## Datasheet

# Extendr<sup>®</sup> 2

### High performance multiband cellular and GNSS antenna with extended range

Rugged tamper-proof multiband antenna combining all major cellular bands and 4 GNSS applications. The antenna is ideal for fleet management, IoT and M2M applications providing a stable connection in critical areas. The Extendr® antenna family offers multiple mounting options. The antenna is offered with customer specified cables and connectors.

- 9 bands and 4 GNSS in one installation
- IP67 water proof design for professional use
- Low profile design
- Ground plane independent

Frequency790 - 2690 MHz, 1561.1 - 1605.4 MHz (LTE800/1800/2600, CSM850/900/1800, PCS/DECTI900, UMTS900/2100, GNSS)Impedance50 OhmVswr $3.0:1$ (790-960 MHz), < $3.0:1$ (1710-2170 MHz), <1.5:1 (2500-2690 MHz), MHz)Satellite SystemGLONASS, GPS, Galileo and BeiDouPolarisationLTE/GSM/UMTS: Linear, GNSS: RHCP
Vswr<3.0:1 (790-960 MHz), < 3.0:1 (1710-2170 MHz), <1.5:1 (2500-2690 MHz)Satellite SystemGLONASS, GPS, Galileo and BeiDou
Vswr MHz) Satellite System GLONASS, GPS, Galileo and BeiDou
Polarisation LTE/GSM/UMTS: Linear, GNSS: RHCP
Gain 1 dBd, 3.1 dBi (790-960 MHz, 1710-2170 MHz) 3 dBd, 5.1 dBi (2500- 2690 MHz)
Max. Input Power 10 W
LNA gain 26 dB (GNSS)
Noise Figure 1.35 dB (GNSS)
Supply voltage 3 - 5.5 V DC (Fed via cable) (GNSS)
Currentconsumption,20 mA (GNSS)average
Antistatic Protection Direct Ground (DC-short)

### **ELECTRICAL SPECIFICATIONS**





SCAN ANTENNA A/S | LITERBUEN 15 | 2740 SKOVLUNDE | DENMARK | +45 +454333 1620 Disclaimer: Here you find all products for a complete antenna system. One-stop supplier with focus on high quality products produced in EU. No matter which type of antenna you are searching for, you will find it here. Every effort has been made to ensure the accuracy of the information in this product sheet. Scan Antenna reserves the right to introduce changes to this information without notice. All rights reserved.

## Scan-Antenna®

## Datasheet

### MECHANICAL SPECIFICATIONS

Color	Black
Height	46 mm (Above surface when mounted)
Weight	160 g
Diameter	Ø 111 mm
Mounting Place	On vertical or horizontal surfaces (conductive or non-conductive). E.g. car roofs, metering cabinets and brackets
Mounting hole	Ø 16 - 17 mm
Materials	ABS, silicon, brass, PVC, PE and PCB
Operating Temperature	-40°C to +85°C
Connector	LTE/GSM/UMTS (Red): SMA-male (Other types available)
Connector2	GNSS (Blue): SMA-male (Other types available)
Cable	RG174/U, 1.5 m (Other cable lengths available)
Ingress protection	IP67 (when mounted)





### **ORDERING INFORMATION**

P/N	48012-000 (1.5 m cable + SMA-male - Bulk packing) - Through Hole Mounting
P/N	48012-001 (1.5 m cable + SMA-male - In polybag) - Through Hole Mounting
P/N	48022-000 (1.5 m cable + SMA-male - Bulk packing) - Adhesive Mounting
P/N	48022-001 (1.5 m cable + SMA-male - In polybag) - Adhesive Mounting
P/N	48032-000 (1.5 m cable + SMA-male - Bulk packing) - Magnetic Mounting
P/N	48032-001 (1.5 m cable + SMA-male - In polybag) - Magnetic Mounting



### PACKAGING INFORMATION

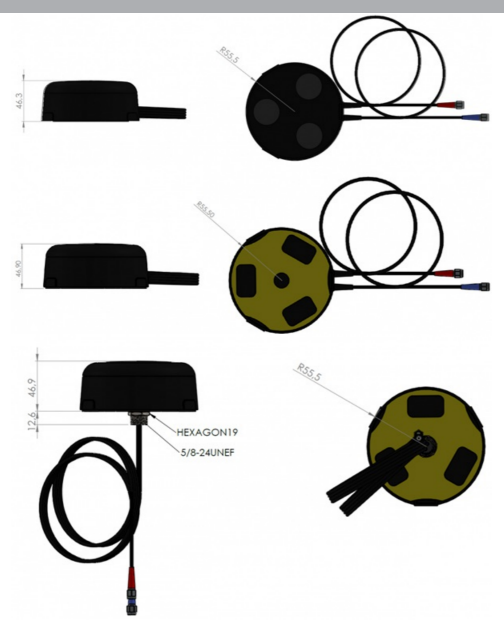
Туре

Bulk paking or individually packing in Polybag (See "ORDERING INFORMATION")

SCAN ANTENNA A/S | LITERBUEN 15 | 2740 SKOVLUNDE | DENMARK | +45 +454333 1620 Disclaimer: Here you find all products for a complete antenna system. One-stop supplier with focus on high quality products produced in EU. No matter which type of antenna you are searching for, you will find it here. Every effort has been made to ensure the accuracy of the information in this product sheet. Scan Antenna reserves the right to introduce changes to this information without notice. All rights reserved.

## Scan-Antenna®

## Datasheet



SCAN ANTENNA A/S | LITERBUEN 15 | 2740 SKOVLUNDE | DENMARK | +45 +454333 1620 Disclaimer: Here you find all products for a complete antenna system. One-stop supplier with focus on high quality products produced in EU. No matter which type of antenna you are searching for, you will find it here. Every effort has been made to ensure the accuracy of the information in this product sheet. Scan Antenna reserves the right to introduce changes to this information without notice. All rights reserved.