OTT HYDROMET INTRODUCTION

Ashish Raval, GOES DCS Technical Work Group
May 11, 2022
STRUCTURE OF GROUP OF COMPANIES

OTT HydroMet Group

Hydrology:
Water Resource Management
Flood Warning, Agriculture

Meteorology:
Atmospheric Meteorology, Solar / Wind Energy
Traffic Weather

Logos of OTT, Sutron, Hydrolab, ADGON, Lufft, Kipp & Zonen, and IPS MeteoStar.
SATLINK 3 FAMILY

One Family, Multiple applications
NEWEST MEMEBER SATLINK3 LITE

SatLink3 LITE

- Designed for stations with simple applications and GOES only telemetry (Surface Water, Ground Water, and Met Stations)
- Built-in Internal memory (no SD card required)
- 3 year Warranty
- 32 Measurements
- Dual Independent SDI-12 Ports
- Tipping Bucket Input
- Supports Wi-Fi
- Uses Link Comm, no learning curve
SATLINK3 VS SATLINK3 LITE COMPARISON

Full featured Transmitter/Logger (SL3-1). Capable of triple redundant communications.

Transmitter only (SL3-XMTR-1)

Option modules
- Iridium
- Cellular
- Programmable Voltage Reference

SatLink3 LITE

SL3 in Enclosure with Display
SL3 in Enc with no Display
SATLINK3 VS SATLINK3 LITE COMPARISON

Two-way communication and alarm management for Sutron SatLink3 with Cellular or Iridium Option Cards

Verizon LTE

Iridium
# SUTRON SatLink3 vs SUTRON SatLink3 Lite Comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>SatLink 3</th>
<th>SatLink 3 Lite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uses geostationary/meteorological satellites for transmitting data.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Connectivity via SDI-12 sensors and a dedicated Tipping Bucket and Modbus Slave.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Compatible with SUTRON LinkComm software to configure stations and view/process data.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Can support additional telemetry methods Cellular or IRIIDUM satellite via plug in modules, which allow for near real-time data transmission.</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>Can support data redundancy as well as two-way communication (remote site access and configuration) via plug in modules.</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>Capable of future upgrades or expansions on telemetry or measurement types for long-term, ever changing monitoring needs.</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>Supports customization through Python scripting.</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>Supports multiple analog and digital channels, Modbus Master and Slave interfaces.</td>
<td>✓</td>
<td>X</td>
</tr>
</tbody>
</table>
STATION SETUP WITH GEO ANTENNA

- Typical site installation using the omni directional GEO antenna
SUPPLY CHAIN CONSTRAINTS

We have been able to navigate the current supply chain issues in the current market:

- Current lead time is 8 weeks
- For year end high demand, advanced notice of order and quantities will ensure delivery times by September 30, 2022
- Current demand for the SatLink3 LITE is high, advanced notice of any orders will help keep deliveries on time.
- We will communicate if there are any updates with our supply chain
THANK YOU
FOR YOUR ATTENTION