

The LUMA[™] X-UV is a high-speed, long-range wireless optical modem designed for underwater communication, offering superior data rates, low latency, and lower power consumption than traditional acoustic modems. Its ultra-compact, lightweight design makes it ideal for small ROVs and AUVs, while its energy efficiency is perfect for battery-powered applications. With a high data rate and long-range and complete bi-directional transceiver, it also features adhoc networking available upon request.

The LUMA[™] X-UV is very energy efficient, making it ideal for battery-powered applications, and by working in the UV spectrum it is very resilient to ambient light. features a software-configurable cable interface compatible with Ethernet, RS232, or RS485, allowing it to replace cabled connectors in existing systems easily. This modem excels in various applications, including wireless data retrieval from submerged sensors, high-speed communication for underwater devices, and HD video streaming in deepsea environments.



SYSTEM FEATURES

SYSTEM SPECIFICATIONS

Dimensions	126 mm x ø 60 mm (4.96 in x ø 2.36 in)	So	ftware Features*	Error Detection FEC	
Weight in Air	530 g (18.69 oz)			Auto-wakeup REST API for Configuration	
Weight in Water	125 g (4.41 oz)		wer Consumption: tive, Receiving	2 W	
Maximum Data Rate	10 Mbit/sec		wer Consumption:	2 - 17 W (typ.)	
Maximum Range	50 m (164.04 ft)		nnector	SubConn Circular 8	
Supply Voltage	12 - 36 V			pins DBH8MTI	
Depth Rating	6000 m, 12000 m * (19685 ft, 39370 ft)	*ADD	*ADDITIONAL FEATURES ARE UPGRADEABLE UPON REQUEST.		
Beam Pattern	60 deg. cone				



info@hydromea.com

V1.241007

