OleumTech®

DATASHEET

OT《





- Wirelessly gather/distribute sensor data
- Map I/O points anywhere within the network
- Modbus Master/Slave functionality
- Ethernet connectivity facilitates IoT and IIoT implementations
- 2 configurable Serial/RTU ports (RS232/RS485)
- Data logging capabilities / secure web server
- -40 °C to 70°C (-40 °F to 158 °F)
- 900 MHz / 915 MHz / 2.4 GHz / 868 MHz
- Secure AES encryption
- Class I, Zone 2 certified



US Patent #6,967,589



Gateway with Ethernet and Serial Connectivity

Primary Data Collection Point

The OleumTech[®] DH3 Wireless Gateway plays an integral role in the OTC Wireless Sensor and I/O Network. It possesses the ability to aggregate data from OTC wireless transmitters, I/O modules, and other gateways onto its 1920-point register holding table. Third-party devices can access the data over the Modbus or LevelMaster ASCII protocol.

Advanced Peer-to-Peer Networking

Multiple gateways can be deployed to the OTC platform for creating a custom, highly scalable network. The gateways have the power to communicate with each other. You can leverage the peer-to-peer technology for funneling data to the primary gateway for optimizing network efficiency and/or designing an extremely flexible I/O mapping system across the entire wireless network.

Data Logging Capabilities

The DH3 offers both event-based data logging and time-based trending/logging capabilities. The data can be stored onto its internal RAM (volatile) or onto an optional industrial-grade Micro SD card (non-volatile). Trend graphs are accessible via the DH3's secure web server.

Ethernet + Serial + Local Display Option

Equipped with both Ethernet and Serial ports, the DH3 is designed for interfacing multiple third-party devices. Having both Modbus Master and Slave functionalities, the DH3 provides endless possibilities for solving telemetry challenges. OleumTech offers a local I/O expansion solution for integrating analog and discrete I/O capabilities to the DH3. An optional touchscreen display is also available for added convenience.

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Networking Diagram

Technical Specifications

HARDWARE FEATURES	Wheeless Catalogue the Education (Carled Cargos at 2014 and Data Language Cargo Militian	
Device Functionality	• Wireless Gateway with Ethernet/Serial Connectivity and Data Logging Capabilities	
Embedded Controller	- 32-Bit Power ARM Cortex - A9core Microprocessor, Up to 800 MHz CPU Speed	
Memory	Hash Memory: 4 GB / SD RAM Memory: 512 MB	
5th	• Modbus TCP/IP Master/Slave, DHCP Client/Static IP (Device Designed to work Benind Firewall)	
Ethernet 10/100/1000BASE-1	Supports Local/Remote Device Configuration and F/W Upgrade Using Bree2° 5.0 or Higher	
	Supports Auto-MDIX/Auto-Crossover for ad-hoc networking (PC directly to DH3)	
- · · · ·	· 2 RTU Ports (KS232/KS485 Software Configurable)	
Serial Interfaces	 Modbus Master/Slave, LevelMaster ASCII Slave, ROC-Link Master (Supports Opcodes 17 and 10) 	
	ROC: Read up to 10 User Configurable (TLP) Points, INT16 (signed or unsigned) or FL(OAT)	
2 USB 2.0 Host Ports	· Reserved for Future Use	
Mini-USB (OTG)	 Supports Local Device Configuration and F/W Upgrade Using BreeZ[®] 5.0 or Higher 	
Micro SD Card Slot	· Only Use Industrial-Grade Micro SD Cards: Part # SX1000-SD2 (-40 °C to 70 °C)	
Device Diagnostics	· Health Tag: Supply Voltage	
DATA LOGGING	Records Data to Internal RAM, MicroSD Card Option for Data Persistence	
Trending (RAM/Micro SD)	 800,000 Pts Max Regardless of Memory Capacity; Supports Multiple Trends; Exportable to .CSV 	
Event Logging (RAM/Micro SD)	· 100,000 Pts Max Regardless of Memory Capacity	
210112039119(1001)1101050)	· Event Types: Rising or Falling Edge Event Control: Deadband or On-Delay; Exportable to .CSV	
System Logging (RAM/Micro SD)	\cdot 100,000 Pts Max Regardless of Memory Capacity, Viewable on Web Server or Local Display	
WEB SERVER		
Features	\cdot View Modbus Data, Trends, Event and System Logs, Device/Network Settings, and More	
Security/Privacy	· Role-based Authentication (Admin/User/Guest), HTTPS	
BreeZ [®] SOFTWARE INTERFA	ACE (PC APPLICATION)	
Version/PC Platform	· BreeZ® Version 5.0 or Later; PC with Windows® 7 or Later	
Connectivity	Configurable via Ethernet Port or Mini-USB Port	
Security/Privacy	· Role-based Authentication (Admin/User), Remote Communication Secured via SSL/TLS v1.2	
WIRELESS COMMUNICATIO	NS	
Radio Band	· ISM Band (License-Free)	
900 MHz / 915 MHz	· FHSS, FSK, AES Encryption 256-bit (900 MHz), 128-bit (915 MHz)	
2.4 GHz	· DSSS, AES Encryption 128-bit	
868 MHz	LBT-AFA, AES Encryption 128-bit	
Bit Bate	• 900/915 MHz 9600 bps / 115 2 kbps 2 4 GHz 250 kbps 868 MHz 80 kpbs	
Output Power (Max)	900/915 MHz 1000 mW: 24 GHz 63 mW: 868 MHz 25mW	
output i ower (max)	900/915 MHz -110 dBm @ 9600 bps -100 dBm @ 115 2 kbps	
Receiving Sensitivity	2.4.6Hz -101 dBm @ 250 kbps; 868 MHz -106 dBm @ 80 kbps	
	000/015 MHz Lin to 40 Miles /64 km with Close Line of Gabt ¹ (Cataway to Cataway)	
	200/015 MHz. Up to 40 MHz/ 04 Kin with Clear Line of Sight (Gateway to Gateway)	
RF Range	• 900/915 MHZ: Up to 7500 Feet / 1.4 Miles / 2.3 km with Clear Line of Sight (Transmitter to Gateway)	
	· 2.4 GHz: Up to 4.3 Miles / 7 km with Clear Line of Sight	
	 868 MHz: Up to 5.2 Miles / 8.4 km with Clear Line of Sight' 	
CERTIFICATIONS		
emc/emi FC: 🔊	FCC Part TS (USA), IC ICES-003 (Canada), ACMA (Australia)	
	- AS/NZS CISPR 32 (Australia), ENSS032 & ENSS024 (EU)	
. Du	Class I, Zone Z, Groups ABCD	
Safety	· Class I, Zone 2 AEx nA nC IIC 14 Gc	
	- ATEX:TISTSATEX4823TX II 3 G EX NA NC IIC 14 GC	
	• IECEX: ETETS.0039X; EX NA NC IIC 14 GC	
MECHANICAL SPECIFICATIC		
DH3 Dimensions	· 4.6 (W) X 3.0 (H) X 2.0 (D) / 11 / mm (W) X /6 mm (H) X 50 mm (D)	
Package Dimensions	· 8" (W) x 6" (H) x 2.5" (D) / 203 mm (W) x 152 mm (H) x 63 mm (D)	
Package Weight	- 1.3 lbs / 570 g	
Mounting	· DIN Rail Clip (Spring-Loaded)	
ELECTRICAL SPECIFICATION	\$	
DC Power Input	- 9-30 Vdc	
Average Power Input	· Local Display Off: 3 Watt; Local Display On: 5 Watt	
	· 900 / 915 MHz @ 1000 mW: Receive Avg 172 mA, Transmit Avg 401 mA	
Power Consumption @12 Vdc	· 2.4 GHz @ 63 mW: Receive Avg 154 mA, Transmit Avg 209 mA	
	· 868 MHz @ 25 mW: Receive Avg 168 mA, Transmit Avg 231 mA	
	· 900 / 915 MHz @ 1000 mW: Receive Avg 113 mA, Transmit Avg 228 mA	
Power Consumption @24 Vdc	· 2.4 GHz @ 63 mW: Receive Avg 99 mA, Transmit Avg 139 mA	
	· 868 MHz @ 25 mW: Receive Avg 99 mA, Transmit Avg 132 mA	
GENERAL SPECIFICATIONS		
	· Temperature: -40 °C to +70 °C (-40 °F to 158 °F)	
Operating Conditions	· Temperature with Optional LCD: -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	
Country of Origin		



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	Connects To	I/O Modules)
	Micro SD Card	 Only Use Industrial-Grade Micro SD Cards: Part # SX1000-SD2 (-40 °C to 70 °C)
	Local Display	· 5.7" Local HMI Display WX-1000-LCD
	Configuration Cable	· WX-1001-CA2, 15-ft USB to Mini-USB Cable or SX1000-CC2, 20-ft All-in-One Configuration Cable

¹ The 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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