ignion<sup>w</sup>

Your innovation.
Accelerated.

# RUN mXTEND<sup>TM</sup> (NN02-224)



# **RUN mXTEND™: Highly versatile and powerful.**

The small, versatile RUN mXTEND™ (NN02-224) is the perfect solution for devices where volume and cost are constrained but maximum performance is desired.

Thanks to its dimensions and tuneability, the antenna easily adapts to almost every wireless device and to any radio technology within the 824-8000 MHz frequency range.



RUN mXTEND™ component (NN02-224)

### Most used industries.

- Smart Metering
- · Smart City & Smart Building
- Industrial IoT
- Asset Tracking & Logistics

### **RUN mXTEND™** benefits.

- Top performance: Top multiband IoT performance.
- Ultra-compact form factor: 12.0 mm x 3.0 mm x 2.4 mm.
- Global reach: Multiband performance compatible with global standards.
- Fast time to market build a digital prototype using Oxion™ platform.
- **Simple manufacturing:** Off-the-Shelf standard component mounted with pick-and-place.

### **Operation bands summary.**

LTE/LTE-M/NB-IoT, GSM, UMTS, 4G, 5G, GNSS, Bluetooth, Wi-Fi (4/5/6/6E/7), and many more within the frequency range of 698 MHz to 8000 MHz.



# 1. AVAILABLE SOLUTIONS SUMMARY

Configuration	Frequency range	Frequency Regions
CELLULAR IOT	824 – 960 MHz & 1710 – 2690 MHz	2
<u>ISM</u>	863 – 928 MHz	1
<u>ISM + BLUETOOTH</u>	863 – 928 MHz & 2400 – 2500 MHz	2
<u>GNSS</u>	1561 MHz, 1575 MHz & 1598 – 1606 MHz	3
<u>BLUETOOTH</u>	2400 – 2500 MHz	1
<u>Wi-Fi</u>	2400 – 2500 MHz & 4900 – 5875 MHz	2

# 2. DETAILED AVAILABLE SOLUTIONS

The following table presents the technical specifications of the RUN mXTEND™ antenna booster, including its radiation pattern, polarization, weight, temperature range, impedance, and dimensions. These features make the RUN mXTEND™ antenna booster a highly versatile and durable component that can be easily integrated into a wide range of wireless applications.

Technical Features	RUN mXTEND™ (NN02-224)	
Radiation Pattern	Omnidirectional	
Polarization	Linear	
Weight (approx.)	0.19 g	
Temperature	-40 to + 125 °C	
Impedance	50 Ω	

Technical features for the RUN mXTEND™.

Last Update: January 2024

3



### 2.1. LTE SOLUTION

Technical features	824 – 960 MHz	1710 – 2690 MHz
Average Efficiency	> 65 %	> 70 %
Peak Gain	1.8 dBi 1.9 dBi	
VSWR	< 3:1	

Technical features. Measures from the evaluation board (131 mm x 60 mm x 1 mm).

### 2.2 ISM SOLUTION

Technical features	863 – 870 MHz	902 – 928 MHz	863 – 928 MHz
Average Efficiency	> 85 %	> 85 %	> 85 %
Peak Gain	2.1 dBi	2.1 dBi	2.2 dBi
VSWR	< 2:1	< 2:1	< 2:1

Technical features. Measures from the evaluation board with UFL cables (131 mm x 60 mm x 1 mm).

## 2.3 GNSS SOLUTION

Technical features	1561 MHz	1575 MHz	1598 – 1606 MHz
Average Efficiency	> 75 %	> 75 %	> 80 %
Peak Gain	2.9 dBi	3.0 dBi	3.3 dBi
VSWR	< 1.5:1		

Technical features. Measures from the evaluation board with UFL cables (126.5 mm x 60 mm x 1 mm).

### 2.4 BLUETOOTH SOLUTION

Technical features	2400 – 2500MHz	
Average Efficiency	> 75%	
Peak Gain	4.2 dBi	
VSWR	< 1.5:1	

Technical features. Measures from the evaluation board with UFL cables (126.5 mm x 60 mm x 1 mm).



### 2.5 Wi-Fi SOLUTION

Technical features	2400 – 2500 MHz	4900 – 5875 MHz
Average Efficiency	> 70 %	> 70 %
Peak Gain	2.9 dBi 3.1 dBi	
VSWR	< 2.5:1	

Technical features. Measures from the evaluation board with a coplanar grounded transmission line (126.5 mm x 60 mm x 1 mm).

# 2.6 ISM + BLUETOOTH SOLUTION

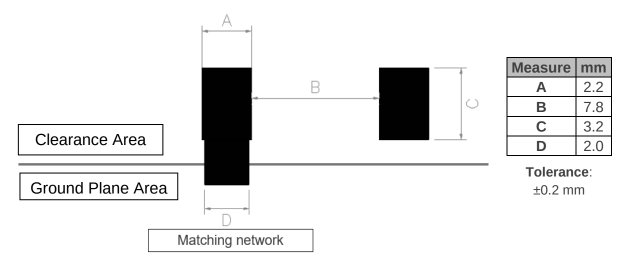
Technical features	863 – 870 MHz	902 – 928 MHz	863 – 928 MHz
Average Efficiency	> 75 %	> 75 %	> 75 %
Peak Gain	1.4 dBi	1.6 dBi	1.6 dBi
VSWR	< 2:1	< 2:1	< 2:1
Technical features	2400 – 2500MHz		
Average Efficiency	> 80 %		
Peak Gain	2.9 dBi		
VSWR	< 2:1		

Technical features. Measures from the evaluation board with UFL cables (131 mm x 60 mm x 1 mm).

Last Update: January 2024 5



### 2.7 ANTENNA FOOTPRINT



Footprint dimensions for the single booster.

If you are designing a device with a different size or operating frequency than shown above, you can assess the performance of this configuration using our free-of-charge Oxion™ platform. This platform provides a complete design report, including expected performance and tailored design guide, within 24 hours. For additional information about Ignion's range of R&D services, please visit: <a href="https://ignion.io/resources-support/technical-center/engineering-support/">https://ignion.io/resources-support/technical-center/engineering-support/</a>. If you require further assistance, please contact <a href="mailto:support@ignion.io">support@ignion.io</a>.

Purchase this or other evaluation boards through our main distributors by visiting the following link: <a href="https://ignion.io/distributors/">https://ignion.io/distributors/</a>.

ignion<sup>w</sup>

Your innovation. Accelerated.

Contact: <a href="mailto:support@ignion.io">support@ignion.io</a> +34 935 660 710