ANT S.r.I.

Via della Concordia, 4 – 37036 S. Martino B/A (VR) - Italia Tel. +39 045 8781380 Fax +39 045 8795335 e-mail: commerciale@antsrl.eu www.antsrl.eu

DESCRIPTION

Antenna multibanda

suitable for applications 868/915MHz (LoRa, LoRaWAN, Sigfox, ISM), GSM900MHz, 4G-LTE / 5G (Band 1, 2, 3, 5, 8) Omnidirectional antenna with radiating element specific for each frequency band (geometry $\lambda/4 - \frac{1}{4}$ wave)

Accessories:



Chinook-ST 868-915-GSM-LTE/5G

ELECTRICAL DATA

Frequency range: 798-960 / 1710-2170 MHz Impedance: 50 O V.S.W.R. 868/915 MHz: < 2:1 V.S.W.R. LTE/5G 900 MHz: < 2:1 V.S.W.R. LTE/5G 1800 MHz: < 2:1 V.S.W.R. LTE/5G 2100 MHz: < 2:1 Max power: 25 W Polarisation: Linear Radiation: Omnidirectional Gain 868/915 MHz: 2.1 dBi Gain LTE/5G 900 MHz: 2.1 dBi Gain LTE/5G 1800 MHz: 2.1 dBi Gain LTE/5G 2100 MHz: 2.1 dBi

MECHANICAL DATA

P/N: **B03-002**

Dimensions (approx): 100x80x30 mm Connection: SMA plug (other on request) RG174 3 m (other on request) -40° / +80°C Cable: 0.100 kg Operating temperature range: Weight: Thermoplastic elastomer Radome material: (fully overmoulded antenna) Radiating element material: Stainless steel, brass Bracket material: Stainless steel

Gasket for cover of SMA socket

nut.





Protection against oxidation: the antenna is designed to be able to withstand the worst climatic conditions and so that the oxidation of its parts is prevented: the plastic parts are made of raw materials resistant to external environmental agents.

Protection against accidental hits: The antenna is designed making sure persons For a correct installation, please mount the are protected from accidental hits against its projecting parts.

RoHS Directive: The antenna complies with the RoHS Directive and all its subsequent.

MOUNTING INSTRUCTIONS

Please use two Fischer plugs for Ø6 millimetre diameter holes.

WARNING:

For a correct installation, please mount the antenna so that the rod is in vertical position and at least 5 cm apart from any metallic object and in vertical polarisation The performances stated have been tested in ideal conditions.

ANT S.r.l. si riserva di apportare modifiche e miglioramenti in qualsiasi momento senza obbligo di preavviso ANT S.r.l. reserves the right to change or improve this documentation at all times and without any notice.

ANT S.r.I.

Via della Concordia, 4 – 37036 S. Martino B/A (VR) - Italia Tel. +39 045 8781380 Fax +39 045 8795335 e-mail: commerciale@antsrl.eu www.antsrl.eu

DESCRIPTION

Antenna multibanda

suitable for applications 868/915MHz (LoRa, LoRaWAN, Sigfox, ISM), GSM900MHz, 4G-LTE / 5G (Band 1, 2, 3, 5, 8) Omnidirectional antenna with radiating element specific for each frequency band (geometry λ/4 - 1/4 wave)

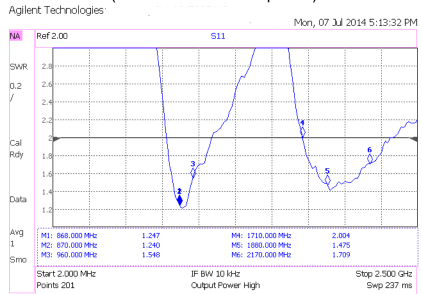


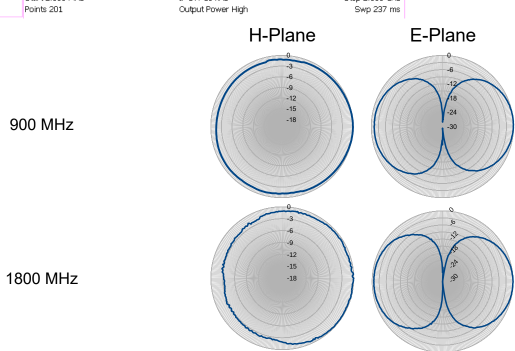
P/N: **B03-002**

Chinook-ST 868-915-GSM-LTE/5G

V.S.W.R.

(antenna installata su parete)





ITS NAME:

The **Chinook** is a warm töhn wind, which blows from the Rocky Mountains usually after a long cold period. In these cases the temperature sometimes reaches 20-40 Fahrenheit degrees in a matter of minutes. For this reason the Chinook wind is also know as "Snow Eater".

ANT S.r.l. si riserva di apportare modifiche e miglioramenti in qualsiasi momento senza obbligo di preavviso ANT S.r.l. reserves the right to change or improve this documentation at all times and without any notice.