

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Secure, Rugged Dual Band Module - Access Point / Client / Router

Model APMN-Q551





PRODUCT FEATURES

- · Quick time to market and reduced integration costs
- 802.11a/b/g/n Wi-Fi radio (2.4 GHz, 5 GHz)
- AirborneM2M Power Save firmware reduces power consumption and extends battery life in mobile devices
- Extended operating temperature range (-40 to +85°C) and environmental specifications
- AirborneM2M Speed Link roaming provides enhanced connection reliability
- AirborneM2M PortFlex capability enables any combination of communication ports (UART, SPI, GPIO, Ethernet and 802.11 interfaces)
- FCC Part 15 Class B Sub C Modular Approval minimizes regulatory requirements
- Backwards compatible with previous generations of AirborneM2M embedded modules

AirborneM2M Embedded 802.11a/b/g/n Dual Band (2.4 GHz, 5 GHz) Access Point Module or Client

The AirborneM2M line of highly-integrated 802.11 wireless access point modules allow OEMs to Wi-Fi enable devices used in an array of machine-to-machine (M2M) applications. B+B SmartWorx delivers all the necessary RF technology networking stacks and advanced security features in a compact, single-board package, reducing integration costs for OEMs and providing for a quick time to market.

Big Performance in Small and Ruggedized Package

The AirborneM2M series delivers the industry's most rugged, highly integrated, embedded wireless access point Wi-Fi module solution. AirborneM2M modules meet extended operating temperature and shock vibration specifications of the most demanding M2M applications.

Utilizing a 32-bit ARM9 processor and the high-performance Atheros AR6203 802.11 radio, the module delivers increased transmit power and receive sensitivity, contributing to superior range performance.

SpeedLink™ Roaming

The AirborneM2M Speed Link roaming feature provides enhanced connection reliability, enabling OEM devices to roam freely within a wireless network without loss of data or connection.

Flexible and Easy to Integrate

AirborneM2M incorporates support for both wireless access point and serial to Wi-Fi communications. Utilizing AirborneM2M Port Flex capability, OEMs may configure via software any combination of UART, SPI, Ethernet, GPIO and 802.11 interfaces. Each individual port can be independently configured. A development kit is also available to aid developers (sold separately).

Future-proof

These AirborneM2M modules are footprint and pin-compatible with their predecessors. B+B SmartWorx' commitment to maintaining hardware and software compatibility assures OEMs of a simple, future-proof migration path even as wireless technology evolves.

Enterprise Class Security

Security protocols are important to mission critical wireless M2M applications. AirborneM2M™ Access Point multi-layer security addresses the requirements of Enterprise-class networks and corporate IT departments. These advanced security features include wireless security (802.11i/WAP2 enterprise), authentication security using WPA2 (AES-CCMP) and device security (multi-layered encryption). The AirborneM2M™ Access Point includes a fully functional DHCP server to provide unique addresses for each authenticated client. Up to 10 clients can be supported on the local Wi-Fi network.

ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION
APMN-Q551	802.11a/b/g/n, 10/100 Industrial Wireless Access Point/Router/ Client Module: UART, SPI and RS-232/422/485 wired interfaces
WLNN-EK-DP551	Design and Development Kit

ACCESSORIES

ACH2-DBAT-DP002 - 2dBi portable (rubber duck), 2.4/5GHz antenna
ACH2-DBAT-DP003 - 3.8/5.5dBi portable (rubber duck), 2.4/5GHz antenna

All product specifications are subject to change without notice.

APMN-Q551_DualBandAccessPointModule_4417ds



Secure, Rugged Dual Band Module - Access Point / Client / Router

Model APMN-Q551



SPECIFICATIONS

SPECIFICATIONS		
TECHNOLOGY		
Technology	IEEE 802.11a	/b/g/n, Wi-Fi compliant
	2.4 ~ 2.4835 (GHz (US/Canada/Europe)
Frequency	5.150 ~ 5.350	GHz
	5.725 ~ 5.825	
Modulation Technology	DSSS, CCK,	OFDM
Modulation Type	DBPSK, DQP	SK, CCK, BPSK, QPSK, 16QAM, 64QAM
Network Access Modes	Access Point,	Infrastructure (Client), Ad Hoc
Channels		
	US/Canada:	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
	802.11b: 11, 5	5.5, 2, 1 Mbps
Wireless Data Rate	802.11a/g: 54	, 48, 36, 24, 18, 12, 9, 6 Mbps
		58.5, 42, 39, 26, 19.5, 13, 6.5 Mbps
MAC		h ACK, RTS, CTS
Network Protocols		ICMP, DHCP, DHS, UDAP, TFTP, UDP, PING
	54 Mb/s = -72	
	36 Mb/s = -78	
Receive Sensitivity	18 Mb/s = -84	
802.11 b/g	6 Mb/s = -89	
	11 Mb/s = -86	
	1 Mb/s = -92 54 Mb/s = -74	
Receive Sensitivity	36 Mb/s = -80	
802.11 a	18 Mb/s = -86	
002.11 a	6 Mb/s = -90	
	0 1410/300	QDIII

Transmit Power 802.119 = 12.6 dBm (18.12 mW) 802.119 = 12.6 dBm (18.12 mW) 802.119 = 12.6 dBm (8.11 mW) 802.110 = 12.6 dBm (8.11 mW	Transmit Power Security Protocols (AP and AdHoc modes) Disabled, WEP 64 & 128-bit, WPA-PSK(TKIP), WPA2-PSK(AES) Disabled, WEP 64 & 128-bit, WPA-PSK(TKIP), WPA2-PSK(AES) Disabled, WEP 64 & 128-bit, WPA-PSK(TKIP), WPA2-PSK(AES), WPA & WPA2-Enterprise (EAP-TLS, EAP-TLS, EAP-PEAP, EAP-FAST, LEAP) and a suite of migration modes (WPA-LEAP64, WPA-LEAP128, WPA-PSK64, WPA-PSK128, WPA-PSK128-TKIP, WPA2-PSK-TKIP) Supports Certificates and Private Key Upload and Storage (multiple) Two (2) U.FL Coaxial Connectors, 50 Ohms Maximum Gain @ 5 GHz = 5.5 dBi Maximum Gain @ 2.4 GHz = 4.1 dBi Supply 3.3VDC +/-5%, 650 mA (maximum) Supply In-rush Current DC Characteristics Operating Current (Tx, 802.11g) = 370 mA (typical) Operating Current (Rx, 802.11g) = 200 mA (typical) Operating Temperature: -40 to +85 °C Storage Temperature: -40 to +85 °C Relative Humidity: 5 to 95% (non-condensing) Dual UART (960Kbaud, RS232/ 422/ 485, SPI (1-bit/8 MHz), 10/100 Ethernet, PortFlex Digital I/O B GPIO LED Indicators Connector A Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength Connector Characteristics Displace with July Density SMT Connector from Hirose (DF12-360S-0.5V), 4mm Height MEANTIME BEFORE FAILURE (MTBF) MTBF \$22001 hours (# APMN-Q551) \$24380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RS210 2014/335/EU - Low Voltage Directive 2014/53/EU - Radio Equipment Directive (RED) Hereby, Advantech B+B SmartWorx declares that the radio equipment type Wi-Fi access point (module) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following
Security Protocols (AP and AdHoc modes) Disabled, WEP 64 & 128-bit, WPA-PSK(TKIP), WPA2-PSK(AES) Disabled, WEP 64 & 128-bit, WPA-PSK(TKIP), WPA2-PSK(AES), WPA & WPA2-Enterprise (EAP-TLS, EAP-TTLS, EAP-TAS, EAP-TAS, EAP) and a suite of migration modes (WPA-LEAP64, WPA-PSK128, WPA-P	Security Protocols (AP and AdHoc modes) Disabled, WEP 64 & 128-bit, WPA-PSK(TKIP), WPA2-PSK(AES) Disabled, WEP 64 & 128-bit, WPA-PSK(TKIP), WPA2-PSK(AES), WPA & WPA2 Enterprise (EAP-TLS, EAP-TTLS, EAP-PSK, (AES), WPA & WPA2 Enterprise (EAP-TLS, EAP-TTLS, EAP-PEAP, EAP-FAST, LEAP) and a suite of migration modes (WPA-LEAP64, WPA-LEAP128, WPA-PSK64, WPA-PSK128, WPA-PSK128-TKIP) Supports Certificates and Private Key Upload and Storage (multiple) Antenna Antenna Two (2) U-FL Coaxial Connectors, 50 Ohms Maximum Gain @ 5 GHz = 5.5 dBi Maximum Gain @ 2.4 GHz = 4.1 dBi Supply 3.3VDC +/-5%, 650 mA (maximum) Supply In-rush Current DC Characteristics Operating Current (Tx, 802.11g) = 370 mA (typical) Operating Current (Rx, 802.11g) = 200 mA (typical) Operating Temperature: -40 to +85 °C Storage Temperature: -40 to +85 °C Relative Humidity: 5 to 95% (non-condensing) Interfaces Digital I/O B GPIO LED Indicators Connector 4 Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength Connector 4 Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength S22001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RS210 2014/53/EU - Low Voltage Directive 2014/53/EU - Padio Equipment Directive (RED) Hereby, Advantech B+B SmartWorx declares that the radio equipment type Wi-Fi access point (module) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following
Disabled, WEP 64 & 128-bit, WPA-PSK(TKIP), WPA2- PSK(AES), WPA & WPA2 Enterprise (EAP-TLS, EAP-TLS, EAP-PEAP, EAP-PSK124, WPA-PSK128, WPA-PSK	Disabled, WEP 64 & 128-bit, WPA-PSK(TKIP), WPA2-PSK(AES), WPA & WPA2 Enterprise (EAP-TLS, EAP-TTLS, EAP-PEAP, EAP-FAST, LEAP) and a suite of migration modes (WPA-LEAP64, WPA-LEAP128, WPA-PSK64, WPA-PSK128, WPA-PSK128, WPA-PSK128, WPA-PSK128-TKIP) Supports Certificates and Private Key Upload and Storage (multiple) Antenna An
Antenna Maximum Gain @ 5 GHz = 5.5 dBi Maximum Gain @ 2.4 GHz = 4.1 dBi Supply Supply In-rush Current DC Characteristics Operating Current (Tx, 802.11g) = 370 mA (typical) Operating Current (Tx, 802.11g) = 370 mA (typical) Operating Turrent (Rx, 802.11g) = 370 mA (typical) Operating Turrent (Rx, 802.11g) = 200 mA (typical) Operating Turrent (Rx, 802.11g) = 370 mA (typical) Operating Turrent (Rx, 802.11g) =	Antenna Maximum Gain @ 5 GHz = 5.5 dBi Maximum Gain @ 2.4 GHz = 4.1 dBi 3.3VDC +/-5%, 650 mA (maximum) Supply In-rush Current DC Characteristics Operating Current (Tx, 802.11g) = 370 mA (typical) Operating Current (Rx, 802.11g) = 200 mA (typical) Operating Temperature: -40 to +85 °C Relative Humidity: 5 to 95% (non-condensing) Interfaces Dual UART (960kbaud, RS232/ 422/ 485, SPI (1-bit/8 MHz), 10/100 Ethernet, PortFlex Digital I/O 8 GPIO LED Indicators 4 Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength Connector (DF12-36DS-0.5V), 4mm Height MEANTIME BEFORE FAILURE (MTBF) MTBF 522001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 2014/35/EU - Low Voltage Directive 2014/55/EU - Low Voltage Directive 2014/55/EU - Radio Equipment Directive (RED) Hereby, Advantech B+B SmartWorx declares that the radio equipment type Wi-Fi access point (module) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following
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DC Characteristics Operating Current (Tx, 802.11g) = 370 mA (typical) Operating Gurrent (Rx, 802.11g) = 200 mA (typical) Operating Temperature: -40 to +85 °C Environmental Connector Digital I/O ED Indicators A Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength Connector Operating Gurrent (Rx, 802.11g) A Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength Connector Operating Manual Strength Sepol High Density SMT Connector from Hirose (DF12-3605-0.5V), 4mm Height MEANTIME BEFORE FAILURE (MTBF) MTBF 522001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 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 access point (module) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following intermet address: www.advantech-bb.com 2011/65/EU - Reduction of Hazardous Substances (ROHS) Directive EMC: ETSI EN 300 328 v2.1.1 - EMC & Radio Spectrum Matters (ERM) Wideband Transmission Systems - 5 GHz ISM Band ETSI EN 301 489-17 v3.1.1 - EMC & Radio Spectrum Matters (ERM) Wideband Transmission Systems - 5 GHz ISM Band 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 55032+AC, Class A - Information Technology Equipment (ITE) - RF Emissions EN 55032 + Information Technology Equipment (ITE) - RF Emissions EN 55032 + Information Technology Equipment (ITE) - RS emissions EN 55032 + Information Technology Equipment (ITE) - RF Emissions EN 55032 + Information Technology Equipment (ITE) - RS emissions EN 55032 + Information Technology Equipment (ITE) - Safety - Part 1 - General Requirements RF Exposure: EN 6231 - Assessment of electronic and electrical equipment related to human	DC Characteristics Operating Current (Tx, 802.11g) = 370 mA (typical) Operating Current (Rx, 802.11g) = 200 mA (typical) Operating Temperature: -40 to +85 °C Storage Temperature: -40 to +85 °C Relative Humidity: 5 to 95% (non-condensing) Interfaces Digital I/O LED Indicators 4 Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength Connector 4 Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength MEANTIME BEFORE FAILURE (MTBF) MTBF 522001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 2014/53/EU - Low Voltage Directive 2014/53/EU - Radio Equipment Directive (RED) Hereby, Advantech B+B SmartWorx declares that the radio equipment type Wi-Fi access point (module) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following
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Environmental Storage Temperature: -40 to +85 °C Relative Humidity: 5 to 95% (non-condensing) Dual UART (960Kbaud, RS232/422/485, SPI (1-bit/8 MHz), 10/100 Ethernet, PortFlex Digital I/O 8 GPIO LED Indicators 4 Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength 36-pin High Density SMT Connector from Hirose (DF12-3605-0.5V), 4mm Height MEANTIME BEFORE FAILURE (MTBF) MTBF 522001 hours (#APMN-Q551) S22001 hours (#APMN-Q551) APPROVALS, DIRECTIVES & STANDARDS North America FC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 2014/35/EU - Low Voltage Directive 2014/53/EU. The full text of the radio equipment type Wi-Fi access point (module) 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 301 893 v1.8.5 - EMC & Radio Spectrum Matters (ERM) Wideband Transmission Systems - 2.4 GHz ISM Band ETSI EN 301 489-17 v3.1.1 - EMC & Radio Spectrum Matters (ERM) Wideband Transmission Systems - 5 GHz ISM Band ETSI EN 301 489-17 v3.1.1 - EMC & Radio Spectrum Matters (ERM) Broadband Data Systems CE - Standards (Europe)	Environmental Storage Temperature: -40 to +85 °C Relative Humidity: 5 to 95% (non-condensing) Dual UART (960Kbaud, RS232/ 422/ 485, SPI (1-bit/8 MHz), 10/100 Ethernet, PortFlex Bigital I/O B GPIO LED Indicators 4 Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength 36-pin High Density SMT Connector from Hirose (DF12-36DS-0.5V), 4mm Height MEANTIME BEFORE FAILURE (MTBF) MTBF 522001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 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 access point (module) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following
Interfaces Digital I/O Digital I/O Digital I/O LED Indicators A GPIO LED Indicators A Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength Connector 36-pin High Density SMT Connector from Hirose (DF12-36DS-0.5V), 4mm Height MTBF 522001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 2014/53/EU - Low Voltage Directive 2014/53/EU - Radio Equipment Directive (RED) Hereby, Advantech B-Hs SmartWorx declares that the radio equipment type Wi-Fi access point (module) 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 301 489-1 v2.1.1 - Applied in accordance with the specific requirements of: ETSI EN 301 489-1 v3.1.1 - EMC & Radio Spectrum Matters (ERM) Broadband Data Systems CE - Standards (Europe)	Interfaces Dual UART (960Kbaud, RS232/ 422/ 485, SPI (1-bit/8 MHz), 10/100 Ethernet, PortFlex 8 GPIO LED Indicators 4 Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength Connector 36-pin High Density SMT Connector from Hirose (DF12-36DS-0.5V), 4mm Height MEANTIME BEFORE FAILURE (MTBF) MTBF 522001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 2014/53/EU - Low Voltage Directive 2014/53/EU - Radio Equipment Directive (RED) Hereby, Advantech B+B SmartWorx declares that the radio equipment type Wi-Fi access point (module) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following
LED Indicators 4 Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength 36-pin High Density SMT Connector from Hirose (DF12-36DS-0.5V), 4mm Height MEANTIME BEFORE FAILURE (MTBF) 522001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 2014/35/EU - Low Voltage Directive 2014/35/EU - Radio Equipment Directive (RED) Hereby, Advantech B+B SmartWorx declares that the radio equipment type Wi-Fi access point (module) 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 EMC: ETSI EN 300 328 v2.1.1 - EMC & Radio Spectrum Matters (ERM) Wideband Transmission Systems - 2.4 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 Drats Systems CE - Standards (Europe) CE - Standards (Europe) EN 55032+AC, Class A - 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	LED Indicators 4 Indicator LED Signals (RF_ACT, POST, CONNECT, RF_LINK), Signal Strength 36-pin High Density SMT Connector from Hirose (DF12-36DS-0.5V), 4mm Height MEANTIME BEFORE FAILURE (MTBF) MTBF 522001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 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 access point (module) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following
Connector RF LINK), Signal Štrength 36-pin High Density SMT Connector from Hirose (DF12-36DS-0.5V), 4mm Height MEANTIME BEFORE FAILURE (MTBF) 522001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 2014/35/EU - Low Voltage Directive 2014/53/EU - Low Voltage Directive (RED) Hereby, Advantech B+B SmartWorx declares that the radio equipment type Wi-Fi access point (module) 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 301 489-1 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 CE - Standards (Europe) CE - Standards (Europe) CE - Standards (Europe) 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	Connector RF_LINK), Signal Štrength 36-pin High Density SMT Connector from Hirose (DF12-36DS-0.5V), 4mm Height MEANTIME BEFORE FAILURE (MTBF) MTBF 522001 hours (# APMN-Q551) 524380 hours (# WLNN-EK-DP551) APPROVALS, DIRECTIVES & STANDARDS North America FCC Title 47 Part 15 Class B Sub C Intentional Radiator, IOC RSS210 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 access point (module) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following
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