

# daviteq WSSFC-ULC Sigfox-Ready Ultrasonic Level Sensor **User Manual**

Home » daviteq » daviteq WSSFC-ULC Sigfox-Ready Ultrasonic Level Sensor User Manual







### **Contents**

- 1 WSSFC-ULC Sigfox-Ready Ultrasonic Level Sensor
- **2 SPECIFICATION**
- **3 ORDERING INFORMATION**
- 4 Documents / Resources
  - 4.1 References
- **5 Related Posts**

### WSSFC-ULC Sigfox-Ready Ultrasonic Level Sensor

WSSFC-ULC is a Sigfox-Ready Ultrasonic Level Sensor to measure the level of liquid surface of water, oil... This level sensor utilises the ultrasonic technology to measure the surface of liquid, the principle is to measure the time of flight of the ultrasound pulse in the air environment. The ultrasound pulse will be ejected from ultrasonic transducer, go thru the air and reaching the surface of liquid, then reflected back to the ultrasonic transducer, the measuring circuit will measure the time of flight of the Pulse then calculate the distance from transducer to the surface. With Ultra-low Power design and smart firmware allow the sensor can last up to 10 years with 02 x AA-type batteries (depends on configuration). WSSFCULC can support all regions of Sigfox network in over the World, RC1, RC2, RC4.

## SIGFOX READY

Device are best operating performance on the SIGFOX network"

## **10 YEAR BATTERY**

Ultra-low power sensing technology from Daviteq with Ultralow power wireless technology allow the sensor can last up to 10 years with 02 x AA-Type batteries.

## **HIGH ACCURACY & STABLE**

Advanced ultrasonic sensor with digital signal processing to deliver high accuracy and stable measurement of level or distance for liquid or solid surface

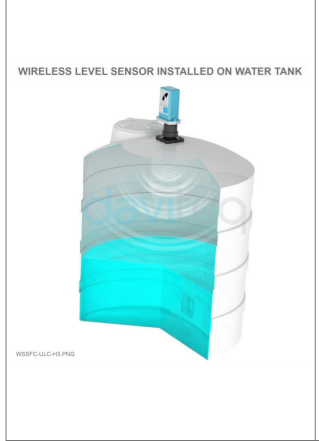
OUTDOOR & EASY CLEANING
IP68 design for both Indoor and Outdoor applications and easy cleaning

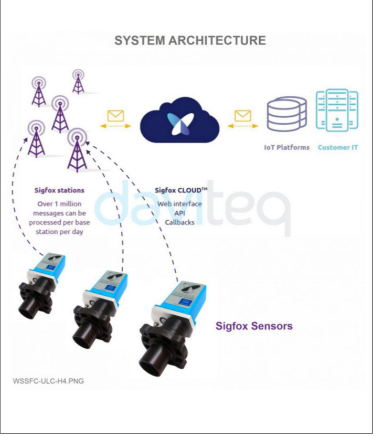


### **SPECIFICATION**

**SENSORS SPECIFICATION:** 

Sensor	Ultrasonic sensor
Measurement range	280 7500 mm
Resolution	±5.0mm
Accuracy	±10 mm + S*0.3% (with S is the measured value)
Sensor sampling rate	configurable from 10s up to 3600s
Alarm setting	setting the alarm threshold for calculated value
Sigfox SPECIFICATION:	
Sigfox zones	select RC2-RC4 or RC1
Antenna	Gain 2dbi
Battery	02 x AA Type 1.5VDC, working time up to 10 years (depends on configuration)
RF Module complies to	CE, FCC, ARIB
Working temperature	-40°C+60°C (with AA L91 Energizer)
Dimensions	H180xW50xD40
Net-weight	250 grams
Housing	Polycarbonate & POM plastic, IP68







### **ORDERING INFORMATION**

ITEM CODE	DESCRIPTIONS
WSSFC-ULC-9-01	Sigfox-Ready Ultrasonic Level Sensor for General Level/Distance Measurement, 30-60 0CMS, Internal antenna, Type AA battery 1.5VDC, IP68, RC2-RC4 zones
WSSFC-ULC-8-01	Sigfox-Ready Ultrasonic Level Sensor for General Level/Distance Measurement, 30-60 0CMS, Internal antenna, Type AA battery 1.5VDC, IP68, RC1 zones

### **DAVITEQ TECHNOLOGIES INC**

No.11 Street 2G, Nam Hung Vuong Res., An Lac Ward, Binh Tan Dist., Ho Chi Minh City, Vietnam



+84.28.6268.2523 / 6268.2524

info@daviteq.com www.daviteg.com

OCT-2021 | Doc No: WSSFC-ULC-DS-EN-10

### **Documents / Resources**



daviteq WSSFC-ULC Sigfox-Ready Ultrasonic Level Sensor [pdf] User Manual WSSFC-ULC Sigfox-Ready Ultrasonic Level Sensor, WSSFC-ULC, Sigfox-Ready Ultrasonic Le vel Sensor, Ultrasonic Level Sensor, Level Sensor, Sensor

### References

- 🗖 Daviteq Nhà sản xuất cảm biến đo lường và hệ thống loT
- TCPDF

Manuals+,