

EmbedAir1000

Industrial wireless router : ready to use dual-radio module



- Industrial grade module (-40°C/+75°C)
- Long-term availability module
- Ready to use standalone, requiring no external software or drivers
- High-speed dual-radio module:
 - 11n, up to 300 Mbps radio data rate (2 streams)
 - 11ac, up to 1.3 Gbps radio data rate (3 streams)
- Easy to fit small sized PCB (L:89 x l:51 x h:28mm)
- Simultaneous AP and client/repeater/Mesh modes
- Seamless roaming for mobile applications
- State-of-the-art advanced security
- Easy to use web based configuration, SNMP V3 or WaveManager



Introduction

EmbedAir1000 module by ACKSYS is designed to quickly and easily add an WiFi connectivity to any Ethernet equipment or simply to allow you to build your own industrial WiFi device.

Ready to use standalone, requiring no external software or drivers, EmbedAir1000 reduces dramatically development costs, shorten time to market and guarantees the sustainability of your device. Its long-term availability will ensure you solid returns from investment and allow you to restrict costly operations like design and certification, unlike most commercially available modules on the market.

EmbedAir1000 is an extremely compact state-of-the-art solution and supports WiFi access point, client, repeater & MESH point modes. These functions can be operated simultaneously. EmbedAir1000 offers routing, filtering and advanced security features including 802.11i (EAP authentication with Radius server/WPA/WPA2 Enterprise), tunnels with fully encrypted data, firewall, VLAN...

Its high-speed 802.11n + 802.11ac WiFi interfaces support any kind of Ethernet based protocols such as UDP, TCP, Profinet, Modbus/TCP, Safe Ethernet, Ethernet IP...

EmbedAir1000 meets the industrial requirements (shocks, vibrations, large temperature range, long-lasting product design...) of applications such as onboard computers, CCTV, medical equipment, mining equipment, military DCE, explosion proof devices...

Its fast roaming feature (<30ms) makes it also ideal for any kind of mobile applications such as AGVs for example.

Technical characteristics overview

Ethernet interface	1-port Gigabit Ethernet 10/100/1000 Base TX auto-sensing, auto MDI/MDIX cross-over, RJ45 or TTL Ethernet interface (HE10 connector)
Serial interface	One serial port (TTL level)
WiFi interfaces	WiFi 1 : 802.11a/b/g/n, MIMO 2T2R, 2.4 / 5 GHz, ANI (Adaptive Noise Immunity) WiFi 2 : 802.11a/b/g/n/ac, MIMO 3T3R, 2.4 / 5 GHz, ANI (Adaptive Noise Immunity)
WiFi radio data rate	WiFi 1 : 802.11a: 6, 9, 12, 18, 24, 36, 48 and 54 Mbps 802.11b/g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48 and 54 Mbps 802.11n: MCS0-7, 2 streams (6.5 to 300 Mbps) WiFi 2 : 802.11a: 6, 9, 12, 18, 24, 36, 48 and 54 Mbps 802.11b/g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48 and 54 Mbps 802.11n: MCS0-7, 3 streams (6.5 to 450 Mbps) 802.11ac: MCS0-9, 3 streams (6.5 Mbps to 1.3 Gbps)
Operating frequencies	ISM : 2.4-2.483 GHz (up to 14 channels) UNII : 5.15-5.25 GHz (up to 4 channels) UNII-2 : 5.25-5.35 GHz (up to 4 channels) UNII-2 ext : 5.470-5.725 GHz (up to 11 channels) UNII-3 : 5.725-5.825 GHz (up to 4 channels) Supports DFS and TPC
Output power	WiFi 1 : 2.4 GHz : up to 23.5 dBm (aggregate) / 5 GHz : up to 21 dBm (aggregate) WiFi 2 : 2.4 GHz : up to 23.8 dBm (aggregate) / 5 GHz : up to 22.8 dBm (aggregate)
Sensitivity	WiFi 1 receiver : -92 dBm for 802.11 b/g/n and -96 dBm for 802.11a/n WiFi 2 receiver : -94 dBm for 802.11 b/g/n and -93 dBm for 802.11a/n/ac
Antennas	WiFi 1 : 2 Hirose UFL connectors WiFi 2 : 3 Hirose UFL connectors
Security	Firewall, DoS, https, MAC filtering, WPA/WPA2-Personal & Enterprise (IEEE 802.1X/RADIUS), WEP, tunnels L2 (GRE), VPN (OpenVPN), SNMP V3, isolated clients (in AP mode)
WiFi modes	Access point, client, MESH (IEEE 802.11s), SRCC (Smart Redundant Carriage Coupling), infrastructure, AD-HOC, fast roaming (less than 30 ms), WMM QoS
Ethernet networking	Frames filtering, bridging, repeater, STP/RSTP, VLAN, DHCP (server & client), DNS relay
Ethernet routing	Multicast (PIM), IP redundancy (VRRP), static routes, NAT router, router
Administration	http, https, SNMP agent (V1, V2C, V3), WaveManager administration software
LEDs Signaling	Radio : activity - status Ethernet : link 10/100/1000 - activity Power : on-off
Power supply	+5VDC on an HE10 connector or micro USB (1.2A mini / 2.5A recommended)
Consumption	5.7 Watts typical, 13.6 Watts maximum (dual radio mode)
Dimensions & weight	Small sized PCB L : 89 x l : 51 x h : 28 mm, 45 g
Standards	WiFi 1 : CE (RED) and FCC (FCC ID : Z9W-RMB) certified. WiFi 2 : CE (RED) and FCC (FCC ID : TK4WLE900VX) certified.
Environment	Operating temperature : -40 to +70°C, storage -40 to +85°C Humidity : 5% to 95% (non-condensing)
Warranty	1 year

Ordering references

EmbedAir1000/R2	WiFi module (11n 2T2R + 11ac 3T3R) RJ45 Ethernet interface (delivered without antenna nor pigtail cable)
EmbedAir1000/T2	WiFi module (11n 2T2R + 11ac 3T3R) TTL Ethernet interface (delivered without antenna nor pigtail cable)
EmbedAir/CB	Evaluation board with 3 x WL-KIT-ANT-1C (antenna kits) and 1 x PWS12-UNI (+12VDC power supply). EmbedAir1000 /R2 or /T2 module must be ordered with.
Additional accessories	
WL-KIT-ANT-1C	Flat & swivel omnidirectional antenna, RPSMA, 2.4 GHz 3dBi gain / 5 GHz 4dBi gain with pigtail cable (14 cm, ø 1.37 mm, UFL to RPSMA)

All the brand names mentioned in this document are trademarks. ACKSYS is constantly looking at ways to improve its products. The current specifications may therefore be modified without notice and the characteristics set out herein should not be construed as creating any contractual obligation. All the products featured herein are designed and manufactured in Europe.

ACKSYS_DS_EmbedAir1000_US_Rev A4_20/06/19