

# Part No. 1001932PT WLAN / BT / Zigbee / Wi-Fi 6E Tunable Embedded PCB Antenna 2.4 GHz, 5 GHz, 6 GHz, 7 GHz

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



## PCB Wi-Fi Tunable Embedded **Antenna with Cable**

2400 MHz - 2485 MHz. 4900 MHz - 5825 MHz, 5925 MHz - 7125 MHz

#### **KEY BENEFITS**

#### Stay-in-Tune

KYOCERA AVX antenna technology provides superior RF field containment, resulting in less interaction with surrounding components.

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

By optimizing antenna size, performance and emissions, customer and regulatory specifications are more easily

## **Environmental Compliance**

Products are the latest RoHS version compliant.

#### **APPLICATIONS**

- Embedded design
  - **Telematics**
- Gateway, Access Point
- Tracking Healthcare Applications (FDA
- Handheld •
- Class I) M2M.
- Smart Grid
- Industrial devices
- OBD-II

KYOCERA AVX WLAN antennas deliver on the key needs of device designers for higher functionality and performance in smaller/thinner designs. These innovative antennas provide compelling advantages for a 2.4 GHz, 5.0 GHz, 6.0 GHz, and 7.0 GHz enabled devices.

#### **Real-World Performance and Implementation**

Antennas may look alike on the outside, but the important difference is inside. Other antennas may contain simple PIFA or monopole designs that interact with their surroundings, complicating layout or changing performance with use position. KYOCERA AVX antennas utilize patented Isolated Magnetic Dipole (IMD) technology to deliver a unique size and performance combination.

The 1001932PT is offered in many standard cable lengths ranging from 25 mm up to 500 mm. Standard connector options offered in MHF and MHF4L compatibility. Ordering part number guide is located at end of document for selection ease.

#### **Electrical Specifications**

Typical Performance using 100 mm cable tested on PC-ABS

Frequency (GHz)	2.400 - 2.485	4.900 – 5.825	5.925 – 7.125			
Peak Gain	2.03 dBi	4.45 dBi	6.11 dBi			
Average Efficiency	61%	82%	63%			
VSWR Match	2:1 max	2:1 max	2:1 max			
Feed Point Impedance	50 ohms unbalanced					
Polarization	Linear					
Power Handling	2.0 Watt CW					
Additional Resources	<u>Download Simulation Files</u>					

#### **Mechanical Specifications**

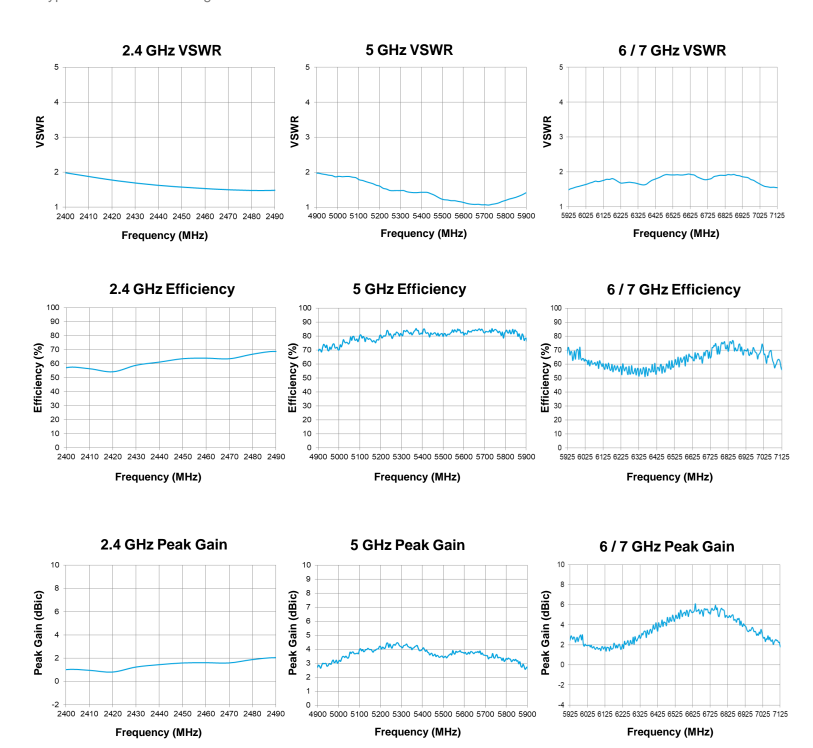
Ordering Part #	1001932PT-AA10L0100	
Dimensions (mm)	35.2 x 8.5 x 0.4	
Weight (grams)	0.8	
Cable/Connector (mm)	Length: 100, Diameter: 1.13, Color: Black; MHF (U.FL compatible) connector	
Mounting	Adhesive on bottom side of antenna	
Packaging	PE bags	
Additional Resources	Download 3D FIT File	

<sup>\*</sup>Additional variations with different cable lengths, colors and connectors are available.



#### **VSWR**, Efficiency and Peak Gain Plots

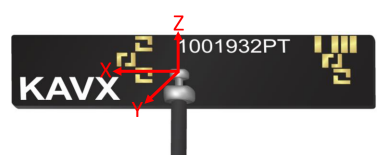
Typical Performance using 100 mm cable tested on PC-ABS

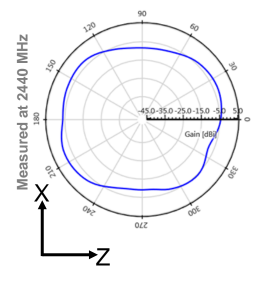


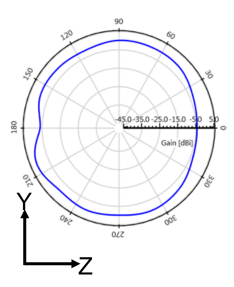


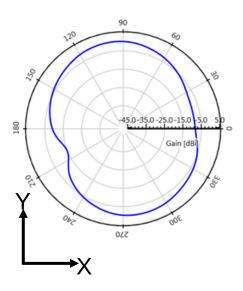
#### **Antenna Radiation Patterns**

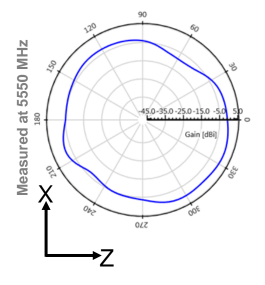
Typical Performance using 100 mm cable tested on PC-ABS Measured @ 2440, 5550 MHz

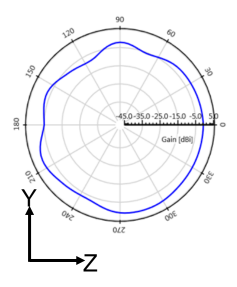


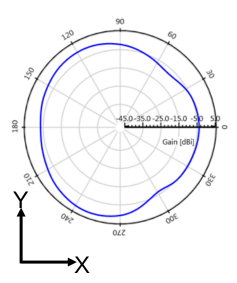










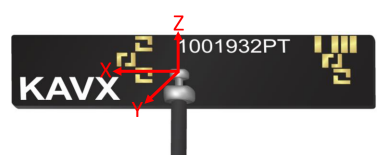


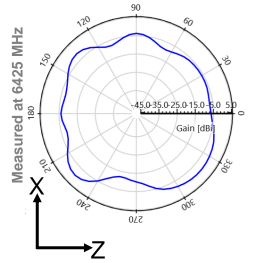


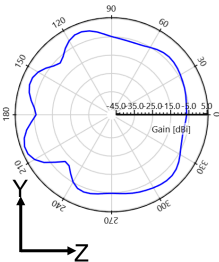


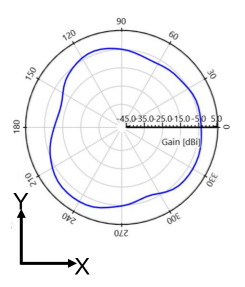
#### **Antenna Radiation Patterns**

Typical Performance using 100 mm cable tested on PC-ABS Measured @ 6425 MHz









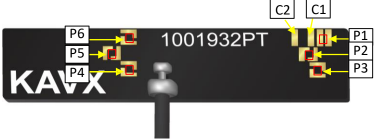


## DATASHEET | Part No. 1001932PT

WLAN / BT / Zigbee / Wi-Fi 6E Tunable Embedded PCB Antenna Specifications. KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs.

## **Antenna Tuning Options**

Typical Performance using 100 mm cable tested on PC-ABS



\*This antenna has unique features enabling limited range RF tuning by leaving P1 - P6 and C1 - C2 connected by "solder bridge" or disconnected with a "cut" to the trace. Refer to detailed tuning options below.

Ref: Baseline = Typical Performance using 100 mm cable tested on PC-ABS

## Options for Tuning: "2.4GHz (Lower)"

MODE	<u>T1</u>	<u>T2</u>	<u>T3</u>	<u>T4</u>
PADS	Connect: P2	Connect: P1	Connect: P2+P3	Connect: P1+P3
Outcome: (Ref: Baseline)	~200 MHz shift low	~250 MHz shift low	~350 MHz shift low	~370 MHz shift low

## Options for Tuning: "2.4GHz (Higher)"

<u>MODE</u>	<u>C1</u>	<u>C2</u>
PADS	Cut: C1	Cut: C2
Outcome:	~170 MHz	~300 MHz
(Ref: Baseline)	shift high	shift high

## Options for Tuning: "5GHz (Lower)"

MODE	<u>T5</u>	<u>T6</u>	<u>T7</u>	<u>T8</u>
PADS	Connect: P4	Connect: P4+P5	Connect: P6	Connect: P5+P6
Outcome: (Ref: Baseline)	~200 MHz shift low	~1500 MHz shift low	~500 MHz shift low	~1900 MHz shift low



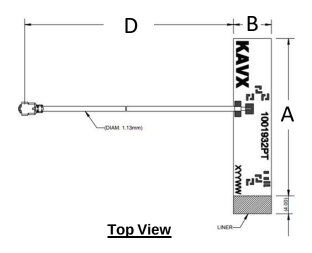
# **Mechanical Dimensions & Ordering Part Numbers**

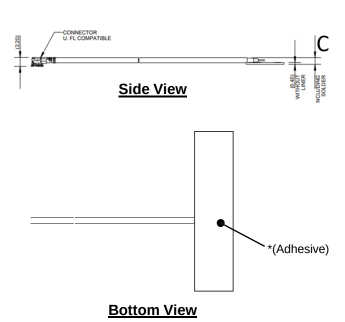
Typical antenna dimensions in mm MHF (U.FL compatible) connector

Part Number	Α	В	С	D
1001932PT-AA10L0025	(35.2)	(8.5)	(1.9)	25.0 ± 3.0
1001932PT-AA10L0050	(35.2)	(8.5)	(1.9)	50.0 ± 3.0
1001932PT-AA10L0075	(35.2)	(8.5)	(1.9)	75.0 ± 3.0
1001932PT-AA10L0100	(35.2)	(8.5)	(1.9)	100.0 ± 3.0
1001932PT-AA10L0150	(35.2)	(8.5)	(1.9)	150.0 ± 4.0
1001932PT-AA10L0200	(35.2)	(8.5)	(1.9)	200.0 ± 4.0

<sup>\*&</sup>quot;()" Indicated the dimension is for reference only.

Part Number	Cable Length	Cable Tolerance
1001932PT-AA10L0XXX	25.0 ≤ XXX < 149.0	± 3.0
1001932PT-AA10L0XXX	149.0 ≤ XXX < 299.0	± 4.0
1001932PT-AA10L0XXX	299.0 ≤ XXX ≤ 500.0	± 5.0





<sup>\*</sup>Total Height "C" of 1.9 mm includes the cable solder connection

<sup>\*</sup>Height of 0.4 mm includes PCB + adhesive thicknesses

<sup>\*</sup>Dimensions in () parenthesis are Reference Only.



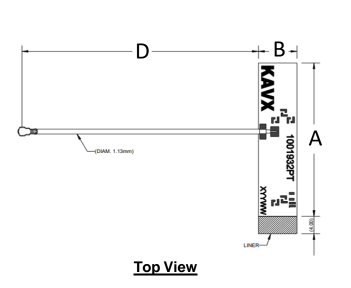
# **Mechanical Dimensions & Ordering Part Numbers**

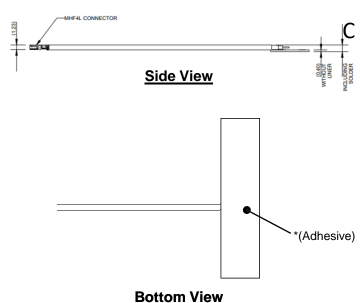
Typical antenna dimensions in mm MHF4L connector.

Part Number	Α	В	С	D
1001932PT-AC10L0025	(35.2)	(8.5)	(1.9)	25.0 ± 3.0
1001932PT-AC10L0050	(35.2)	(8.5)	(1.9)	50.0 ± 3.0
1001932PT-AC10L0075	(35.2)	(8.5)	(1.9)	75.0 ± 3.0
1001932PT-AC10L0100	(35.2)	(8.5)	(1.9)	100.0 ± 3.0
1001932PT-AC10L0150	(35.2)	(8.5)	(1.9)	150.0 ± 4.0
1001932PT-AC10L0200	(35.2)	(8.5)	(1.9)	200.0 ± 4.0

<sup>\*&</sup>quot;()" Indicated the dimension is for reference only.

Part Number	Cable Length	Cable Tolerance
1001932PT-AC10L0XXX	25.0 ≤ XXX < 149.0	± 3.0
1001932PT-AC10L0XXX	149.0 ≤ XXX < 299.0	± 4.0
1001932PT-AC10L0XXX	299.0 ≤ XXX ≤ 500.0	± 5.0





<sup>\*</sup>Total Height "C" of 1.9 mm includes the cable solder connection

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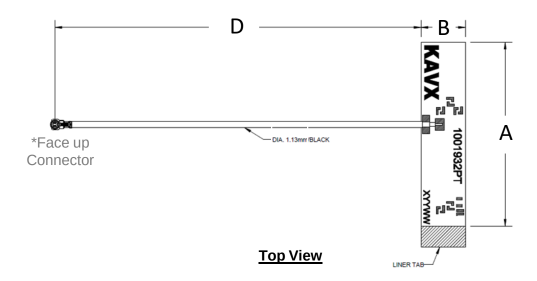


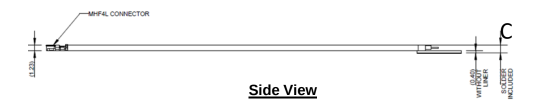
## **Mechanical Dimensions & Ordering Part Numbers**

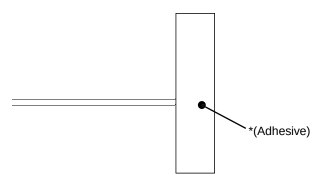
Typical antenna dimensions in mm MHF4L connector. Face up connector orientation

Part Number	A	В	С	D Cable Length	Cable Tolerance
1001932PT-AC10L0070U	(35.2)	(8.5)	(1.9)	70.00	± 3.0

<sup>\*&</sup>quot;()" Indicated the dimension is for reference only.







**Bottom View** 

<sup>\*</sup>Total Height "C" of 1.9 mm includes the cable solder connection

<sup>\*</sup>Height of 0.4 mm includes PCB + adhesive thicknesses

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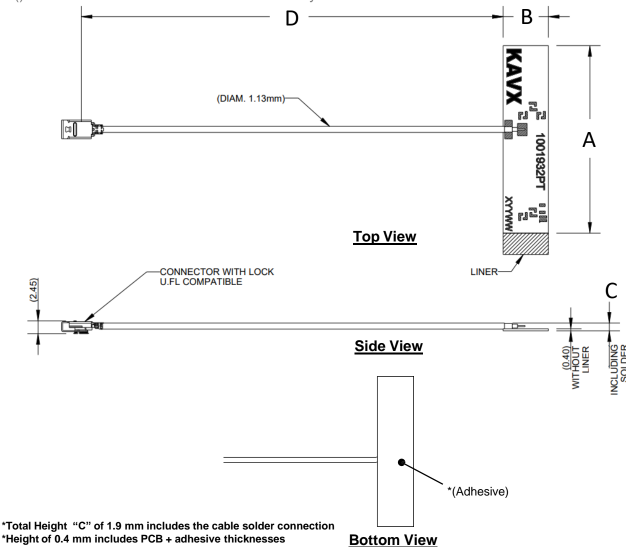
# **Mechanical Dimensions & Ordering Part Numbers**

Typical antenna dimensions in mm LOCK MHF (U.FL compatible) connector.

Part Number	А	В	С	D Cable Length
1001932PT-AD10L0050	(35.2)	(8.5)	(1.9)	50.0 ± 3.0
1001932PT-AD10L0075	(35.2)	(8.5)	(1.9)	75.0 ± 3.0
1001932PT-AD10L0100	(35.2)	(8.5)	(1.9)	100.0 ± 3.0
1001932PT-AD10L0150	(35.2)	(8.5)	(1.9)	150.0 ± 4.0
1001932PT-AD10L0200	(35.2)	(8.5)	(1.9)	200.0 ± 4.0

Cable Length	Cable Tolerance
25.0 ≤ XXX < 149.0	± 3.0
149.0 ≤ XXX < 299.0	± 4.0
299.0 ≤ XXX ≤ 500.0	± 5.0

\*"()" Indicated the dimension is for reference only.



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## Additional Resources - 1001932PT

#### 3D FIT File:

https://www.kyocera-avx.com/download/antennas/ME-FIT/1001932PT ME fit.zip

#### Simulation Files:

CST: https://www.kyocera-avx.com/download/antennas/CST/1001932FT\_061224\_CST-23r1.zip