# AllDisc 5G-Ready, Low-Profile Cellular Antenna

Cellular Antennas (5G, LTE, CBRS, 3G, 2G)

710259, 710266, 710542



#### **Description**

Low-profile, whipless cellular antenna with durable design. Delivers optimal performance and support of multi-carrier voice and data networks.

#### **Technologies**

- 2G / 3G / 4G / 5G
- NB-IoT

#### **Features**

- Durable, low-profile design
- 5G ready
- Easy to install
- IP6K9K class
- Cable approved acc ECE-R118
- IATF 16949







710452 - AllDisc bracket



710598 - Slitted nut



710206 – Extension nut to be used on AllDisc with long screw enabling installation thickness 25-50mm

## AllDisc 5G-Ready, Low-Profile Cellular Antenna

Cellular Antennas (5G, LTE, CBRS, 3G, 2G)

The AllDisc antenna by Smarteq, a PCTEL company, is a 5G-ready, low-profile antenna with durable design. It is ground plane independent enabling flexible and easy installation. It is the perfect choice for Smart City, Smart Metering, EV charging, M2M applications, and load handling. The superior RF performance enables high connectivity and throughput. The AllDisc has been successfully tested for durability according to Volkswagen automotive test standards.

#### **Features**

- Cellular: 617-960 MHz,1710-2690 MHz, and 3300-3800 MHz
- 5G ready
- IP6K9K class
- Cable approved according to ECE-R118
- Designed in Sweden with design registration

#### Certifications







#### **Applications**

- Off-Highway Vehicle (OHV)
- ECU/Gateway
- M2M
- Pubic safety
- Smart Metering
- Smart City
- EV-chargers
- Vending machines
- Parking meters



## AllDisc 5G-Ready, Low-Profile **Cellular Antenna**

Cellular Antennas (5G, LTE, CBRS, 3G, 2G)

#### **Standard Configurations**

Model	Elements	Cable	Cable Length	Connector	Housing Color	Mount	Accessories
710259	LTE/5G	RG316, grey	0.5m	SMA-Male,	Black		710452 – AllDisc bracket 710598 – Slitted nut 710206 – Extension nut
710266	LTE/5G	RG316, grey	2.5m	Other connector type upon request	Black		
710542	LTE/5G	RG316, grey	0.5m		White		

#### Electrical Specifications - RF Antennas (All Models)

Frequency Ranges	VSWR <sup>1</sup>	Peak Gain <sup>2</sup>	Antenna Efficiency <sup>3</sup>	Nominal Impedance	Polarization	Radiation Characteristics	Max Power <sup>4</sup>	DC Short
LTE / 5G								
617 – 698 MHz	< 3:1	1 dBi	~40%			Omnidirectional	10 watts	Yes
698 – 960 MHz	< 2.7:1	5.5 dBi	~65%	F00	Linaaryyantiaal			
1710 - 2690 MHz	< 2.1:1	4.5 dBi	~77%	- 50Ω	Linear, vertical			
3300 - 3800 MHz	< 1.9:1	< 1.9:1 6.5 dBi	~66%					

#### **Mechanical and Environmental Specifications (All Models)**

#### Physical

i nyoloui				
Dimensions (D x H)	138 x 55 mm			
Weight	~200g			
Radome Construction	PC/PBT/Aluminum alloy			
Operating / Storage Temperature	-40°C to +85°C			
IP Class	IP6K9K			

#### **Extension Cables**

Part Number	Cable Length	Connector	Gender	Color			
LL58 Cable							
201417-1	3m	SMA	Female/Male	White			
201417-2	5m	SMA	Female/Male	White			
201417-3	10m	SMA	Female/Male	White			
201417-7	5m	SMA	Female/Male	Black			
Low Loss Cable							
707220	3m	3m SMA Female/Male		Black			
710298	5m	SMA	Female/Male	Black			
201417-3	10m	SMA	Female/Male	Black			

<sup>&</sup>lt;sup>1</sup> VSWR values are measured at the end of 0.5m cable without a ground plane.

<sup>&</sup>lt;sup>2</sup> Peak Gain values measured on ground plane (excluding cable)
<sup>3</sup> Antenna efficiency measured ?

 $<sup>^4</sup>$  Maximum power measured at ambient temperature of 25  $^\circ\!\text{C}$ 

#### **CONTACT US**

# For more information about this product contact your sales representative or visit > pctel.com/antenna-products

#### **Solving Complex Wireless Challenges**

PCTEL is a leading global provider of wireless technology solutions, including purpose-built Industrial IoT devices, antenna systems, and test and measurement products. Trusted by our customers for over 25 years, we solve complex wireless challenges to help organizations stay connected, transform, and grow.



PCTEL, Inc.

T: +1 630 372 6800 | pctel.com