



GSM Antennas

Description	Technical Characteristics
<p>T-AT559 GSM DualBand mini antenna</p> 	<p>Small factor slim GSM Antenna with swivel and SMA connector</p> <p>Frequency Range: 900 / 1800GHz</p> <p>Impedance: 50Ohm nominal</p> <p>V.S.W.R.: <=1.9</p> <p>Gain: 1.9dbi</p> <p>Radiation: Omni.</p> <p>Polarization: Vertical</p> <p>Electrical Wave: 1/2λ Dipole</p> <p>Standard Connector: SMA</p> <p>Antenna Cover: Polyurethane</p> <p>Swivel Mechanism: Polycarbonate</p> <p>Color: Black</p> <p>Operation Temperature: -20°C ~ +65°C</p> <p>Storage Temperature: -30°C ~ +75°C</p> <p>Height: 10cm</p>

Description	Technical Characteristics
<p>T-AT301 GSM DualBand mini magnetic antenna</p> 	<p>Magnetic base antenna with 2.5m RF cable type RG174, with SMA connector</p> <p>Frequency: 824-960MHz, 1770-1880MHz</p> <p>Gain: 3 dB</p> <p>V.S.W.R.: <1.5:1</p> <p>Cable: RG 174 A/U</p> <p>Connector: SMA</p> <p>Impedance: 50Ω</p> <p>Height: 23,5cm</p>