

AGS-7230-AC-T

Industrial Wireless IoT Gateway, EOT: -30° C ~ 70° C











FEATURES



- ▶ Equipped 802.11n/ac 2T2R 5GHz, and 2.4G/5GHz selectable WiFi access point.
- ▶ WiFi Compliance IEEE802.11n/ac 2T2R; Multiple (8) SSIDs for privilege group devices or users.
- 4*GE LAN port with tag based and port based VLANs easily to group control and relocate traffic pattern.
- Equipped with RS232/RS485 interface for Modbus RTU/ASCII and various serial communication protocol, and DI/DO for device triggering or event reporting.
- ► Equipped with multi-mode data logging function, which stores the collected logs on attached storage for SCADA telemetry.
- ▶ Equipped with a comprehensive range of protocols, such as NAT, Routing, and IPv6.
- ► Featuring various VPN technologies, such as IPSec and OpenVPN, supporting up to 16 concurrent IPSec tunnels with max 100Mbps throughput.
- Embedded with SPI firewall and IPS function, which prevents from cyber attacks.
- SNMP, Telnet & SSH via the CLI, and TR-069 for remote management.
- QoS and Bandwidth management for optimal bandwidth usage.
- ► Seamless power failover between redundant DC 12V~48V wide range power input.



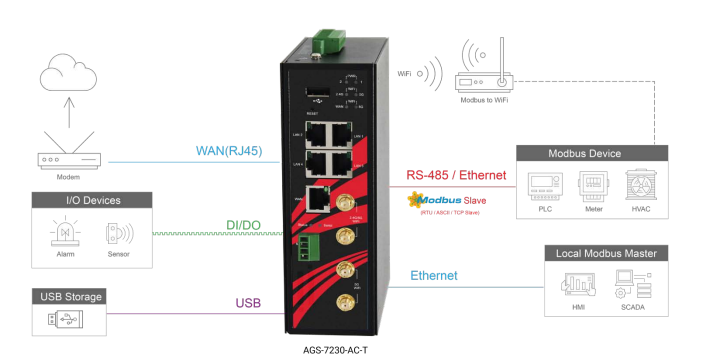
INTRODUCTION

This AGS-7230 series product is loaded with luxuriant security features including VPN, firewall, NAT, port forwarding, DHCP server and many other powerful features for outdoor IP surveillance applications. The redundancy design in fallback 12-48 VDC power terminal.

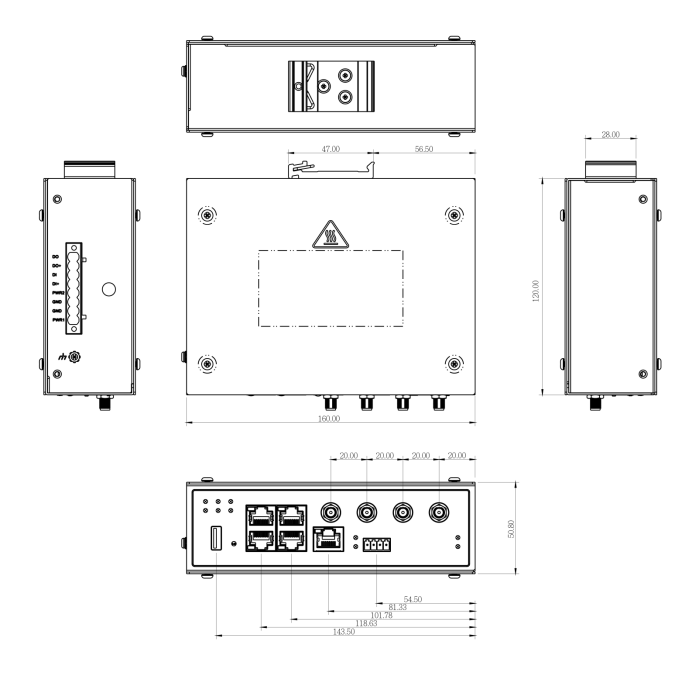
With built-in 802.11ac/n compliant single band or dual band WiFi module, you just need to find out an available wireless network (or Access Point), and the WiFi VPN Gateway can simply connect to the wireless network and connect your filed devices to the local management center. By VPN tunneling technology, remote sites easily become a part of Intranet, and all data are transmitted in a secure (256-bit AES encryption) link. The feature of DI/DO allows gateway to have real-time response whenever events are detected by sensors.

For wireless M2M (Machine-to-Machine) applications, ANTAIRA Wireless Gateway is absolutely the right choice.

DIAGRAM









SPECIFICATIONS

Device Interface	s		
Uplink	11ac (5GHz) and 11n(2.4GHz) WiFi Uplink		
	1*RJ45 GE (Configurable)		
LAN-RJ45	4*RJ45 GE		
LAN-WiFi	802.11a/b/g/n/ac 2T2R (2.4G/5GHz selectable)		
Comm. Bus	1*RS232/RS485 (4-pin Terminal Block)		
1/0	1*DI ("Logic 0": 0~2V, "Logic 1": 5V~30V),		
,, -	1*DO (Relay Mode, up to 30V / 1A)		
Log Storage	1*USB 2.0		
Antenna	2*SMA Jack (M) for ext. WiFi Ant. (5GHz)		
Antenna	2*SMA Jack (M) for ext. WiFi Ant. (2.4G/5GHz)		
Power Source	Dual DC 12V~48V		
WAN Functions	5441 56 12V 46V		
WAN	Multiple WANs, Load Balance,		
	Configurable Ethernet		
WiFi	11ac 2T2R and 11n 2T2R WiFi Uplink		
Ethernet	Dynamic IP, Static IP, PPPoE, PPTP, L2TP		
IPv6	Static IPv6, DHCPv6, PPPoEv6		
Basic Functions			
Ethernet	LAN IP, Subnet Mask		
WiFi Operation	AP Router, WDS only, WDS Hybrid Modes		
WiFi Security	WEP, WPA,WPA2, WPA-PSK, WPA2-PSK,		
	802.1x		
VLAN	Port-based, Tag-based		
Port Forwarding	Virtual Server/ Computer, DMZ Host		
	Pass-through: PPTP/L2TP/IPSec		
Routing	Static and Dynamic: RIPv1/v2, OSPF, and BGP		
QoS	Policy-based Bandwidth Control and Packet		
	Flow Prioritization		
Field Communication			
Virtual COM	RFC2217, TCP Client, TCP Server, UDP		
Modbus	Modbus Gateway for Modbus TCP		
	Master/Slave, Modbus RTU/ASCII		
	Master/Slave Access		

Data Logging	Sniffer, Off-line Proxy, Full-time Proxy,		
	Sniffer & Proxy mixed modes		
Security			
VPN Tunneling	IPSec, OpenVPN, Tunneling with Full Tunnel,		
	Tunnel Failover		
IPSec Tunnel	Site to Site, Site to Host, Host to Site, Host		
Scenario	to Host		
Firewall	SPI Firewall with Stealth Mode, IPS		
Access Control	MAC Control		
Service			
Event Handling	Managing / Notifying Events; DO, SMS,		
	Modbus, Syslog, SNMP Trap(v1/v2c),		
	Email Alert, Remote Host.		
Administration			
Config.& Mgmt.	Web, Telnet & SSH via the CLI,		
	SNMP(v1/v2c/v3) & Private MIB		
System Op.	MMI, System Info., System Time / Log, Backup		
	& Restore, Reboot & Reset		
FTP	FTP Server, User Account		
Diagnostic	Packet Analyzer, Diagnostic Tools		
Mechanical Charac	cteristics		
Housing	Metal, IP30 protection		
Dimensions	62x125x160mm (w/o mounting kit)		
	62x135x160mm (with DIN Rail kit)		
Weight	1.56 Kg		
Mounting	DIN-Rail Mounting, Wall Mounting		
Environmental Limits			
Operation Temp.	-30° C ~ 70° C		
Storage Temp.	-40° C ~ 85° C		

10% ~ 95% (non-condensing)

Humidity





Standards & Regulation		Radio	EN 301 489-1/-7/-17/-24/-52,
EMI	EN 55032: 2015 +AC: 2016 Class B		EN 300 328 V2.1.1
	EN 61000-3-2:2014		EN 301 893 V1.8.1, EN 50385
	EN 61000-3-3:2013	Safety	EN 60950-1
EMS	EN 55024:2010+A1:2015	Certification	
	EN 61000-6-2:2005+AC:2005	Approval / Certificate	CE / FCC
	IEC 61000-4-2(ESD) Level 4	Warranty	5 years
	IEC 61000-4-3(RS) Level 3	Notes	
	IEC 61000-4-4(EFT) Level 4	1. Specifications are	subject to change without prior notice.
	IEC 61000-4-5(Surge) Level 3	2. Supported cellular	frequency depends on regional
	IEC 61000-4-6(CS) Level 3	hardware version.	
	IEC 61000-4-8(PFMF) Level 4		

ORDERING INFO

Model Name



AGS-7230-AC-T	Industrial Wireless IoT Gateway, EOT : -30° C ~ 70° C, including 5GHz antenna*2 & 2.4G/5GHz	
	antenna*2	
Optional Accessories		
HDR-60-24	60W Industrial Din Rail Power Supply, 24VDC	
NDR-75-12	75W Industrial Din Rail Power Supply, 12VDC	

Product Description

TO LEARN MORE - CONTACT:

