

# **ARS-7235-PSE-AC Series**

Industrial Dual Radio IEEE 802.11a/b/g/n/ac Wireless Access Point/Client/Bridge/Repeater/Router with 1\*PoE+/PSE Port (30W)



#### **Features**

- Industrial 2x2 MIMO
- Qualcomm IPQ4029 SoC
- Supports IEEE 802.11a/b/g/n/ac
- Supports 2\*10/100/1000 Base-TX WAN/LAN Ports with 1\*PoE+/PSE Port (30W)
- Tx Power 25dB for 2.4GHz
- Tx Power 24bB for 5GHz
- WPA, WPA2, WPA3, WEP, TKIP, AES
- Power Input: 9~48VDC in 6-Pin Terminal Block
- Reverse Polarity Protection
- IP30 Protection
- DIN-Rail and Wall Mountable
- Operating Temperature Range: STD: -10°C to 60°C; EOT: -35°C to 70°C
- 5-Year Warranty

### INTRODUCTION

Antaira Technologies' ARS-7235-PSE-AC Series is an industrial dual radio IEEE 802.11a/b/g/n/ac wireless LAN access point with added router capabilities and PSE (Power Sourcing Equipment) function providing up to 30 Watts of power to powered device. Embedded with the Qualcomm IPQ4029 SoC chipset, it boasts network robustness, stability, and a wide network coverage with a very low voltage input of 9V. Based on IEEE 802.11 a/b/g/n/ac, the access point supports high-speed data transmission of up to 867Mbps.

The ARS-7235-PSE-AC Series is capable of operating in different modes, which makes it suitable for a wide variety of wireless applications including long-distance deployments. The unit also allows the user to position the wireless antennas in a better signal-broadcasting location for improved wireless coverage and signal strength or simply in a more convenient location.



# SPECIFICATIONS

Technology		
Standards	IEEE 802.11a/b/g/n/ac Wireless LAN IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3ab 1000Base-T Gigabit Ethernet IEEE 802.3af/at Power over Ethernet	
Protocol	IP, TCP, UDP, ARP, BOOTP, ICMP, HTTP, HTTPS, DNS Proxy, NTP, Dynamic DNS, SMTP, SNMP	
WLAN Operation Mode	AP/Client/Bridge/Repeater/Router	
Encryption Security	WPA, WPA2, WPA3, WEP, TKIP, AES, RADIUS, 802.1x/EAP	
Interface		
Ethernet Port	2*10/100/1000Tx with 1*PoE+/PSE (PSE: 30W)	
WLAN	Dual Band 2.4GHz/5GHz concurrent	
Antenna	2*External SMA Antennas: 3dBi for 2.4GHz, 5dBi for 5GHz (MIMO support, Dual 2Tx/2Rx)	
LED Indicators	Power, Fault, Wi-Fi Signal, Link, Activity	
Frequency Range		
IEEE 802.11a/b/g/n/ac (2.4GHz)	2.402G-2.482GHz, 25dBm	
IEEE 802.11a/b/g/n/ac (5GHz)	4.92G-5.92GHz, 24dBm	
Mechanical Characteristics		
Housing	Metal, IP30 rated	
Dimensions	30 x 140 x 95 mm (W x H x D)	
Weight	Unit: 0.60 lb. Shipping: 1.0 lb.	
Mounting	DIN-Rail mounting, Wall mounting	

Input Voltage9~48VDC Redundant InputPower Connection1 removable 6-contact terminal blockReverse Polarity ProtectionPresentOverload Current ProtectionPresentSystem Power Consumption3.5 WattsEnvironmental LimitsSTD: -10°C to 60°C EOT: -35°C to 70°COperating TemperatureSTD: -10°C to 60°C EOT: -35°C to 70°CStorage Temperature-40°C to 80°CAmbient Relative HumidityFCC Part 15 Subpart B CE EN55032EMIFCC Part 15 Subpart B CE EN55032EMSCE EN55024 IEC61000-4-2,3,4,5,6,8,11Free FallIEC60068-2-32ShockIEC60068-2-32ShockIEC60068-2-6Green Reput RoHS CompliantFCC, CEWarranty5 Years	Power Requirement	
Reverse Polarity ProtectionPresentOverload Current ProtectionPresentSystem Power Consumption3.5 WattsEnvironmental LimitsOperating TemperatureSTD: -10°C to 60°C EOT: -35°C to 70°CStorage Temperature-40°C to 80°CAmbient Relative Humidity5 to 90%, (non-condensing)Regulatory ApprovalsEMIFCC Part 15 Subpart B CE EN55032EMSEC61000-4-2,3,4,5,6,8,111Free FallIEC60068-2-32ShockIEC60068-2-32ShockIEC60068-2-6GreenRoHS CompliantCertificationsFCC, CE	Input Voltage	9~48VDC Redundant Input
ProtectionPresentOverload Current ProtectionPresentSystem Power Consumption3.5 WattsEnvironmental Limits3.5 WattsOperating TemperatureSTD: -10°C to 60°C EOT: -35°C to 70°CStorage Temperature-40°C to 80°CAmbient Relative Humidity5 to 90%, (non-condensing)Regulatory ApprovalsFCC Part 15 Subpart B CE EN55032EMIFCC Part 15 Subpart B CE EN55024 IEC61000-4-2,3,4,5,6,8,11Free FallIEC60068-2-32ShockIEC60068-2-32ShockIEC60068-2-6GreenRoHS CompliantCertificationsFCC, CE	Power Connection	1 removable 6-contact terminal block
ProtectionPresentSystem Power Consumption3.5 WattsEnvironmental LimitsSTD: -10°C to 60°C EOT: -35°C to 70°CStorage Temperature-40°C to 80°CAmbient Relative Humidity5 to 90%, (non-condensing)Regulatory ApprovalsFCC Part 15 Subpart B CE EN55032EMIFCC Part 15 Subpart B CE EN55032EMSCE EN55024 IEC61000-4-2,3,4,5,6,8,11Free FallIEC60068-2-32ShockIEC60068-2-32ShockIEC60068-2-6GreenRoHS Compliant FCC, CE	•	Present
Consumption3.5 WallsEnvironmental LimitsOperating TemperatureSTD: -10°C to 60°C EOT: -35°C to 70°CStorage Temperature-40°C to 80°CAmbient Relative Humidity5 to 90%, (non-condensing)Regulatory ApprovalsFCC Part 15 Subpart B CE EN55032EMIFCC Part 15 Subpart B CE EN55032EMSIEC61000-4-2,3,4,5,6,8,11Free FallIEC60068-2-32ShockIEC60068-2-32ShockIEC60068-2-66GreenRoHS CompliantCertificationsFCC, CE		Present
Operating TemperatureSTD: -10°C to 60°C EOT: -35°C to 70°CStorage Temperature-40°C to 80°CAmbient Relative Humidity5 to 90%, (non-condensing)Regulatory ApprovalsFCC Part 15 Subpart B CE EN55032EMIFCC Part 15 Subpart B CE EN55024 IEC61000-4-2,3,4,5,6,8,11Free FallIEC60068-2-32ShockIEC60068-2-6GreenRoHS Compliant CCECertificationsFCC, CE		3.5 Watts
Temperature         EOT: -35°C to 70°C           Storage Temperature         -40°C to 80°C           Ambient Relative Humidity         5 to 90%, (non-condensing)           Regulatory Approvals         FCC Part 15 Subpart B CE EN55032           EMI         FCC Part 15 Subpart B CE EN55024 IEC61000-4-2,3,4,5,6,8,11           Free Fall         IEC60068-2-32           Shock         IEC60068-2-6           Green         RoHS Compliant           Certifications         FCC, CE	<b>Environmental Limits</b>	
Ambient Relative Humidity5 to 90%, (non-condensing)Regulatory ApprovalsFCC Part 15 Subpart B CE EN55032EMIFCC Part 15 Subpart B CE EN55024 IEC61000-4-2,3,4,5,6,8,11Free FallIEC60068-2-32ShockIEC60068-2-32ShockIEC60068-2-6GreenRoHS CompliantCertificationsFCC, CE		
Humidity         5 to 90%, (non-condensing)           Regulatory Approvals         FCC Part 15 Subpart B CE EN55032           EMI         CCE EN55024 IEC61000-4-2,3,4,5,6,8,11           Free Fall         IEC60068-2-32           Shock         IEC60068-2-6           Green         RoHS Compliant           Certifications         FCC, CE	Storage Temperature	-40°C to 80°C
EMI         FCC Part 15 Subpart B CE EN55032           EMS         CE EN55024 IEC61000-4-2,3,4,5,6,8,11           Free Fall         IEC60068-2-32           Shock         IEC60068-2-27           Vibration         IEC60068-2-6           Green         RoHS Compliant           Certifications         FCC, CE		5 to 90%, (non-condensing)
EMI         CE EN55032           EMS         CE EN55024 IEC61000-4-2,3,4,5,6,8,11           Free Fall         IEC60068-2-32           Shock         IEC60068-2-27           Vibration         IEC60068-2-6           Green         RoHS Compliant           Certifications         FCC, CE	Regulatory Approvals	
EMS         IEC61000-4-2,3,4,5,6,8,11           Free Fall         IEC60068-2-32           Shock         IEC60068-2-27           Vibration         IEC60068-2-6           Green         RoHS Compliant           Certifications         FCC, CE	EMI	
ShockIEC60068-2-27VibrationIEC60068-2-6GreenRoHS CompliantCertificationsFCC, CE	EMS	
VibrationIEC60068-2-6GreenRoHS CompliantCertificationsFCC, CE	Free Fall	IEC60068-2-32
Green         RoHS Compliant           Certifications         FCC, CE	Shock	IEC60068-2-27
Certifications FCC, CE	Vibration	IEC60068-2-6
		RoHS Compliant
Warranty 5 Years	Certifications	FCC, CE
	Warranty	5 Years

entaira

( )

## **ORDERING INFO**

 ARS-7235-PSE-AC
 Industrial Dual Radio IEEE 802.11a/b/g/n/ac Wireless Access Point/Client/Bridge/Repeater/Router with 1\*PoE+/PSE

 ARS-7235-PSE-AC-T
 Industrial Dual Radio IEEE 802.11a/b/g/n/ac Wireless Access Point/Client/Bridge/Repeater/Router with 1\*PoE+/PSE

 Port (30W)
 Industrial Dual Radio IEEE 802.11a/b/g/n/ac Wireless Access Point/Client/Bridge/Repeater/Router with 1\*PoE+/PSE

 Port (30W); EOT: -35°C to 70°C
 Port (30W); EOT: -35°C to 70°C