WIRELESS SOIL MOISTURE SENSOR



SKU: WS433-SMT



WS433-SMT is a Sub-Ghz wireless soil moisture, soil temperature and soil EC. The sensor can be used for up to 5 years with just 1 AA battery. Utilize advanced technology, Frequency Domain Reflectometry to deliver high accuracy and stable measurement of Soil Moisture, not affected by Fertilizer contents and Temperature like the simple Capacitance Moisture Sensor on the marker. The sensor will connect wirelessly to the Wireless Coordinator WS433-R then export the data to RS485 / modbusRTU and from there easily connect to any monitoring and control system. LOS distance from sensor to receiver is 500m and can be extended by Extender. Sensors can be used for applications such as intelligent irrigation systems, greenhouses, pastures for cows, soil testing ...



Sub-Ghz technology from Texas Instruments allows reliable wireless connection and secured data by AES-128

5-YEAR BATTERY OPERATED

Easy to configure the time intervals of Data logging, Data sending and with Event processor allows the battery life up to 5 years!

PRE-CALIBRATED

Sensors are pre-calibrated at factory to deliver high accuracy and quick installation

HIGH ACCURACY

Utilize advanced technology, Frequency Domain Reflectometry to deliver high accuracy and stable measurement of Soil Moisture, not affected by Fertilizer contents and Temperature like the simple Capacitance Moisture Sensor on the marker

IP68

Ingress Protection IP68 allow sensor can be burried in the soil in long time



DAVITEQ TECHNOLOGIES INC

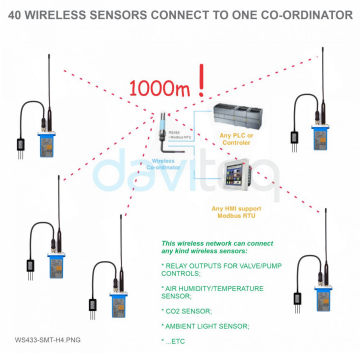
- No.11 Street 2G, Nam Hung Vuong Res., An Lac Ward, Binh Tan Dist., Ho Chi Minh City, Vietnam
- +84.28.6268.2523 / 6268.2524
- www.daviteq.com info@daviteq.com



SPECIFICATION

SENSORS SPECIFICATION:	
Sensors	Advanced technology - Frequency Domain Reflectometry, Pre-calibrated at factory
Moisture range / accuracy / resolution	0 100 %, acc +/- 3.0% , res 0.01%
Temperature range / accuracy / resolution	-30 + 70 oC, acc +/- 0.3 oC, res 0.1 oC
EC range / accuracy / resolution	0 20 mS/cm, acc +/- 2.0% span, res 0.1 mS/cm
Measurement Volume	Dia. 70mm x Height 70mm
Wetted materials	316L SS & thermoplastic
Sensor Dimensions	71x45x16mm with probes 70mm and signal cable 2m
WIRELESS SPECIFICATION:	
Data speed	Up to 50kbps
Tranmission distance	LOS 500m
Antenna	Internal Antenna, 3 dbi
Battery	01 x AA 1.5, working time up to 10 years (depends on configuration)
Frequency Band	ISM 433Mhz, Sub-GHz technology from Texas Instrument, USA
International Compliance	ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan)
Vietnam Type Approval Certification	QCVN 73:2013/BTTTT, QCVN 96:2015/BTTT (EMC Compliance)
Security Standard	AES-128
Operating temperature	-40oC+60oC (with AA L91 Energizer battery)
Housing	Poly-carbonate, IP68
Installation method	Plugs directly into the ground with a 500mm long plastic rod
Dimensions / Net weight	125x30x30mm (Wireless part only), < 60g
Box dimension / Gross weight	190x50x50mm, 100g



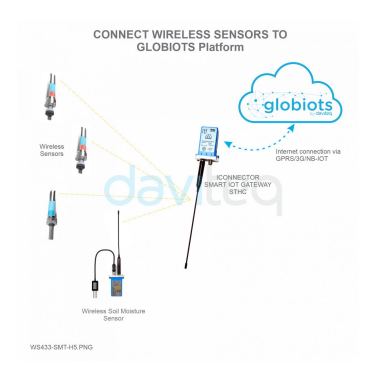


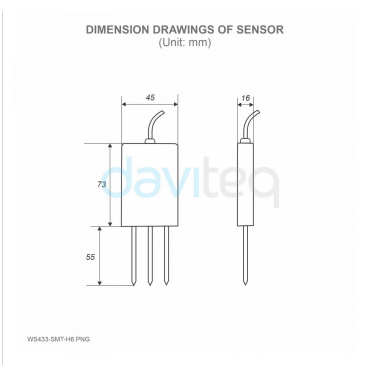
DAVITEQ TECHNOLOGIES INC

🦞 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







DIMENSION DRAWINGS OF WIRELESS SENSOR (Unit: mm) External Taoglas Antenna WS433-SMT-H7.PNG



- 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



ORDERING INFORMATION

ITEM CODES	DESCRIPTIONS
SOIL MOISTURE & TEMPERATURE SENSORS	
WS433-SMT-01	Wireless Soil moisture and Temperature sensor 433Mhz, pre-calibarted, AA 1.5VDC battery, IP67/IP68, sensor cable 2m
SOIL MOISTURE & SOIL EC SENSORS*	
WS433-SMT-02	Wireless Soil moisture and EC sensor 433Mhz, pre-calibarted, AA 1.5VDC battery, IP67/IP68, sensor cable 2m

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.daviteq.com JAN-2021 | Doc No: WS433-SMT-DS-EN-10