ATREYO® SOLUTIONS THAT SIMPLIFY

Features

- OpenWRT system
- · Inbuilt website for configuration
- · 4G LTE, GSM, WiFi connectivity
- · Dual SIM card support
- Inbuilt GNSS
- Opto-isolated RS485 and RS232
- USB host with support of storage and additional serial converters
- · LAN and WAN interfaces
- Advanced routing techniques and support for multiple VPNs
- 6000+ ready-to-use applications
- Fully programmable Linux environment

Advantages

- More RAM in this class of products
- Additional 512MB memory as overlay
- Opto-isolated serials and I/Os
- Native application for Modbus RTU/TCP gateway with MQTT, HTTP and TCP/IP
- Possibility to write your own applications and scripts
- Supports C, Python, Java, NodeJS etc.
- Compatible with multiple industrial protocols
- Integration with Atra

Applications

- Controlling and monitoring urban infrastructure
- Remote access to PLC and machines through VPN
- Monitoring of energy supply systems for solar and grid and water supply
- Monitoring of oil and coal mining machinery

AG-702

Programmable OpenWRT LTE IoT gateway with RS485, RS232 and I/O



Introduction

AG-702 is an innovative 4G LTE cellular Gateway with 2 ethernet ports, WiFi, RS485, RS232 and digital I/Os working on OpenWRT system. It can connect in multiple ways to the Internet with dual SIM capability and a range of advanced functions for mission critical IoT or M2M applications. AG-702 also support MQTT protocol for Cloud application and Modbus TCP/IP or RTU for industrial applications.

Technical specification

| CPU | 580Mhz MIPS 24KEc processor |
|--------------|------------------------------------------------|
| Storage | 64MB+512MB ExtRoot support (overlay) |
| Memory | 256MB RAM DDR2 |
| Cellular | LTE, GSM with dual SIM |
| Ethernet | 2 x 10/100 Ethernet WAN + LAN |
| GNSS | GPS, BDS, Galileo, GLONASS, QZSS |
| WiFi | IEEE 802.11b/g/n (AP and client) |
| Serial | 1 x RS485, 1 x RS232 opto-isolated |
| Input/output | 2 x opto-isolated digital input 1 relay output |
| Other | 1 x USB host with USB storage support |
| Power | 8-48V DC, passive PoE |
| Housing | Aluminium with DIN rail mounting option |





Product pag

Atreyo Research & Development LLP

414, Sunrise Mall Mansi Circle, Vastrapur, Ahmedabad 380015, Gujarat, India +91 9737741417 sales@atreyo.in