

AP224 Datasheet

Aiming to create better and safer working environments and life experiences through the products we deliver.



AVCOMM Technologies, Inc

www.avcomm.us

Email: info@avcomm.us

Phone: (713) 933-4534

Address: 333 West Loop North, Suite 460 Houston, TX 77024 United States



Industrial LTE WLAN Router for Smart City Applications

AP224

AP224-WLAN+LTE and AP224-WLAN Industrial Compact LTE WLAN Router

The LTE, WLAN router AP224-WLAN+LTE and Wireless LAN AP AP224-WLAN are designed for industrial and smart city applications. The AP224 router supports LTE to WLAN redundancy and LTE/WLAN auto offload to guarantee continuous connections. To safeguard cybersecurity, security features such as Firewall, OpenVPN, GRE tunnel are supported. The embedded MQTT and RESTful API enables instant public cloud integration such as AWS or Azure. The private cloud platform ATMS and ATMSOTA can also be set up for an instant and secured access to receive data or remote manage devices.





Dual Radio 4G LTE+ Wi-Fi Wireless Network

- LTE Cat.4, 2T2R MIMO provides 150M downlink and 50M uplink
- 4G/3G/2G full cellular network compatibility LTE-E:
 - FDD

B1/3/5/7/8/20(2100/1800/850/2600/900/800MHz) LTE-CN:

TDD:B38/39/40/41 (2600/1900/2300/2500MHz)

 IEEE 802.11b/g/n for 2.4G 2T2R MIMO delivers up to 300Mbps throughput

Enhanced Cyber Security & Redundancy

- Support Firewall for inbound/outbound traffic
- OpenVPN (server/client) for secure remote connection
- Support L2TP with PPP, PAP, CHAP(LCP, IPCP)
- Support GRE tunnel
- HTTPs/SSH secure login
- Support TACACS+ multi-user authentication for privileged user management

Rugged Design for Wayside Surveillance, ITS Application

- Effective heat dissipation design for operating in -40~70°C environments
- CE Marking
- IEC61000-6-2/IEC61000-6-4 heavy industrial EMC compliance

Industrial IoT LAN & Cloud Management

- Various configuration paths, including CGI WebGUI,
 - CLI, SNMP and RMON*
- 1:1 NAT, port forwarding for local traffic protection
- ARP response over 802.2 LLC
- Support SNMPv3 and entity-MIB (RFC4133), MIB II (RFC1213)
- NTP v3 time management
- AVCOMM Software Utilities

 ANMS: Network Management System with VLAN visualization* and ERPS* Ring
 AIAS: Configuration Management
 ATMS: Interactive monitoring dashboard to collect data from field devices
 ATMS OTA: Realtime map showing the status, signal strength, location of the remote devices, over-the- air batch device registration, configuration and firmware upgrade*, alerts on critical events to prevent downtime
- Support MQTT protocol, ready to use AWS/Azure and Private Cloud Agent for cloud management
- LLDP* for topology control, auto-topology drawing
- USB for easy field configuration and firmware update
- Diagnostic tool includes Ping, TFTP, SNMP Trap, E-mail Alert and System Log





dynamic remote access. Supports multiple VPN protocols such as OpenVPN, GRE, and L2TP. Channels between multiple networks such as private/public/hybrid networks are completely secure and have authentication capabilities.



A stateful firewall can monitor the status of connection at any time. Multiple industrial fieldbus protocols such as Modbus TCP* and Ethernet/IP* are supported factory automation applications.







Built-in Microsoft Azure and Amazon AWS Agents

	SioT	Tel SWA < Tel < ereli		
WS IOT AR	IN INT Modus Device	AWS IOT Azure IOT	Wold foT Modbus Device	
Azure IoT		AWS IOT		
	*	Enable	*	
Enable		Target Host	s279rf4cdqyuy9.kt us-west-2.smatonaws.com	
IoT Hub	wom-hub.azure-devices.net	Port	443	
Port	0383	Client ID	SC81000-0002	
Client ID	scb1200	My Thing Name	SC81000-0002	
SAS Token	SharedAccessSignature srwwom-hub.azi	AWS Root CA	Load	Delete
Root CA	Load Doleto	AWS Certificate file	Lead	Delete
ROOTCA	Determine the second se	AWS Private Key file	Load	Defete

✓ Multi-level User Passwords

Support for different centralized authentication servers such as RADIUS and TACACS+. When there are multiple switches in network, using a central authentication server can simplify account management.

Authentication chains are also supported. An authentication chain is an ordered list of authentication methods that handle more advanced authentication scenarios. For example, you can create an authentication chain that first contact the RADIUS server and then look at the local database when the RADIUS server is not responding





ATMS OTA (Air Device Management)

The OTA agent embedded in the AP224 is managed via over-the-air upgrade devices, from anywhere and anytime you want through your mobile device. ATMS OTA is a secure local OTA software that can be installed on private or public servers, or even QNAP NAS (Network Attached Storage). All the device information can be displayed in real time via OTA, such as location, alarm events, etc. Maintenance, such as configuration reloading, or device restarts, can also operating in groups.

levice Manager	ment OTA									Denice	Management OTA -	68 6-	- 0	iner-Seet 10	hours 12					
Littles -										9, 11	R031 Helory				123					
tera sen 🕈	. Serie Spec		Multi-Arts	Statis Rena	10a 464444	10000	1010	(addressed they	Sectored Tree		-			a	1.84					
Linger	large .		ane lane	nde	NAME AND ADDRESS OF	124	114	WEAR IN THE NAME	TRUMENTS TANKS		-	TTAL	THE P	the	100 -					
Scetam.	Jacks .	- 40	108-210	Sec	********	10241800	14	1934210 Tel 100 102718	WRANTS Torton torgan		-	ľ				Batch (Configure	ation and	Reboot O	TA
Station.	Dette	47	NEW	name -	*******	128	14	1913 411 10 Tot 101- 01 2218	7814115 Tarlies (4.2114								-	17.222501.01232.040		
] -===:	(HER.	.41	NUMBER OF	11.04		3.411	-04	1914 411 10 Tot 101- 10 2014	79242197ar8m			100.7408.75	001100100	E-0408-014			-			
2	-		-			_		Chesters frame	1410100.5#	1	- version - Nation Ander - version				101.03 00.07 01.09		Entern P	Tritran.	100	
						2	1.00		1.141 8	5.2.1	- SCHORLINGER - SCHORLINGER				42.5	Crown	a sear	inte	-	0.1
while Grouple M	-				12 Bis forte	Map					Alarma				6.11	Group	M ware	Impart device config		
Map Sele		(aug	-	a Russa 2	Map	Satellite.	1	=-	Note 15	Harc	Q factors fact				2001	Selection	# +***			
1		Canali Passie				(Taoyuan D		Taine Cay	15.	Course of	- Trapester	Sec.	Sec. 1			R 1855			-11
		- and		Parata -		and a		allowed and a second	1	Rept. Chesand	D 1041148	set interest	10110	Collocal.	Taxed (replaced			Drop a file	or click to select a file to upit	× ho
								1 m	-	and the second	D 3014-1-38	which	1245.4 1000	College.	Stand -			London	and the second s	
			and the second		14	NW .	1	4			D STATIS	which .	Annie a	Townse .	Classed Intelligence					
-		-	-	100		112	1.			1. 1	D 30400	and the second	2041# #200	Comme	Careful				artel	GANDS
		- 9	-		() c	m	1.88	S Land		TELET .	173 2741108	-	Apres in a		then a					
		Tanan		1	1	ani -	12	·		+			1044	6.803	л н					
	Canal States	Partners.			Eller ofe	1.0		ILTIT		-			20.02		0					





.....

W Ordering Information

Model Name	Description
AP224-WLAN-LTE	Industrial Wireless IIoT Field Routing Gateway,4FE, 802.11b/g/n WLAN, LTE-E, 2SIM(without antenna), 4-port 10/100M RJ45, 1 WLAN+3 LAN/4 LAN, Redundant 2×SIM, 9~30VDC, -40°C~70°C, IP30
AP224-WLAN	Industrial Wireless IIoT Field Routing Gateway,4FE, 802.11b/g/n WLAN(without antenna) , 4-port 10/100M RJ45, 1 WLAN+3 LAN/4 LAN, Redundant 2×SIM, 9~30VDC, - 40°C~70°C, IP30
AP224-LTE	Industrial Wireless IIoT Field Routing Gateway,4FE, LTE-E, 2SIM(without antenna), 4- port 10/100M RJ45, 1 WLAN+3 LAN/4 LAN, Redundant 2×SIM, 9~30VDC, - 40°C~70°C, IP30





🐺 Ordering Information

Ordering Information	
A-LTE_WLAN_G-4_4- RSM-2M	Combo IP67 Antenna, LTE WW 4dBi, Wi-Fi 2.4/5GHz dual band Omni- directional 4/4dBi, GPS 1561- 1670MHz 28dBi, RP-SMA male, 2M
A-LTE_WLAN_G-3_2- RSM-2M	Combo IP67 Antenna, LTE WW 3dBi, Wi-Fi 2.4/5GHz dual band Omni- directional 2/2dBi, GPS 1575- 1610MHz 28dBi, RP-SMA male, 2M
A-LTE-3-NM	LTE Antenna, LTE WW 3dBi, N-type male
A-WLAN-6-NM	Wi-Fi Antenna, Wi-Fi 2.4/5GHz dual band Omni-directional 4/6dBi, N-type male
A-GPS-27-RSM-3M	GPS Antenna, GPS 1575MHz 27dBi, RP-SMA male, 3M
C-RF-R-RSF_RSM-1M	RF cable, RP-SMA female to RP-SMA male, 1M
C-RF-C2-NF_RSM-2M	RF cable, N-type female to RP-SMA male, CFD200, 2M

Outdoor Vehicle Combo Antenna A-LTE_WLAN_G-4_4-RSM-2M

- 5 RF cables, LTE MIMO, Wi-Fi MIMO, GPS/GLONASS/GALILEO/BEIDOU
- 4dBi gain for LTE and 4dBi gain for 2.4G/5G WIFI RF
- High WLAN gain is perfect for train to ground vehicle application
- 5 x 2-meter cables in RP SMA male connector
- Outdoor high gain, IP67 waterproof and -40°~85°C wide temperature design
- 189x182x107mm

A-LTE_WLAN_G-3_2-RSM-2M

- RF cables, LTE MIMO, Wi-Fi MIMO, GPS&GLONASS
- 3dBi gain for LTE and 2dBi gain for 2.4G/5G WIFI
- Suitable for in-vehicle, roadside box and short-range coverage WLAN to LTE communication environment
- 5 x 2-meter cables in RP SMA male connector
- Outdoor IP67 waterproof and -40°~85°C wide temperature
- 110x110x80mm slim size

Roof

Image: Second s

Model	Туре	Frequency (MHz)	Gain (d Bi)	Connector	Dimension (mm)	Cable (M)	Operating Temp.	Application
A-LTE_WLAN_G- 4_4-RSM-2M	Omni	LTE: 698~960/1710~2690/2900~3600 WLAN: 2400~2483.5/4900~5825 GNSS: 1561.1~1610 (GPS/GLONASS/GALILEO/BEIDOU)	4 4 28	5x RP SMA Male	189x182x10 7	2	-40°C~85°C	Outdoor
A-LTE_WLAN_G- 3_2-RSM-2M	Omni	LTE: 698~960/1710~2690 WLAN: 2400~2483.5/4900~5825 GNSS: 1575.42~1610 (GPS/GLONASS)	3 2 28	5x RP SMA Male	110x110x80	2	-40°C~85°C	Outdoor

LTE Antenna

	Model	Туре	Frequency (MHz)	Gain (dBi)	Connector	Dimension (mm)	Cable (M)	Operating Temp.	Application
	A-LTE-2-RSM	Omni	704~960/1710~2690	2	RP SMA Male	161xФ13	-	-20°C~ 65°C	Indoor
	A-LTE-3-NM (require RF cable)	Omni	704~960 1710~2700	2 3	N-Type Male	187хФ20	-	-20°C~ 65°C	Outdoor





Wi-Fi Antenna

	Model	Туре	Frequency (MHz)	Gain (dBi)	Connector	Dimension (mm)	Cable (M)	Operating Temp.	Application
3	A-WLAN-3-RSM	Omni	2400~2500 4900~5900	2.5 3	RP SMA Male	196xФ13	-	-40°C~ 65°C	Indoor
19	A-WLAN-6-NM (require RF cable)	Omni	2400~2500 5150~5850	4 6	N-Type Male	187xФ20	-	-20°C~ 65°C	Outdoor

GPS Antenna (optional)

Model	Туре	Frequency (MHz)	Gain (dBi)	Connector	Dimension (mm)	Cable (M)	Operating Temp.	Application
A-GPS-27-RSM- 3M	Omni	1575.42	27	RP SMA Male	36x36x13.9	3	-20°C~ 65°C	Indoor





Technology	
Standard	3GPP Release 11 Long Term Evolution (LTE), fallback 3GPP Release 7,8,9 for HSPA/UMTS
	IEEE 802.11b/g/n for Wireless LAN
	IEEE 802.11i for Wireless Security
	IEEE 802.3 10Base-T Ethernet
	IEEE 802.3u 100Base-TX Fast Ethernet
Interface	
Ethernet Port	4 x 10/100Base-TX RJ45, Auto Negotiation, Auto MDI/MDI-X Router Mode: 1 WAN + 3 LAN, Bridge Mode: 4 LAN
System LED	 x Power: Green ON x SYS: Ready: Green On, Firmware Updating: Green Blinking x Ra: 4G connection: Green On, 2/3G connection: Green Blinking, disconnected: Off x Rb: AP mode: Green On, Station mode connected: Green Blinking, Station mode/radio disable: Off
Reset	System Reset(2~6 Seconds) / Default Settings Reset(over 7 Seconds)
SMA Socket	Up to 4 x RP-SMA Female (without Nylok) ANT1/3 for Wi-Fi 2T2R, ANT2/4 for LTE 2T2R (Main/Div)
SIM Socket	2 x Nano, SIM1: Main, SIM2: Redundant
Power Input	2-Pin Removable Terminal Block Connector for V+/V-
Cellular Properties	
Standard	GSM/GPRS/EDGE 3GPP Release 6 UMTS/HSPA 3GPP Release 8 LTE 3GPP Release 11
Data Rate	LTE Cat.4: GPRS: DL: Max. 85.6 kbps, UL: Max. 85.6 kbps EDGE: DL: Max. 236.8 kbps, UL: Max. 236.8 kbps HSPA: DL: Max. 42 Mbps, UL: Max. 5.76 Mbps LTE-FDD: DL: Max. 150 Mbps, UL: Max. 50 Mbps, 2x2 DL MIMO LTE-TDD: DL: Max. 130 Mbps, UL: Max. 35 Mbps, 2x2 DL MIMO
Band Information: LTE- E	LTE: FDD B1/B3/B5/B7/B8/B20 (2100/1800/850/2600/900/800MHz) LTE: TDD B38/B40/B41 (2600/2300/2500MHz) WCDMA: FDD B1/B5/B8 (2100/850/900MHz) GSM: B3/B8 (1800/900MHz)
Band Information: LTE- AU	LTE: FDD B1/B2/B3/B4/B5/B7/B8/B28 (2100/1900/1800/1700/850/2600/900/700MHz) LTE: TDD B40 (2300MHz) WCDMA: FDD B1/B2/B5/B8 (2100/1900/850/900MHz) GSM: B2/B3/B5/B8 (1900/1800/850/900MHz)
Band Information: LTE- U	LTE: FDD B2/B4/B12 (1900/1700/700MHz) WCDMA: B2/B4/B5 (1900/1700/850MHz)
Band Information: LTE- CN	LTE FDD: B1/B3/B5/B8 (2100/1800/850/900MHz) LTE TDD: B38/B39/B40/B41 (2600/1900/2300/2500MHz) TD-SCDMA: B34/B39 (2000/1900MHz) WCDMA: B1/B8 (2100/900MHz) CDMA: BC0 GSM: 900/1800MHz
Wi-Fi Properties	
Standard	IEEE 802.11b/g/n, Up to 2T2R MIMO
Data Rate	802.11b: 11Mbps / 802.11g: 54Mbps / 802.11n: MCS0 ~ 15, max. 300Mbps Check detail TX/RX information in User Manual
Frequency	ISM Band, 2.412GHz ~ 2.462GHz (CH1~11), programmable by regional regulation
RSSI	≤20db, compliant with CE request



Power Requirement	
Input Voltage	24V (9~30VDC)
Reverse Polarity Protect	Yes
Input Current	AP224-WLAN+LTE: 0.18A@24V
Power Consumption	AP224-WLAN+LTE: Max 4.32W@24VDC full traffic, suggest to reserve 15% tolerance
Software	
Management Interface	CGI WebGUI, Command Line Interface (CLI), IPv4/IPv6*, Telnet, SNMP v1/v2c/v3, DDNS, DHCP server/client, DHCP Relay, TFTP, System Log, SMTP, ARP response over 802.2 LLC SNAP, Proxy ARP, DNS (client/proxy)
Traffic Management	Flow Control*, Traffic shaping
Filter	IEEE802.1Q VLAN*
Security	IEEE 802.1X/RADIUS, TLS v1.2, HTTPs/SSH, First login password management WLAN AP Security: Share Key, WPA/WPA2-PSK(Pre-Shared Key), WPA/WPA2 Enterprise Encryption: 64/128-bit WEP(Wired Equivalent Privacy), TKIP(WPA-PSK), AES(WPA2-PSK)
Advanced Security	TACACS+, Multiple-user authentication
Time Management	NTP, SNTP, Cellular Time
Redundancy Protocol	WAN/LTE Redundancy
WAN/Routing/NAT/Fire wall/VPN	Routing: Static Route NAT: 1-1 NAT, NAPT(SNAT/DNAT), DMZ Firewall: Stateful Inspection firewall, IP/Port Filter, MAC Filter VPN: OpenVPN, L2TP, GRE
IIoT Industrial Protocol	MQTT, RESTful API
Private Cloud	ATMS, ATMS OTA
Public Cloud	AWS Agent, Azure Agent
Location	Google map, Baidu map
MIB	MIB-II, Entity MIB, AVCOMM Private MIB
Utility	AIAS, ANMS, Ping, Traceroute
Cellular Configuration	Radio on/off, 2G, 3G and 4G modes configurable, SIM Security, Connection Status, Cellular to Eth- WAN Redundancy, GPS positioning, Backup SIM Retry (1-10 times)
WLAN Configuration	WLAN Basic Settings: Radio on/off, AP/client mode, 2.4G 11n Band and Frequency selection, SSID/Multi-SSID configuration, SSID broadcast, Cellular to WLAN Auto Offload and advanced WLAN settings, 802.1X
Wi-Fi Max. Client	Up to 20
Mechanical	
Installation	Wall Mount/DIN Rail (DIN bracket not included)
Enclosure Material	Steel Metal
Dimension	86 mm x 105 mm x 29mm(W x D x H) / without mounting Clip
Ingress Protection	IP30
Weight	Around 350g without package/antenna
Environmental	
Operating Temperature & Humidity	-40°C~70°C , 5%~95% Non- Condensing
Storage Temperature	-40°C~85°C
MTBF	>2,000,000 hours
Warranty	5 years





Approval	
Safety	EN60950-1 Compliance
EMC	EN61000-6-2/EN61000-6-4
EMI	CISPR 22, FCC part 15B Class A
EMS	EN61000-4-2 ESD, EN61000-4-3 RS, EN61000-4-4 EFT, EN61000-4-5, EN61000-4-6 CS, EN61000-4-8 Magnetic Field
Radio	RED Compliance Safety: EN 62368-1 EN 50385/EN62311 MPE assessment EN 301 489-1/17/19, EN 55032/55024 EN 300 328 EN 301 908-1 FCC Part 15B



