

AP140-LR Datasheet

Aiming to create better and safer working environments and life experiences through the products we deliver.



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Convert Modbus Analog I/O and RS485 Data to LoRaWAN Gateway

AP140-LR

LoRaWAN Modbus Analog Inputs/RS485 Converter

The AP140-LR utilizes the latest Low Power Wide Area (LPWA) technology to build Modbus/RTU communication for long-distance, widecoverage, and low power consumption wireless IoT applications. Multiple analog inputs are supported in AP140-LR, such as voltage, current and one RS-485 port for Modbus RTU Device connection. One AP140-LR can read more than 20 register entries from different field RTU devices in predefined time scheduling. The LoRaWAN wireless distance can reach up to 3-6KM distance depending on the environment. The AP140-LR offers great flexibilities in wireless IoT applications, such as environment sensors and meters reading for Smart City Applications such as Smart Farming, Smart Environment Monitor, etc.







Modbus/RTU to LoRaWAN

- Transmit RTU Data to LoRaWan Gateway
- Flexible RTU Device Address Settings
- Configurable Read Start Addresses
- Maximum 20 Entries for Time Schedule Report

Secured Radio Communication

- AES 128 Data Encryption
- Configurable Encryption Key Modbus Register, AVCOMM End-Node Utility

Windows[©] Configure Tools

- User-Friendly, Model Auto Detection
- Analog IO Parameter Read
- RTU Device Reading Parameter Setting
- Micro-USB Interface

Analog 4~20mA Input to LoRaWAN

• 2 Channels Current Sensing, 0.3% High Accuracy

Analog 0~10V Input to LoRaWan

 2 Channels 0~10V High Impedance Input- Luminance Sensing or others

Industrial Application

- 10~30V DC wide power range input
- Low Power Consumption
- Wide Coverage up to 6KM (Max)
- -40 ~ 75°C / 90%H Operating Temperature / Humidity
- Compliance IEC 61000-6-2/-6-4 Heavy Industrial EMC



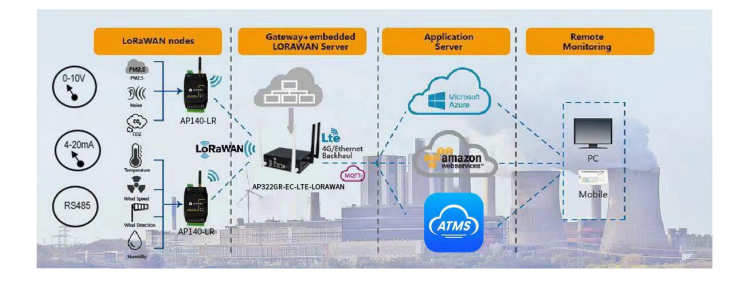
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🔋 Product Features

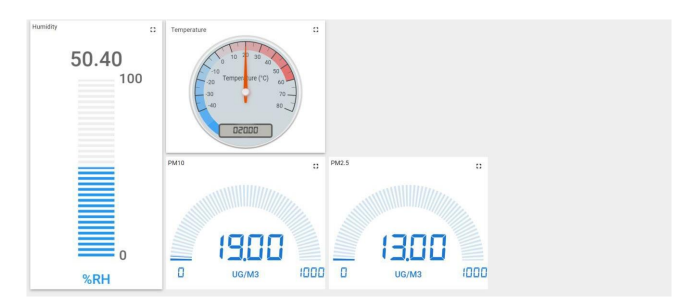
✓ Read Analog and RS485 Data to LoRaWAN Gateway

The analog inputs such as 0~10V, 4~20mA and RS485 Modbus data can be forwarded by AP140-LR LoRaWAN converter to AP322GR-EC-LTE-LORAWAN gateway via LoRaWAN wireless network. The LoRaWAN gateway sends the data to cloud server such as AWS, Azure or ATMS OTA via WAN or LTE cellular network.



✓ LoRaWAN Cloud Server on ATMS OTA

The LoRaWAN data can be sent to the ATMS OTA server, located in the public domain or your corporate server. The device can be easily added and monitored on ATMS OTA through the LoRaWAN gateway. AVCOMM provides free demo account on ATMS OTA for AP322GR-EC-LTE-LORAWAN gateway. License for more nodes can be requested and supported.









Ordering Information

| Model Name | Description |
|----------------|--|
| AP140-LR-EU868 | EU868: 863-870MHz, LoRa WAN End-Node, 4CH AI, 1 Modbus RTU 485 Host 1 x RS485 Host, 2-wire, 1 x SMA /LoRa Antenna Connector |
| AP140-LR-AS923 | AS923: 923-923.5MHz, LoRa WAN End-Node, 4CH AI, 1 Modbus RTU 485 Host 1 x RS485 Host, 2-wire, 1 x SMA /LoRa Antenna Connector |
| AP140-LR-US915 | US915: 902-928MHz, LoRa WAN End-Node, 4CH AI, 1 Modbus RTU 485 Host 1 x RS485 Host, 2-wire, 1 x SMA /LoRa Antenna Connector |
| AP140-LR-EU433 | EU433: 433.05~434.79MHz, LoRa WAN End-Node, 4CH AI, 1 Modbus RTU 485 Host 1 x RS485 Host, 2-wire, 1 x SMA /LoRa Antenna Connector |
| AP140-LR-CN470 | CN470: 470~510MHz, LoRa WAN End-Node, 4CH AI, 1 Modbus RTU 485 Host 1 x RS485 Host, 2-wire, 1 x SMA /LoRa Antenna Connector |

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AP140-LR



| Wireless Specification | | | |
|------------------------|--|--|--|
| Frequency | EU 433Mhz, EU 868Mhz, US915Mhz, AS 923Mhz, KR 920Mhz | | |
| Wireless Technology | Low Power Wide Area – LoRa WAN Technology | | |
| Radio TX Power | 22dBm | | |
| Radio RX Sensitivity | - 148dBm, SF=12 @ 250bps | | |
| Spreading Factor | SF5/SF6/SF7/SF8/SF9/SF10/SF12, Default SF7 | | |
| Demodulator SNR | LoRa Demodulator Signal to Noise Ratio: -2.5dB ~ -20dB | | |
| Operating Mode | RTU 485: Modbus protocol over the Air (LoRa WANTransmission) with configurable RTU Device / Register Address Analog Input: Pre-defined Current / Voltage interface | | |
| Forwarding Data Buffer | 256Bytes FIFO Data Buffer for LoRa signal transmission | | |
| Data Encryption | 128bits AES with configurable key | | |
| Management | | | |
| System Management | 1 x Micro USB 2.0 port for system configuration | | |
| Software Utility | Windows [©] Based Utility | | |
| I/O Interface | I/O Interface | | |
| Antenna Connector | 1x 50 ohm, Female SMA | | |
| Serial Interface | 2-wires RS-485 Terminal Connector with 1kv isolation Connector Type: Removable Terminal Connector Supported Model: AP140- LR(Host) | | |
| Serial Parameters | Baud Rate: 1200bps,2400bps, 4800bps, 9600bps Data Bits: 8 Parity Check: None, Even, Odd Stop Bit: 1,2 | | |
| Current Input | 2 Channels Detection Range: 4-20mA Accuracy Level: 0.3% | | |
| Voltage Input | 2 Channels Detection Range: 0~10 V Accuracy Level: 0.2% | | |
| System Indication | | | |
| LED | Power (On): System Power applied LoRa (Blinking): LoRa RF Signal on Communication | | |
| Power Requirement | | | |
| Input Rating | Typical DC 24V, Rating: 10~30V 3-Pins Removable Terminal Connector for V+ ,Com and Chassis Earth Ground | | |
| Reverse Protection | Yes | | |
| Power Consumption | AP140-LR: 3 Watts @ DC 24V power input | | |

AP140-LR



| Mechanical | | |
|------------------------|--|--|
| Installation | DIN Rail Mount | |
| Enclosure Material | UL94v0, ABS , Anti- U/V | |
| Ingress Protection | IP 40 | |
| Dimension | 26(D) x 102.5 (H) x 72 mm (W) / with wall mounting clip | |
| Weight | 115g | |
| Environmental | | |
| Operating Temperature | -40°C~75°C, 0% ~ 90%, Non-Condensing | |
| Storage Temperature | -40 C~80 C, 0% ~ 90%, Non-Condensing | |
| Reliability & Warranty | | |
| MTBF | 20000> Hours | |
| Warranty | 5 Years | |
| Standards | | |
| EMC | Compliance with IEC / EN61000-6-2, IEC/ EN61000-6-4 | |
| EMI | Electromagnetic Immunity: CISPR 22, FCC part 15B Class A | |
| EMS | Electromagnetic Suspension: IEC 61000-4-2 ESD IEC 61000-4-3 RS IEC 61000-4-4 EFT IEC 61000-4-5 Surge IEC 61000-4-6 CS IEC 61000-4-8 Pulse Magnetic Field | |





