



# Part No. W3P35x8W04-U100D3B0A Embedded Wi-Fi Antenna

2.4 / 5.0 / 6.0 GHz

Supports: Wi-Fi applications, Agriculture, Bluetooth, Smart Home, Healthcare, Automotive, Digital Signage, Zigbee, WLAN



Embedded Wi-Fi Antenna AP, Routers, Gateways

2.4 / 5.0 / 6.0 GHz

#### **KEY BENEFITS**

#### **Quicker Time-to-Market**

Standard part means fewer design changes, and Simple implementation

#### **Superior Network Coverage**

Better network coverage means more reliable wireless connections

Faster Data Rates

Improved performance also means faster data rates for downloading e-mail, surfing the internet and watching mobile video

#### **RoHS Compliant**

Products are the latest RoHS version compliant

#### **APPLICATIONS**

- Access Points and Routers
- Gateways
- Wi-Fi applications
- M2M industrial devices

KYOCERA AVX' W3P35x8W04 Family PCB antennas include an embedded Wi-Fi Antenna design with foam on the back side to minimize the detuning of the antenna on different surfaces that delivers on the key needs of today's wireless product designers: miniaturized design and superior signal sensitivity.

#### **Excels in Real-Life Conditions**

Meets the ever-growing demand for smaller, thinner product designs by eliminating whip and stub antennas.

#### **Extensive RF Experience**

KYOCERA AVX antennas are supported by documentation, and when needed, by the expertise of RF engineers who have integrated hundreds of antenna designs into wireless devices.

#### **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 (in reference device housing made in PC/ABS plastic and 100mm cable length)

Frequency Band (GHz)	2.40 – 2.48	5.15 – 5.85	5.925 - 7.125	
Return Loss	< -15 dB	< -10 dB	<-6 dB	
Average Efficiency	70 %	60 %	65 %	
Peak Gain	< 2.3 dBi	< 5 dBi	< 2.5 dBi	
Feed Point Impedance	50 ohms unbalanced			

#### **Mechanical Specifications**

Part Number	W3P35x8W04-U100D3B0A
Size (mm)	35.20 ± 0.15 length 8.50 ± 0.15 width 0.40 thickness
*Connector	u.fl Compatible
*Cable length (mm)	100
Weight (grams)	0.3
Adhesive	3M468MP
Packing	Individual PE bags (default) or tray (per request)

<sup>\*</sup>Additional variations available in different cable lengths, colors and connectors, refer to Appendix on page 4.

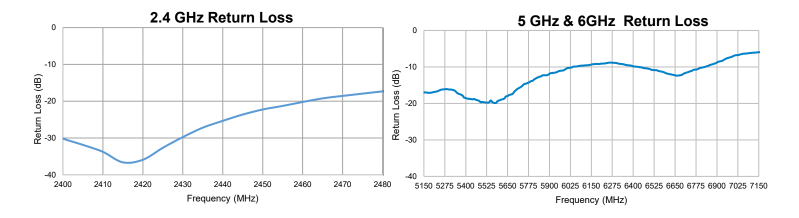


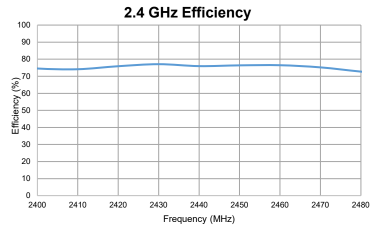
Wi-Fi 2.4 / 5.0 / 6.0 GHz Embedded antenna specifications KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs

## **Typical Return Loss & Efficiency Plots**

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







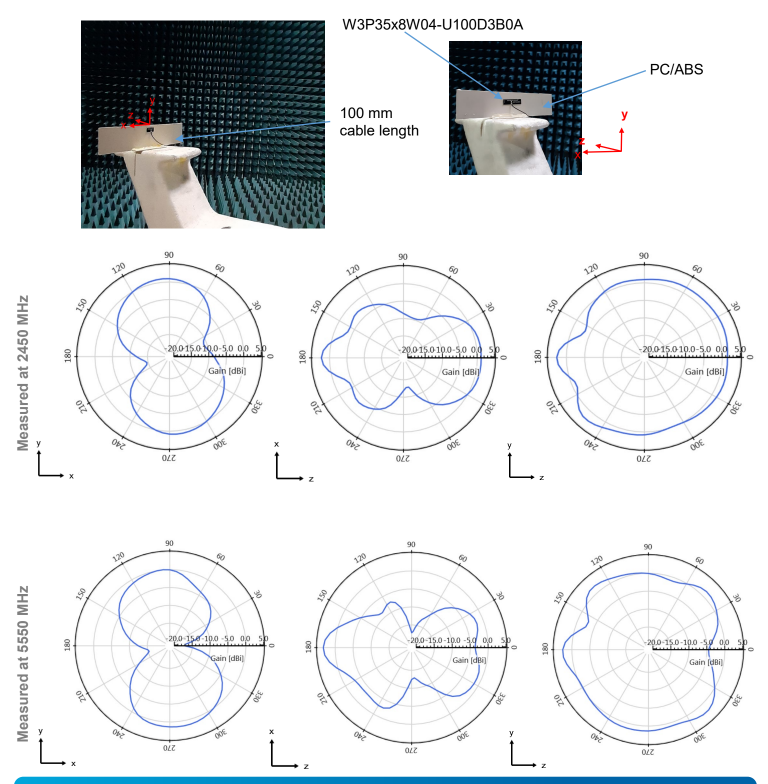




Wi-Fi 2.4 / 5.0 / 6.0 GHz embedded antenna specifications KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs

#### **Antenna Radiation Patterns**

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

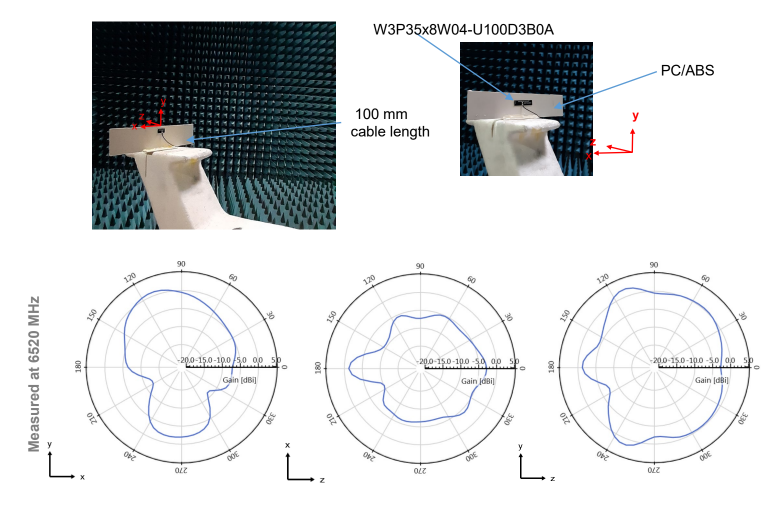




Wi-Fi 2.4 / 5.0 / 6.0 GHz Embedded antenna specifications KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs

#### **Antenna Radiation Patterns**

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





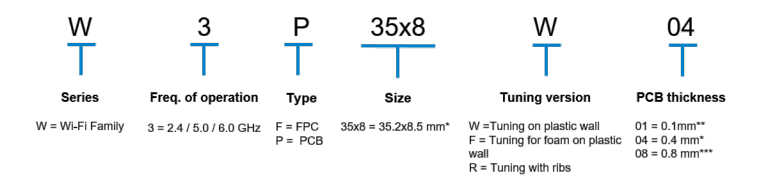
#### **Generic Antenna Part Numbers**

KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs. Below are the generic standard antenna part numbers for Wi-Fi

## Example of generic Wi-Fi PN: W3P35x8W04-U100D3B0A

#### **PN Nomenclature**

PCB silk screen number



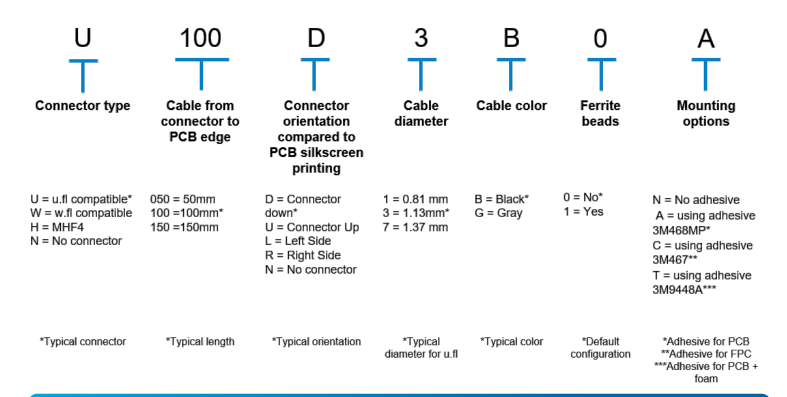
\*Typical thickness for PCB

\*\* Thickness for FPC

\*\*\*Recommended for assembly with ribs

#### **PN Nomenclature**

Second part of the PN







#### **Generic Antenna Part Numbers**

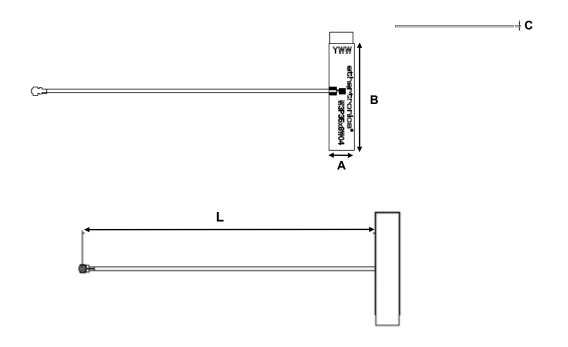
KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs. Below are the generic standard antenna part numbers for Wi-Fi

### **Typical Ordering Part Numbers**

Part Number	Туре	Tuning version	Connector	Cable length (mm)	Mounting Options
W3P35X8W04-U050D3B0A	Tuning or		COMBANDIE	50	Using Adhesive 3M468MP
W3P35X8W04-U100D3B0A		Tuning on		100	
W3P35X8W04-U150D3B0A		Plastic Wall		150	
W3P35X8W04-H100D3B0A	РСВ	3	MHF4	100	OW TOOM
W3P35X8F04-U050D3B0T		Tuning for foam on plastic wall	u.fl compatible	50	Using Adhesive 3M9448A
W3P35X8F04-U100D3B0T				100	
W3P35X8F04-U150D3B0T				150	
W3F35X8W01-U100D3B0C	FPC	Tuning on Plastic Wall	u.fl compatible	100	Using Adhesive 3M467

#### **Mechanical Dimensions**

Part Number	A (mm)	B (mm)	C (mm)	L (mm)	Connector
W3P35X8w04- U100D3B0A	8.50 ± 0.15	35.20 ± 0.15	0.4	100	u.fl compatible



<sup>\*</sup>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:

W3P35X8W04-H100D3B0A

**KYOCERA AVX:** 

W3P35X8W04-U100D3B0A