### **WLNNA Series Evaluation Kit**

Design & DevelopmentBB-WLNNA-EK-DP551



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#### **PRODUCT FEATURES**

- · Observe, configure, test and evaluate WLNNA Series modules
- Access all of the module's interfaces
- Change device function personality for application router, bridge, access point, serial device server, UART, SPI and more
- Wi-Fi (2.4 GHz, 5 GHz)
- RS-232/422/485 serial and 10/100 Ethernet
- Web interface access for status, configuration and meaintenance
- LED indicators for feedback and debugging
- 5 VDC power supply (included) or battery option (batteries not included)
- IEEE 802.11a/b/g/n compliant

#### **OVERVIEW**

The WLNNA Series Device Server Module Evaluation Kit is an evaluation, testing and development platform for Airborne Enterprise Device Server Modules. The WLNNA Series module offers significant advantages over other wireless solutions in terms of size, cost, power consumption and performance. The module is ideal for applications that require a rugged and reliable, embedded IEEE 802.11a/b/g/n compliant wireless engine.

The evaluation kit is a complete package powered by the WLNNA Series module. It includes an WLNNA Series Evaluation Board that contains the WLNNA Series module along with connectors and headers providing access to all of the module's interfaces.

The WLNNA Series Evaluation Board is a versatile, full-feature a cool incorporating all the circuitry, interfaces, push-buttons and LEDs required to observe and evaluate the WLNNA Series module. The portability of the WLNNA Series Evaluation Board allows it to be used at variety of locations and conditions.

#### ORDERING INFORMATION

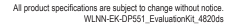
MODEL NUMBER	DESCRIPTION
BB-WLNNA-TK-D7 551	Evaluation, Design & Development Kit – 802.11a/b/g/n, Advanced Enterprise Class Security

#### Kit Cortents:

irborne Enterprise Module Evaluation Circuit Board Assembly ("EVB")

- (1) Airborne BB-WLNNA-EK-DP551 module (mounted to EVB)
- (1) 5VDC power supply, 2.1mm barrel jack, cable
- (2) 2dBi, 2.4GHz/5GHz, 50 Ohm, omni-directional antenna
- (1) DB9/DB9 serial cable (null modem)
- (1) USB to serial adapter (Model# BB-232USB9M-LS)
- (1) Cat5 Ethernet cable
- (1) Quick Start Guide

Optional battery powering: (4) AA 1.5V batteries required, not included.





## **WLNNA Series Evaluation Kit**

# - Design & Development





#### SPECIFICATIONS - MODULES ONLY

SPECIFICATION	<u>S – MOD</u>	ULES ONLY			
TECHNOLOGY			MEANTIME BE	TWEEN FAILURES (MTBF)	
Technology		a/b/g/n, Wi-Fi Compliant	MTBF	524380 hours (all BB-WLNI	
Frequency	2.412 ~ 2.472 GHz (US/Canada/Europe) MTBF Calc. Method MIL 217F ( 5.180 ~ 5.320 GHz REGULATORY			MIL 217F (Parts Count Reli	
Modulation Technology	DSSS, CCK	OFDM	North America	FCC Title 47 Part 15 Class	
Modulation Type	DBPSK, DQ	PSK, CCK, BPSK, QPSK, 16QAM, 64QAM	North America		
Network Access Modes				2014/35/EU - Low Voltage	
	US/Canada:	11 Channels 802.11b/g		2011/65/EU - amended by Substances Directive (R	
		13 Channels 802.11a	CE - Directives	2012/19/EU - Waste Electri	
_	Europe:	13 Channels 802.11b/g	(Europe)	2014/53/EU - Radio Equipr	
Channels		19 Channels 802.11a	(20,000)	Hereby, Advantech B+B de	
- Criaminolo	France:	4 Channels 802.11b/g		module is in compliance the EU declaration of co	
	Japan:	14 Channels 802.11b		address: www advanted	
		13 Channels 802.11g			
	000 111-11	23 Channels 802.11a			
Wireless Data Rate	802.11b:11, 5.5, 2, 1 Mbps 802.11a/g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps 802.11n: 65, 58.5, 42, 39, 26, 19.5, 13, 6.5 Mbps CSMA/CA with ACK, RTS, CTS TCP/IP, ARP, ICMP, DHCP, DHS, UDAP, TFTP, UDP, PING 54Mb/s = -72 dBm 36Mb/s = -78 dBm 18Mb/s = -84 dBm 6Mb/s = -89 dBm 11Mb/s = -86 dBm 11Mb/s = -80 dBm				
MAC		ith ACK, RTS, CTS			
Network Protocols		, ICMP, DHCP, DHS, UDAP, TFTP, UDP, PING			
	54Mb/s = -72				
Receive Sensitivity	36Mb/s = -78 dBm 18Mb/s = -84 dBm				
- 802.11 b/g	6Mb/s = -89 dBm				
	11Mb/s = -86		73		
	1Mb/s = -92				
Receive Sensitivity	54Mb/s = -74 dBm 36Mb/s = -80 dBm				
- 802.11 a	18Mb/s = -86 dBm				
	6Mb/s = -9				
Transmit Power	802.11b = 15 dBm 802.11g = 12.6 dBm				
- 802.11a/b/g	802.11a = 17 dBm				
Maximum Output Power		MHz 19.20 dBm			
(EIRP)	5180-5320 MHZ 17.15 dBM				
,		MHz 18.28 dBm EP 64 & 128bit, WPA (TKIP), WPA (AES), WPA2			
	(AES), 802.1x (EAP) Suppant 80211, WPA & WPA2				
Security Protocols	Enterprise supplicants (EAP-1 S EAP-TTLS(MSCHAPv2),				
- client mode	EAPTTLS(MDS5), E.11'-PL'APv0(MSCHAPv2, LEAP), EAP- FAST, LEAP)				
	Supports Certificates and Private Key Upload and Storage				
	(Multiple)	numbered and i materies opious and otorage			
Antenna		L Coaxial Connectors, 50 Ohms			
	Maximum Gain @ 5 GHz = 5.5 dBi				
Supply	Maximum Gain @ 2.4 GHz = 4.1 dBi 3.3 VDC +/-5%, 650 mA (maximum)				
Supply In-rush Current		aximum) for 400us			
,	Operating Current (Tx, 802.11g) = 370 mA (typical)				
DC Characteristics		urrent (Rx, 802.11g) = 200 mA (typical)			
Environmental		emperature: -40 to +85 °C			
	Storage Temperature: -40 to +85 °C Relative Humidity: 5 to 95%, non-condensing				
lute of a a a	Dual UART (960K baud), RS-232/422/485, SPI (1-bit/8 MHz),				
Interfaces	10/100 Ethernet, PortFlex				
Digital I/O	8 GPIO				
LED Indicators	4 Indicator LED Signals (RF ACT, POST, CONNECT, RF LINK); Signal Strength				
Connector		Density SMT connector from Hirose			
Connector	(DF12-36DS	S-0.5V), 4mm Height			

MEANTIME BETWEEN FAILURES (MTBF)		
MTBF	524380 hours (all BB-WLNNA-xx-DP551 modules)	
MTBF Calc. Method	MIL 217F (Parts Count Reliability Prediction)	
REGULATORY		
North America	FCC Title 47 Part 15 Class B Sub C Intentional Radiator	
CE - Directives (Europe)	2014/35/EU - Low Voltage Directive (LVD) 2011/65/EU - amended by (EU) 2015/863 Reduction of Hazardous Substances Directive (RoHS) 2012/19/EU - Waste Electrical & Electronic Equipment Directive (WEEE) 2014/53/EU - Radio Equipment Directive (RED) Hereby, Advantech B+B declares that the radio equipment type Wi-Fi module is in complizince with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.adva.gic.b-bb.com	

