

DATASHEET **HLT**







- Single or dual actuation (high / high-high)
- Switch of desired length sold separately
- Wiring plug eliminates wiring hassle
- Up to a 10-year battery life¹
- Self-contained, rugged design
- Installs in minutes
- IP66, -40 °C to 70 °C
- 900 MHz or 2.4 GHz radio option
- Secure AES encryption
- Class I, Division 1 (Zone 0), Intrinsically Safe











US Patent #6967589





OTC Gateway



Network Infrastructure



Cloud (Analytics)



Self-Contained Wireless Spill Prevention Solution

Dual-Level Detection Capabilities

The OleumTech® HLT High Level Switch Transmitter provides two actuation points for detecting high and high-high liquid level conditions. The Transmitter can also report transition counts. This top tank mounting Transmitter is designed for use with an OleumTech high level switch. The level switch is sold separately so that users can select the desired length and choose single or dual actuation option. The HLT utilizes on-delay exception reporting method and users can set the debounce filter ranging from 20 ms to 2000 ms to control just when the high level detection occurs. As a safety measure, regardless of state change, this device reports to the wireless gateway every five minutes. This ultra-low-power transmitter is powered by a replaceable battery pack that provides up to a 10-year life.¹

Reliable, Scalable, and Safe

The field-proven wireless transmitter 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.



Technical Specifications

HARDWARE FEATURES **Device Functionality** · High Level Sensing Wireless Transmitter (Top / Vertical Mount) **Embedded Controller** · Ultra-Low Power RISC Microcontroller with Internal FLASH (Field Upgradeable) Configuration · Standard RS232 Serial / BreeZ® Software for PC · 2x Actuation Points (1 or 2 Float Option) Inputs · Self-Contained, Internal 3.6 VDC Lithium Battery Power Source Internal Battery Life · Up to 10 Years, Based on User Defined Reporting Intervals **Device Diagnostics** · Health Tags: Battery Voltage, Received Signal Strength Indication (RSSI), RF Refresh, RF Timeout WIRELESS COMMUNICATIONS · ISM Band, Spread Spectrum Type: 900 MHz / 2.4 GHz · 900 MHz: FHSS (Frequency Hopping), FSK, AES Encryption 256-bit (900 MHz), 128-bit (915 MHz) · 2.4 GHz: DSSS (Direct-Sequence), AES Encryption 128-bit Bit Rate · 900 MHz: 9600 bps / 115.2 kbps ; 2.4 GHz: 250 kbps

· 900 MHz: -110 dBm @ 9600 bps, -100 dBm @ 115.2 kbps / 2.4 GHz: -100 dBm @ 250 kbps

CERTIFICATIONS & COMPLIANCE

EMC/EMI

Output Power

RF Range

Receiving Sensitivity

FC.

· FCC Part 15 (USA)

· 900 MHz: 10 mW: 2.4 GHz: 63 mW

· IC ICES-003 (Canada)

Dimensions



· Class I, Division 1, Groups A, B, C, D T3C; Ex ia IIC T3

· Class I, Zone 0; AEx ia IIC T3 / Ta = -40 to 158 °F (-40 °C to 70 °C) CE EX III IEC RCCx · ATEX: Sira 13ATEX2142X; Ex ia IIC T3 Ga; II 1 G

· 900 MHz: Up to 7500 Feet (2.3 km) with Clear Line of Sight²

· 2.4 GHz: Up to 7 km / 4.3 miles with Clear Line of Sight²

· IECEx: SIR 13.0054X; Ex ia IIC T3 Ga / Ta = -4 to 158 °F (-20 °C to 70 °C)

MECHANICAL SPECIFICATIONS

· 5" (W) x 12.6" (H) x 4.4" (D) / 127 mm (W) x 320 mm (H) x 112 mm (D) Package Dimensions · 10.25" (W) x 14" (H) x 6.5" (D) / 260mm (W) x 356mm (H) x 165mm (D)

Package Weight \sim 7 lbs / 3.2 kg · 2" NPT Male (Pipe Plug) Connection Fitting **Enclosure Casing Material** · Type 4X Aluminum; IP66

Switch Materials

Switch Length · 1 to 6 Feet in 1" Increments / Custom Lengths Also Available

Specific Gravity .0.60

GENERAL SPECIFICATIONS

· Ambient Temperature (Class I, Division 1): -40 °F to 158 °F (-40 °C to 70 °C)

Operating Conditions · Ambient Temperature (Non-Hazardous Applications): -40 °F to 176 °F (-40 °C to 80 °C)

· Humidity: 0 to 99 %, Non-Condensing

Warranty · 2-Year Parts and Labor

Country of Origin ·USA

ORDERING INFORMATION

Model Numbers · 900 MHz: SM5000-HLT: 2.4 GHz: SM5400-HLT

Wirelessly Connects To · OTC Wireless Gateway

Configuration Cable · SX1000-CC2, 20-ft All-in-One Configuration Cable

· Use OleumTech SX1000-BP3 Only Replacement Battery

HLT



##.##

"T" Indicates Ton/Vertical Mount Type

IL - Length in Inches from Top of Tank to Bottom of Probe

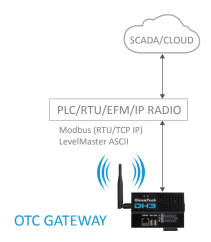
L1 - Length in Inches from Top of Tank to Middle of Probe

1 Ambient 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.

©2018 OleumTech Corporation. All rights reserved. OleumTech and BreeZ are registered trademarks of OleumTech Corporation in the United States. All other trademarks and trade names are the property of their respective holders. Specifications, design, and product descriptions subject to change without notice. This device contains proprietary intellectual property protected by US Patent #6967589. Document ID: 67-4023-001_L

Networking Diagram



TRANSMITTERS Point-to-Multipoint "Star Topology"





