

AW5601 Series

Industrial Wireless Access Point



FEATURE HIGHLIGHTS

PRODUCT DESCRIPTION





AW5601 is a rugged, industrial-grade wireless access point suited for harsh conditions. Utilizing the 5GHz frequency band, AW5601 causes minimal interference with existing wireless devices, allowing easy upscaling of systems. Besides basic AP/Client modes, an additional WDS Bridge mode allows distribution from a WDS Root to multiple WDS Hybrids and wireless devices. WDS Root and Hybrids have the same wireless MAC address, SSID, and wireless channel settings, forming a larger, more flexible wireless network than simple APs.



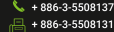
High efficiency

Developed specifically with industrial automation in mind, the AW5601 features Flash Roaming and PROFINET transparency, empowering AGV/AMR applications with less latency, simpler topologies, and higher efficiency, which can be further enhanced with PoE PD support.

Simply secure



Security is also vital in AW5601's design. State-of-the-art encryption complements the ability to create a virtual network among wireless clients, enabling easy and intuitive communication control between clients while imposing restrictions on data and excluding malware. And finally, AW5601 embodies a robust wireless network manager to help your network deliver optimal performance.















APPLICATION CASES

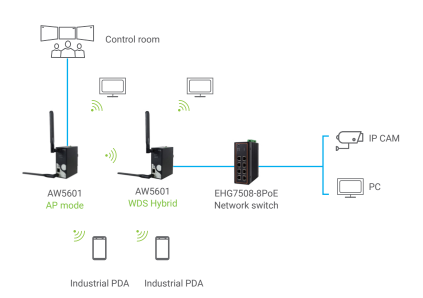
AP mode and Client mode

— LAN



WDS mode

– LAN



Long distance connection Application under 5GHz (or with directional antenna)

— LAN













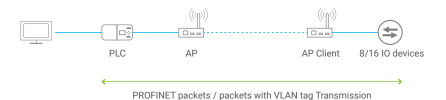




Industrial Communication Mode

The AW5601-IC model includes a built-in Industrial Communication Mode, which combines advanced features such as Flash Roaming, PROFINET Transparent, and VLAN Tagging. Under this mode, packet transmission over wireless also differs from regular transmission. See the below diagram for details.

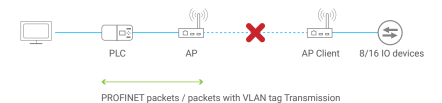
Industrial Communication Mode



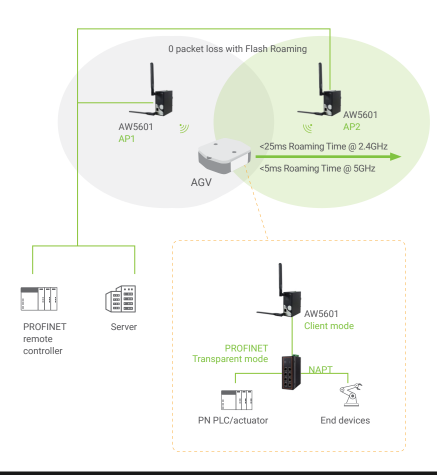
Features on Industrial Communication Mode:

- 1. Flash Roaming
- 2. PROFINET Transparent and over-NAT Application
- 3. VLAN tag
- 4. PROFINET QoS
- 5. Other Industrial Protocols (by request)

Regular (Non-IC) Mode



Application on AGV with Flash Roaming and PROFINET Transparent



AGVs and other mobile systems can move beyond the range of a single AP. Yet, for processes that operate in transit, the latency due to network handover can be crucial. AW5601 offers Flash Roaming that achieves handover with less than 30ms signal switching latency, causing minimal impact on operation.

An AGV is a small system incorporating several controlled devices and a CPU or PLC for management. Considering the number of total devices in a site, AGV networks are usually set as small LANs, with end-device traffic undergoing network address translation (NAT/NAPT) to conserve the number of globally valid IPs.

Many PLCs, however, work with PROFINET packets under a NAT/NAPT environment, which will be lost through address translation. Therefore, AW5601 supports a PROFINET Transparent mode to allow explicitly permitted PROFINET communications to pass through under a NAT/NAPT environment, achieving both efficiency and effectivity in AGV systems.

* The data is the result of tests conducted in a standard lab.







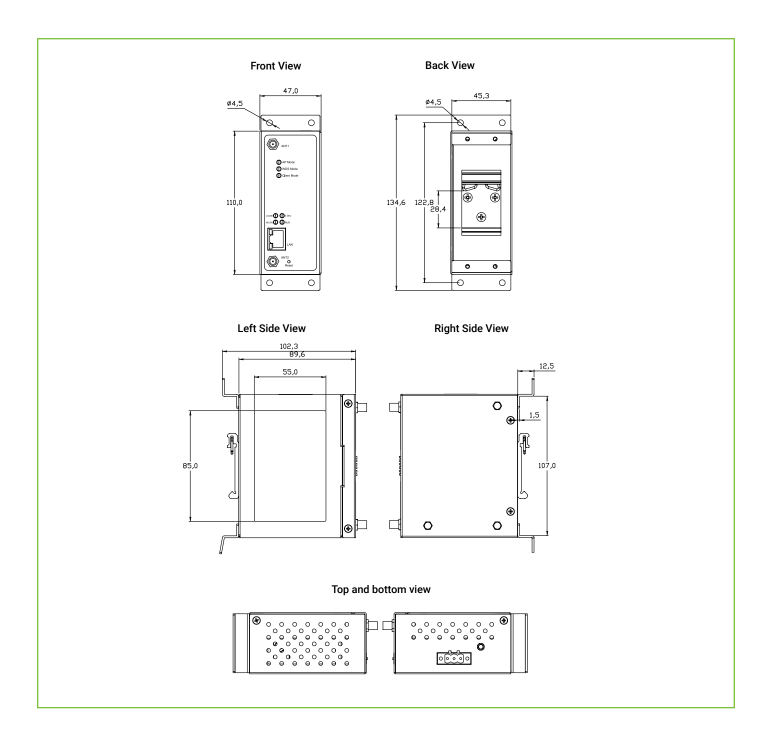


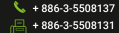






DIMEMSIONS & LAYOUT











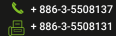






SPECIFICATIONS

Model Name	AW5601			
Connectivity				
Wi-Fi Parameter	802.11a (5GHz), 802.11g (2.4GHz) 802.11n (2.4GHz/5GHz), 802.11ac (5GHz)			
Ethernet Port	1x 10/100/1000Mbps (802.3at PoE PD; optional)			
Software Characteristic	s			
Watchdog	Yes			
Operation Modes	AP, Client, WDS, WDS Hybrid (Repeater), Industrial Communication			
Wireless Security	WPA/WPA2/WPA3 PSK/Enterprise			
Network Security	Client isolation, firewall/filtering			
Alert Events	E-mail, SNMP Trap			
Support Protocol	IPv4, TCP, UDP, ICMP,ARP, DHCP Server/Client, DNS, SMTP, SNMP vI/v2/v3, NTP, SNTP, SMTP/Syslog, HTTP/HTTPs, TFTP, NAT/NAPT/Static NAT, STP/RSTP (forwarding)			
Configuration	ATOP Management Utility, Web UI			
Diagnostic Functions	System status			
Others	Flash roaming, PROFINET transparent under Industrial Communication mode (IC mode)			
Wireless Characteristic				
Tx / Rx	2T2R MIMO			
Standard Conformance	802.11a/g/n/ac			
Antenna (5GHz)	2x RP-SMA(M) connectors, 5dBi			
Data Rate				
802.11a/g	54Mbps			
802.11n	300Mbps			
802.11ac	867Mbps			
Antenna				
Gain	2.4GHz(3dBi), 5G(5dBi)			
Connector	2x RP-SMA(M) connectors			















For CE						
Transmission Rate						
Frequency Band	Standard	Channel	Frequency (MHz)			
	802.11b/g 20 MHz	1-13	2412 – 2472 MHz			
WLAN 2.4 GHz	802.11n 20 MHz	1-13	2412 – 2472 MHz			
	802.11n 40 MHz	3-11	2422 – 2462 MHz			
WLAN 5 GHz (Band 1)	802.11a	36	5180 MHz			
	802.11n (20 MHz)	36	5180 MHz			
	802.11n (40 MHz)	38	5190 MHz			
	802.11ac (80 MHz)	42	5210 MHz			

Transmitter Power						
Frequency Band	Standard	Power (dBm)				
	802.11g	18.42 dBm				
WLAN 2.4 GHz	802.11n (20 MHz)	17.28 dBm				
	802.11n (40 MHz)	19.40 dBm				
	802.11a	14.84 dBm				
MI AN E CLIZ (Dand 1)	802.11n (40 MHz)	10.43 dBm				
WLAN 5 GHz (Band 1)	802.11ac (40 MHz)	10.23 dBm				
	802.11ac (80 MHz)	15.59 dBm				

For FCC						
Transmission Rate	Transmission Rate					
Frequency Band	Band	Channel	Frequency (MHz)			
	802.11g 20 MHz	1–11	2412-2472 MHz			
WLAN 2.4 GHz	802.11n 20 MHz	1-11	2412-2472 MHz			
	802.11n 40 MHz	3-9	2422-2462 MHz			
	802.11a	36/40/44/48	5180-5240 MHz			
WLAN 5 GHz (Band 1)	802.11n 20 MHz	36/40/44/48	5180-5240 MHz			
WLAN 3 GHZ (Banu 1)	802.11n 40 MHz	38/46	5190-5230 MHz			
	802.11ac 80 MHz	42	5210 MHz			
	802.11a	149/157/165	5745-5825 MHz			
WLAN 5 GHz (Band 4)	802.11n 20 MHz	149/157/165	5745-5825 MHz			
	802.11n 40 MHz	151/159	5755-5795 MHz			
	802.11ac 80 MHz	155	5775 MHz			













Transmitter Power					
Frequency Band	Standard	Channel/Power Detail (dBm)			
	802.11g	Ch1:14.11 / Ch6:13.90 / Ch11:13.65			
WLAN 2.4 GHz	802.11n 20MHz	Ch1:19.61 / Ch6:19.12 / Ch11:18.72			
	802.11n 40MHz	Ch1:19.15 / Ch4:18.45 / Ch7:18.54			
	802.11a	Ch36:10.43 / Ch40:8.23 / Ch48:11.84			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	802.11n 20MHz	Ch36:10.42 / Ch44:12.95 / Ch48:15.55			
WLAN 5GHz (Band 1)	802.11n 40MHz	Ch38:11.32 / Ch46:15.23			
	802.11ac 80MHz	Ch42:15.78			
	802.11a	Ch149:13.74 / Ch157:15.74 / Ch165:15.56			
WI AN ECUT (Dond 4)	802.11n 20MHz	Ch149:19.38 / Ch157:20.58 / Ch165:20.46			
WLAN 5GHz (Band 4)	802.11n 40MHz	Ch151:19.83 / Ch159:19.53			
	802.11ac 80MHz	Ch155:19.11			

Power Characteristics				
Input Voltage	12-48 VDC			
Input Current (12VDC)	0.56 A @ 12 VDC			
Power Consumption	Approximately 6.72W (Max)			
Reverse Polarity Protection	Yes			
Connection	3-pin Lockable Terminal Block			
Mechanicals				
Dimensions	47x110x90 mm			
Installation	DIN-Rail, wall mount (optional kit)			
Reset Button	Yes			
Ingress Protection Rating	IP30 Protection			
Environmental Limits				
Operating Temperature	-30°C to +70°C			
Storage Temperature	-40°C to +85°C			
Ambient Relative Humidity	5% to 95%, 55°C (Non-condensing)			













REGULATORY APPROVALS

Regulatory Approval	1					
EMC		EN55032: 2015/A11:2020, EN61000-6-4:2007+A1:2011 (Level) EN55035:2017/A11:2020, EN61000-6-2:2005+AC:2005 (Level) CNS15936				
Radio	FCC 15 15.1 (Telec)	FCC 15 15.247, FCC 15E 15.407, EN 301893, EN 300328, NCC LP0002, Japan: MIC Radio law (Telec)				
EMF	EN 62311:	2008				
Test	D	escription	Test Levels	Levels		
EN61000-4-2	ESD	Contact Discharge Air Discharge	±4KV ±8KV	3		
EN61000-4-3	RS	Radiated (Enclosure)	10 (V/m), 80-1000 MHz 3 (V/m), 1.4-6.0 GHz			
EN61000-4-4	EFT	DC Power Port Signal Port	±1.0KV@ 5.0kHz ±1.0KV@ 5.0kHz	3		
EN61000-4-5	Surge	DC Power Port DC Power Port Signal Port	Line-to-Line±0.5 KV Line-to-Earth±1.0 KV Line-to-Earth±1.0 KV	3 3 3		
EN61000-4-6	CS	DC Power Port Signal Port	10 V, 150 kHz-80 MHz, 80% AM 10 V, 150 kHz-80 MHz, 80% AM			
EN61000-4-8	PFMF	(Enclosure)	30A/m (r.m.s), 50Hz or 60Hz			
Safety	IEC/EN 623	IEC/EN 62368-1, CNS15598-1				
Shock	IEC 60068-	IEC 60068-2-27				
Freefall	IEC 60068-:	IEC 60068-2-32				
Vibration	IEC 60068-:	IEC 60068-2-6				
Warranty	5 years	5 years				
RoHS	Yes	Yes				
Security	EN18031	EN18031				













ORDERING INFORMATION

Ordering in	Ordering information						
Model Name	Part number	PoE PD support	PROFINET Transparent (PROFINET packet forwarding under NAT environment)	PROFINET packet forwarding (under non-NAT environment)	VLAN forwarding	Flash Roaming	General Roaming
AW5601	1P1AW560100001G	-	-	-	-	-	•
AW5601-P	1P1AW560100002G	•	-	-	-	-	•
AW5601-IC	1P1AW560100003G	-	•	•	•	•	•
AW5601-P-IC	1P1AW560100004G	•	•	•	•	•	•

Optional Accessories					
Model name	Part number	Description			
UN315-1212 (US-Y)	50500151120003G	Y-Type power adapter, 100~240VAC input, 1.25A @ 12VDC output, US plug, LV6			
UNE315-1212 (EU-Y)	50500151120013G	Y-Type power adapter, 100~240VAC input, 1.25A @ 12VDC output, EU plug, LV6			
UN315-2465 (US)	50500161240002G	Y-Type power adapter, 100~240VAC input, 0.65A @ 24VDC output, US plug, LV6			
UNE315-2465 (EU)	50500161240012G	Y-Type power adapter, 100~240VAC input, 0.65A @ 24VDC output, EU plug, LV6			
WMK-454-Black	70100000000043G	Black Aluminum Wall Mount Kit			









