DUC3-L Spec-sheet





LoRaWAN® IP68 Rated Corrosion Resistant Low Power Ultrasonic Distance and Level Sensor

- Compatible with all LoRaWAN® frequencies •
- Wide range of industrial applications •
- High accuracy and repeatability •
- Designed to meet outdoor applications •
- Long-term durable performance in harsh environment •
- Ultra-low power
- Suitable for liquid and solid media

TECHNICAL SPECIFICATION



<u>Senso</u>	r		
•	Range	5, 10	m
	Accuracy (combined linearity, hysteresis, repeatability)	±1 (typ.)	%Span
•	Resolution	1	mm
•	Sensor Minimum Distance	0 ~ 20cm for 5m range	
		0 ~ 50cm for 10m range	
•	Reading-to-reading stability	1mm in 1m (Typ)	
•	Compensated Temperature	-10 ~ +60	°C
Power	,		
•	Power Supply	Built-in Replaceable Lithium Battery, External Power (option)	
•	Rated Voltage	3.6	V
•	Battery Lifetime	100,000+ readings and 20,000+ transmission (More than 10 years for most applications)	
Physic	al		
•	Materials	Enclosure: ASA/POM, Sensor Head: Parylene coating applied to the surface of the Aluminium transducer	
•	Weight	~500	g
•	Protection Rate	IP68, UV Protected	
Comm	unication		
•	LoRaWAN® Version, Class	1.0.2revB, Class A (Class C on request)	
	LoRaWAN® Frequency Zone	AS923, EU868, US902-928, AU915-928	
		(other zones available on request)	
	LoRaWAN® Activation Type	OTA (default), ABP	
	Sampling Type	Periodic (default), Event triggered	
	Sampling Period	Configurable via downlink (default 4 hours)	
•	Transmission Type	Per sample (default), Event triggered, Condition	al
•	Parameter Configuration	Over-the-air via LoRaWAN® downlinks	
		Locally via wireless connectivity	
•	Firmware Update	Locally via Wireless Connectivity, Over The Air	



NETWORK CONNECTION AND VISUALISATION

Network Integration

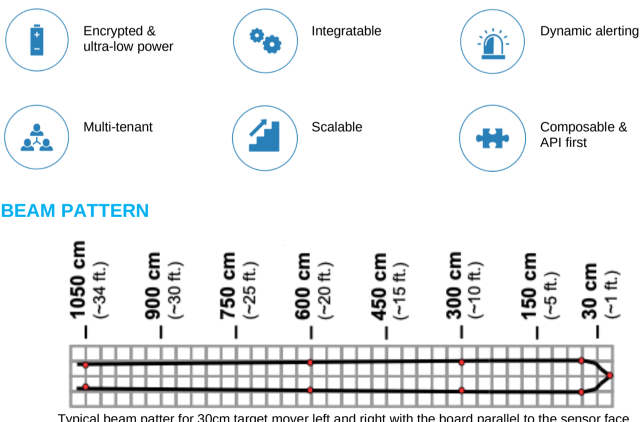
Integratable to all main networks (Actility, Alibaba, Cisco, Digita, Everynet, Helium, Kerlink, kpn, Loriot, • machine-Q, Objenious, Orange, Orbiwise, Proximus, Senet, Sens, Swisscom, TATA. The Things Network (TTN), TTI and any other network)

Visualisation And Data Management

Ellenex white label microservice platform, and Integratable to all main IIoT platforms directly or through the api (AWS, Azure, PTC ThingWorx, Bosch IoT, Cisco Jasper & Kinetic, Sierra Numerex, MathWorks, ThingSpeak, GE Digital Predix, LandisGyr, Siemens MindSphere, Cumulocity, myDevices, Ubidots, TagoIO, ALSO AllThingsTalk, HPE IoT and any other major IoT platform).

Ellenex Platform Main Features

- Encrypted ultra-low power communication protocol •
- Advanced device inventory
- Integration APIs for enterprise systems •
- Multi-tenant role-based access control
- Data export and import
- White-label platform for enterprise runs on private account •
- Variable alarm setting for high and low thresholds and multi-channel alerting •
- Sampling and transmission interval configuration •
- Transmission condition configuration
- Other configurations and customisation available on request



Typical beam patter for 30cm target mover left and right with the board parallel to the sensor face





ModelOption / SchematicC ModelImage: Compact Compa

INDUSTRIES



APPLICATIONS

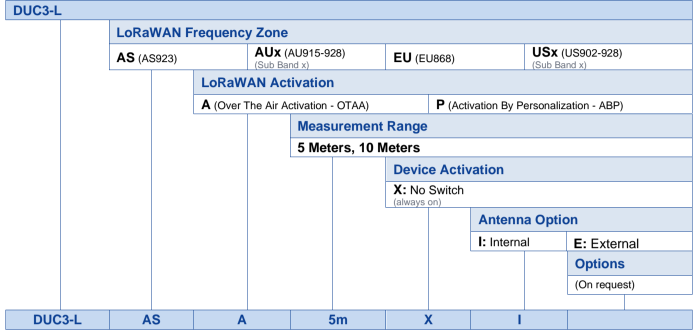
- Chemical Tanks
- Liquid Delivery Systems
- Liquid Storage

- Diesel Tank
- Hydraulic Containers
- Wastewater Tank

DUC3-L Spec-sheet



ORDERING CODE



Sample Product Code:

DUC3-L-AS-A-5m-X-I

LoRaWAN[®] ultrasonic corrosion resistant distance sensor, frequency AS923, over the air activated, measurement range of 5m, with cylindrical housing (compact and IP68 rated), always on and with internal antenna.

All details are subject to change without prior notice \circledcirc All Rights Reserved for Ellenex

Ver. 6.7-07/22



Integrated IoT Solutions

E: sales@ellenex.com W: www.ellenex.com