# M1621HCT-SMA

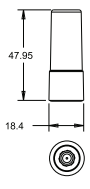
### **Iridium Certified Antenna**

#### **Description**

M1621HCT-SMA is a high performance antenna designed for the Iridium band, built on proprietary Maxtena HeliCore® technology. This technology provides exceptional pattern control, polarization purity and high efficiency in a very compact form factor. The M1621HCT-SMA is a screw-on design, featuring an integrated SMA connector. This product is ideal for applications requiring minimal integration effort or for retrofitting existing products. The design is equipped with an O-ring that makes the antenna waterproof once installed on a mating surface.

#### **Mechanical Specifications**

dimensions are in mm



#### **Electrical Specifications**

Parameter	Design Specifications
Frequency	1616-1626 MHz
Polarization	RHCP
Antenna element peak gain	2.8 dBic (typical)
Efficiency	60%
Bandwidth (-1dB)	20 MHz
Axial ratio	0.2 dB (typical) / 0.5 dB (max)
VSWR	1.5 (max)
Impedance	50 Ohm
Operating temp.	from -40°C to 85°C
RF connector	SMA



Image does not reflect the actual size of the antenna

#### **Features**

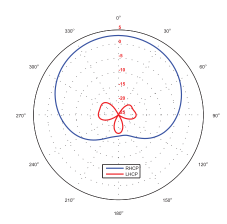
- · Optimized for the Iridium network
- · Very low axial ratio
- · SMA interface
- · Ground plane independent

#### **Applications**

- · Iridium (SBD) Short Burst Data
- · Vehicle & fleet tracking
- · Military & security
- · Asset tracking
- PDAs and laptops
- Oil & gas industries
- Navigation devices
- Law enforcement
- LBS & M2M applications

### Realized gain plot

Measured at 1621 MHz





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for maxtena manufacturer:

Other Similar products are found below:

<u>MPA-104- KIT M1575HCT-22P-SMA M1621HCT-SMA M1575HCT-22P-E5 M1600HCT-P-SMA MIA-GPS-25 M1516HCT-15A-SMA M8HCT-A-SMA M1621HCT-EXT-2 M7HCT-A-SMA MEA-GPS-S MEA-GPS-SM MIA1516 MEA-GPS-GG M1227HCT-A2-SMA M1621HCT-EXT-1 MPA-1516 M1516HCT-P-SMA MPA-104 MPA-254</u>