

Application note

1.88-1.93 GHz DECT ANTENNA

10 x 3.2 x 2.0 mm Ceramic Chip Antenna (Ground Cleared Under Antenna 10.80 x 6.25 mm)

Pulse Part Number: W3022

Status

Author	JaP	Version	2.0.1
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W3022 1.88-1.93 GHz DECT Antenna General Features and Applications

Ground cleared under antenna, clearance area 10.80 x 6.25 mm

Features

- Omni directional radiation
- Low profile
- Compact size W x L x H (10 x 3.2 x 2 mm)
- Low weight (310 mg)
- Lead free materials
- Fully SMD compatible
- · Lead free soldering compatible
- Tape and reel packing
- RoHS compliant product



Applications

- DECT bands (European + US)
- 1.88 1.93 GHz

Electrical specifications @ +25 °C

Note: Electrical characteristics depend on test board (GP) size and antenna positioning on GP and ground clearance area size.

1.88 - 1.93 GHz DECT

Typical performance

(Test board size 80 x 37 mm, PWB ground clearance area $10.80 \times 6.25 \text{ mm}$, position 1 on PWB, see Page 9)

Frequency Range [MHz]	Linear Max Gain [dBi]	Efficiency [%] / [dB]	Return loss min. [dB]	Impedance [Ω]	Operating Temperature [°C]
1880 – 1930	2.5 (peak) 2.0 (band edges)	80 / -1 (peak) 70 / -1,55 (band edges)	-12	50	-40 to +85

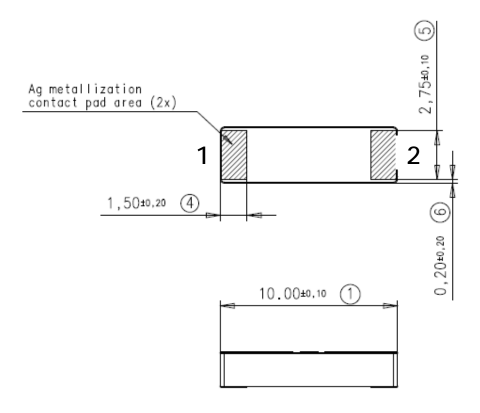
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W3022 1.88-1.93 GHz DECT antenna terminal configuration and dimensions

Ground cleared under antenna, clearance area 10.80 x 6.25 mm



No.	Terminal Name	Terminal Dimensions
1	Feed / GND	1.5 x 2.75 mm
2	Feed / GND	1.5 x 2.75 mm

Antenna is symmetrical. Either of terminals 1 or 2 can be Feed / GND

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W3022 1.88-1.93 GHz DECT Antenna PWB Layout Specifications

Ground cleared under antenna, clearance area 10.80 x 6.25 mm

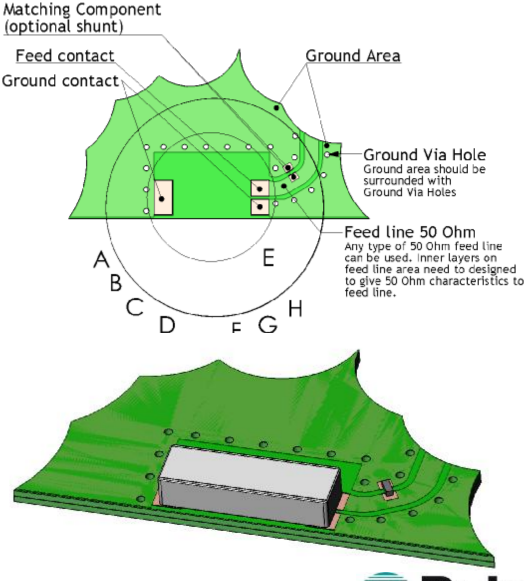
Matching and tuning component values depend on application and surrounding mechanics / materials.

Feed line should be designed to match 50 W characteristic impedance, depending on PWB material and thickness.

Recommended test board layout for electrical characteristic measurement, test board outline size 80 x 37 mm.

PWB layout for W3022 1.88-1.93 GHz DECT Antenna

Note: All dimensions are in metric system.



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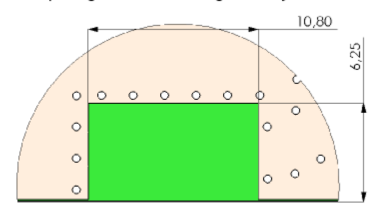
10,80

Ground clearance area for W3022 1.88-1.93 GHz DECT Antenna

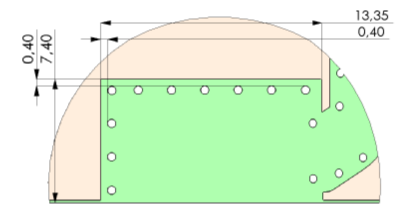
All metallization should be removed from all PWB layers on ground clearance area (10.80 x 6.25 mm)

Opening in bottom/inner ground layers

DETAIL A



DETAIL B
Opening in other layers (no ground/ RF)



DETAIL C

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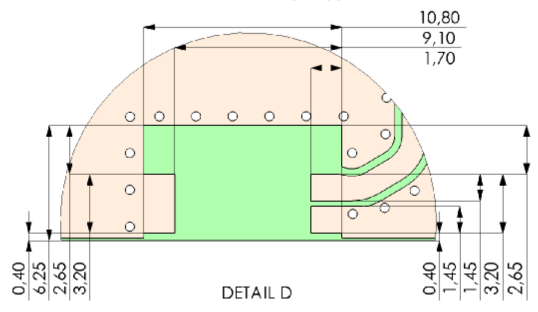
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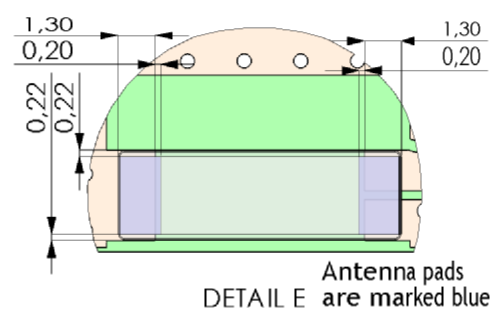


PWB pad dimensions and antenna position for W3022 1.88-1.93 GHz DECT Antenna

Pad dimensions in top copper



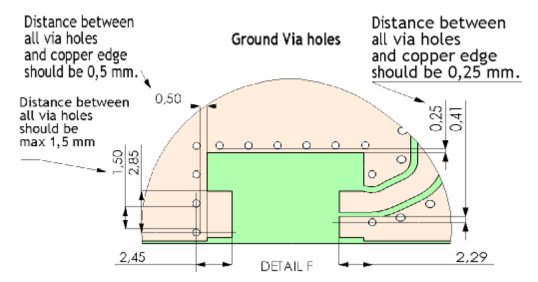
Antenna position on PWB layout



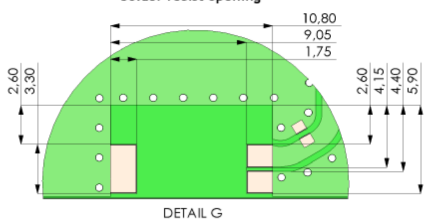
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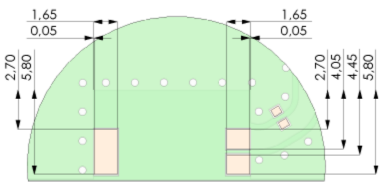
Typical ground via hole placement in PWB layout for W3022 1.88-1.93 GHz DECT Antenna



Solder resist opening and Paste stencil recommendation for W3022 1.88-1.93 GHZ DECT Antenna Solder resist opening



Paste stencil recommendation



DETAIL H

Paste stencil thickness recommendation is 0,1 mm

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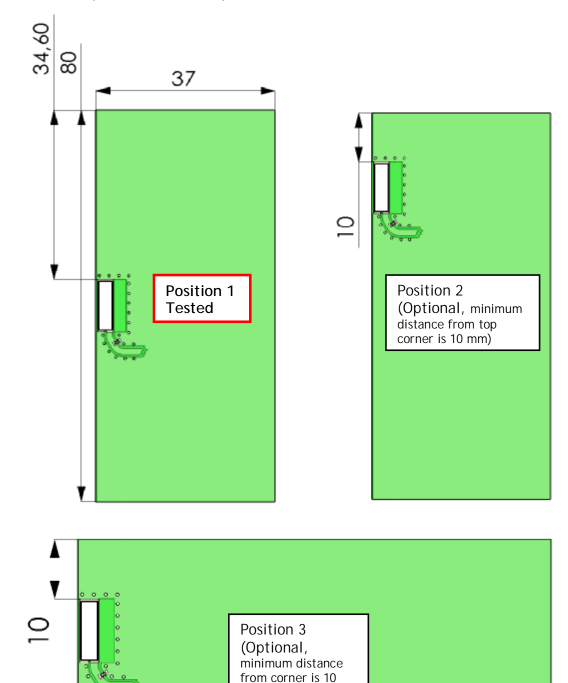
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Recommended antenna position on PWB for W3022 1.88-1.93 GHz DECT Antenna

Our test PWB size is 37×80 mm, other sized boards can be used depending on customer device size (minimum 35×35 mm)



mm)

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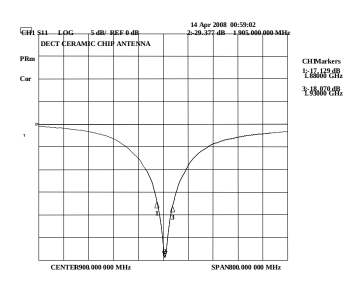
W3022 1.88-1.93 GHz DECT Antenna Test Set Up and Measurement Performance

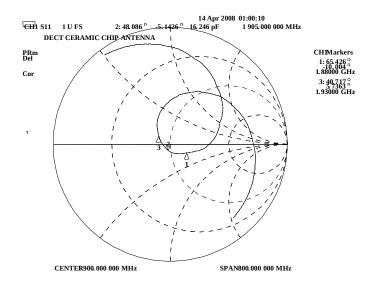
Ground cleared under antenna, clearance area 10.80 x 6.25 mm

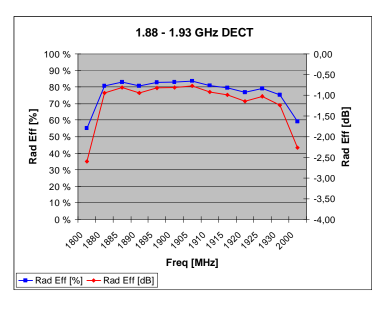
Typical Electrical Characteristics (T=25°C)

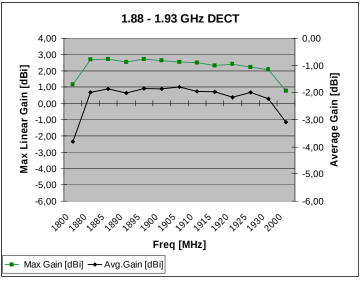
Measured on the 80 x 37 mm test board with matching circuit (2,7 pF shunt matching capacitor on feed). Measured in antenna position 1 on PWB layout, see page 9.

Typical Return Loss S11/ impedance, free space efficiency and gain







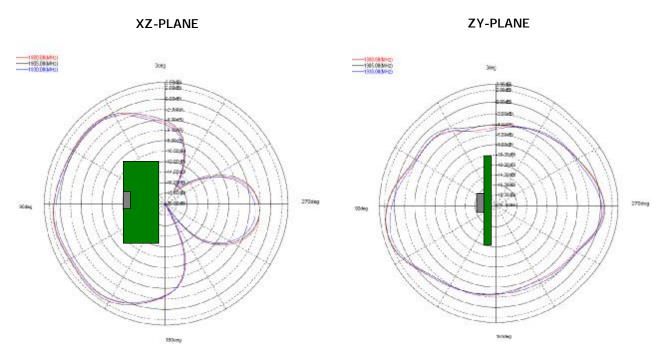


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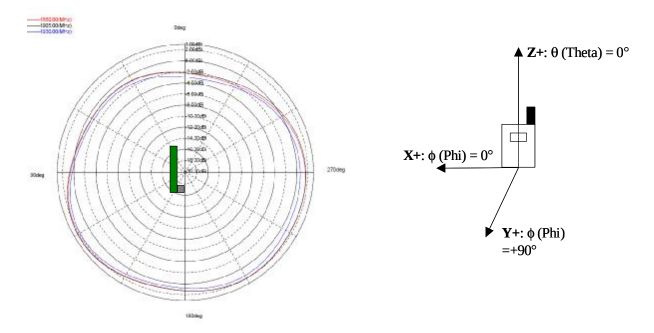
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Typical Free Space Radiation Patterns



XY-PLANE



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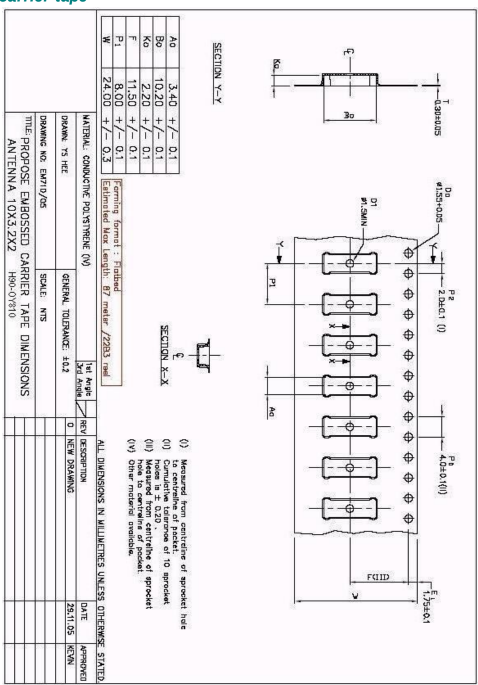


W3022 1.88-1.93 GHz DECT Antenna Packing

General

Tape and reel packing is used. Carrier tape, reel and box dimensions are presented in following pictures.

Carrier tape



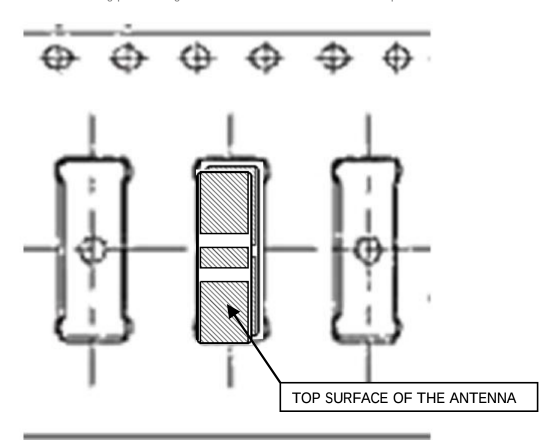
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Block orientation

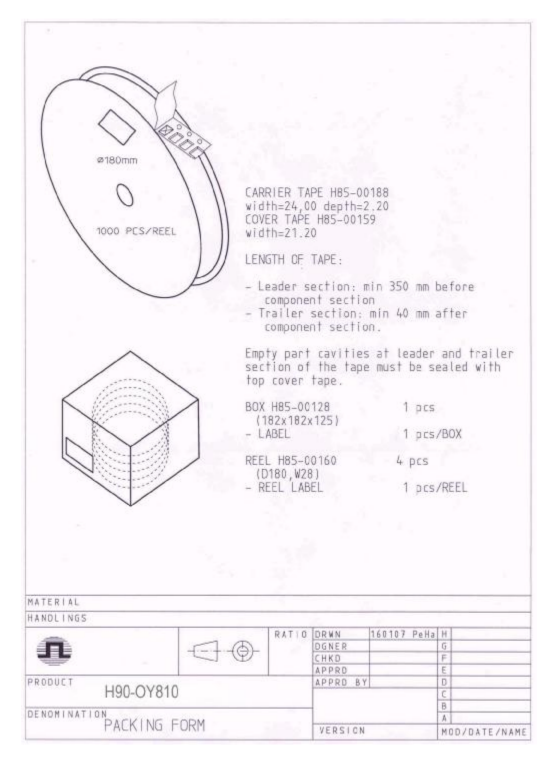
Antenna soldering pads facing down to the bottom of the carrier tape.



TOP VIEW OF THE CARRIER TAPE



Packing form



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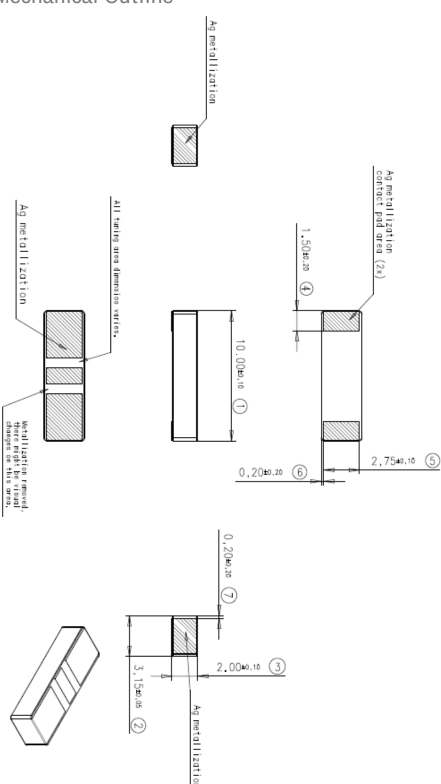
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W3022 1.88-1.93 GHz DECT Antenna

Mechanical Outline



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