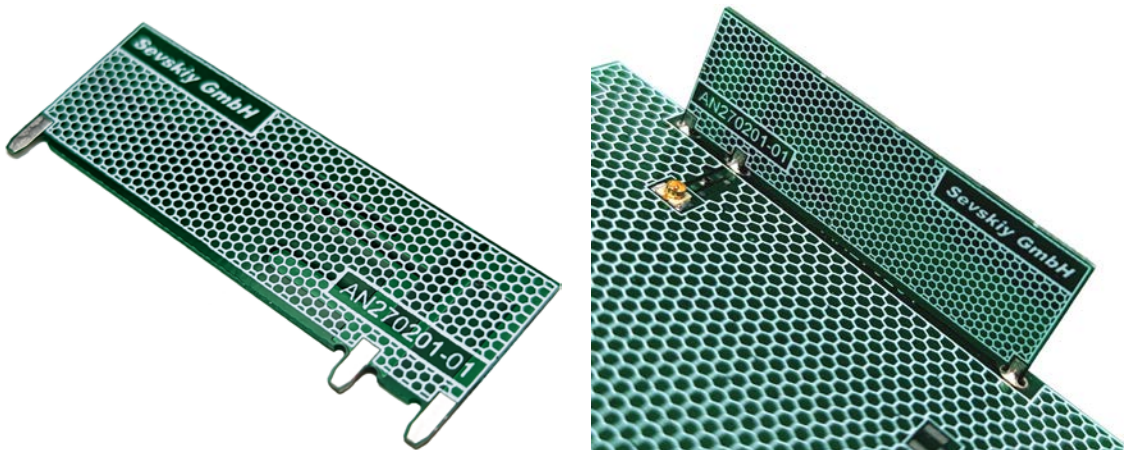


824...960 MHz PCB Antenna (ISM, RFID, IoT, LoRa, LP-WAN, Smart meters)



General information

This compact PCB antenna is designed for sub-GHz wireless systems, (operating frequency range 824...924 MHz) and supports standards such as SRD860, ISM915, LP-WAN technologies (e.g., LoRa, Sigfox), UHF RFID, low frequency LTE/5G bands, as well as various IoT, telemetry, home-automation, industrial monitoring, and smart-metering applications. Its broad compatibility and small size make it suitable for integration into mobile devices, routers, sensors, compact gateways, and other space-constrained embedded systems.

The antenna is manufactured on a PCB and equipped with three contacts for vertical solder mounting along the edge of the device's primary circuit board. A corresponding footprint must be included to provide both mechanical stability and proper electrical connection. Once installed, the antenna stands perpendicular to the main board, ensuring reliable performance even in compact enclosures.

Electrical data

Antenna type	Embedded / internal antenna soldered on the main PCB
Frequency band	SRD860, ISM915, RFID, LP-WAN
Frequency range [MHz]	824...960
Return loss [dB] ¹⁾	-8
Peak gain [dBi]	1...2
Radiation efficiency [%]	80...90
Nominal input impedance [Ohm]	50
Polarization	linear
Radiation pattern	omnidirectional
Maximum input power [W]	5

Mechanical data

Antenna PCB dimensions [mm]	45 x 17.5 x 0.8
PCB material	FR4
Weight [g]	1.1

Additional information

All electrical data have been obtained in free space on the reference board (not included) with the following dimensions: 120mm x 60mm x 0.8mm. Please note that the performance in the lower frequency bands is dependent on the ground plane length and may degrade in case of reducing the board size.

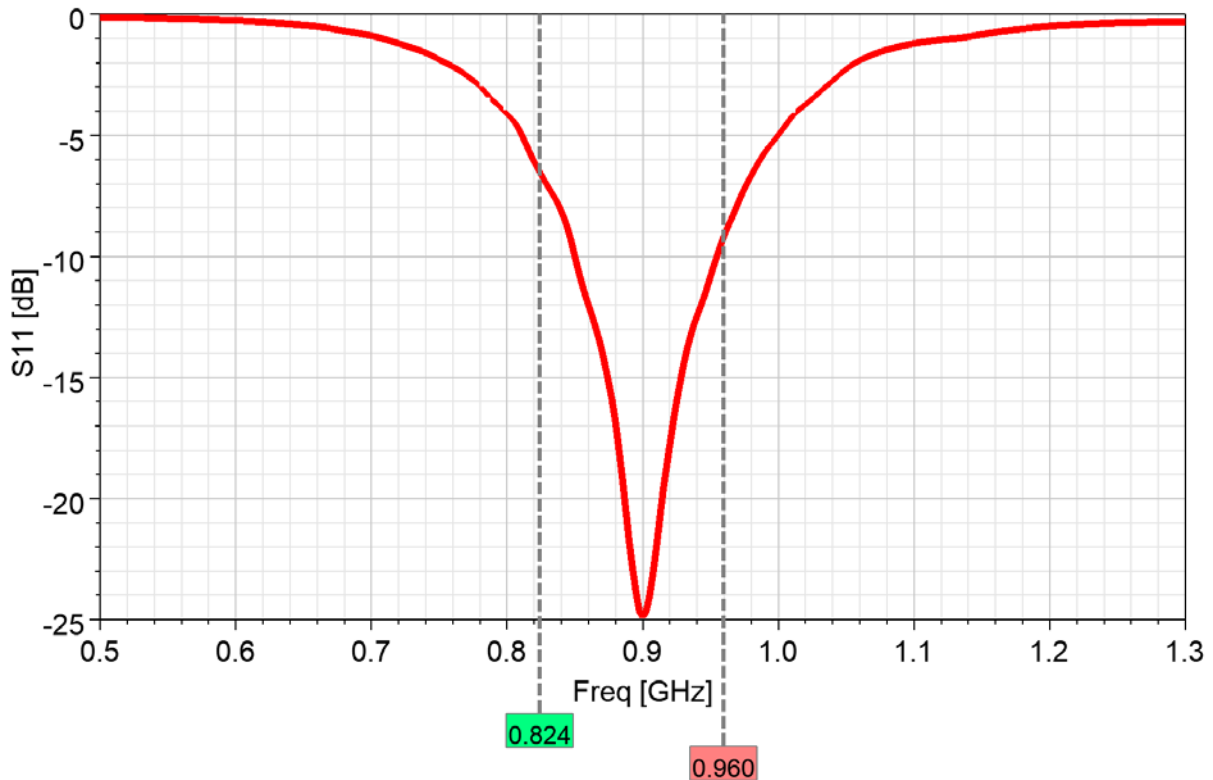
Other mechanical designs, materials or frequency bands are possible on request.

Further customization, electromagnetic simulations and measurements can be offered on request.

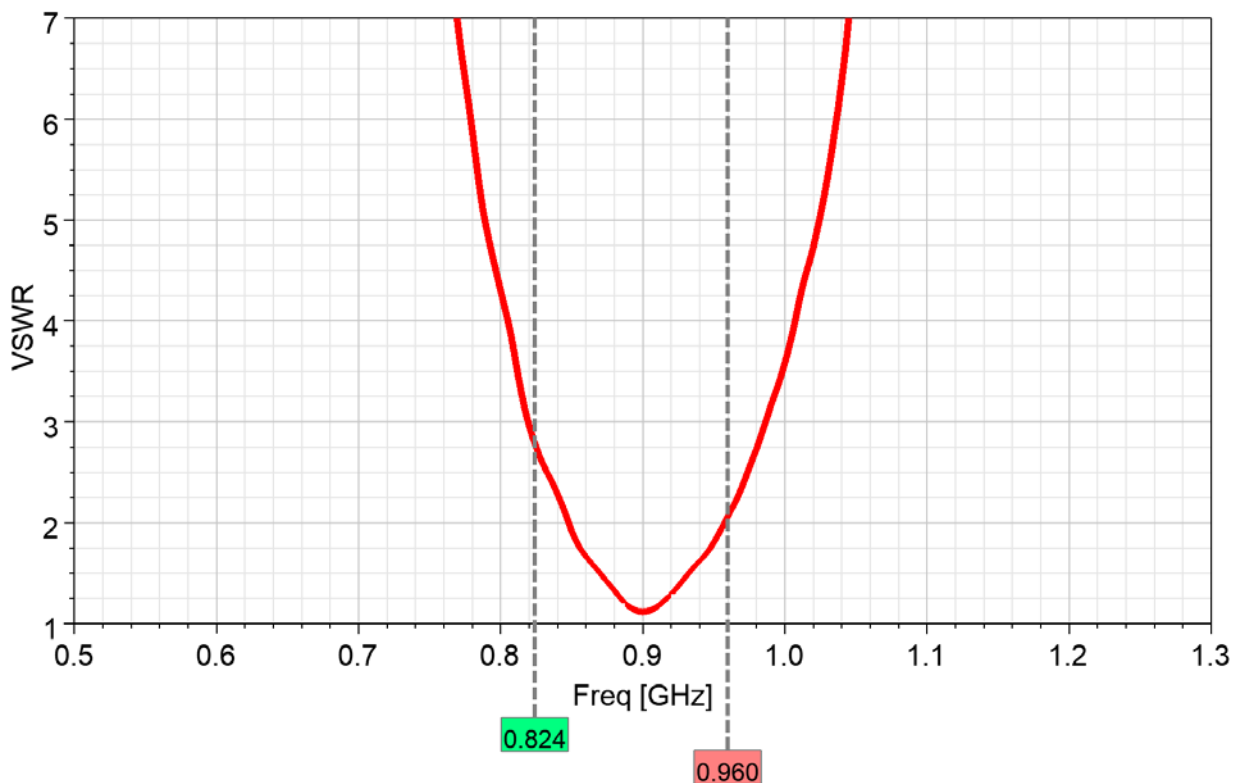
All information (including technical data and pictures) presented in this document is typical and subject to change without notice. Sevskiy is a registered trade mark of Sevskiy GmbH. Copyright © 2009 - 2026 Sevskiy GmbH. All rights reserved. No warranties.

824...960 MHz PCB Antenna (ISM, RFID, IoT, LoRa, LP-WAN, Smart meters)

Measured input impedance matching



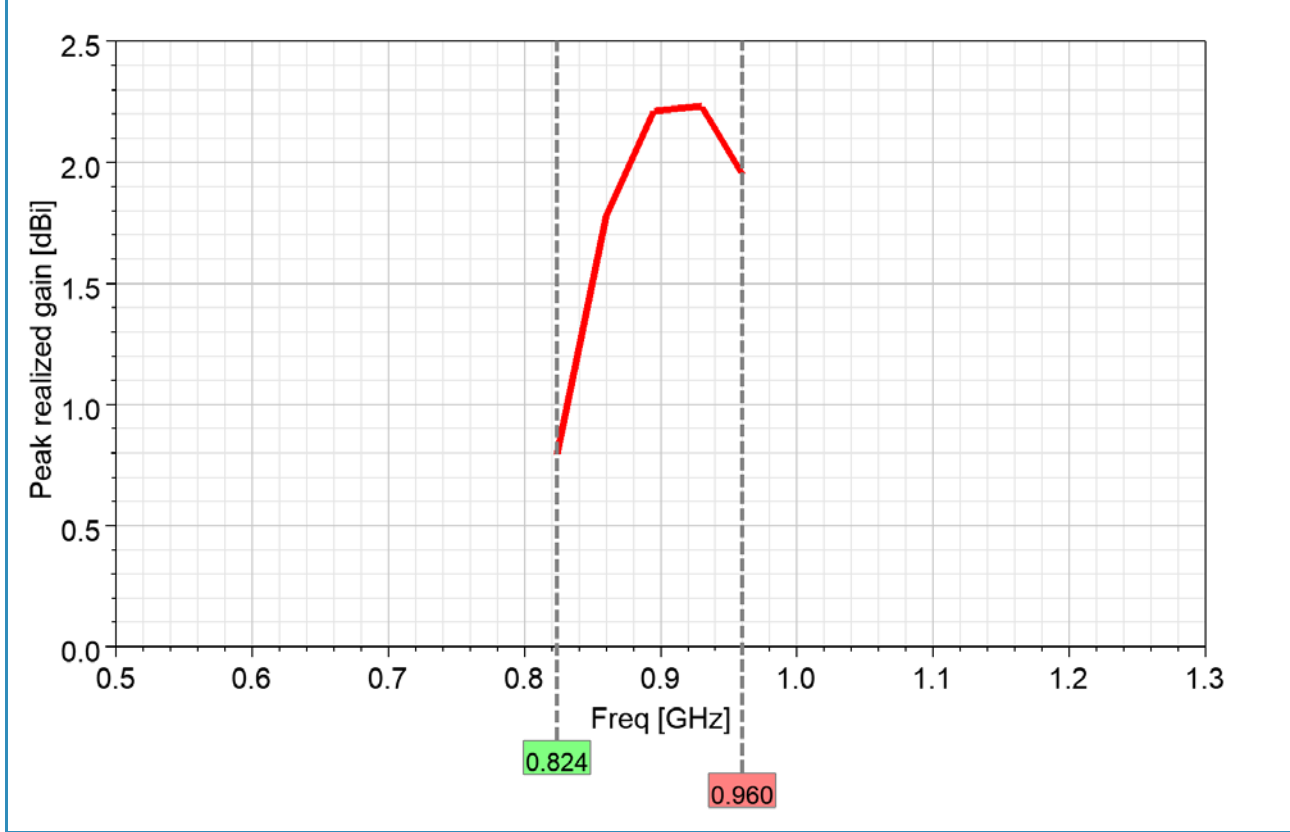
VSWR



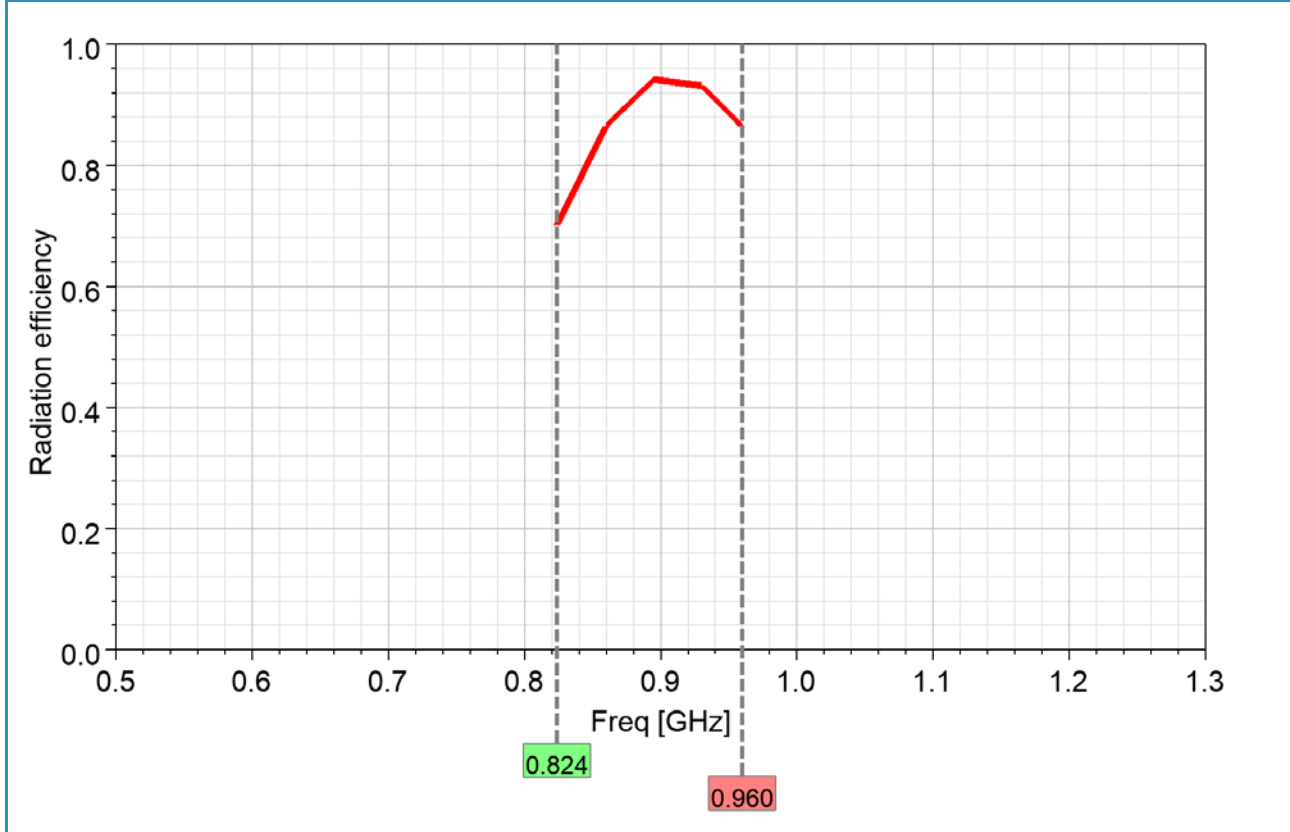
All information (including technical data and pictures) presented in this document is typical and subject to change without notice. Sevskiy is a registered trade mark of Sevskiy GmbH. Copyright © 2009 - 2026 Sevskiy GmbH. All rights reserved. No warranties.

824...960 MHz PCB Antenna (ISM, RFID, IoT, LoRa, LP-WAN, Smart meters)

Peak realized gain



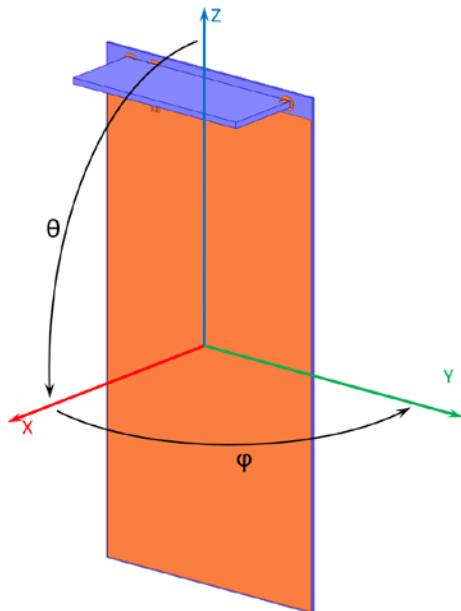
Radiation efficiency



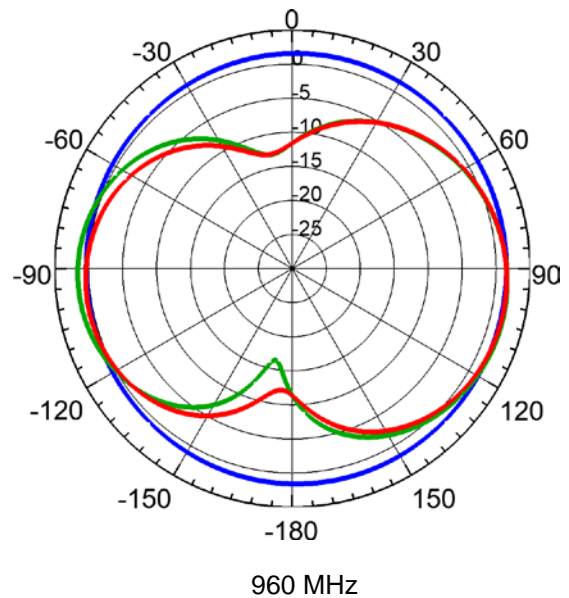
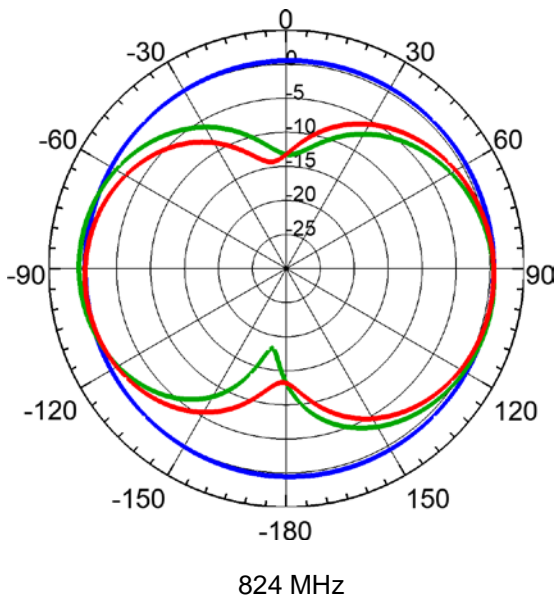
All information (including technical data and pictures) presented in this document is typical and subject to change without notice. Sevskiy is a registered trade mark of Sevskiy GmbH. Copyright © 2009 - 2026 Sevskiy GmbH. All rights reserved. No warranties.

824...960 MHz PCB Antenna (ISM, RFID, IoT, LoRa, LP-WAN, Smart meters)

Radiation pattern



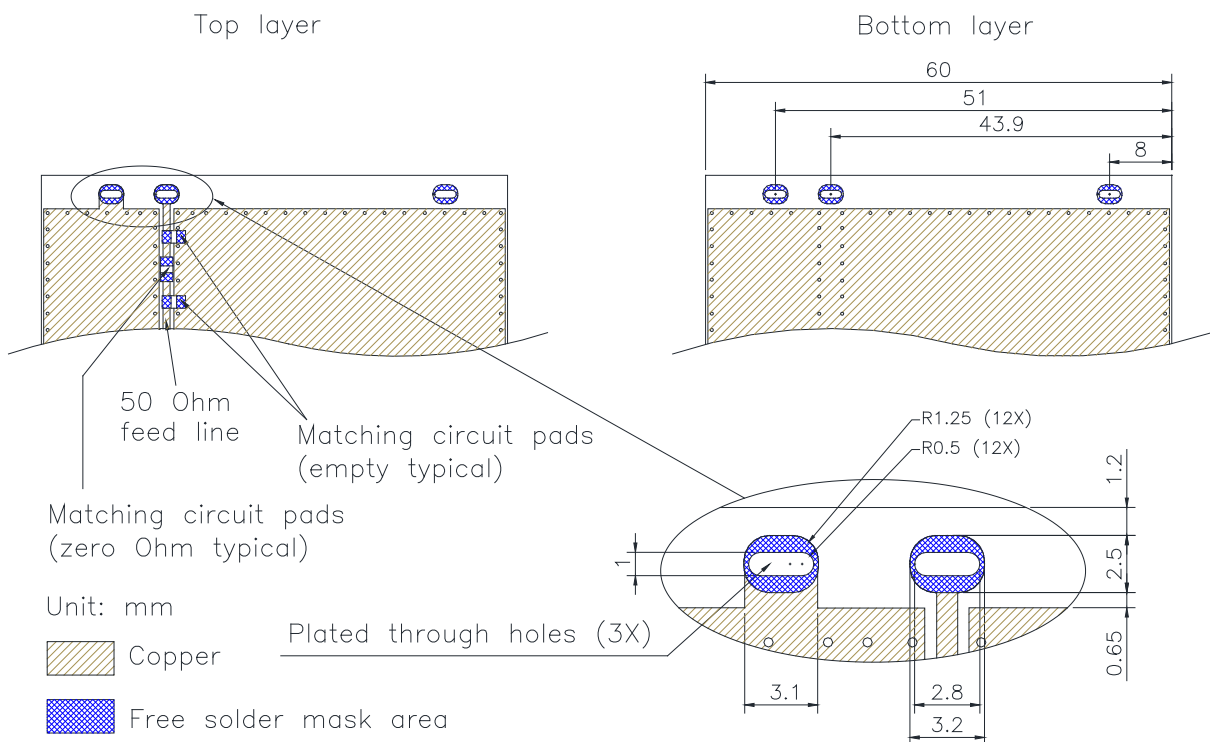
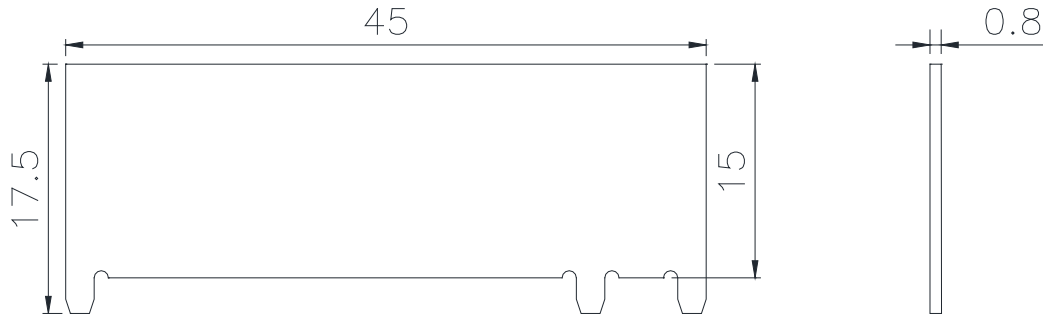
Total realized gain [dBi]
Phi=0°, plane XZ, green curve
Phi=90°, plane YZ, red curve
Theta=90°, plane XY, blue curve



All information (including technical data and pictures) presented in this document is typical and subject to change without notice. Sevskiy is a registered trade mark of Sevskiy GmbH. Copyright © 2009 - 2026 Sevskiy GmbH. All rights reserved. No warranties.

824...960 MHz PCB Antenna (ISM, RFID, IoT, LoRa, LP-WAN, Smart meters)

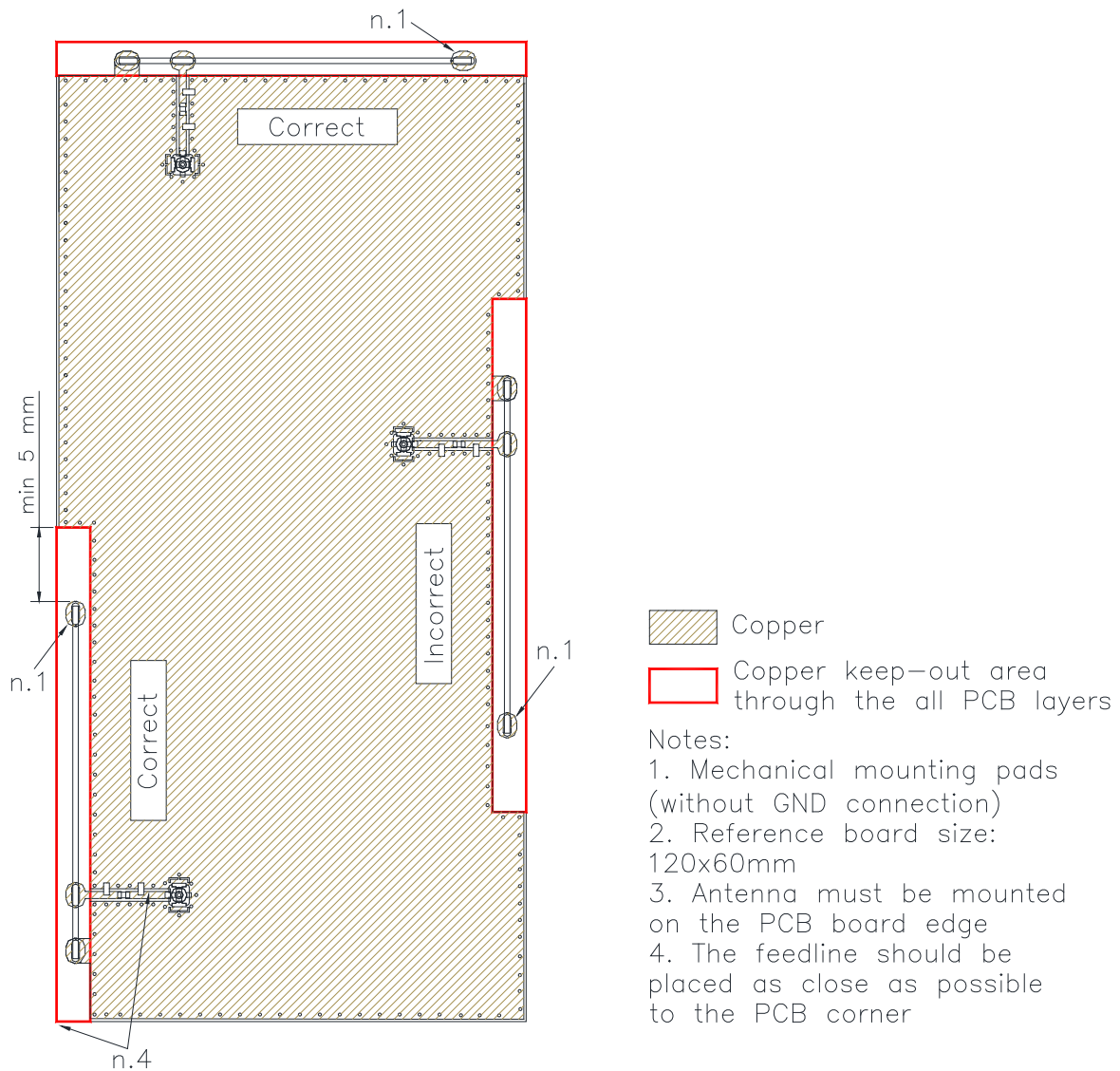
Product dimensions and recommended layout



All information (including technical data and pictures) presented in this document is typical and subject to change without notice. Sevskiy is a registered trade mark of Sevskiy GmbH. Copyright © 2009 - 2026 Sevskiy GmbH. All rights reserved. No warranties.

824...960 MHz PCB Antenna (ISM, RFID, IoT, LoRa, LP-WAN, Smart meters)

Antenna placement



All information (including technical data and pictures) presented in this document is typical and subject to change without notice. Sevskiy is a registered trade mark of Sevskiy GmbH. Copyright © 2009 - 2026 Sevskiy GmbH. All rights reserved. No warranties.