

GPS & Wireless Communication Components

Type **Rating & Characteristics Feature** PATCH ANTENNA For GPS, 25x25x4 mm Freq.: 1575-1595 MHz 25x25x2 mm Complete Optimization 18x18x4 mm Possess Dielectric Substance 18x18x2 mm Precise Printing Technology 13x13x4 mm More Size 13x13x2 mm Low Price High Quality **CHIP ANTENNA** For GPS/Bluetooth Freq.:1575.42 MHz / 2.4 GHz 10x8x1.5 mm (GPS) Wide Bandwidth 8x2x0.9 mm (GPS) Favorable Linear Polarization 8x5x1.3 mm (Bluetooth) Fully Manual and Surface Mount 5.2x3x1.3 mm (Bluetooth) Compatible 5.2x3x1.5 mm (Bluetooth) Incredibly Compact SMD Package 5.5x2x1.0 mm (Bluetooth) LCP Insert Molding Technology Cost Effective BAND PASS FILTER For GPS, Bluetooth Freq.: 1575.42 MHz / 2.4 GHz Various Specification Line Up Low Insertion Loss 5.6x5x3 mm High Attenuation Efficiency Low Price Incredibly Compact SMD Package **E-COMPASS SENSOR** For GPS IRAC(Intelligent Real Time Automatic Calibration) Low Power: (less than 10mA in active) 7x9x1.4 mm (Less than 20 µA in all power down mode) 10 Bit A/D Converter Internal Oscillator