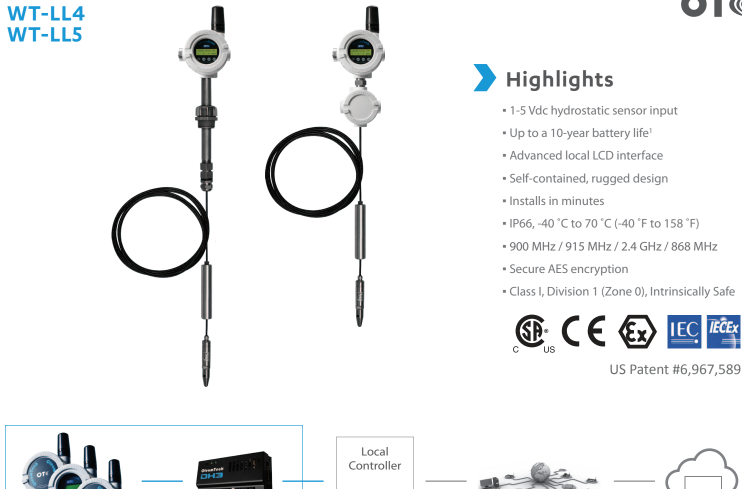
OleumTech

DATASHEET







OTC Transmitters

OTC Gateway

Network Infrastructure

Cloud (Analytics)

Economical Wireless Liquid Level Monitoring Solution

Supports 1-5 V Hydrostatic Level Sensors

The OleumTech® OTC Wireless Hydrostatic Level Transmitters measure level by monitoring pressure at the bottom point of vented top mount tanks, deep wells, water towers, rivers, and lakes. The transmitters are equipped with one 0-5 Vdc analog input and provide high resolution 24-bit analog to digital conversion (ADC). The transmitters can supply up to 9.5 Vdc to the connected sensor. The WT-LL4 direct mount version includes a specified length hydrostatic pressure sensor and direct mounting solution while the WT-LL5 allows users to select their own sensor and mounting method. The WT-LL5 also provides a discrete input. These ultra-lower-power transmitters are powered by replaceable battery packs that provide up to a 10-year life.¹ The push button LCD interface allows for device configuration and instant access to process data.

Reliable, Scalable, and Safe

The field-proven wireless transmitters communicates with an assigned wireless gateway within the OTC Wireless Sensor and I/O Network creating a highly scalable network, accommodating virtually any I/O requirement.

The OleumTech wireless Transmitter is certified for use in Class I, Division 1 (Zone 0) hazardous locations. It is intrinsically safe, designed not to cause a spark, and can be serviced without being removed from a process.

OleumTech[®]

Networking Diagram

SCADA/CLOUD

leumTeo

PLC/RTU/EFM/IP RADIO

Modbus (RTU/TCP IP) LevelMaster ASCII

OTC GATEWAY

OTC TRANSMITTERS Point-to-Multipoint "Star Topology"

Technical Specifications

| HARDWARE FEATURES | | |
|-----------------------------------|--|--|
| Device Functionality | · Liquid Level Sensing Wireless Transmitter Using Hydrostatic Technology | • |
| Embedded Controller | · Ultra-Low Power RISC Microcontroller with Internal FLASH (Field Upgradeable) | |
| Configuration | · Standard RS232 Serial / BreeZ [®] Software for PC | |
| Sensor Type | · Submersible Hydrostatic Pressure Sensor (Sold Separately), Wide Operating Temperature Range | |
| Discrete Input | · Dry Contact, NPN (Sink), Debounce Filter 20 - 2000 ms, 16-bit Counter (Available on WT-LL5) | |
| Power Source | Self-Contained, Internal 3.6 Vdc Lithium Battery | |
| Internal Battery Life | · Up to 10 Years, Based on User Defined Reporting Intervals ¹ | |
| Local LCD Display | 32-Character Display (16x2 Lines) with 4 Function Keys + Read Button | PLC/RTU |
| Instant Displayable Read | · Level / Discrete Input / Battery Voltage / RF Status | |
| Local Configuration | Integral LCD with Push Button Interface | Modbus (LevelMasi |
| Device Diagnostics | · Health Tags: Battery Voltage, Received Signal Strength Indication (RSSI), RF Refresh, RF Timeout | Levenings |
| WIRELESS COMMUNICA | TIONS | |
| Radio Band | · ISM Band (License-Free) | - (((|
| 900 MHz / 915 MHz | · FHSS, FSK, AES Encryption 256-bit (900 MHz), 128-bit (915 MHz) | DH2 chows with optional |
| 2.4 GHz | · DSSS, AES Encryption 128-bit | DH3 shown with optional omni-directional antenna. |
| 868 MHz | LBT-AFA, AES Encryption 128-bit | |
| Bit Rate | • 900/915 MHz: 9600 bps / 115.2 kbps; 2.4 GHz: 250 kbps; 868 MHz: 80 kpbs | |
| Output Power (Max) | 900/915 MHz: 10 mW; 2.4 GHz: 63 mW; 868 MHz: 25mW | OTC G |
| Receiving Sensitivity RF Range | · 900/915 MHz: -110 dBm @ 9600 bps, -100 dBm @ 115.2 kbps | |
| | · 2.4 GHz: -101 dBm @ 250 kbps; 868 MHz: -106 dBm @ 80 kbps | |
| | \cdot 900/915 MHz: Up to 7500 Feet / 1.4 Miles (2.3 km) with Clear Line of Sight 2 | _ |
| | 2.4 GHz: Up to 4.3 Miles (7 km) with Clear Line of Sight ² | OTC TRA |
| | · 868 MHz: Up to 5.2 Miles (8.4 km) with Clear Line of Sight ² | Point-to |
| CERTIFICATIONS & COM | PLIANCE | Star |
| EMC/EMI FC C | · FCC Part 15 (USA), IC ICES-003 (Canada), ACMA (Australia) | |
| | · AS/NZS CISPR 32 (Australia), EN55032 & EN55024 (EU) | |
| | · Class I, Division 1, Groups A, B, C, D T3C; Ex ia IIC T3 | |
| | · Class I, Zone 0; AEx ia IIC T3 | |
| | • ATEX: Sira 13ATEX2142X; Ex ia IIC T3 Ga; II 1 G | |
| | | |
| MECHANICAL SPECIFICA | | |
| Dimensions, LL4 | · 5.5" (W) x 19.75" (H) x 4.4" (D) / 140mm (W) x 502mm (H) x 112mm (D) | |
| Dimensions, LL5 | · 5.5" (W) x 12.8" (H) x 4.4" (D) / 140mm (W) x 325mm (H) x 112mm (D) | |
| Package Dimensions, LL4 | · 14" (W) x 30" (H) x 7" (D) / 356mm (W) x 762mm (H) x 177.8mm (D) | |
| Package Dimensions, LL5 | · 10.25" (W) x 14" (H) x 6.5" (D) / 260mm (W) x 356mm (H) x 165mm (D) | |
| Package Weight, LL4 | · ~10 lbs / 4.5 kg | |
| Package Weight, LL5 | · ~7 lbs / 3.2 kg | U |
| Connection Fitting | WT-LL4: 1.5" NPT Male Compression Fitting; WT-LL5: 3/4" NPT Female | _ 1 |
| Enclosure Casing Material | · Type 4X Aluminum; IP66 | |
| GENERAL SPECIFICATIO | | |
| | \cdot Ambient Temperature (Class I, Division 1 / Zone 0): -40 °C to 70 °C (-40 °F to 158 °F) | - |
| | · LCD Screen -20 °C to 70 °C (-4 °F to 158 °F) | |
| Operating Conditions | \cdot Ambient Temperature (Non-Hazardous Applications): -40 °C to 80 °C (-40 °F to 176 °F) | |
| | · LCD Screen -20 °C to 70 °C (-4 °F to 158 °F) | |
| | · Humidity: 0 to 99 %, Non-Condensing | |
| Warranty | · 2-Year Parts and Labor | |
| Country of Origin | · USA | |
| ORDERING INFORMATIC | | |
| Model Numbers | • Direct Mount: WT-0900-LL4, WT-0915-LL4, WT-2400-LL4, WT-0868-LL4 | |
| | • Multi-Vendor: WT-0900-LL5, WT-0915-LL5, WT-2400-LL5, WT-0868-LL5 | |
| Wirelessly Connects To | · OTC Wireless Gateway | |
| Configuration Cable | · SX1000-CC2, 20-ft All-in-One Configuration Cable | |
| Replacement Battery | · Use OleumTech SX1000-BP3 Only | |
| | | |

¹Ambient temperature and one transmission per 1 min interval without any retries were used to calculate battery life. Actual battery life may vary depending on environmental factors, application, and usage. Use data shown above only as general point of reference. See OleumTech Battery Life Expectancy Chart for predicted battery life based on reporting interval.

²The maximum RF range data was collected under optimal test conditions, including a clear line of sight between antennas. Actual wireless RF range may vary depending on location, RF interference, weather, antenna type, cable type, and line of sight.

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MADE IN USA