

# LoRa Level Monitoring XL SPECIFICATION SHEET



Remote level data directly from your silos and tanks, using self-powered, low-energy and contactless Terabee technology.

#### Key product features

- Non-intrusive measurements using LED ToF technology
- Optimal for **small to large silos** (0.5 to 60 m range)
- **Battery-powered.** Years of autonomy
- Low-power, wireless communication (LoRa WAN)
- Minimal installation efforts. Zero cables needed
- Comes with **software for easy setup** on Windows / Linux / Mac OS
- IP65 enclosure for all weather protection

Terabee, 90 Rue Henri Fabre, 01630, St-Genis-Pouilly, France (5 km from Geneva Airport)

+33 7 50 15 16 64 terabee-sales@terabee.com www.terabee.com



# **Technical specifications**

Distance Sensor		
Detection Principle	Infrared Time-of-Flight	
Sensor Field of View	Approx. 2°	
Measured Detection Area	40 × 40 cm @ 10 m range	
Measurement Range <sup>1</sup>	0.5 m up to 60 m	
Accuracy <sup>1</sup>	Distance: Level:	±4 cm in the first 14 m, and ±1.5 % beyond 14 m Depending on application conditions
Output Distance Resolution	5 mm	
Data, Interfaces		
Data Output	Distance (in millimeters) Fill level (in percentage) Battery status (voltage)	
Measurement and Transmission Intervals (selectable)	1 reading / 1 day 1 reading / 6 hours 1 reading / 1 hour 1 reading / 15 mins	
Communication Interface	LoRaWAN (class A device) USB 2.0, Micro-B	
Configuration Interface	USB 2.0, Micro-B (under sealed cover)	
Antenna Options (supported LoRaWAN frequencies)	(1) EU 868 MHz (2) US 915 MHz	
LoRaWAN Activation methods	OTAA, ABP	
Antenna Specifications	+2dBi, IP67, hinged (3 positions)	
Visual Notification	1 x multicolor LED (under sealed cover)	
Activation Switch	Yes (under sealed cover)	
Electronics		
Power Source		ttery, replaceable cro-B (5V DC ±5%)
Battery Type	Standard Type D, Lithium Thionyl Chloride, 3.6V, 19Ah	
Battery Lifetime Estimate <sup>2</sup>	6 years @ 1 rea	ading / 1 hour <sup>(3)</sup>
Mechanics		
Dimensions	170 mm x Ø 1	07 mm
Weight	405 g	
Housing Material	Polycarbonate	, ABS
Housing Protection	IP65	
Ambient Operating Temperature	-20°C to 65°C	
Installation	surface attach	ous installation methods (onboard NPT 1.5 thread connection, flat ment using flange accessory, installation at various angles using cket accessory)
Other		
Use Environment	non-hazardous environments	
Supporting Software	Terabee Configuration GUI (compatible with Windows, Linux, Mac OS)	
Certification (Pending)	CE RoHS IP65 (CEI EN 60 Vibration and I	0529) Bumps (EN 60068-2)

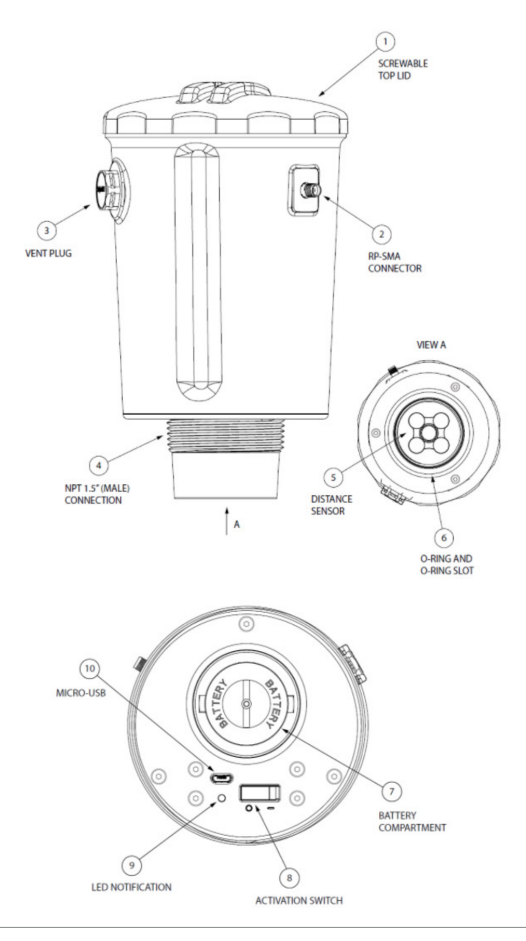
Specifications are derived from tests in controlled conditions (target with 80% diffuse reflectivity, indoor fluorescent lighting, ambient temperature around 25°C).
Please note that bright sunlight, target surface reflectivity, and large amounts of dust can affect sensor performance
The battery life can vary depending on a number of factors, including selected transmission frequency, measured distance by the ToF sensor, ambient temperature & humidity,

LoRa network strength, and other factors. (3) Battery lifetime calculations are based on operation conditions at +25 °C temperature, 10m measuring range (white target, 80% reflectivity), network configuration

using spreading factor (SF) 7.



#### Onboard features and controls





## LoRa Level Monitoring XL SPECIFICATION SHEET

### Inside the package

Component	Note
Terabee LoRa Level Monitoring XL	
LoRa antenna	Available in two versions : 868 MHz 915 MHz
Standard Type D battery, 3.6V, 19 AH (replaceable)	Shipped inside the level device.
USB 2.0 Micro-B cable	Allows device connection to PC and access to Terabee Configuration Software. 50cm length.
O-ring	Ensures IP65 sealing between the Terabee device and installation point (e.g Terabee flange accessory)



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Terabee:

TB-LM-ACM-1 TB-LM-FMF-1 TB-LM-LXL-868 TB-LM-LXL-915