ignion[™]

Your innovation. Accelerated.

NANO mXTENDTM (NN02-101)

DATASHEET

NANO mXTEND™ (NN02-101)

The NANO mXTEND[™] antenna booster is **the smallest Virtual Antenna[™] ever**. It's the product of choice when you're looking for a reliable and repetitive antenna solution for Bluetooth and Wi-Fi and you have a strictly limited device space.



Product Benefits

- Smallest clearance: 5mm x 5mm.
- Miniature: Smallest Virtual Antenna[™] form factor of 3.0 mm x 2.0 mm x 0.8 mm.
- Versatile: Can be mounted either on the device corner or on the center edge.
- **Reliability**: Off-the-Shelf standard product, no antenna part customization (electronic optimization).
- **Use cases:** smart home, tracking devices, wearables, gaming devices, IoT modules.

Operation Bands Summary

• Bluetooth and Wi-Fi (2400 – 2500MHz)

1. AVAILABLE SOLUTIONS SUMMARY

Class	Frequency Regions	Frequency range	More detailed info
1 Port	1	2400 MHz to 2500 MHz	BLUETOOTH/Wi-Fi

2. DETAILED AVAILABLE SOLUTIONS

2.1 BLUETOOTH AND WI-FI SOLUTION



2.1.1 ANTENNA FOOTPRINT: IN THE CORNER

Technical features	2400 MHz – 2500 MHz	
Average Efficiency	>55 %	
Peak Gain	2.4 dBi	
VSWR	< 2.5:1	
Radiation Pattern	Omnidirectional	
Polarization	Linear	
Weight (approx.)	0.01 g.	
Temperature	-40 to +125 °C	
Impedance	50 Ω	
Dimensions (L x W x H)	3.0 mm x 2.0 mm x 0.8 mm	

Technical features. Measurements from the evaluation board (80 mm x 40 mm x 1 mm).



Footprint dimensions for the NANO mXTEND[™] (NN02-101) antenna booster (in the corner).

2.1.2 ANTENNA FOOTPRINT: IN THE MIDDLE

Technical features	2400 MHz – 2500 MHz	
Average Efficiency	>65 %	
Peak Gain	2.4 dBi	
VSWR	< 3.0:1	
Radiation Pattern	Omnidirectional	
Polarization	Linear	
Weight (approx.)	0.01 g.	
Temperature	-40 to +125 °C	
Impedance	50 Ω	
Dimensions (L x W x H)	3.0 mm x 2.0 mm x 0.8 mm	

Technical features. Measurements from the evaluation board (80 mm x 40 mm x 1 mm).



Footprint dimensions for the NANO mXTEND™ (NN02-101) antenna booster (in the middle).

If you need assistance to design your matching network beyond this application note, please contact <u>support@ignion.io</u>, or if you are designing a **different device size** or a **different frequency band**, **we can assist you** in less than 24 hours. Please, try our free-of-charge¹ <u>Antenna Intelligence Cloud</u>, which will get you a complete design report including a custom matching network for your device in 24h¹. Additional information related to Ignion's range of R&D services is available at: <u>https://ignion.io/rdservices/</u>

¹See terms and conditions for a free Antenna Intelligence Cloud service in 24h at: <u>https://www.ignion.io/antenna-intelligence/</u>

ignion™

Your innovation. Accelerated.

Contact: support@ignion.io +34 935 660 710

Barcelona

Av. Alcalde Barnils, 64-68 Modul C, 3a pl. Sant Cugat del Vallés 08174 Barcelona Spain

Shenzen

Topway Information Building, Binhai Avenue, Nanshan District, N° 3369 – Room 2303 Shenzen, 518000 China

+86 13826538470

Tampa

8875 Hidden River Parkway Suite 300 Tampa, FL 33637 USA