

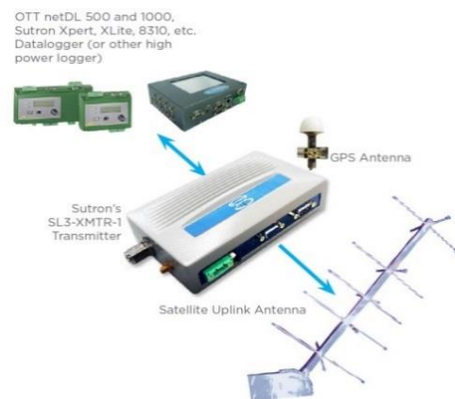


## Press Release – Apr, 2017: OTT Hydromet – Sutron SatLink3, A New HDR (1200 bps) Transmitter for Meteosat

OTT Hydromet is pleased to announce EUMETSAT – HRDCP and SRDCP certification for the Sutron SatLink3. Meteosat high data rates of 1200 bps, as well as 100 bps, can now be used with the SatLink3 XMTR transmitter paired with the OTT netDL IP logger or the Wi-Fi enabled SatLink3 multi-communication logging transmitter.

### ***Sutron SatLink XMTR with OTT netDL Datalogger***

Pairing the Sutron SatLink3 (SL3) XMTR Transmitter with an OTT netDL 500 / 1000 enables transmission of the OTT netDL datalogger buffer to Meteosat. Different operating modes are available ranging from logger control of transmitter setup to scheduling the logger to send a buffer to the transmitter using RS-232 or USB connections. The transmitter automatically selects the proper RF output power based on antenna selection made by the user. The SL3 XMTR Transmitter supports the Meteosat 100 and 1200 bps format and formats of other Environmental Satellites orbiting the globe, including GOES.



### ***Sutron SatLink Logger Transmitter***

The SatLink3 multi-communication logging transmitter is an integrated solution providing a cost-effective way to measure, log, calculate and transmit data from remote locations around the world. SL3 has built-in support for nearly all meteorological satellites including GOES, METEOSAT, INSAT and MTSAT for operation anywhere. Most often the SL3 is connected to sensors and transmits data on a user-set schedule, the Satlink3 has options for redundant and two-way communication using cellular and Iridium communications. Satlink3 builds upon Sutron's 35 years' experience providing reliable satellite communications.



*About OTT Hydromet:*

The globally operating OTT Hydromet GmbH can look back on a more than 140-year history and has its headquarters in Kempten in Germany. In Europe, it is the leading provider of complete hydrometric systems for performing hydrological and meteorological tasks. Its subsidiaries and agencies in more than 90 countries all over the world supply efficient solutions in hydrometrics, meteorology, and environmental technology. Through the fusion of three independent companies (OTT Hydromet, Hydrolab and Adcon Telemetry) in 2002 and 2011, as well as the expansion with the independent companies Sutron and Lufft in 2015/16, the OTT Hydromet Group has the expertise of a company growing internationally. With its trend-setting measurement and communication technology in the fields of water quality, water quantity, meteorology, data management and telemetry, the company contributes sustainably to protecting the environment.



OTT Hydromet GmbH  
Ludwigstr. 16  
87437 Kempten  
Germany