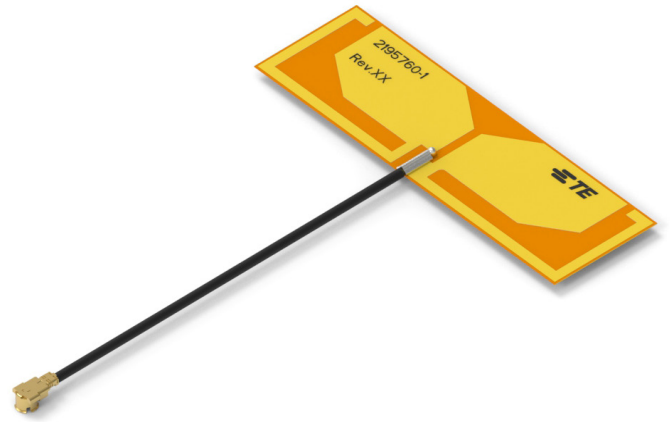


INTRODUCING STANDARD PORTFOLIO OF GNSS ANTENNAS

- Efficiency and precision
- Reduce antenna size



TE Connectivity's (TE) new standard portfolio of GNSS antennas make positioning wireless connections more reliable by using a range of multi-band antennas for individual device configuration. With the upcoming 5G roll out and exponential increase of wireless traffic, quality of service and spectral efficiency are becoming more and more critical for a non-interrupted wireless experience. Our new standard portfolio of GNSS antennas address key antenna performance goals – efficiency and bandwidth – and cover different requirements, from generic consumer navigation to high precision positioning.

KEY BENEFITS

- Enhance efficiency and precision with TE's expert antenna engineers
- Reduce antenna size by integrating multiband, multi-surface and multi-function (active) antennas into one device
- Save costs with minimum associated components required
- Support multi-band and multi-standard designs – GPS, GLONASS, BeiDou, Galileo

LEARN MORE

[Antennas Landing Page](#)

[Antennas Parts List](#)

[2118900-1 GNSS Antennas Data Sheet](#)

[2195760-1 GNSS/WiFi Band Antenna Data Sheet](#)

[2195761-1 GNSS Band Antenna Data Sheet](#)

[2195762-1 GNSS Band Antenna Data Sheet](#)

[2195763-1 GNSS Band Active Antenna, Cable Type, Data Sheet](#)

[2195764-1 GNSS Antenna, Chip Type, Data Sheet](#)

[2195765-1 GNSS/WiFi Band Antenna Data Sheet](#)

[2195766-1 GNSS Antenna L1/L2 High Precision Stacked Passive Patch, Pin Type, Data Sheet](#)

[2195767-1 GNSS Antenna L1/L2 High Precision Stacked Passive Patch, Pin Type, Data Sheet](#)

[2195768-1 1575 MHz Band GPS Active Antenna, Cable Type, Data Sheet](#)

APPLICATIONS

- Tracking devices
- Navigation devices
- Security applications
- Remote controls
- Autonomous driving
- Infotainment
- Unmanned vehicles
- Smart home
- Wireless handhelds

ELECTRICAL

Refer to each part number datasheet for electrical, mechanical and material information.