# LP70x Low Profile 2G/3G/4G LTE Multiband Antennas (Patented)

The Smarteq LP70x-series low profile multiband antenna operates simultaneously in the 698-960MHz and 1710-2700 bands with omnidirectional performance. It is designed to be a surface mount that performs well on metallic or non-metallic surfaces. The low profile housing gives a high degree of vandal resistance, making it perfect for M2M and IoT applications where reliable communications is required.

### FEATURES

- Low profile, ergonomic style with sophisticated engineering
- Easy installations

### BENEFITS

- Combined 2G/3G/4G/LTE functionalities in one single housing
- Ground plane independent

## SPECIFICATIONS

#### Electrical

### MARKETS

- Smart meters
- Tracking devices
- Vending machines
- Charging poles
- Utilities and industrial control system, remote Monitoring
- Other in- and outdoor areas

Liecthical					
Frequency [MHz]		698 – 760	790 – 960	1710 - 2690	
VSWR	in Free Space	< 2.5:1	< 2.2:1	< 2.0:1	
	On Metal Plane	< 2.5:1	< 2.5:1	< 2.0:1	
Antenna Efficiency	In Free Space	75%	80%	75%	
	On Metal Plane	65%	80%	70%	
Max 3D Gain	In Free Space	1.5	2.2	4.8	
	On Metal plane	2.5	5	6	
# port		1			
Impedance		50 Ω			
Polarization		Linear			
Pattern Azimuth		Omni-directional			
Max power		20W (ambient temp. of 25°C)			
DC short		Yes	Yes		
*Antonno m	oosuromont norfor	mod with 0 5 mot	ar RG316 cable		

\*Antenna measurement performed with 0.5 meter RG316 cable.



Smarteq, based in Stockholm, Sweden, is a leading developer of antennas and antenna systems for increased availability. Smarteq aims towards the market segments industry, energy and vehicles.





LP701

### Mechanical

Mechanical			
Dimension (LxWxH)		168 x 56 x 42 mm	
Weight		~ 135g	
	LP701	2 screws/Adhesive	
Installation	LP702	Center screw/adhesive. Material thickness ≤ 3.5mm, installation hole Ø 16-19mm	
Color		Grey, black	
Cable		RG316, cable length up on demand	
Connector		SMA standard or up on demand	
IP class		IP65	
Temperature		-40°C~ +85°C	
RoHs compliant		Yes	
UL Certified		Tested according to EN45545:2013	

Smarteq reserves the right to change specifications without prior notice.



Smarteq, based in Stockholm, Sweden, is a leading developer of antennas and antenna systems for increased availability. Smarteq aims towards the market segments industry, energy and vehicles.

