ICR-W405 & ICR-405

- ▲ 4G LTE, 2x SIM, WiFi IEEE 802.11 a/b/g/n/ac 2.4G/5G, GPS,1x GbE WAN, 4x GbE LAN, RS232 COM, RS485, and DI/DO Router
- ▶ 4G LTE, 2x SIM, GPS,1x GbE WAN, 4x GbE LAN, RS232 COM, RS485, and DI/DO Router



- Multi-band connectivity with FDD LTE/ TDD LTE/ WCDMA/ LTE Cat 6
- GPS track Drawing, GPS TCP Push
- IEEE 802.11 a/b/g/n/ac, (2.4GHz, 5GHz)
- Mobile & WAN Load Balance
- Enhance security and encryption for authentication and transmission



Ver.2022 Jan

A new industrial grade 4G LTE cellular router that come with 4 Gigabit LAN ports and 1 Gigabit WAN port. It supports dual SIM slots for providing failover features, build-in the latest cellular modem supports multi-band of FDD LTE/TDD LTE/ WCDMA and LTE Cat 6 mobile connectivity.

IIoT & Location:

High performance IEEE 802.11 a/b/g/n/ac Wireless LAN supports dual band of 2.4GHz or 5GHz antennas. Its GPS function supports TCP Push for tracking and report.

Provide serial ports and DI/DO interface can be deployed to collect real-time data transmissions for Industrial IoT and M2M applications.

Security & Management:

The Router features VPN Tunneling with Firewall and management capability via TR069 and SNMP while providing highly secure authentication, encryption and management to protect data between public and private networks and simplify your complicated solutions for smart city and industrial networking.

Features

- Highly reliable and secure for mission-critical cellular communications
- 2x SIM slots, RS232, RS485 serial ports and DI/DO interfaces
- LED indicators for connection and data transmission status
- Industrial temperature rated from -20 ~ +70°C for use in harsh environments
- Support serial communication protocols for rich connectivity

Specifications

| Standard | Cellular MobileComm standard: 4G LTE: FDD-LTE, TDD-LTE 3G: WCDMA GNSS: GPS IEEE802.11 a/b/g/n/ac WiFi Standard IEEE 802.3 10Base-T 10Mbit/s Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3ab 1000Base-T Gbit/s Ethernet over twisted pair IEEE 802.1Q Virtual LANs (VLAN) | Hardware Interface | LAN: 4x 10/100/1000Base-T(X) RJ45 WAN: 1x 10/100/1000Base-T(X) RJ45 Reset Button for device reset 1x RS232 for serial COM port or console configuratio (TXD/RXD/GND) 1x RS485 1x DI (Isolated), 1x DO (Isolated) 2x SMA connectors for detachable LTE Antenna 2x RP-SMA for WiFi Antenna (ICR-W405) 1x GPS detachable Antenna Rugged metal, Fanless, IP30 protection | | |
|----------------|---|----------------------------|--|--|--|
| | IEEE 802.3x Flow Control for Full Duplex | Housing | | | |
| | IEEE 802.1pLAN Layer 2 QoS for Traffic PrioritizationIEEE 802.1XPort based and MAC based Network | Dimensions (Dx Wx H) | 128 x 38 x 139mm | | |
| | Access Control, Authentication | Weight | 645 g | | |
| LTE Interface | Cellular MobileComm standard: (Please see order | Installation | DIN Rail mounting, and wall mounting | | |
| | information for optional area and band) 4G LTE: FDD-LTE, TDD-LTE 3G: WCDMA GNSS: GPS Carrier Aggregation: 2 CA LTE Data rate: Cat 6, 300Mbps (download) | LED Display | SYS: x1 VPN: x1 SIM: x2 (SIM1/SIM2) Cell: x2 (H/L) WiFi: x3 (WiFi/2.4G/5G) (ICR-W405) Per Ethernet port: LNK/ACT | | |
| | 50Mbps (upload) 2 x SIM slots | Power Supply (ICR-W405) | Redundant Dual DC 12/24/48VDC input power, (Removable Terminal Block) | | |
| WiFi Interface | IEEE 802.11 a/b/g/n/ac WiFi Standards | | 1x Power jack for DC 12VDC power adapter | | |
| (ICR-W405) | 2.4G/5G Selectable 2 x RP-SMA for WiFi Antenna | Power Consumption | 11W (ICR-405) 14W (ICR-W405) | | |

v.ctcu.com / sales@ctcu.com fications & design are subject to change without prior notice. Please visit CTC Union website for more detail

4G & WiFi Router

| Operating | -20 ~ 70°C (ICR-405) | Certification | EMC | CE (EN55032, EN55035) | |
|-------------|---------------------------|---------------|------------|-----------------------|--|
| Temperature | -20 ~ 60°C (ICR-W405) | | Safety | EN62368-1 | |
| Storage | | | Shock | IEC 60068-2-27 | |
| Temperature | -40 ~ 85°C | | Freefall | IEC 60068-2-31 | |
| • | | | Vibration | IEC 60068-2-6 | |
| Operating | 10 ~ 95% (non-condensing) | Radio (RED) | EN301 489- | -1/13/-17/-52 | |
| Humidity | · | | EN300 328 | | |
| MTBF | 114,805 Hours | | EN301 893 | | |
| | (MIL-HDBK-217) | | EN303 413 | | |
| Warranty | 5 Years | | EN50385 | | |
| | | | EN301 908- | -1 | |

Software Specifications

| Network Protocols | IPv4, IPv6, IPv4/IPv6 dual stack, DHCP server and client, PPPoE, Static IP, SNTP, GPS sync time, DNS Proxy, VRRP, OSPF, Message Queue Telemetry Transport (MQTT Broker), MQTT Publisher, BGP, Flow (Modbus master <> MQTT client) |
|----------------------|---|
| Routing/Firewall | NAT, Virtual Server, DMZ, MAC Filter, URL Filter, IP Filter, VLAN, Static Routing, RIP 1, RIP 2, IPS, Policy Route |
| VPN | OpenVPN, IPSec (3DES, AES128, AES196, AES256, MD5, SHA-1, SHA256), GRE, PPTP, L2TP |
| WiFi (ICR-W405) | Authentication support 802.1X and Captive Portal Security with WPA2-PSK (AES) Multiple SSID Maximum 100 user Wireless MAC Filtering Wireless client isolation Wireless Connectivity: WAN WiFi Client |

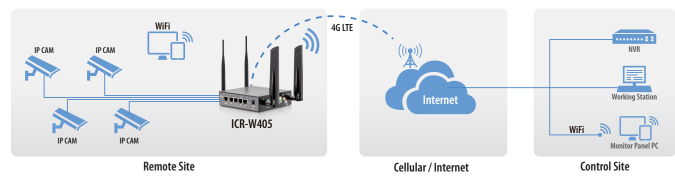
| GPS | GPS Track Drawing, GPS TCP Push |
|--------------|--|
| Load Balance | LTE Mobile & Ethernet WAN port |
| Others | DDNS, QoS, UPnP, SMS action |
| Alarm | DI, DO, SMS, VPN/WAN Disconnect, SNMP Trap, Email, TR069 |
| Management | Web GUI for remote and local management, CLI |
| | Syslog monitor |
| | SNMP, TR069 |
| | Remote management via SSH v2, HTTPS |
| | Local management via Telnet, SSH v2, HTTP/HTTPS |
| | |

Application

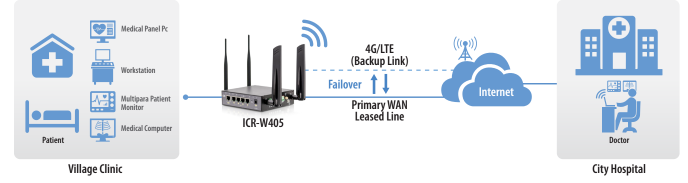
4G Industrial Router in Remote Monitoring of Medical Equipment

High speed 4G Cat6 wireless communication technology provides reliable, fast data transmission network for mobile medical system, data.

Figure : Video Surveillance over 4G/LTE







www.ctcu.com / sales@ctcu.com Specifications & design are subject to change without prior notice. Please visit CTC Union website for more details

Ordering Information

| | WAN | | Local port | | | | Certification | | | |
|------------|--|-------------------------------|-----------------|--------------------------|---------|-------|---------------|---------------------|-----|----|
| Model Name | Cellular Mobile Band (2 SIM for Failover) | Ethernet Port | WiFi IEEE802.11 | 10/100/1000 Base-T(X) | - RS232 | RS485 | DI/DO | Safety EN62368-1 | RED | CE |
| | | 10/100/1000 Base-T(X) RJ45 | b/g/n/ac | RJ45 | K5232 | K5485 | | | | |
| ICR-W405-E | see Region code table E | 1 | 1 | 4 | 1 | 1 | 1x DI, 1x DO | V | V | V |
| ICR-405-E | see Region code table E | 1 | | 4 | 1 | 1 | 1x DI, 1x DO | V | V | V |

MobileComm Region Code Options

| Region Code | | 4G LTE | | 3G | Region | |
|-------------|-------|--|------------------------------------|---|--|--|
| | | FDD LTE | TDD LTE | WCDMA | | |
| F | Band | B1(2100) , B3(1800), B5(850), B7(2600), B8(900), B20(800), B28(700), B32(1500) | B38(2600), B40(2300), B41(2500) | B1(2100), B3(1800), B5(850), B8(900) | Europe, Africa, Middle East, Korea,Thailand, India, ANZ, South America, Taiwan | |
| E | 2x CA | B1 + B1/B5/B8/B20/B28; B3 + B3/B5 B7 + B5/B7/B8/B20/B28; B20 + B32; B40 + B40; B41 + B41 | , | | | |

Optional Accessories

Antenna Accessories

ANT-BASE-01 Antennas Base with Magnetic, SMA (Male) connector, 1.5 meter for 4G LTE extension

www.ctcu.com / sales@ctcu.com pecifications & design are subject to change without prior notice. Please visit CTC Union website for more details

