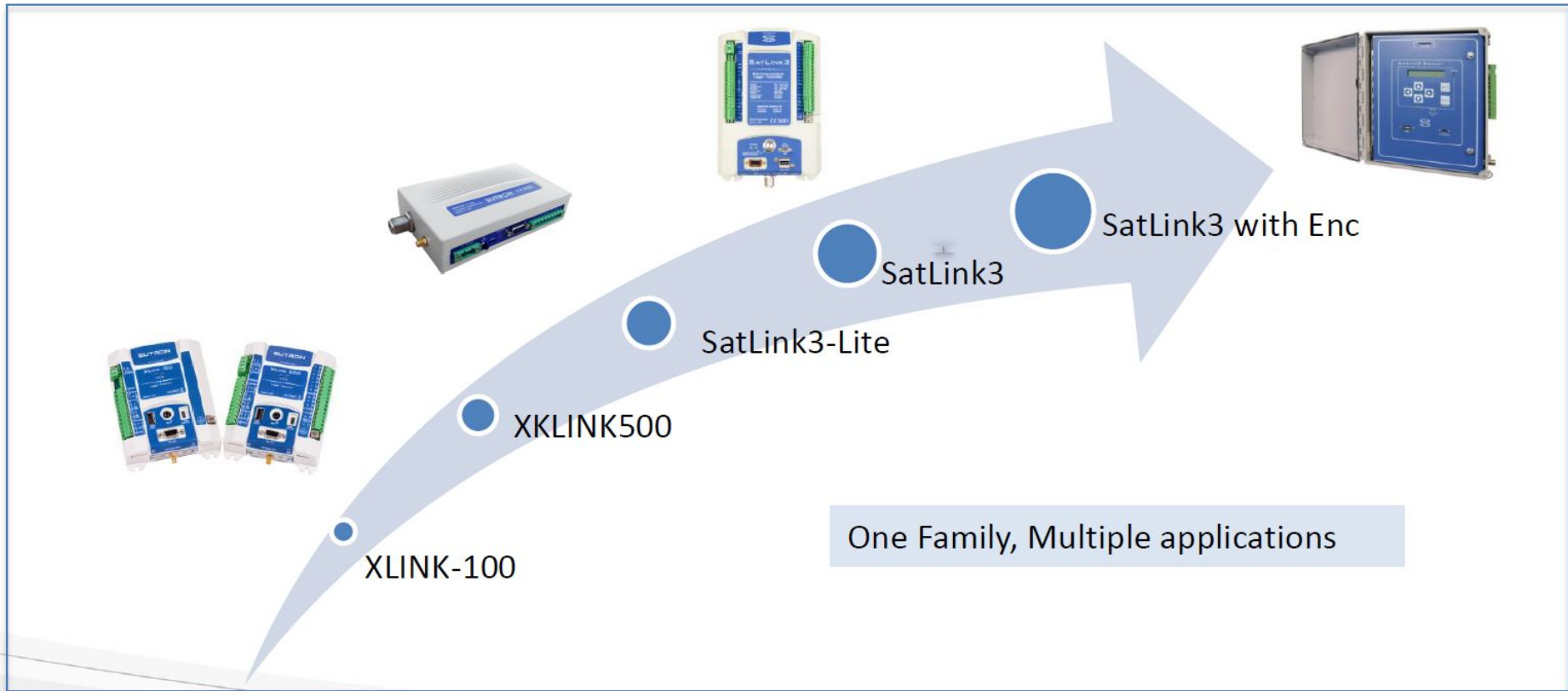


OTT HYDROMET

5 May 2020



SATLINK3 FAMILY



SATLINK3 LITE

Targeted for simple stations
(eg. ground water and precip. monitoring)

- Built-in Internal memory (no SD card required)
- 3 year Warranty
- 32 Measurements
- Dual Independent SDI-12 Ports
- Tipping Bucket Input
- Supports WiFi
- Uses Link Comm, no learning curve



SL3-1 COMPARISON WITH SATLINK3 LITE

Advanced Selection Guide

SUTRON SatLink3 vs SUTRON SatLink3 Lite



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

SIMPLE APPLICATION STATION SOLUTION

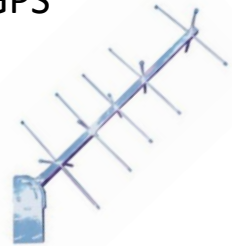
SUTRON	
Measurements (16)	
M1	Batt Batt (Internal) 00:15:00
M2	Temp Temp (Internal) 00:15:00
M3	Sensor3 00:15:00
M4	Sensor4 00:15:00
Sensor Enabled: <input checked="" type="checkbox"/>	
Measure type: Battery	
Label: Batt	
Model: Battery	
Manufacturer: Generic	
Description: Internal source	

Linkcomm

Satlink3 Lite



Geo Antenna w/GPS



Yagi Antenna

- Perfect for stations with SDI-12 or TB sensors only
- Standard Satlink Log size of 1M readings

STATION SETUP WITH GEO ANTENNA

Typical site installation using the GEO antenna.



OPERATIONS DURING THE COVID-19 PANDEMIC

Ott Hydromet is operational during the Covid-19 crisis.

OTT Hydromet understands the critical operational nature and the needs of the Hydrological and Meteorological customers and is here to serve you. Our Operations has engaged in safe operating practices such that we may be able to serve you in any capacity. Please contact your Territory Manager or Ott Hydromet directly if you have any questions or if we can help you during these times.

Thank You!