

Add-ons



Indoor optional antennas

Datasheet



4G/5G indoor antennas

| ANT-5G-ST | 4G & 5G antenna - Omni-directional stick | For 4G/5G products in the series |
|-----------|---|--|
| | Frequency bands 698-5000MHz Impedance: 50 Ω Temperature (°C): -40 °C / +85 °C Gain (dBi): ≤ 3.59 Polarization: lineare Size: 221 x 29.95 x 13.5 mm Grado di protezione: IP55 Connector: SMA male | Imola Imola LX Imola E Lipari Levanto TGR |

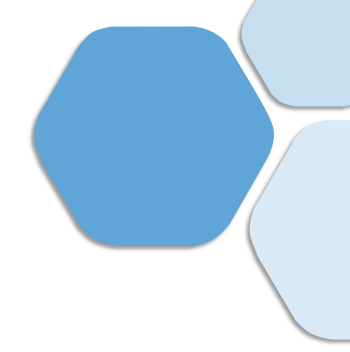
| ANT-LTE 2,5 | 4G antenna with magnetic base + 2.5 m cable | For 2G/3G/4G products in the series |
|------------------------|---|--|
| | Frequency bands 698~960 MHz / 1710~2700MHz Emission: omnidirectional Temperature (°C): -40° / +80° Gain (dBi): 2.14 Polarization: vertical Size: 100±25* Ø 29±5 mm Mounting: magnetic base Ø 20 mm diameter Cable: RG 174, 2500 mm long Connector: SMA male | Imola Imola LX Imola E Lipari Levanto TGR |
| NT-LTE10 / ANT-LTE 10E | 4G antenna with magnetic base + 10 m cable | For 2G/3G/4G products in the series |
| | Frequency bands 698~960 MHz / 1710~2700MHz Emission: omnidirectional Temperature (°C): -40° / +80° Gain (dBi): 2.14 Polarization: vertical Size: 100±25* Ø 29±5 mm Mounting: magnetic base Ø 20 mm diameter Cable: RG 174, 10m long Connector: SMA male KIT ANT-LTE-10E Antenna ANT-LTE-10E Kit for fixing on external supports to the router for indoor environments Kit size (with antenna): 50 x 150 x 52 mm | Imola Imola LX Imola E Lipari Levanto TGR |
| ANT-LP012.02 | 4G indoor/outdoor antenna | For 2G/3G/4G products in the series |
| | Frequency bands: GSM 850: 824~894 MHz; GSM 1800: 1710~1880 MHz; GSM 1900: 1850~1990 MHz; UMTS: 1920~2170 MHz; LTE700: 746~793 MHz; LTE2700: 2500~2690 MHz; Emission: omnidirectional Temperature (°C): -40° / +80° Protection grade: IP66 Gain (dBi): 2.5 ± 1 698-960 MHz; 3.5 ± 1 1710-2690 MHZ Polarization: vertical Size: Ø100 x 25 mm - foro di Mounting Ø16mm | Imola Imola LX Imola E Lipari Levanto TGR |

Cable: RG316 lunghezza 1mConnector: SMA male



Indoor 2G/3G/4G antennas

| ANT-4-M | 4G 1/4 dipole antenna (main) - stick | For 2G/3G/4G products in the series |
|----------|--|--|
| | Frequency bands 700~800 MHz, 824~960 MHz, 1710~2170 MHz, 2300~2700 MHz Emission: omnidirectional Temperature (°C): -40° / +85° Polarization: lineare Size: 24 x 13 x 193 mm Connector: SMA male | Levanto Also compatible with Imola Imola LX Imola E Lipari TGR |
| ANT-4D-S | 4G 1/4 dipole antenna - stick | For 2G/3G/4G products in the series |
| | Frequency bands 700~800 MHz, 824~960 MHz, 1710~2170 MHz, 2300~2700 MHz Emission: omnidirectional Temperature (°C): -40° / +85° Polarization: lineare Size: 24 x 13 x 193 mm Connector: SMA male | Levanto Also compatible with Imola Imola LX Imola E Lipari TGR |
| ANT147B | 2G antenna with magnetic base + 3m cable | Per prodotti 2G delle serie |
| | Frequency bands: 900~1800MHz Temperature (°C): -40° / +85° Size: 26,7 x 79 x 26,7 mm Cable: RG174U da 3 m Connector: SMA male | Levanto 141 |





Tiesse is a totally Italian company with more than 25 years of experience in the design, development and production of network equipment and IoT devices, suitable for use in mission-critical and industrial scenarios. Tiesse's most successful series, Imola, Lipari and Levanto, are innovative, competitive and certified, and are present in the networks of the major telecommunications operators, in the energy sector, large-scale distribution and vertical sectors, both in the Italian and foreign markets.

Further information on Tiesse solutions can be found on the company website www.tiesse.com.



Info: info@tiesse.com

Marketing & sales: marketing@tiesse.com

Tel. +39.0125.230544

www.tiesse.com



© Copyright Tiesse S.p.A.

Any disclosure, derivation or reproduction of this document, even partial, is strictly prohibited without prior written authorization by Tiesse S.p.A.



Disclaimer

The informations in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Tiesse may change the informations at any time without notice.



