

3.5 dBi MultiBand Rubber Duck Portable Antenna 615-7,150 MHz SMA Connector

# Antennas Technical Data Sheet

### Features

- 0 to 4 dBi Gain
- Tilt and Swivel Design

### **Applications**

- Infotainment Systems, Routers, WiFi Hotspots, HD Video Transmission, Gateways, Dash Cameras, Public Transportation
- WiFi 6e (802.11ax)
- Connected Cars or Self-Driving Cars, Fleet Management, Logistics

- SMA Male Connector
- Blade Design
- 4G & 5G Networks
- 600, 700, 800, 850, 900, 1800, 1900, 2100, 2600, 3500, 5800 MHz, 6 GHz and 7 GHz Bands
- IoT, Cellular, Zigbee, Z-Wave, Bluetooth, CBRS, WiFi, C-Band, UNII

#### Description

The 5G Pasternack PE51RD1030 Rubber Duck Antenna is a high performance omnidirectional "rubber-duck" antenna. Designed for 615 MHz to 7150 MHz bands, it is in stock and can ship same day. It features a tilt-and-swivel SMA-Plug (male) connector, allowing them to be used at a right angle, vertically or any angle in-between. It is a coaxial sleeve design with an omni-directional pattern. The PE51RD1030 is ideally suited 4G, 5G, LTE, CBRS, UNII and WiFi 6e bands.

The Pasternack high performance rubber-duck PE51RD1030 is a flexible antenna providing broad coverage and 1-4 dBi gain. This SMA male rubber duck is suitable for commercial radios in public and private 5G and Cellular networks that are equipped with SMA female connectors. Pasternack's PE51RD1030 from Pasternack supports 600, 700, 800, 850, 900, 1800, 2100, 2400, 2600, 3500, 5800 MHz, 6 GHz and 7 GHz bands.

This 5G 615 MHz to 7150 MHz rubber duck antenna with a SMA male connector just like the other RF components from Pasternack is in stock and ships the same day. Contact our knowledgeable and friendly technical support and sales staff for your answers on any Pasternack products.

#### Configuration

Sinigaration	
Design	Portable
Band Type	Multi
Radiation Pattern	Omni Directional
Wavelength	1/2
Polarization	Vertical
Connector Type	SMA Male

#### Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	615		7.15	MHz
Input VSWR			3:1	
Impedance		50		Ohms
Gain	0	3.5		dBi

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 3.5 dBi MultiBand Rubber Duck Portable Antenna 615-7,150 MHz SMA Connector PE51RD1030

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 **Phone:** (866) 727-8376 or (949) 261-1920 • **Fax:** (949) 261-7451 Sales@Pasternack.com • Techsupport@Pasternack.com

© 2020 Pasternack Enterprises All Rights Reserved



### PE51RD1030



3.5 dBi MultiBand Rubber Duck Portable Antenna 615-7,150 MHz SMA Connector

## Antennas Technical Data Sheet

## PE51RD1030

	Band 1	Band 2	Band 3	Band 4	Band 5	Units	
Range	615-960	1,710-2,700	3,300-4,200	5,150-7,150		MHz	
Gain	1	2	5	3.5		dBi	
lechanical Specification Radome Material	าร		AE	3S			
<b>Size</b> Overall Length	7.14 in [181.36 mm]						
nvironmental Specifica Temperature	tions						
Operating Range Storage Range		-20 to +65 deg C -20 to +65 deg C					
ompliance Certification	<b>is</b> (see produ	ct page for cu	rrent documer	nt)			
lotted and Other Data Notes:							
5 dBi MultiBand Rubber Du ay shipment for domestic ar vailability and are part of the	nd Internation	al orders. Our	RF, microwav				
lick the following link (or en rice, inventory and certificat E51RD1030							
RL: https://www.pasternack	.com/multi-ar	tenna-615-mh	1z-7.15-ghz-3.	5-dbi-gain-sm	a-pe51rd1030-p	o.aspx	
ne information contained in this doo		on of the part, in o	order to implement	improvements. F		the right to make such c	

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 **Phone:** (866) 727-8376 or (949) 261-1920 • **Fax:** (949) 261-7451 Sales@Pasternack.com • Techsupport@Pasternack.com





### PE51RD1030 CAD Drawing

3.5 dBi MultiBand Rubber Duck Portable Antenna 615-7,150 MHz SMA Connector

