

3G, 4G and 5G Broadband Ready

Model LTEGPSWBTM12F

Key Features

- Operates from 694 to 3000 MHz, includes LTE, Cellular, Spread Spectrum 902-928 MHz, Cellular, PCS, and WIFI frequencies (single coax) plus GPS element
- Small footprint, portable and reliable rugged antenna that provides optimum data throughput and wide area coverage





| Electrical Specifications | LTEGPSWBTM12F |
|---------------------------|----------------------------|
| Frequency Ranges, MHz | 694-3000 MHz |
| Element Type | Edge Slot Radiator |
| Polarization | Vertical (GPS=RHCP) |
| Peak Gain, dB, min | 3; GPS=25 dB |
| Azimuth Beamwidth | Omni-Directional |
| Elevation Beamwidth | Cosine |
| VSWR | 2.0:1 (<2.0:1 at resonance |
| | points) |
| Impedance | 50 Ω |
| Cable Type/Length | RG58 Plumin, 12' |
| Connector | TNC Male |
| Voltage (GPS) | 3/5 Volts |

| Mechanical Specifications | LTEGPSWBTM12F |
|---------------------------|---|
| Height | 1.6" (max) |
| Diameter | 4.62" |
| Mounting Options | Threaded stud w/nut (shown), Adhesive Gasket (standard) or Magnetic Gasket |
| Temperature | -40° to +80° C/-30° to +70° |
| (Operating/Storage) | |
| Radome/Colors Available | ABS Plastic UV/White |



Model LTEWBBSEML2SM6F

Key Features

- Operates from 694 to 3000 MHz, includes LTE, Cellular, Spread Spectrum 902-928 MHz, Cellular, PCS, and WIFI frequencies (single coax)
- Small footprint, portable and reliable rugged antenna that provides optimum data throughput and wide area coverage







| Electrical Specifications | LTEWBBSEML2SM6F |
|---------------------------|----------------------------|
| Frequency Ranges, MHz | 694-3000 MHz |
| Element Type | Edge Slot Radiator |
| Polarization | Vertical |
| Peak Gain, dB, min | 3 dB |
| Azimuth Beamwidth | Omni-Directional |
| Elevation Beamwidth | Cosine |
| VSWR | 2.0:1 (<2.0:1 at resonance |
| | points) |
| Impedance | 50 Ω |
| Cable Type/Length | LMR-200-MA/6F' |
| Connector | SMA Male |

| Mechanical Specifications | LTEWBBSEML2SM6F |
|---------------------------|-----------------------------|
| Height | 1.6" (max) |
| Diameter | 4.62" |
| Mounting | Side exit magnetic mount |
| Temperature | -40° to +80° C/-30° to +70° |
| (Operating/Storage) | |
| Radome | ABS Plastic UV/Black |



Model LTEWBSEMTM12F

Key Features

- Operates from 694 to 3000 MHz, includes LTE, Cellular, Spread Spectrum 902-928 MHz, Cellular, PCS, and WIFI frequencies (single coax)
- Small footprint, portable and reliable rugged antenna that provides optimum data throughput and wide area coverage







| Electrical Specifications | LTEWBSEMTM12F |
|---------------------------|----------------------------|
| Frequency Ranges, MHz | 694-3000 MHz |
| Element Type | Edge Slot Radiator |
| Polarization | Vertical |
| Peak Gain, dB, min | 3 dB |
| Azimuth Beamwidth | Omni-Directional |
| Elevation Beamwidth | Cosine |
| VSWR | 2.0:1 (<2.0:1 at resonance |
| | points) |
| Impedance | 50 Ω |
| Cable Type/Length | RG58 Plumin, 12' |
| Connector | TNC Male |
| Voltage (GPS) | 3/5 Volts |

| Mechanical Specifications | LTEWBSEMTM12F |
|---------------------------|-----------------------------|
| Height | 1.6" (max) |
| Diameter | 4.62" |
| Mounting | Side exit magnetic mount |
| Temperature | -40° to +80° C/-30° to +70° |
| (Operating/Storage) | |
| Radome/Colors Available | ABS Plastic UV/White |



Model LTEWBSEMTM20F

Key Features

- Operates from 694 to 3000 MHz, includes LTE, Cellular, Spread Spectrum 902-928 MHz, Cellular, PCS, and WIFI frequencies (single coax)
- Small footprint, portable and reliable rugged antenna that provides optimum data throughput and wide area coverage







| Electrical Specifications | LTEWBSEMTM20F |
|---------------------------|----------------------------|
| Frequency Ranges, MHz | 694-3000 MHz |
| Element Type | Edge Slot Radiator |
| Polarization | Vertical |
| Peak Gain, dB, min | 3 dB |
| Azimuth Beamwidth | Omni-Directional |
| Elevation Beamwidth | Cosine |
| VSWR | 2.0:1 (<2.0:1 at resonance |
| | points) |
| Impedance | 50 Ω |
| Cable Type/Length | RG58 Plumin, 20' |
| Connector | TNC Male |
| Voltage (GPS) | 3/5 Volts |

| Mechanical Specifications | LTEWBSEMTM20F |
|---------------------------|-----------------------------|
| Height | 1.6" (max) |
| Diameter | 4.62" |
| Mounting | Side exit magnetic mount |
| Temperature | -40° to +80° C/-30° to +70° |
| (Operating/Storage) | |
| Radome/Colors Available | ABS Plastic UV/White |



Model LTEGPSWBSEL1UTM30F

Key Features

- Operates from 694 to 3000 MHz, includes LTE, Cellular, Spread Spectrum 902-928 MHz, Cellular, PCS, and WIFI frequencies (single coax) plus GPS element
- Small footprint, portable and reliable rugged antenna that provides optimum data throughput and wide area coverage







| Electrical Specifications | LTEGPSWBSEL1UTM30F |
|---------------------------|----------------------------|
| Frequency Ranges, MHz | 694-3000 MHz |
| Element Type | Edge Slot Radiator |
| Polarization | Vertical (GPS=RHCP) |
| Peak Gain, dB, min | 3; GPS=25 dB |
| Azimuth Beamwidth | Omni-Directional |
| Elevation Beamwidth | Cosine |
| VSWR | 2.0:1 (<2.0:1 at resonance |
| | points) |
| Impedance | 50 Ω |
| Cable Type/Length | LMR195, 30' |
| Connector | TNC Male |
| Voltage (GPS) | 3/5 Volts |

| Mechanical Specifications | LTEGPSWBSEL1UTM30F |
|---------------------------|-----------------------------|
| Height | 1.6" (max) |
| Diameter | 4.62" |
| Mounting Options | Side exit magnetic mount |
| Temperature | -40° to +80° C/-30° to +70° |
| (Operating/Storage) | |
| Radome/Colors Available | ABS Plastic UV/White |