

## ANTENNAS FOR 5G APPLICATIONS (EMBEDDED, INTERNAL, EXTERNAL AND OUTDOOR)

PCB, FPC, STICK, BLADES, STUBBY AND COMPOSITE

The 5th generation of wireless technology, 5G, is set to revolutionize our networking systems by providing bigger channels for higher data speeds, lower latency for more responsiveness and the ability to connect to significantly more devices for sensors and smart devices. To enable these improvements 5G will operate in three different bands (low-band, mid-band and millimeter-band) which greatly increases the number of nodes and complexity of the system. Within this complexity a robust and reliable antenna solution is key to system performance. Pulse's strong engineering capability allows us to provide high performance, compact antenna solutions to ensure your product operates effectively within the 5G ecosystem. Pulse's 5G antenna products include PCB/FPC antennas, composite antennas and stick antennas with multiple connector options to meet customer requirements. Applications include consumer devices, automotive electronics, industrial surveillance, enterprise router and small cell applications.



### **FEATURES & BENEFITS**

- Wide range of antenna options for 5G applications including flexible circuit board (FPC), PCB, direct mount, magnetic mount
- Frequency Bands from 617Mhz to 7125MHz
- WiFi, Bluetooth, BLE, Zigbee, MiMo, GNSS
- Excellent Gain across bandwidth

- IoT, SmartGrid, Meters, Remote Monitoring, Sensor Networks
- Security, Video, Graphics
- TE Radios, Femto Cell, SOHO
- Telemetry, High Speed Data

# ANTENNA FOR 5G APPLICATIONS (EMBEDDED, INTERNAL, EXTERNAL AND OUTDOOR)



PCB, FPC, STICK, BLADES, STUBBY AND COMPOSITE

	Pulse PN	Antenna Type	Frequency Range	Gain	Efficiency	Polarization	Radiation Pattern	Connector	Ingress Protection	Size (mm)
3	W3415	Embeddedd (SMT Composite)	617 to 6000 MHz	-1.0 to 2.5 dBi	35%	Linear	0mni	SMT Mounted		40 x 7 x 3
@Pulse	W3929xxxxx	Internal (FPC)	617 to 3900 MHz	2 dBi	60%	Linear	0mni	U.FL		116 x 30
@ Pulse	W3435xxxxx	Internal (FPC)	617 to 6000 MHz	2.5 dBi	50%	Vertical	0mni	U.FL		116 x 30
•	W3554xxxxx	Internal (PCB)	698 to 6000 MHz	1.9 to 3.5 dBi	37-66%	Vertical	0mni	U.FL/SMA/MMCX		30 x 120 x 0.2
	W5150	External / In-building (Blade)	617 to 6000 MHz	1.2 to 5.5 dBi	45-70%	Vertical	0mni	SMA Male	IP65	229 x 30
	W1096	External / In-building (Stick)	698 to 3800 MHz	-3.0 to 1.5 dBi	30-60%	Linear	0mni	SMA Male	IP65	106 (length)
	W1696-M	External / In-building (Stubby)	617 to 3800 MHz	-0.5 to 1 dBi	30-45%	Linear	0mni	RP SMA Male	IP65	10 x 50
	W1696 W1697	External / In-building (Stubby)	617 to 3800 MHz	-0.5 to 1 dBi	30-45%	Linear	0mni	SMA Male	IP42	10 x 49.6
	LPT600/71DMN LPT600/71DMNW	Outdoor (Single-Ant)	617 to 7125 MHz	2 to 6.1 dBi	70-83%	Vertical	0mni	N-Female/ Direct mount	IP67	Ø41 x 95.9
	LPT600/71MM200SMA LPT600/71MM200SMAW	Outdoor (Single-Ant)	617 to 7125 MHz	2 to 5 dBi	79-82%	Vertical	0mni	SMA Male/ Magnetic mount	IP67	Ø88 x 102.5

#### Notes:

### Other Great Products from Pulse Electronics



Embedded Ceramic/ Helical Embedded ceramic, composite, Helical, and Stamp metal antennas for effective miniaturization and simplicity.



Embedded LDS/ FPC
Get Inspired of 3D Shapes by using
LDS and FPC antenna design and
manufacturing process.



Internal FPC/ PCB Antennas
Pre-optimized performance with
common plastic housing. Compact
dimensions and adhesive mount. Thin
NFC antennas for payment and sharing.



External/ In-Building Antennas
Reliable blade/ stick antennas for
routers and cutting-edge design and
performance proven DAS antennas for
in-building wireless and public-safety.



**Outdoor Antennas**Weather proof portable and fixed outdoor antennas for portable radio and data collecting purposes.



FluidANT
Printing conductive ink on 3D surface:
Novel technology



Wireless Charger
Providing high efficiency solutions of
WPC compliance



**Vehicular**Extensive ruggedized, tamper-proof and aesthetically pleasing legacy Larsen and multiband antennas for public safety, transportation, and other applications.



• Catalog and Custom Solutions Available •

<sup>1.</sup> Operating Temperature Range for all products is -40°C to 85°C except W0196 (-40°C to 80°C) and W1696/W1697/W1696-M (-30°C to 85°C)