

# ICR-4103

4G LTE + 3x 10/100Base-T(X) Router











The ICR-4103 series are high-performance industrial grade 4G-LTE cellular routers. It is designed to offer the fast connectivity over cellular network for industrial applications. ICR-4103's Ethernet ports can allow up to 3 Ethernet devices link to the cellular network, provides dual SIM cards and 1 Ethernet WAN port can automatic re-connecting and auto-switching for offering the cellular network redundancy to ensure uninterrupted connectivity. The ICR-4103 cellular router is integrated with WAN, LAN, SIM, VPN, Firewall, built-in DI/DO and Serial port services. In addition, ICR-4103 uses the highest level of industrial grade design for connected in the most demanding environments, is ideal solution for Industrial Internet of Things (IIoT) and M2M(Machine-to-Machine) applications, such as remote control and monitoring, bus ticketing collection system, CCTV, SCADA, digital signage, kiosk and intelligent traffic systems.

#### **Features**

- Supports multi-band connectivity with FDD 4G LTE/TDD 4G LTE/3G WCDMA/2G GSM/ LTE Cat4
- 2 SIM card, 4G LTE antenna, 1x WAN (10/100Base-TX) + 3x LAN (10/100Base-TX UTP), 2x DI + 1x DO, 3x Serial port (2x RS232, 1x RS485)
- GPS, GNSS to get your location on earth, and obtains map information using Google Map (Optional)
- Highly reliable and secure for mission-critical cellular communications
- Provide flexible options to configure LAN/ WAN ports
- Built-in dual SIM for network redundancy / failover/ roaming over/ back up
- Integrated dual detachable antenna against radio interference
- 4G LTE and WAN port for seamless connection and redundancy
- Supports 3x Serial port (1x RS484, 2x RS232) for IoT and automation application, ModBus RTU and ModBus/TCP gatway, MQTT
- Supports Routing/Firewall, NAT, Virtual Server, DMZ, Port filtering, MAC Filter, URL Filter, IP Filter, VLAN, Static Routing and RIP 1 & 2, VRRP, OSPF V2 & V3
- Supports VPN, OpenVPN, IPSec (3DES, AES128, AES196, AES256, MD5, SHA-1, SHA256)
- IPv6/IPv4 dual stack and all applications are IPv6 ready
- Supports DHCP server and client, PPPoE, Static IP, SNTP, DNS Proxy, DDNS, QoS, Virtual Com, UPnP
- Supports Alarm message : DO, SNMP Trap, E-mail
- Supports SNMP, TR069, Web, Telnet, CLI for management
- Supports dual Image firmware upgrade by Web
- CE, FCC, Rail Traffic EN50121-4 certified
- Heavy industrial grade EMS, EMI, EN61000-6-2, EN61000-6-4 certified
- Rugged metal, IP30 protection & Fanless design
- Wide operating temperature -40 ~ 75°C

### **Specifications**

6. 1 1	C	16 1 101				
Standard						
	IEEE 802.3	10Base-T 10Mbit/s Ethernet				
	IEEE 802.3u	100Base-TX Fast Ethernet				
	IEEE 802.1Q	Virtual LANs (VLAN)				
	IEEE 802.3x	Flow control for Full Duplex				
Connector	Cellular MobilComm and WAN: Built-in dual SIM card for network redundancy / failover/ roaming over/ back up 2 SMA (female) connrctor for Antenna (Please see order information for optional band) 1x 10/100Base-TX RJ45 for WAN port LAN: 3x 10/100Base-TX RJ45 Serial: 1x RS485 and 2x RS232 (one of RS232 could be configured for console) Programable DI/DO: 2xDI and 1x DO					
LTE data rate	Cat 4 ,Max download 150Mbps, Max upload 50 Mbps					
Removable terminal block	Provides for Power input, DO, DI1, DI2, COM2 (RS232), COM3 (RS485)					
Power Supply	Input 12/24 V block	DC (8.4~30VDC), removable terminal				
Power consumption	<3W					

LED	System status (Green)				
	VPN (Green)				
	Cell signal Strong / Weak, 2 LED (Green)				
DIP SW for RS485	DIP 1 Pull Low:				
port	OFF: Disable, ON: Enable				
	DIP 2 Pull High:				
	OFF: Disable, ON: Enable				
	DIP 3 120 ohm terminal resistor : OFF: Disable, ON: Enable				
Alarm message	DO for alarm message, with current capacity of 500mA/50VDC maximum SNMP trap, E-mail, SMS, Alarm trigger by DI, VPN or				
	WAN disconnection				
Operation Temperature	-40~75°C				
Housing	Rugged Metal, Fanless , IP30 grade housing protection				
Dimensions (D x W x H)	106 x 62.5 x 135mm				
Weight	0.74kg				
Installation	Mounting Wall mounting, or DIN Rail mounting (Optional)				
MTBF	296,306 Hours (MIL-HDBK-217)				
Warranty	5 years				



## **Software Specifications**

Network Protocols	IPv4, IPv6, IPv4/IPv6 dual stack, DHCP server and client, DNS Proxy, PPPoE, Static IP, SNTP, VRRP, OSPF V2, OSPF V3, MQTT				
Modbus TCP, Modbus RTU	Gatway between Ethernet and COM3 (RS485) port				
Routing/Firewall	NAT, Virtual Server, DMZ, Port filtering, MAC Filter, URL Filter, IP Filter, VLAN, Static Routing and RIP 1, RIP 2				
VPN	OpenVPN, IPSec (3DES, AES128, AES196, AES256, MD5, SHA-1, SHA256)				
MobilComm Connectivity	Two SIM for failover/ roaming over/ back up Seamless multi WAN connections switch (2x SIM and 1x Ethernet WAN)				

Others	DDNS, UPnP, QoS				
	Virtual Com for serial COM port				
Alarm message	Sent by DO, SMS, SNMP Trap, E-mail				
Management	Web GUI for remote and local management				
	CLI				
	Dual Image firmware upgrade by Web GUI				
	Syslog monitor				
	SNMP				
	TR069: TR098 model				
	Remote management via Telnet, SSH v2, HTTPS				
	Local management via Telnet, SSH v2, HTTP/HTTPS				

# **Application**

Figure 1 : Application for Outdoor Digital Signage

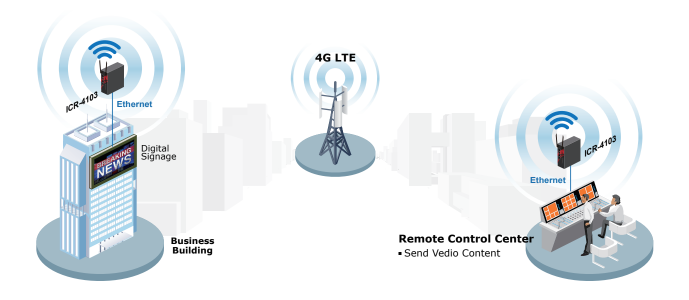
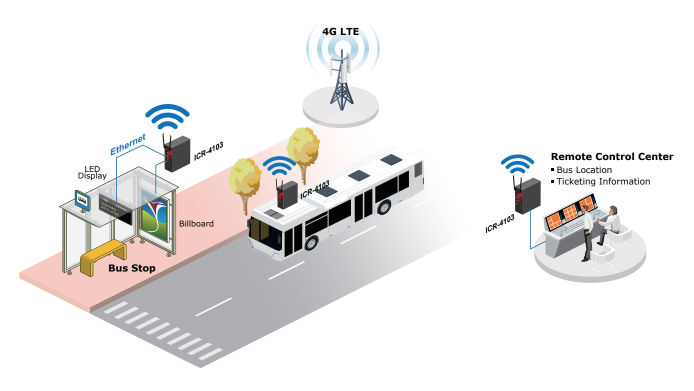
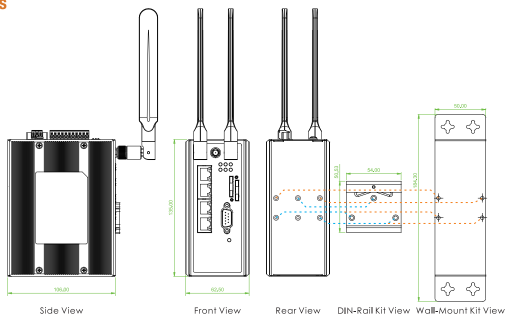


Figure 2: Application for Transportation/Bus Communication





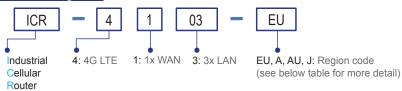
# **Dimensions**



# **Ordering Information**

		WAN		Local Port			Certification		
Model Name	Managed	Cellular MobilComm band (2 SIM for Redundant)	10/100Base-TX	10/100Base-TX	RS232	RS485 (ModBus)	Railway EN50121-4	EN61000-6-2 EN61000-6-4	CE, FCC
ICR-4103-EU	V	see Region code table EU	1	3	2	1	V	V	V
ICR-4103-A	V	see Region code table A	1	3	2	1	V	V	V
ICR-4103-AU	V	see Region code table AU	1	3	2	1	V	V	V
ICR-4103-J	V	see Region code table J	1	3	2	1	V	V	V





## **MobilComm region Code Optional**

	4G LTE		3G	2G	Region	
Region Code	FDD LTE	TDD LTE	WCDMA	GSM / EDGE	negion	
EU	B1(2100) , B3(1800), B5(850), B7(2600), B8(900), B20(800)		B1(2100), B5(850), B8(900)	B3(1800), B8(900)	Europe, Africa, Middle East, Korea,Thailand, India	
Α	B2(1900), B4(1700), B12(700)		B2(1900), B4(1700), B5(850)		USA (AT&T, T-Mobil)	
AU	B1(2100), B2(1900), B3(1800), B4(1700), B5(850), B7(2600), B8(900), B28(700)		B1(2100), B2(1900), B5(850), B8(900)	B2(1900), B3(1800), B5(850), B8(900)	ANZ, South America, Taiwan	
J	B1(2100), B3(1800), B8(900), B18(850), B19(850), B26(850)	B41(2500)	B1(2100), B6(850), B8(900), B19(850)		Japan	

## **Optional Accessories**

### ■ Antenna accessories

Antennas Base with Magnetic, SMF (Female) connector, 1 meter extention ANT-BASE-01

#### ■ Wall mount kit accessories

IND-WMK02 Wall Mount kit for Industrial product (Wide) (184 x 50mm)