Industrial 4G LTE Router

IAD200 Series





Reliable and Uninterrupted Transmission

The dual-SIM design supports mobile transmission backup and ensures the stability and reliability of the network through the failover management mechanism of multiple Internet interfaces. The communication between the remote device and the monitoring center is uninterrupted, maximizing uptime.

Information Security Protection

Supports TACACS+ to provide independent authentication, authorization and accounting services, and supports IPSec to establish secure network connection communications to protect your data access.

Flexible Application with Multiple Interfaces

Can be connected to Ethernet, RS485, RS232, DI, and Relay interfaces, and uses the common communication protocol Modbus TCP to communicate with peripheral devices in various field applications.

Flexible Wireless Network
Supports IEEE 802.11a/b/g/n/ac, can configure Wi-Fi as a WAN or access point, and provides Wi-Fi security WPA2-PSK (AES).

Industrial Grade Design

The IP30 fanless metal casing design supports harsh operating temperatures from -40°C to 70°C, and provides a backup mechanism for dual DC power inputs.

Easy Remote Management

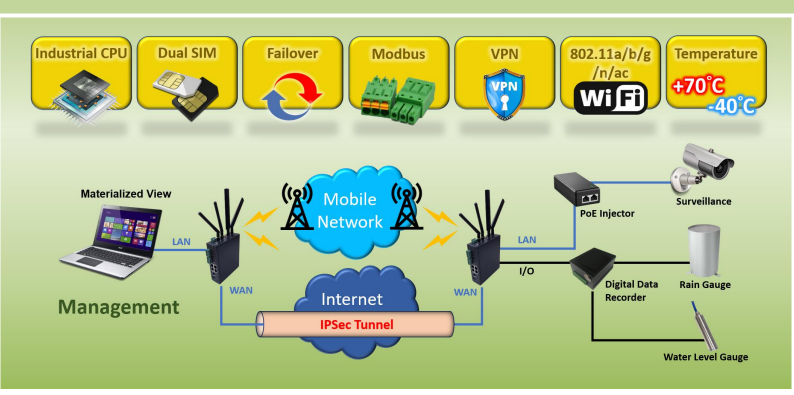
Provides mass configuration, device management, and firmware upgrades through TFTP/HTTP to quickly maintain and manage remote application devices.

IAD200 is a highly-reliable and secure gateway combines 802.11ac and 4G LTE technologies to provide flexible wireless network connectivity. It supports with five Gigabit Ethernet ports (4 LAN and 1 WAN) and RS232/ RS485 interface for Modbus application. DIN-Rail mounting, wide operating temperature range from -40°C to 70°C, and IP30 housing, the IAD200 is a convenient yet reliable solution for any industrial wireless application.

IAD200 allows users to implement encrypted VPN tunnels and other basic Wi-Fi routing capabilities. With IEEE 802.11ac dual band radio it can operate either 5GHz or 2.4GHz bands. IAD200 adapts MIMO technology with smart antenna transmission and reception for 2T2R. It also supports AP/ Client modes to diverse for most of wireless application.

The LTE CAT4 up to 150Mbps for downlink and 50Mbps for uplink data transfer. It also supports multi-band connectivity including LTE-FDD/ LTE-TDD/ HSPA+/ UMTS/ EDGE/ GPRS/ GSM for a wide range of applications and machine to machine communication.

www.tainet.net



Specification

Model	
IAD200-45M	4G LTE, Wi-Fi 5, Modbus
IAD200-40M	4G LTE, Modbus
Physical Interfac	е
LAN port	4 x 10/100/1000BASE-T RJ45, auto-
	negotiation, auto MDI/ MDI-X
WAN port	1 x 10/100/1000BASE-T RJ45, auto-
	negotiation, auto MDI/ MDI-X
Serial port	1 x RS232
	1 x RS485
I/O nort	2 x DI (isolated)
I/O port	1 x Relay
WLAN Interface	
Standard	IEEE 802.11a/b/g/n/ac
Module Brand	Realtek
Module Model	RTL8822CE
NCC ID	CCAI18LP2010T7
Operating	2.4GHz: 2400 ~ 2483.5 MHz
Frequency	5GHz: 5150 ~ 5725 MHz
Mode	AP, Client mode
Encryption	WPA2-PSK (AES)

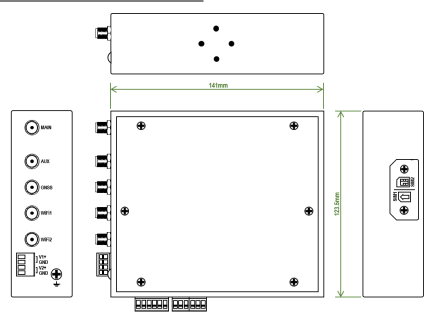
Cellular Interface	
Frequency (SA)	LTE CAT4 (Uplink up to 50Mbps,
	Downlink up to 150Mbps)
	LTE-FDD: B1/ B2/ B3/ B4/ B5/ B7/ B8/
	B28/ B66
	WCDMA: B1/ B2/ B5/ B8
	GSM/ GPRS/ EDGE: 850/ 900/ 1800/
	1900MHz
	GNSS support (option)
SIM slot	2 x nano SIM
Antenna	2 x SMA connectors/ Cellular interface/
	50ohm
	1 x SMA connector/ GNSS interface/
	50ohm

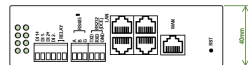
Network Functions		
Protocol	IPv4	
	DDNS	
	UPnP (check)	
	STP	
WAN connection	DHCP client, static IP	
Provision	TFTP/ HTTP	
Dynamic routing	RIPv1/v2	
Modbus	Modbus TCP	
	Transparent (RTU over TCP)	

www.tainet.net

Management Fund	etions
Switch management interface	Console/ Telnet CLI
	Web management
	SSHv2 secure access
Firmware upgrade	TFTP/ HTTP
RTC	Support SNTP and embedded RTC
Diagnostic	Support system log
	SNMP
Configuration	TR-069
	Backup and restore
Monitoring	RMON counter
Security Features	
VPN	IPSec
NAT function	Virtual servers/ Port forward
- NAT IUIICUOTI	Demilitarized Zone (DMZ)
	IP filter
Firewall	URL filter
	MAC filter
Transmission	HTTPS/ TLS/ 1.2/ 1.3
AAA	TACACS+
Access level	Three access levels for administrator,
	operator, and user privilege
Anti-camouflage attack	Lock IP and delay login

Power	
Input	3.5mm Terminal block with external
	DC dual input
Power range	9 ~ 48V DC
Power consumption	Less than 10W
Environmental Lin	nits
Operation	-40°C ~ 70°C (-40 to 158°F)
Storage	-40°C ~ 85°C (-40 to 185°F)
Relative humidity	5 ~ 95% (non-condensing)
Regulatory	
CE	EN 55032
	EN 55035
EMC	EN 301 489-1/ -17
Cellular	EN 301 908-1
WLAN	EN 300 328
	EN 301 893
Mechanical	
LED indicator	PWR, SYS, wireless, Wi-Fi, SIM,
	WAN/ LAN-SPD/ LNK
Dimensions	W 40mm x D 123.5mm x H 141mm
Casing	IP30 iron case
	DIN-Rail design







www.tainet.net

3F., No.108, Ruiguang Rd., Neihu Dist., Taipei City 114, Taiwan

> TEL: 886-2-26583000 FAX: 886-2-27938000 E-mail: sales@tainet.net

Features

Supports 4G LTE and HSPA+ network certification of major global telecom operators

Applied to various types of IoT Modbus TCP communication integration

Can be connected to Ethernet, RS485, RS232, DI, Relay interface

Dual Nano-SIM LTE modules support fault recovery function

Supports IEEE 802.11a/b/g/n/ac 2T2R suitable for most wireless environments

5 Gigabit network ports, including 4 LAN ports and 1 WAN port

Equipped with VPN, supports IPSec tunnel access, establishing secure network connection communication

TACACS+ provides authentication, authorization and accounting services

NAT virtual server, port forwarding, compatible with most IP networks

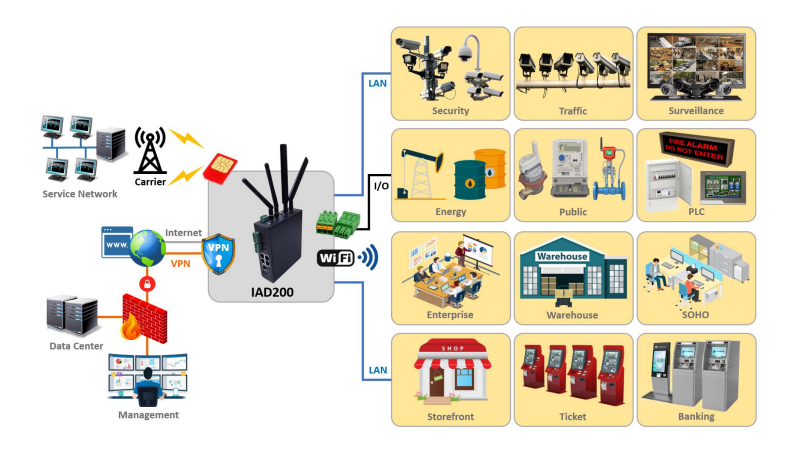
Equipped with firewall and supports HTTPS/ TLS/ 1.2/ 1.3 to prevent hacker intrusion

Provides mass configuration, device management, and firmware upgrades via TFTP/ HTTP

Switch management interface, Console/ Telnet CLI, Web switch management, SSHv2 secure access

Dual power input backup, DC 9 ~ 48V, power consumption less than 10W

IP30 fanless metal enclosure supports harsh operating temperatures from -40°C to 70°C



000000000000