than two years of battery life at 15-minute reporting intervals.
- Say good-bye to custom, expensive batteries VuLink uses off-the-shelf alkaline and lithium D cell batteries.



Applications:

- CONTINUOUS GROUNDWATER MONITORING
- REMOTE SURFACE WATER MONITORING
- RIVER GAUGING
- SALT WATER INTRUSION MONITORING
- STORMWATER MONITORING
- REMEDIATION
- **WASTE MANAGEMENT**
- IRRIGATION
- MINING WATER MANAGEMENT
- INDUSTRIAL AND MUNICIPAL





| ELECTRICAL | CELLULAR | SATELLITE |
|---|--|---|
| BATTERY | 3xD cell (1.5V-3.6V) Alkaline / Li-SOCl ₂ [Lithium Thionyl Chloride] / Li-MnO ₂ [Lithium Manganese Dioxide] supported Li-MnO₂ [Lithium Manganese Dioxide] recommended for best performance | |
| OPERATION TIME (24 hour reporting, Li-MnO ₂) | Up to 12 years* | Up to 3 years* |
| OPERATION TIME (24 hour reporting, Alkaline) | Up to 3 years* | Up to 1 year* |
| OPERATION TIME (hourly reporting, Li-Mno ₂) | Up to 2 years* | Up to 6 months* |
| CLOCK ACCURACY | Less than 1 minute drift per year with ability to synchron | nize to network provided timefor accuracy +/- 1 second |
| NETWORK COMMUNICATION | CELLULAR | SATELLITE |
| NETWORK TYPE | 4G LTE Category M1 (LTE-M) / NB-IoT (Narrow Band) with 2G fallback | Iridium Short Burst Data |
| BANDS | LTE Global - B1(2100), B2(1900), B3(1800), B4(AWS1700), B5(850), B8(900), B12(700), B13(700), B18(800), B19(800), B20(800), B28(700) Verizon - B4(AWS1700), B13(700) 2G Quadband - B2(1900), B3(1800), B5(850), B8(900) | N/A |
| PROTOCOLS | HTTPS (HydroVu), SMS (alarms) | HydroVu |
| DATA PROVIDER | Built-in free** global roaming (see Network List Addendum for details: in-situ.com/VuLinkNetworks), additional single 4FF slot for 3rd party SIM support | Iridium Short Burst Data |
| ANTENNA | SMA-M connector | |
| GPS | Up to 3m accuracy, built-in antenna | |
| FILE FORMAT (non-HydroVu) | CSV | N/A |
| REMOTE SETUP | Supp | orted |
| MECHANICAL | CELLULAR | SATELLITE |
| DIAMETER | 1.85 in / 47 mm | |
| LENGTH | 19.1 in / 485 mm | |
| WEIGHT | 2.2 lb / 1.0 kg (with included alkaline batteries and carabiner, excluding antenna) | |
| MATERIALS | Ryton (housing), PVC (battery cover), Titanium (Twistlock connector, eyebolt), 316 Stainless Steel (carabine Silicone (keypad cover), Brass (SMA antenna connector), Polycarbonate (label), Viton (O-rings) | |
| STORAGE TEMPERATURE | -20°C t | o 60°C |
| OPERATING TEMPERATURE | -20°C to 50°C (Li-SOCl2/Li-MnO2), 5°C - 40°C (Alkaline) | |
| INGRESS PROTECTION | D : 10/0 C : 11 : | |
| | Device: IP68 System: Up to | IP68 per antenna specification |
| INSTRUMENT COMMUNICATION | CELLULAR System: Up to | IP68 per antenna specification SATELLITE |
| INSTRUMENT COMMUNICATION PROTOCOLS | | SATELLITE |
| | CELLULAR | SATELLITE /high frequencies (max 40 kHz) |
| PROTOCOLS CONNECTORS | CELLULAR Modbus over RS-485, Pulse low | SATELLITE /high frequencies (max 40 kHz) sble Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte |
| PROTOCOLS CONNECTORS SIMULTANEOUS CONNECTIONS | CELLULAR Modbus over RS-485, Pulse low 1 In-Situ Twistlock (supports multiple instruments via Rugged Ca | SATELLITE /high frequencies (max 40 kHz) able Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte A provided to connected instruments at 16V) |
| PROTOCOLS CONNECTORS SIMULTANEOUS CONNECTIONS | CELLULAR Modbus over RS-485, Pulse low 1 In-Situ Twistlock (supports multiple instruments via Rugged Ca Up to 8 instruments (total maximum of 75m. | SATELLITE /high frequencies (max 40 kHz) sble Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte A provided to connected instruments at 16V) no desiccant required |
| PROTOCOLS CONNECTORS SIMULTANEOUS CONNECTIONS VENTING | CELLULAR Modbus over RS-485, Pulse low 1 In-Situ Twistlock (supports multiple instruments via Rugged Ca Up to 8 instruments (total maximum of 75 m. Built-in on all models, | SATELLITE /high frequencies (max 40 kHz) able Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte A provided to connected instruments at 16V) no desiccant required pensation of non-vented level readings |
| PROTOCOLS CONNECTORS SIMULTANEOUS CONNECTIONS VENTING BAROMETRIC COMPENSATION BAROMETER ACCURACY | Modbus over RS-485, Pulse low 1 In-Situ Twistlock (supports multiple instruments via Rugged Ca Up to 8 instruments (total maximum of 75m. Built-in on all models, Built-in on all models for automatic com | SATELLITE /high frequencies (max 40 kHz) able Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte A provided to connected instruments at 16V) no desiccant required pensation of non-vented level readings hPa d device parameters, second reading/reporting |
| PROTOCOLS CONNECTORS SIMULTANEOUS CONNECTIONS VENTING BAROMETRIC COMPENSATION BAROMETER ACCURACY | Modbus over RS-485, Pulse low 1 In-Situ Twistlock (supports multiple instruments via Rugged Ca Up to 8 instruments (total maximum of 75 m. Built-in on all models, Built-in on all models for automatic com +/- 1 Configurable based on instrument readings an | SATELLITE /high frequencies (max 40 kHz) sble Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte A provided to connected instruments at 16V) no desiccant required pensation of non-vented level readings hPa d device parameters, second reading/reporting when in alarm state I to connected instruments at 16V |
| PROTOCOLS CONNECTORS SIMULTANEOUS CONNECTIONS VENTING BAROMETRIC COMPENSATION BAROMETER ACCURACY ALARMS POWER | Modbus over RS-485, Pulse low 1 In-Situ Twistlock (supports multiple instruments via Rugged Ca Up to 8 instruments (total maximum of 75 m. Built-in on all models, Built-in on all models for automatic com +/- 1 Configurable based on instrument readings an schedule available of Total maximum of 75 mA provided | SATELLITE /high frequencies (max 40 kHz) sble Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte A provided to connected instruments at 16V) no desiccant required pensation of non-vented level readings hPa d device parameters, second reading/reporting when in alarm state I to connected instruments at 16V |
| PROTOCOLS CONNECTORS SIMULTANEOUS CONNECTIONS VENTING BAROMETRIC COMPENSATION BAROMETER ACCURACY ALARMS POWER SETUP | CELLULAR Modbus over RS-485, Pulse low 1 In-Situ Twistlock (supports multiple instruments via Rugged Ca Up to 8 instruments (total maximum of 75 m. Built-in on all models, Built-in on all models for automatic com +/- 1 Configurable based on instrument readings an schedule available of the control of the | SATELLITE /high frequencies (max 40 kHz) able Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte A provided to connected instruments at 16V) no desiccant required pensation of non-vented level readings hPa d device parameters, second reading/reporting when in alarm state I to connected instruments at 16V wer a single instrument) SATELLITE |
| PROTOCOLS CONNECTORS SIMULTANEOUS CONNECTIONS VENTING BAROMETRIC COMPENSATION BAROMETER ACCURACY ALARMS POWER SETUP WIRELESS SETUP | Modbus over RS-485, Pulse low 1 In-Situ Twistlock (supports multiple instruments via Rugged Ca Up to 8 instruments (total maximum of 75m. Built-in on all models, Built-in on all models for automatic com +/- 1 Configurable based on instrument readings an schedule available was a construment of 75mA provided (intended typically to po | SATELLITE /high frequencies (max 40 kHz) sble Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte A provided to connected instruments at 16V) no desiccant required pensation of non-vented level readings hPa d device parameters, second reading/reporting when in alarm state I to connected instruments at 16V wer a single instrument) SATELLITE etooth Low Energy |
| PROTOCOLS CONNECTORS SIMULTANEOUS CONNECTIONS VENTING BAROMETRIC COMPENSATION BAROMETER ACCURACY ALARMS POWER SETUP WIRELESS SETUP LOGGING RATE | Modbus over RS-485, Pulse low 1 In-Situ Twistlock (supports multiple instruments via Rugged Ca Up to 8 instruments (total maximum of 75 m. Built-in on all models, Built-in on all models for automatic com +/- 1 Configurable based on instrument readings an schedule available to Total maximum of 75 mA provided (intended typically to po | SATELLITE /high frequencies (max 40 kHz) sble Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte A provided to connected instruments at 16V) no desiccant required pensation of non-vented level readings hPa d device parameters, second reading/reporting when in alarm state I to connected instruments at 16V wer a single instrument) SATELLITE etooth Low Energy to 7 days |
| PROTOCOLS CONNECTORS SIMULTANEOUS CONNECTIONS VENTING BAROMETRIC COMPENSATION BAROMETER ACCURACY ALARMS POWER | CELLULAR Modbus over RS-485, Pulse low 1 In-Situ Twistlock (supports multiple instruments via Rugged Ca Up to 8 instruments (total maximum of 75 m. Built-in on all models, Built-in on all models for automatic com +/- 1 Configurable based on instrument readings an schedule available of the control | SATELLITE /high frequencies (max 40 kHz) able Splitter, TROLL Net Hub, or Load-Bearing Universal Adapte A provided to connected instruments at 16V) no desiccant required pensation of non-vented level readings hPa d device parameters, second reading/reporting when in alarm state I to connected instruments at 16V wer a single instrument) SATELLITE etooth Low Energy to 7 days |

 $^{^{\}star}$ Measured at a temperature of 23 $^{\circ}\text{C}$, LTE-M network connectivity, internally-powered instrument



Continuous GPS - HydroVu uses VuLink's GPS to automatically locate and mark devices on maps, syncing devices and locations, increasing data quality, and making it easier to track free-floating buoys.



Encrypted Connections - VuLink with HydroVu offers SSL encryption of your data, and VuLink can password protect all local connections to prevent backdoor access.



Free Global Cellular Data – VuLink and HydroVu offer free data up to 1 transmission for 24 data points per day. Additional plans can be purchased at Hydrovu.com. No more worrying about provisioning SIM cards and checking multiple systems for data usage. VuLink works with all LTE networks that support LTE-M1/NB-IoT. For a complete list visit in-situ.com/VuLinkNetworks.

Expanded Connectivity - VuLink also can read high frequency and low frequency pulse inputs, configured in VuSitu. And the device's new **Load-Bearing Universal Adapter** can connect to anything.

^{**} Free up to 1 transmission of 6 data points per day for life of instrument, additional plans can be purchased at hydrovu.com