Dual Band (2.4 GHz, 5 GHz) Wi-Fi Ethernet Bridge/Router, Serial Server

AirborneM2M™ Industrial ABDN-xx-IN50xx Series





PRODUCT FEATURES

- RS-232/422/485 or 10/100 Mbps Ethernet to 802.11a/b/g/n (2.4 GHz, 5 GHz)
- · One or two serial ports, one Ethernet port
- Advanced Enterprise class wireless security
- Variable DC power supply (5-36 VDC)
- PoE 802.3af Power-over-Ethernet
- Extended operating temperature range (-40 to +85 °C)
- AirborneM2M SpeedLink roaming enhanced connection reliability
- Supported by Airborne Management Center (AMC) device discovery, management and control application software

The AirborneM2M[™] line of Industrial Wireless Device Serial Servers and Ethernet Bridge/Routers are built for networking equipment in a wide array of machine-to-machine (M2M) applications. AirborneM2M industrial series features industrial strength packaging and supports a wide temperature rating (-40 to + 85° C) to withstand challenging M2M environments. Available in both single and dual serial port models or a single Ethernet port model. Power options include 5-36VDC input or Power-over-Ethernet "PoE" 802.3af on select models.

Dual-Band Wi-Fi

The AirborneM2M products establish wireless connections over both 2.4 GHz and 5 GHz bands. Whenever the 2.4 GHz airspace is overcrowded with competing wireless transmission, AirborneM2M products can be switched over to 5 GHz band to keep data flowing.

Enterprise Class Security

Security protocols are important to mission-critical wireless M2M applications. AirborneM2M multi-layered security approach addresses the requirements of Enterprise-class networks and corporate IT departments. These advanced security features include wireless security (801.11i/WPA2 Enterprise); network security (EAP authentication and certificate support); communication security (SSH functionality and fully encrypted data tunnels); and device security (multi-level encryption capability to protect configuration data.

SpeedLink™ Roaming

The latest AirborneM2M SpeedLink roaming feature further enhances the high level of connection reliability. SpeedLink enables AirborneM2M devices to roam quickly and freely throughout a wireless network without losing important data. If you're walking around a hospital or driving through a warehouse, SpeedLink ensures you stay connected.

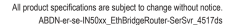
ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION		
ABDN-ER-IN5010	Dual Band AirborneM2M Industrial Wireless Ethernet Bridge/Router		
ABDN-ER-IN5018	Dual Band AirborneM2M Industrial Wireless Ethernet Bridge/Router with PoE		
ABDN-SE-IN5410	Dual Band AirborneM2M Industrial Wireless Serial Server with one RS-232/422/485 port		
ABDN-SE-IN5420	Dual Band AirborneM2M Industrial Wireless Serial Server with two RS-232/422/485 ports		

Available in: North America, European Union (EU), Japan

ACCESSORIES - sold separately

PS-WDS: 120-240VAC, 50/60Hz, 5VDC, 2A barrel connector power supply MDR-20-24: 120-240VAC, 50/60Hz, 24VDC, 1.0A DIN rail power supply ACH2-DBAT-DP002: 2dBi portable (rubber duck) 2.4GHz / 5GHz antenna





Dual Band (2.4 GHz, 5 GHz) Wi-Fi Ethernet Bridge/Router, Serial Server

AirborneM2M™ Industrial ABDN-xx-IN50xx Series



SPECIFICATIONS

SPECIFICATIONS			
TECHNOLOGY			
Wireless Technology	IEEE 802.11 a/b/g/n, Wi-Fi Compliant		
	2 ports, RS-232/422/485, (RS-232/422 4 wire or RS-485 2		
Wired Interface	wire)		
	10/100 Ethernet port (Bridge, Router (NAT3) Modes) Software selectable		
	2.4~2.4835 GHz (US/Canada/Europe)		
Frequency	2.4~2.497 GHz (Japan)		
, ,	5.150 ~ 5.350 GHz 5.725 ~ 5.825 GHz		
Modulation Technology	DSSS, CCK, OFDM		
Modulation Type	DBPSK, DQPSK, CCK, BPSK, QPSK, 16QAM, 64QAM		
Network Access Modes	Infrastructure (Client), Ad Hoc		
		11 Channels 802.11b/g	
		13 Channels 802.11a	
	Europe:	13 Channels 802.11b/g	
		19 Channels 802.11a	
	France:	4 Channels 802.11b/g	
	Japan:	14 Channels 802.11b	
		13 Channels 802.11g	
		23 Channels 802.11a	
	802.11a/g = 54, 48, 36, 24, 18, 12, 9, 6 Mbps		
Wireless Data Rates	802.11b = 11, 5.5, 2, 1 Mbps		
802.11n = 65, 58.5, 42, 39, 26, 19.5, 13, 6.5 Mbps		, 10, 50.5, 42, 39, 20, 19.5, 13, 6.5 Mbps , ICMP, DHCP, DHS, UDAP, TFTP, UDP, PING,	
Network Protocols	HTTP, FTP		
	54Mb/s = -72		
Receive Sensitivity	36Mb/s = -78 dBm 18Mb/s = -84 dBm		
- 802.11 b/g	6Mb/s = -89 dBm		
	11Mb/s = -86 dBm 1Mb/s = -92 dBm		
	54Mb/s = -74		
Receive Sensitivity – 802.11 a	36Mb/s = -80 dBm		
- 002.11 a	6Mb/s = -90 dBm		
	- Open, WEP 64 & 128 bit, WPA-PSK (TKIP), WPA2-PSK (AES), 802.1x (EAP), WPA-Enterprise, WPA2-Enterprise,		
Wireless Security	ÈAP-TLS/MSCHAPv2, EAP-TTLS/MSCHAPv2, EAP-TTLS		
Willeless Security	(MD5), EAP-PEAPv0/MSCHAPv2, LEAP		
	Zero host security footprint Advanced certificate storage and management		
Secure Communications	SSH and SSL tunneling.		
Secure Communications	Encrypted configuration.		
Transmit Power	802.11b = 15	i dBm (31.6mW) 2.6dBm (18.12mW)	
Transmit I Ower		' dBm (50.1mW)	

F 20V/DO - / F0/ F00 A / '	
5-36VDC +/-5%, 500mA (maximum)	
process of the same states of th	
2.5W at 5VDC	
rrent 3000mA (maximum) for 20ms	
PoE using a 802.3af Class 1 PSE device	
COMM, LINK, POWER, POST (Power on Self Test)	
-40 to +85 °C	
-40 to +85 °C	
ty 5 to 95% (non-condensing)	
RP-SMA Omni-directional 2dBi 2.4GHz / 5GHz Antenna	
Metal enclosure	
Panel mount, optional DIN rail brackets	
120.14 x 120.12 x 29.21 mm (4.89 x 4.73 x 1.15 in)	
DRE FAILURE (MTBF)	
ABDN-ER-IN5010 = 392467 hours ABDN-ER-IN5018 = 377995 hours	
ABDN-SE-IN5410 = 360740 hours	
ABDN-SE-IN5420 = 350412 hours	
RECTIVES & STANDARDS	
FCC Title 47 Part 15 Class B Sub C Intentional Radiator	
2014/35/EU - Low Voltage Directive 2014/53/EU - Radio Equipment Directive (RED) Hereby, Advantech B+B SmartWorx declares that the radio equipment type Wi-Fi Ethernet Bridge/Router or Serial Server is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www. advantech-bb.com 2011/65/EU - Reduction of Hazardous Substances (RoHS) Directive 2012/19/EU - Waste Electrical & Electronic Equipment (WEEE) Directive	
EMC: ETSI EN 300 328 v2.1.1 - EMC & Radio Spectrum Matters (ERM) Wideband Transmission Systems - 2.4 GHz ISM Band ETSI EN 301 893 v1.8.5 - EMC & Radio Spectrum Matters (ERM) Wideband Transmission Systems - 5 GHz ISM Band ETSI EN 301 489-1 v2.1.1 - Applied in accordance with the specific requirements of: ETSI EN 301 489-17 v3.1.1 - EMC & Radio Spectrum Matters (ERM) Broadband Data Systems EN 55032+AC, Class A - Information Technology Equipment (ITE) - RF Emissions EN 55024 - Information Technology Equipment (ITE) - Immunity Characteristics - Limits and Methods of Measurement Safety: EN 60950-1 + A1 + A11 + A12 + A2 - Information Technology Equipment (ITE) - Safety - Part 1 - General Requirements RF Exposure: EN 62311 - Assessment of electronic and electrical equipment related to human exposure restrictions for EM fields (0 Hz to 300 GHz)	
A er at	