

Part No. WXP3015W08-U100D3B0A WLAN / BT / Zigbee / Wi-Fi 6E Embedded Antenna

2.4 GHz, 5 GHz, 6 GHz, 7 GHz

Supports: Wi-Fi applications, Bluetooth, Zigbee, WLAN, Matter



KYOCERA AVX WX Family based antennas include an embedded Wi-Fi dipole Antenna design in PCB and FPC solutions.

This antenna is ideal to rotate the radiation patterns with a single mechanical outline, slightly to the left (WA), to the right (WB) and straight aligned with Z-axis (WC), which allows to maximize system throughput and migrate peak gain issues.

Global Operations & Design Support

KYOCERA AVX global operations support an integrated network of design centers that can take projects from concept to production

Electrical Specifications

Typical Characteristics (with 100 mm cable length)

Frequency (GHz)	2.400 – 2.485	5.150 – 7.125	
Peak Gain*	2.90 dBi	5.90 dBi	
Average Efficiency*	60%	60%	
Return Loss*	< - 8.5 dB	< - 7.0 dB	
Feed Point Impedance	50 ohms unbalanced		
Polarization	Linear		
Power Handling	2.0 Watt CW		

*Among all variants

Embedded Wi-Fi Antenna

2.4 GHz; 5 GHz; 6 GHz; 7 GHz

KEY BENEFITS

Quicker Time-to-Market

Standard part means fewer design changes Simple implementation

Superior Network Coverage

Better network coverage means more reliable wireless connections.

Single form factor with Three Radiation Patterns

Single mechanical outline with different radiation patterns Easy fine tune to maximize MiMo performance Maximize system throughput Mitigate peak gain issues

Environmental Compliance

Products are the latest RoHS version compliant

APPLICATIONS

- Access Points and Routers
- Gateways
- Wi-Fi enabled TV's and monitors
- · Smart Home/Cities
- IoT, Industrial devices

Mechanical Specifications & Ordering Part Number

mediamon openioaciono a oracimigirari itamber				
Part Number	WAP3015W08-U100D3B0A			
Size (mm)	30.00 ± 0.15 length 15.50 ± 0.15 width 0.80 ± 0.05 thickness			
*Connector	MHF I (U.FL compatible)			
*Cable length (mm)	100			
Weight (g)	1.2			
Operating Temperature (°C)	- 40 to + 85			
Packing	PE bags (default)			
Variant	FPC, PCB + FOAM			

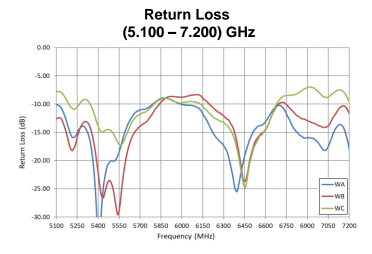
^{*}Additional variations available in different cable lengths, colors and connectors refer to Appendix on page 7



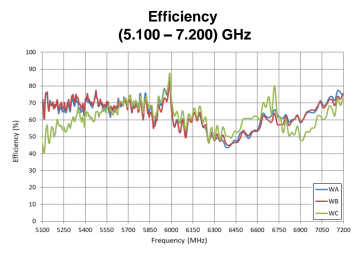
Return Loss, Efficiency, and Peak Gain Plots

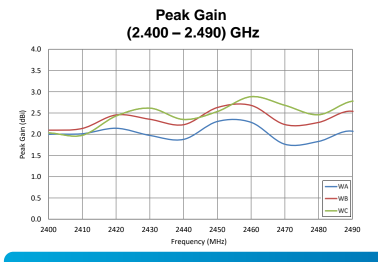
Measured in reference device housing made in PC/ABS plastic and 100 mm cable length

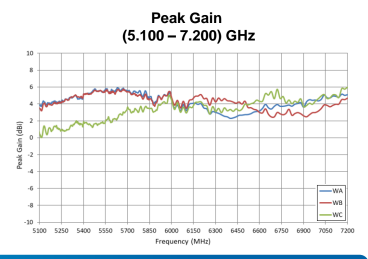








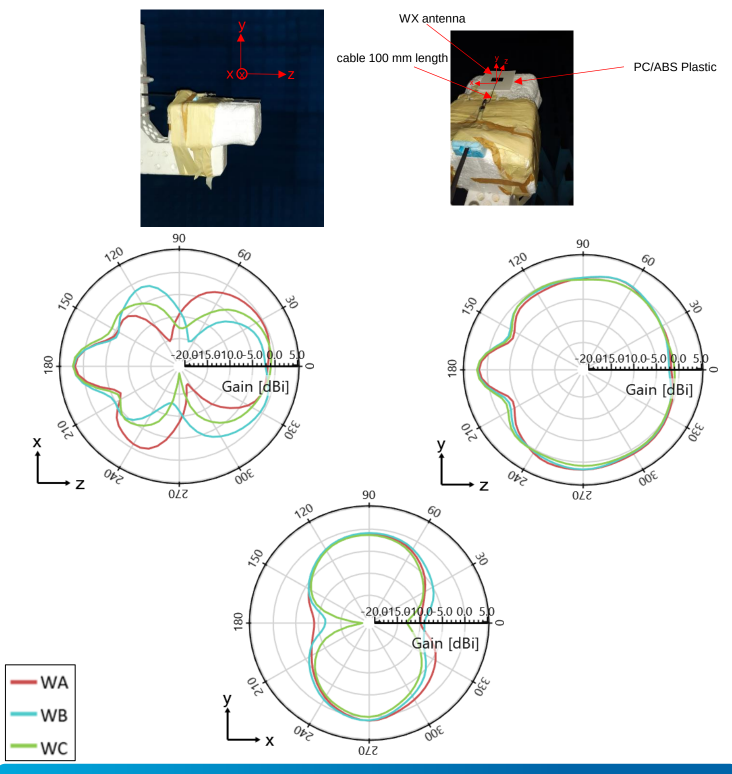






Antenna Radiation Patterns (WA, WB, WC)

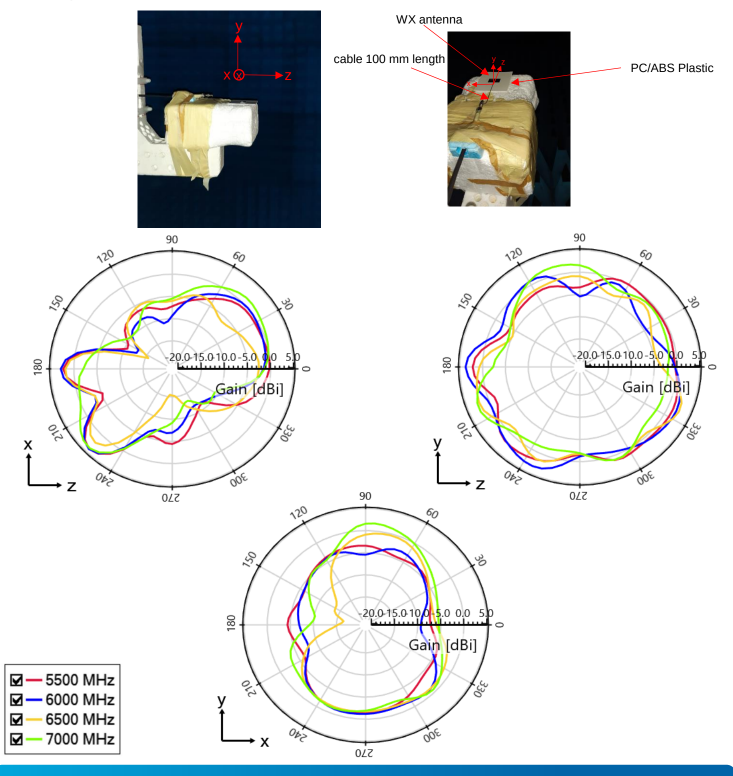
Typical Performances in reference device housing made in PC/ABS plastic and 100 mm cable length Measured @ 2.440 GHz





Antenna Radiation Patterns (WA)

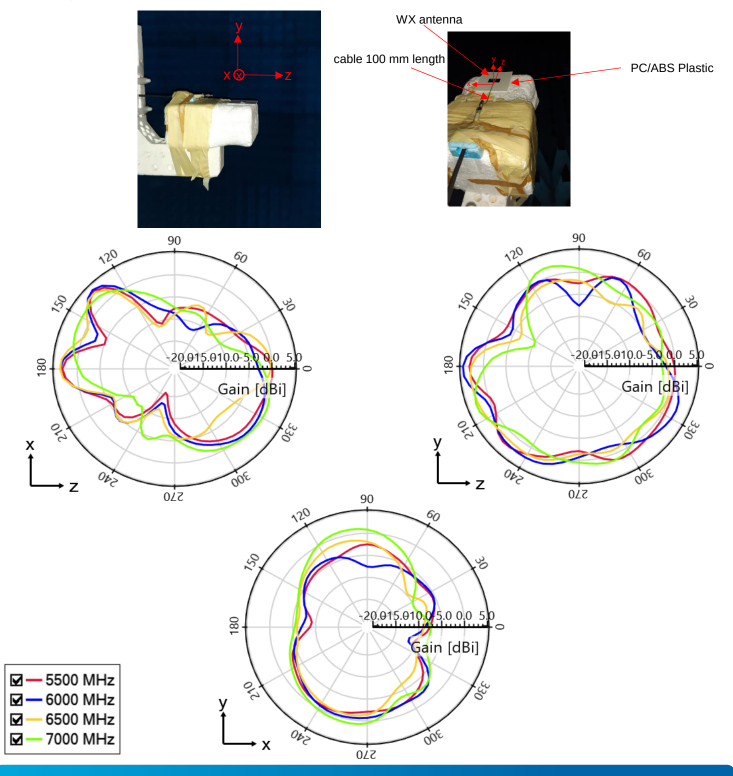
Typical Performances in reference device housing made in PC/ABS plastic and 100 mm cable length Measured @ 5500, 6000, 6500, 7000 MHz





Antenna Radiation Patterns (WB)

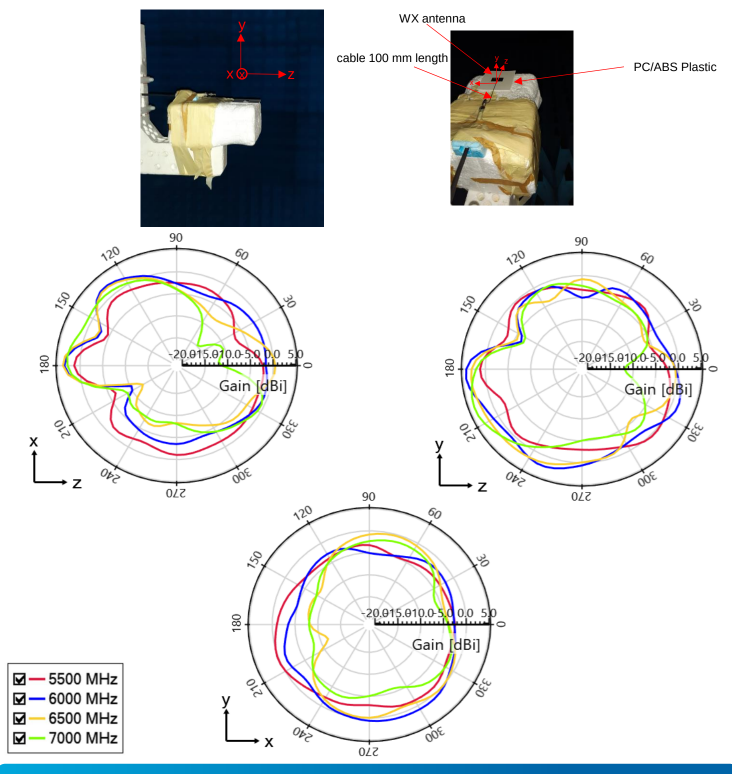
Typical Performances in reference device housing made in PC/ABS plastic and 100 mm cable length Measured @ 5500, 6000, 6500, 7000 MHz





Antenna Radiation Patterns (WC)

Typical Performances in reference device housing made in PC/ABS plastic and 100 mm cable length Measured @ 5500, 6000, 6500, 7000 MHz



DATASHEET | Part No. WX-Family - APPENDIX

Wi-Fi 6 & Wi-Fi 6E KYOCERA AVX Embedded Antenna Specifications KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs

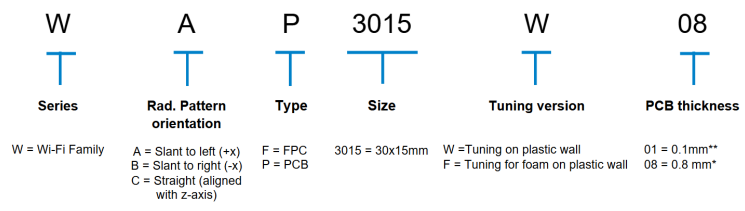
Generic Antenna Part Numbers

KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs

Example of generic Wi-Fi PN: WAP3015W08-U100D3B0A

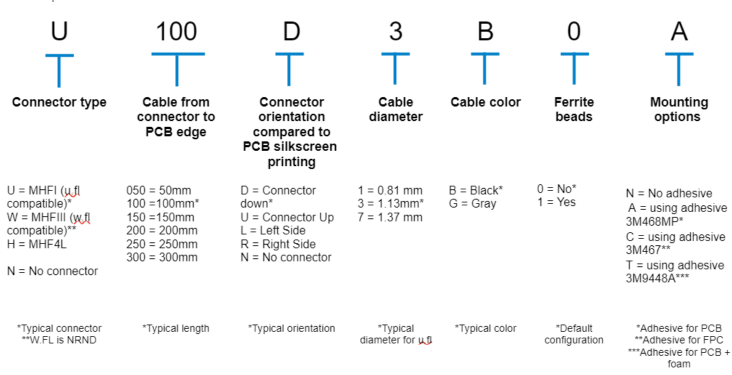
PN Nomenclature

PCB silk screen number



PN Nomenclature

Second part of the PN



*Typical thickness for PCB

** Thickness for FPC



Typical Ordering Part Numbers

PN	TYPE	ADHESIVE / TUNING VERSION	A x B x C (mm)	COMPATIBLE CONNECTOR TYPE	L CABLE (mm)	
WAP3015W08-UXXXD3B0A WBP3015W08-UXXXD3B0A WCP3015W08-UXXXD3B0A		3M 468MP / PLASTIC WALL	30 v 15 5 v 0 93	MHF I (U.FL compatible)		
WAP3015W08-HXXXD3B0A WBP3015W08-HXXXD3B0A WCP3015W08-HXXXD3B0A				MHF 4L		
WAP3015W08-WXXXD1B0A WBP3015W08-WXXXD1B0A WCP3015W08-WXXXD1B0A	PCB			MHF III (W.FL compatible)		
WAP3015F08-UXXXD3B0T WBP3015F08-UXXXD3B0T WCP3015F08-UXXXD3B0T	PCB	3M 9448A / FOAM ON PLASTIC WALL	30 x 15.5 x 2.09	MHF I (U.FL compatible)		
WAP3015F08-HXXXD3B0T WBP3015F08-HXXXD3B0T WCP3015F08-HXXXD3B0T				MHF 4L	XXX	
WAP3015F08-WXXXD1B0T WBP3015F08-WXXXD1B0T WCP3015F08-WXXXD1B0T				MHF III (W.FL compatible)		
WAF3015W01-UXXXD3B0C WBF3015W01-UXXXD3B0C WCF3015W01-UXXXD3B0C		3M 467 / PLASTIC WALL	30 x 15.5 x 0.14	MHF I (U.FL compatible)		
WAF3015W01-HXXXD3B0C WBF3015W01-HXXXD3B0C WCF3015W01-HXXXD3B0C	FPC			MHF 4L		
WAF3015W01-WXXXD1B0C WBF3015W01-WXXXD1B0C WCF3015W01-WXXXD1B0C				MHF III (W.FL compatible)		

XXX → Cable length on customer request

XXX (mm)	Condition	Tolerance Z
050	XXX< 150	± 3.0
100	XXX< 150	± 3.0
150	150 ≤ XXX < 300	± 4.0
200	150 ≤ XXX < 300	± 4.0
250	150 ≤ XXX < 300	± 4.0
300	300 ≤ XXX ≤ 500	± 5.0
400	300 ≤ XXX ≤ 500	± 5.0
500	500 ≤ XXX ≤ 1000	± 7.0
600	500 ≤ XXX ≤ 1000	± 7.0

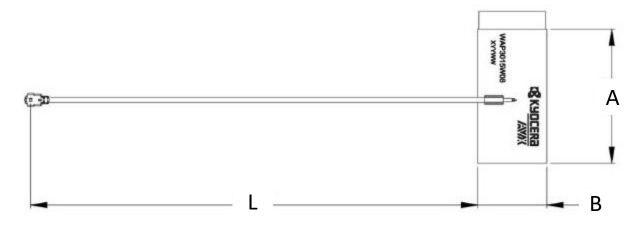
 $[\]hbox{*All dimensions provided in this document are for informational purposes only}$



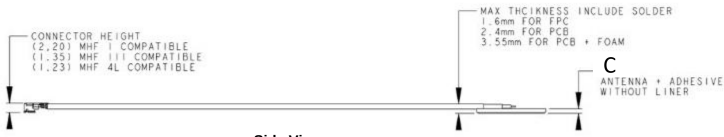
Mechanical Dimensions

Typical dimensions in mm

Part Number	A (mm)	B (mm)	C (mm)	L (mm)	Connector
WAP3015W08-U100D3B0A	30.00 ± 0.2	15.50 ± 0.2	0.93 ± 0.05	100	MHF I (U.FL compatible)
WBP3015W08-U100D3B0A	30.00 ± 0.2	15.50 ± 0.2	0.93 ± 0.05	100	MHF I (U.FL compatible)
WCP3015W08-U100D3B0A	30.00 ± 0.2	15.50 ± 0.2	0.93 ± 0.05	100	MHF I (U.FL compatible)



Top View



Side View



^{*}All dimensions provided in this document are for informational purposes only

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

KYOCERA AVX:

<u>WAP3015W08-U100D3B0A</u> <u>WBP3015W08-U100D3B0A</u> <u>WCP3015W08-U100D3B0A</u> <u>WBP3015W08-H100D3B0A</u> WAP3015W08-H100D3B0A