

# **Product Datasheet**



www.nexus-rf.com



#### 1- Introduction

The NEX15-EXT-TR-002 is a high-performance terminal mount antenna specifically designed for the ISM band, covering frequencies in the 433/435 MHz range. Optimized for modern LPWA technologies like LoRa, it ensures dependable connectivity across a variety of applications. With its straight SMA male connector, the antenna is easy to attach externally to devices, offering a plug-and-play solution that is ready for immediate deployment.

Built with a durable and rugged TPEE housing, the NEX15-EXT-TR-002 is engineered to endure tough environments, making it suitable for even the most conditions. demanding robust lts construction long-lasting performance, guarantees whether in industrial, commercial, or outdoor deployed scenarios. This antenna provides a simple yet effective way to boost wireless performance with minimal installation effort, making it a versatile option for a broad range of IoT and LPWA applications.



# 2- Specifications

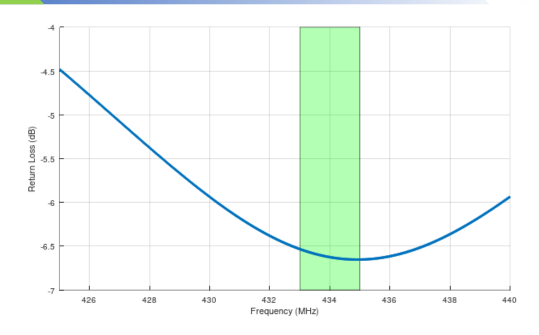
Mechanical	
Height	49mm
Diameter	Ø8 mm
Connector	SMA(M)
Casing	ABS(UV)
Weight	6g
Temperature Range	-40°C to 85°C
Electrical	
Frequency (MHz)	433/435
Return Loss on Ground (dB)	-6.5
VSWR on Ground	2.9:1
Efficiency on Ground	%68
Peak Gain on Ground (dBi)	1
Impedance	50Ω
Polarization	Linear
Pattern	Omni Directional



#### 3- Antenna Parameters

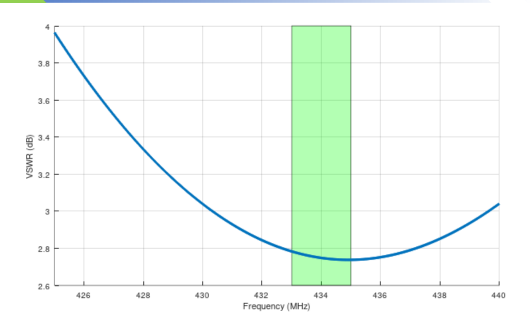
The reflection performance of the NEX15-EXT-TR-001 antenna was assessed using metal ground plane where diameter is 30cm. Free Space graphics are shows that antenna parameter with 3m coaxial cable.

#### 3.1- Return Loss

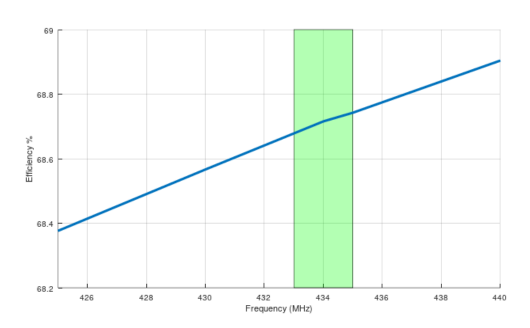




## 3.2- VSWR



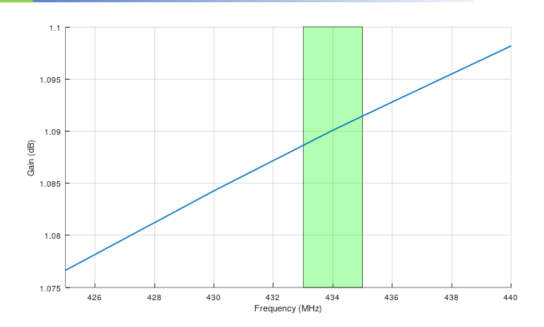
# 3.3- Efficiency



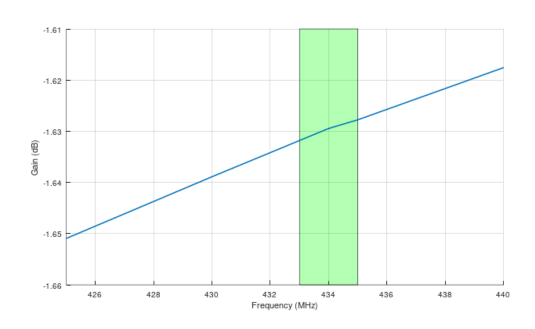


### 4- Radiaton Patterns

#### 4.1- Peak Gain

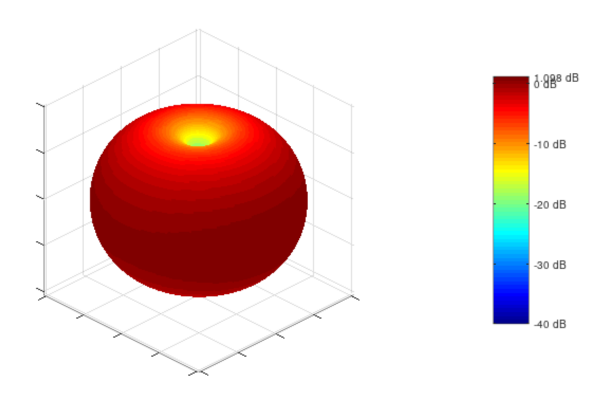


#### 4.2- Average Gain



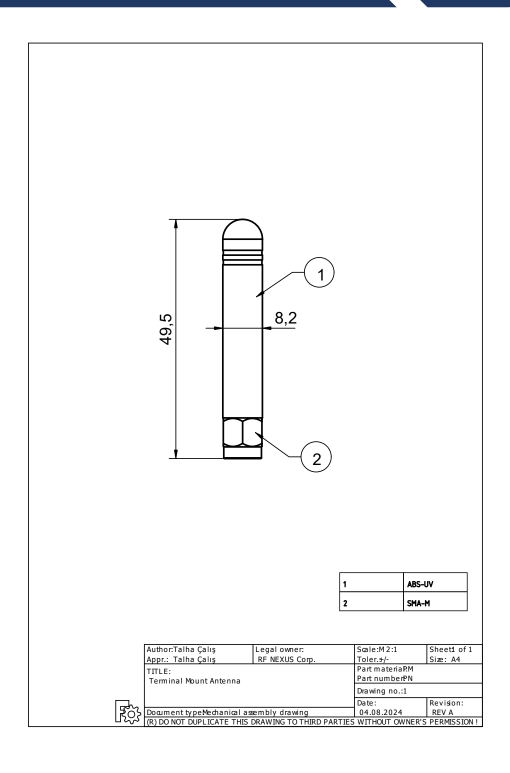


## 4.3- 434 MHz





# 5- Technical Drawing







+90 530-716-6670



www.nexus-rf.com



info@nexus-rf.com



ivedikOSB Mh. 2224. Cad. No:1 - 117/A Yenimahalle / Ankara