



TECHNICAL CAPABILITIES

AVX ADVANTAGE



AVX is a leading supplier of active and passive antenna products for industrial, commercial, automotive, and medical applications with manufacturing sites in the United States, South Korea, France, Vietnam, and China. AVX antennas offer a competitive advantage in the market by providing enhanced throughput speed, spectral efficiency, reliability, and performance.

Our ever-evolving portfolio consists of antennas, antenna technologies, RF chipsets, antenna systems, and measurement systems for both active and passive antenna solutions.

AVX STATE-OF-THE-ART MANUFACTURING CAPABILITIES

- Stamping
- LTCC
- · Plastic injection molding
- Heat-staking
- · Plasma treatment
- FR4 and Composite material
- Acoustic module design and testing (THD, SPL)
- · Flexible printed circuit
- PAD printing, painting
- Laser Direct Structuring (LDS)
- Cable assemblies
- · RF testing
- · HTC ceramic
- · Chemical plating
- Wired antenna forming



2.5B

Antenna solutions sold and shipped to market



212

Patents and continued IP portfolio growth



3000

Platforms designed with leading customers



300

Active and passive antenna products



5

Global Design Centers



24

Antenna Measurement Systems



7 S1

World's Leading Automotive Test Chamber



TECHNICAL CAPABILITIES

ANTENNA APPLICATIONS

AVX antennas are designed for a wide array of applications. Whether the antenna is embedded, internal, external, or outdoor, AVX uses its worldwide manufacturing capabilities to provide state of the art antenna technology. The AVX Antenna Design team helps customers select the best antenna for the application.



Internet of Things



Industrial



Automotive



Lighting



Narrow Band Internet of Things



Cellular 4G / 5G



Smart Homes & Cities



Infotainment & Navigation



Electric Vehicles & Stations



Payment Terminals



Fleet & Asset Tracking



Satellite Communications



Near Field Communication



Smart Meters



DSRC / V2X



Security



Agriculture



Gateway Routers



Consumer



Medical



TECHNICAL CAPABILITIES

ANTENNA DEVELOPMENT PROCESS



1 | CONSULTATION



- Definition of critical electrical/mechanical performance requirements
- · Feasibility study and CAD/board layout review
- Recommendations on antenna technology, placement and orientation

2 | DESIGN



- Antenna Selection: Standard vs. Custom, Active vs. Passive, etc.
- · Reference design integration experience
- · Mechanical engineering optimization
- · RF simulations
- · Design for industrialization

3 | PROTOTYPING



- Prototyping tools (3D printers, LPKF machines, fully equipped workshops)
- · Mock-ups to validate technical offering
- Samples

4 | TEST & OPTIMIZATION



- Pre-Certification testing reports for FCC, PTCRB, EMI, Noise issues
- Available tests: VNA & Anechoic Chamber Testing, Octobox Chamber Measurements, Device Simulation, Test House Measurements, Benchmark Testing & Competitive Analysis

5 | MANUFACTURING



- · Quality documentation available
- · 4 antenna manufacturing locations
- · More than 2.5Bn antennas in the market



SELECTION PROCESS

STANDARD VS. CUSTOM ANTENNAS

Connectivity is key in today's world and devices in the market require strong signal strength to allow for peak performance. Integrating an antenna is not trivial, whether it is an off-the-shelf product or a highly customized solution, and should not be an afterthought.

The AVX Antenna Design Team strongly recommends considering the antenna design and/or the antenna integration process as early as possible, ideally during the product design and the radio module selection. A perfect match between the radio and the antenna will ensure all wireless connectivity needs are met.



Working with the AVX Antenna Design Team is simple and straight forward. The team will ask relevant questions to determine if a standard, off-the-shelf antenna or a customized antenna is the best technology solution.

If a standard antenna is necessary, please refer to the links below for integration documentation:

- · Datasheets: www.ethertronics.com/passive
- Application Notes & DXF files: www.avx.com/design-tools/antenna-tools
- 3D CAD: Please contact us using the information listed below
- Stock check: www.avx.com/resources/distributor-stock-check

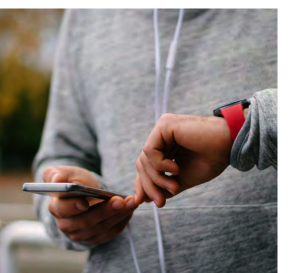
If a customized passive or active antenna is necessary, the AVX Antenna Design Team will contact and work with the key partners (distribution, sales, design, FAE, etc.) to fully understand the overall challenge and offer the best technology solution.

For questions and additional information about our solutions, please contact the AVX Antenna Design Team.

AVX Antennas Americas eth.usasales@avx.com

AVX Antennas Europe eth.europesales@avx.com

AVX Antennas Asia eth.asiasales@avx.com







SELECTION PROCESS ANTENNA SELECTION CHECKLIST

IS THIS A NEW DEVICE OR AN EXISTING DEVICE TO BE IMPROVED? Are the mechanics frozen or flexible? Is the antenna location, shape and interconnect solution frozen? Standard antennas have a quicker time to market compared to custom designs making it easier to integrate them into projects, while minimizing redesign cycle time and eliminating design fees. A custom design can be developed to match required electrical and mechanical specifications.
 WHAT TYPE OF ANTENNA IS REQUIRED? Embedded (on board the device PCB) • Internal (inside device, but not surface mounted) External (outside device) • Outdoor (IP67)
WHAT ARE THE MAIN CHALLENGES FOR THIS PROJECT? AVX offers testing, debugging, designing, and manufacturing to solve challenges including: • RF specifications • ME specifications • Design layout • Antenna integration • Surrounding interference, etc.
IS A SPECIFIC STANDARD REQUIRED? • Automotive (PPAP, AECQ-200, IATF16949) • High reliability (MIL-PRF, T-Space, SRC9000, etc.) • IP rating • UL rating • Plenum rating, etc.
 WHAT ARE THE ANTENNA SURROUNDINGS? Metallic components (heat sink, connectors, battery, big cap) • Additional antennas • Wires • Flexible FPC Audio components (speaker, microphone, earpiece) • High speed digital traces • Specific ground layout Shield boxes • Material loading close • Human body (hand, head, body worn device) • Potting material Nearby power components • 50 Ohms line to antenna
WHAT IS THE DESIRED FREQUENCY RANGE, MAXIMUM VOLUME AND LOCATION? Are the electrical and mechanical specifications available, and what is the selected antenna module? When a bigger antenna volume is available, better performances can be expected. The AVX Antenna Design Team will suggest the most optimized antenna shape, dimensions, and location based on the product to be developed.
 WHAT TYPE OF MOUNTING IS REQUIRED? RF cable & connector • SMT • Mag mount • Adhesive mount • Screw mount • Off-board • Pogo pin • C-clips (spring contacts) • One-ended soldered cable
WHAT TYPE OF CONNECTOR IS REQUIRED? • SMA • RP-SMA • TNC • RP-TNC • U.fl • W.fl • Fakra • MMCX • BNC • N • NMO
WHAT TYPE OF CABLE IS REQUIRED? • Micro coaxial 0.8mm, 1.13mm, or 1.37mm diameter • RG58 • RG174 • RG316 • LMR200 • LMR400 • LMR195 • LMR240
FOR AN EMBEDDED SOLUTION, IS PCB CLEARANCE POSSIBLE? Is the PCB layout available to optimize the distance between the radio and the antenna, and the space from any threatening surroundings?
ARE THE PCB LAYOUTS & 3D GERBER FILES AVAILABLE?

Helps to define a better antenna placement based on the surroundings and the PCB/product structure



TEST SERVICES CUSTOM DESIGNS

TEST	DESIGN	DELIVERABLE
LDS-001 Cellular / LTE / 4G	PHASE 1 Passive Study (Feasibility Study) Development of prototype Tuning, matching, & optimization Antenna measurement: efficiency, peak gain, radiation pattern (one frequency by band) PHASE 2 Real Environment Test (Main Board / Near Human Body) Tuning, matching adjustment Antenna measurement: return loss, peak gain, efficiency, radiation pattern	RF Report: • Antenna configuration in chamber • Antenna testing result Mechanical recommendations to optimize the performance
LDS-002 Cellular / LTE / 4G	Active Testing TRP / TIS (Channel to define) RF tuning in active mode	Full characterization, measurement & analysis of antenna device performance RF Report
LDS-003 Available for Any Application	RF simulations for antenna parametric study	Full characterization based on a given environment





TEST SERVICES CUSTOM DESIGNS

TEST	DESIGN	DELIVERABLE
GDS-001 Global Navigation System	PHASE 1 Passive Study (Feasibility Study) Development of prototype Tuning, matching, & optimization Antenna measurement: efficiency, RL/VSWR, peak gain, radiation pattern, axial ratio PHASE 2 Real Environment Test (Main Board / Near Human Body) Tuning, matching adjustment Antenna measurement: return loss, peak gain, efficiency, radiation pattern, VSWR	RF Report:
GDS-002 Global Navigation System	Active Study Receive sensitivity RF Tuning in active mode RF measurement of full system LNA/antenna Noise figure Gain	RF Report: • Antenna configuration in chamber • Antenna testing result
IDS-001 LoRa / ISM / Sigfox	Design & Testing Tuning, matching adjustment Antenna measurement: efficiency, peak gain, radiation pattern, RL, VSWR	RF Report: • Antenna configuration in chamber • Raw data
IDS-002 LoRa / ISM / Sigfox	Active testing using CW or active signaling testing	RF Report: Power radiation pattern Power peak detection





CELLULARANTENNA OVERVIEW

	PART NUMBER	DESCRIPTION	FREQUENCY BANDS	
	P822601 / P822602**	FD4 CMT		
	1004795 / 1004796**	FR4 - SMT		
	1002436	FR4 – On Board		
	1002089	FR4 – Off Board with SMA Connector		
051111140	1003657	FR4 - Off Board		
CELLULAR	1002292	EDO 0((D)	698 – 960 MHz & 1710 – 2700 MHz	
4G 5G	1002289	FPC – Off Board		
LTE	1004112			
LIL	X9001546-4GDSMB	External – Indoor		
	1004239-001	External Combo w/2 Cables		
	X9001248-4GMSMB1000R	External – Mag Mount (IP65)		
	9000962	5	790 – 960 MHz & 1710 – 2700 MHz	
	9000984	External – Indoor		
	X9001376-4GDRMB	External – Outdoor (IP67)		
600 MHz	PART NUMBER	DESCRIPTION	FREQUENCY BANDS	
	1004795* / 1004796**	SMT - FR4	617 - 960 MHz & 1710 - 2700 MHz	
5G / SUB 6GHz	PART NUMBER	DESCRIPTION	FREQUENCY BANDS	
CBRS	1000146*	Stamping – On Board	3.3 – 3.8 GHz	
	PART NUMBER	DESCRIPTION	FREQUENCY BANDS	
2G / 3G	P522304 / 9000154**	FR4 - SMT	824 – 960 MHz & 1710 – 2170 MHz	
	LSP69001299TR*	FR4 - SMT Ideal for small form factor PCB 60x40mm, Middle Feed Point	698 – 960 MHz & 710 – 2170 MHz	

^{*}Special tuning indicated in the datasheet or app notes | **Mirrored parts are used when antenna feed location needs to be reversed



CELLULARANTENNA OVERVIEW

	SMT ON	BOARD	OFF B	OARD	EXTE	RNAL
	FR4	METAL	FR4	FPC	INDOOR	OUTDOOR
CELLULAR 4G 5G LTE	P822601 P822602 1002436 1004795 1004796		1002089 1003657	1002292 1002289	1004112 1004239-001 X9001546- 4GDSMB 9000962 9000984	X9001376- 4GDRMB X9001248- 4GMSMB1000R
600 MHz	1004795					
5G SUB 6GHz CBRS		1000146				
2G 3G	P522304 9000154 LSP69001299TR					







CELLULAR ANTENNA PORTFOLIO

2G/3G/4G/5G/LTE APPLICATIONS



P822601 / P822602 | Embedded Universal Broadband FR4 LTE/Cellular Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
698 – 960	2.6	68%			
1710 – 2200	4.4	76%	< 2.5:1	49.6 x 8.0 x 3.2	140 x 50
2500 – 2700	3.4	52%			



1002436 | Vertical Wideband FR4 Embedded LTE/Cellular Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
698 – 960	2.3	69%	< 3.5:1		
1710 – 2200	3.2	63%	< 2.5:1	50.6 x 19.6 x 1.6	120 x 50
2500 - 2700	3.0	53%	< 2.5.1		



1002089 | LTE/Cellular PCB Antenna with SMA Connector

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
698 – 960	5.1	> 50%	< 3.0:1	45.0 x 43.8 x 8.0	200 x 135
1710 – 2200	4.9	> 50%			



1003657 | External Balanced LTE/Cellular Antenna

	Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other	
	704 – 746	1.0	45.1%	< 2.5:1	104 x 22 x 4.2		
	746 – 787	1.6	51.4%			Cable length 218mm, using RG178 Cable and MMCX 90° connector.	
	1710 - 1755 Tx	3.2	65.8%	< 2.0:1			
Ì	2110 – 2155 Rx	3.4	79.6%				



1002289 | LTE/Cellular Wide Band FPC Off-Board Antenna

Frequency (MHz)	Efficiency (Long Edge)	Efficiency (Short Edge)	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
698 – 960	74%	67%	< 2.5:1	F2 6 0F 1 0 0	140 x 75
1710 – 2690	58%	63%			53.6 x 25.1 x 0.2



1002292 | LTE/Cellular FPC Off-Board Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
698 – 960	1.2	50%	< 3.0:1	85.2 x 42.1 x 0.2	110 x 105 Using micro-coaxial cable & u.fl compatible connector
1710 – 2690	5.0	64%	< 2.8:1		



CELLULAR ANTENNA PORTFOLIO

2G/3G/4G/5G/LTE APPLICATIONS



1004112 | Broadband External Hinged LTE/Cellular Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other	
698 – 960	1.2	65%		218.2 x 27.2 x 13.8		
1710 – 2200	4.5	60%	< 2.5:1		SMA Male: White & Black TNC Male: Black	
2500 - 2700	4.0	78%				



P522304 / 9000154 | Embedded Broadband FR4 2G/3G Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
824 - 960	0	62%	< 2.5:1	35.0 x 9.0 x 3.2	110 50
1710 – 2170	0.7	55%	< 2.7:1	35.0 X 9.0 X 3.2	110 x 50



1004795 / 1004796 | Embedded Broadband LTE/Cellular FR4 Antenna

	Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
	698 – 960	1.6	64%	< 2.5:1	36.0 x 9.0 x 3.2	
	1710 – 2200	3.1	55%	< 2.5.1		
ĺ	2500 - 2700	1.7	53%	< 3.1:1		size of 125x45mm



1004239-001 | External Broadband MIMO LTE Antenna

ı	Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
	698 – 960	1.6	58%	< 2.5:1	167.0 x 90.0 x 17.2	M4 screw mount; 2 cables LMR-200 equivalent;
	1710 – 2200	3.1	61%			
	2500 - 2700	1.7	59%	< 3.1:1		SMA male, 2m length



X9001376-4GDRMB / X9001376-4GDRMW | External EU 4G/LTE Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x Diameter	Other
790 – 960	1.1	63%	< 5.9:1	100 marra y 10 00 marra	ID67: DDCMA Compostor
1710 – 2700	2.5	62%	< 2.6:1	180mm x 12.98mm	IP67; RPSMA Connector



X9001546-4GDSMB | External Hinged LTE/Cellular Antenna

	Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x Diameter	Other
	698 – 960	1.6	40%	< 3.0:1		SMA male connector. Performance in free
	1710 – 2200	3.0	58%	< 2.3:1	168mm x 18mm in straight position	
ĺ	2500 – 2700	1.0	50%	< 2.0:1	c.i a.g.i.i pooliio.i	space & 90° bent.



CELLULAR ANTENNA PORTFOLIO

2G/3G/4G/5G/LTE APPLICATIONS



LSP69001299TR | Embedded FR4 LTE/Cellular Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
698 – 960	< -3	15%	< 7.0:1	35.0 x 9.0 x 3.2	Centered feed location for
1710 – 2200	< -1.2	42%	< 5.9:1	35.0 X 9.0 X 3.2	small PCB applications

^{*}Performance on GND Plane 60x40mm



X9001248-4GMSMB1000R | External Mag Mount LTE/Cellular Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x Diameter	Other
698 – 960	1.8	54%	< 3.2:1		IP65; Magnetic Mount,
1710 – 2700	1.9	36%	< 3.0:1	112mm x 29mm	RG174U; 1m Length; SMA Male Connector

^{*}Performance on GND Plane 300x250mm



9000962 / 9000984 | External Hinged EU 4G/LTE Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x Diameter	GND Plane Size (mm)
790 – 960	3.4	> 40%	< 3.6:1	106 00000 v 6 00000	200 v 200
1710 – 2170	4.7	> 40%	< 3.0:1	196.0mm x 6.0mm	200 x 200

^{*9000962} white antenna uses RP-SMA Male connector. 9000984 black antenna uses SMA male connector

CBRS 3.5 GHz / SUB 6GHz 5G APPLICATIONS



1000146 | Embedded Stamped Metal Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)
3.3 - 3.8	4.1	76%	< 2.6:1	17.9 x 6.9 x 4.3

600 MHz APPLICATIONS



1004795 / 1004796 | Embedded Broadband LTE/FR4 Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
698 – 960	1.6	64%	. O E:1		
1710 – 2200	3.1	55%	< 2.5:1	36.0 x 9.0 x 3.2	125 x 45
2500 - 2700	1.7	53%	< 3.0:1		



TEST SERVICES CELLULAR ANTENNAS

TEST	MEASUREMENT	DELIVERABLE
LTS-001 Passive Testing in Anechoic Chamber LTS-001A Passive Testing in Automotive Chamber	Full characterization, measurement & analysis of passive performance Benchmark testing possible	RF Report:
LTS-002 Antenna Optimization & Passive Testing in Anechoic Chamber LTS-002A Antenna Optimization & Passive Testing in Automotive Chamber	Antenna matching & performance optimization Full characterization, measurement & analysis of passive performance	Matching network for the antenna. PCB footprint. Mechanical recommendations. RF Report:
LTS-003 Active Testing in Anechoic Chamber LTS-003A Active Testing in Automotive Chamber	Active tests of the full system Benchmark testing possible	RF Report: • TRP • TIS
LTS-004 Antenna Optimization & Active Testing in Anechoic Chamber LTS-004A Antenna Optimization & Active Testing in Automotive Chamber	Active tests of the full system Benchmark testing possible	Recommendations for optimization RF Report: • TRP • TIS
LTS-005 RF Simulations	EM simulation for antenna design	Full antenna characterization in a given environment based on customer request • Parametric study • Body loading • Antenna placement • Antenna tuning

Automotive testing chamber is recommended for vehicles and also large/heavy devices (e.g. washing machines or parking meters)





ANTENNA OVERVIEW

	PART NUMBER	DESCRIPTION	FREQUENCY BANDS	
	1003468	Ceramic Patch 18x18x4 – On Board		
	1001013	FR4 - SMT		
	W1 Family	FR4/FPC – Off Board		
	1003893PT / 1003893FT	FR4/FPC – Off Board (Tunable)		
	1001312		2.4GHz	
	M310220	LTCC - SMT		
	M830320			
	1002427	Stamped Metal – SMT		
	1002295	Stamped Metal – SMT Vertical Polarization		
	1002298	Stamped Metal – SMT Vertical Polarization		
2.4211	1000146	Stamped Metal – SMT		
2.4GHz	M830520	LTCC - SMT		
&/OR	1000423	Stamped Metal – On Ground		
5GHz	1000418	Stamped Metal – Off Board	2.4GHz & 5GHz	
	1001932FT / 1001932PT	FR4/FPC – Off Board (Tunable)	2.46HZ & 56HZ	
	1001435	Stamped Metal - Off Board		
	WX Family (A, B, C)	FR4/FPC - Off Board 3 types of radiation patterns		
	X9001091-W3DSMW	External – Indoor		
	X9000924-W3DRMB	External – Indoor		
	1001388 / 1001430	Stamped Metal (L & R) - SMT		
	1004292PT	FR4 – Off Board (Tunable)	5GHz	
	1004369PT	FR4 – Off Board (Mixed Polarization HP/VP)		
	W2 Family		5GHz & 6GHz	
	VVZ I allilly	FR4/FPC – Off Board	5.925 - 7.125GHz	
	W3 Family	FN4/FFC - OII DUdiu	2.4GHz & 5.925 - 7.125GHz	
	Wo I allilly		2.4GHz & 5 GHz & 6GHz	

V2X	PART NUMBER	DESCRIPTION	FREQUENCY BANDS
12%	9001118	Ceramic Patch 13x13x4 – On Board	
DSRC	1002298	Stamping – On Board Vertical Polarization	5.9 GHz



2.4 & 5GHz / V2X / DSRC ANTENNA OVERVIEW

		SMT ON	BOARD			OFF BOARD		EXTERNAL
	FR4	STAMPED METAL	LTCC	CERAMIC PATCH	FR4	FPC	STAMPED METAL	INDOOR
2.4 GHz SINGLE BAND	1001013	1002295 1002427	M830320 M310220 1001312	1003468	W1P Series 1003893PT	W1F Series 1003893FT		
2.4 & 5GHz DUAL BAND		1000146 1002298	M830520		W3P Series WAP Series WBP Series WCP Series 1001932PT 1003893PT	W3F Series 1001932FT	1000418 1000423 1001435	X9001091- W3DSMW X9000924- W3DRMB
5GHz		1001388 1001430			W2P Series 1004292PT 1004369PT	W2F Series		
WIFI 6					W2P Series W3P Series	W2F Series W3F Series		
V2X DSRC		1002298		9001118				







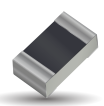
ANTENNA PORTFOLIO

802.11 a/b/g/n/ac/ax / WIFI / WLAN / BLUETOOTH / BLE / WIFI 6 / ZIGBEE APPLICATIONS



1001013 | Embedded Single Band SMT On/Off Ground Antenna

	Frequency (GHz)	Mounting	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
	2.400 - 2.485	Off Ground	2.6	76%	< 1.5:1	150 , 20 , 20	70 v F0
		On Ground	0.7	48%	< 1.8:1	15.0 x 3.2 x 3.3	70 x 50



1001312 | Embedded LTCC Single Band Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
2.400 - 2.485	1.88	62%	< 1.8:1	2.00 x 1.20 x 0.55	55 x 25



M310220 | Embedded Single Band LTCC Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
2.400 - 2.485	1.7	67%	< 2.0:1	3.00 x 1.50 x 1.08	60 x 40



M830320 | Embedded Single Band LTCC Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
2.400 - 2.485	1.4	78%	< 2.0:1	8.0 x 3.0 x 1.3	60 x 40



M830520 | Embedded Dual Band LTCC Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
2.400 - 2.485	1.0	62%	< 2.1:1	8.0 x 3.0 x 1.3	80 x 40
4.900 - 5.825	2.6	56%	< 2.8:1	6.0 X 3.0 X 1.3	80 X 40



1002298 | Embedded Dual Band Stamped Metal Antenna (Vertical Polarization)

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
2.400 - 2.485	3.6	78%	. 2.0.1	17.95 x 16.1 x 10.55	75 x 75
4.900 - 5.825	5.1	70%	< 2.0:1		



ANTENNA PORTFOLIO

802.11 a/b/g/n/ac/ax / WIFI / WLAN / BLUETOOTH / BLE / WIFI 6 / ZIGBEE APPLICATIONS



1002295 | Embedded Single Band Stamped Metal Antenna (Vertical Polarization)

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
2.400 - 2.485	4.4	79%	< 2.0:1	16.1 x 15.7 x 10.6	75 x 75



1002427 | Embedded Single Band Stamped Metal Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
2.450	3.4	61%	< 2.0:1	31.2 x 2.3 x 3.9	110 x 55



1001388 / 1001430 | Embedded 5 GHz Stamped Metal Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
5.150 - 5.825	3.5 to 4.5 (Based on location)	72%	< 2.0:1	8.75 x 4.05 x 2.01	75 x 75



1000146 | Embedded Dual Band Stamped Metal Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
2.400 - 2.485	1.5	80%	< 1.5:1	17.9 x 6.9 x 4.3	180 x 120
4.900 - 5.825	2.6	72%	< 1.6:1		



1000423 | Off Board Embedded Dual Band Stamped Metal Antenna (On Ground)

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Ref. Coax Length (mm)
2.400 - 2.485	0.6	57%	0.5.1	40.0 x 15.0 x 6.4	100
4.900 - 5.825	4.5	75%	< 2.5:1	40.0 X 15.0 X 6.4	100



1000418 | Off Board Embedded Dual Band Stamped Metal Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)
2.400 - 2.485	4.0	70%	. 0.0.1	45 11 0 5 1
5.150 - 5.825	4.2	70%	< 2.0:1	45 x 11.3 x 5.1



ANTENNA PORTFOLIO

802.11 a/b/g/n/ac/ax / WIFI / WLAN / BLUETOOTH / BLE / WIFI 6 / ZIGBEE APPLICATIONS



1004292PT | Tunable Off Board Single Band FR4 5 GHz Dipoles

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
5.150 - 5.850	4.8	70%	< 2.0:1	22.0 x 8.0 x 0.4	Diameter 1.13mm; u.fl compatible connector; Length 100mm using adhesive 3M468



1004369PT | Mixed VP/HP Polarized Tunable Off Board Single Band FR4 5 GHz Dipoles

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
5.150 - 5.850	3.7	76%	< 2.0:1	18.0 x 12.4 x 0.4	Diameter 1.13mm; u.fl compatible connector; Length 100mm using adhesive 3M468



1001932FT | Tunable Off Board FPC Dual Band Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
2.400 - 2.485	2.5	60%	20:1 25.2 v 9.5 v 1.6	Diameter 1.13mm; u.fl compatible connector;	
5.150 - 5.825	4.4	71%	< 2.0:1	35.2 x 8.5 x 1.6	Length 100mm using adhesive 3M468

Ideal for last minute tuning in the device by using predefined tuning pads



1001932PT | Tunable Off Board FR4 Dual Band Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
2.400 - 2.485	2.5	60%	. 2 0:1		Diameter 1.13mm; u.fl compatible connector;
5.150 - 5.825	4.4	71%	< 2.0:1	35.2 x 8.5 x 1.8	Length 100mm using adhesive 3M468

Ideal for last minute tuning in the device by using predefined tuning pads



1003893FT | Tunable High Performance Off Board FPC Single Band Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
2.400 - 2.485	3.3	87%	< 1.5:1	40.0 x 8.0 x 0.4	Diameter 1.13mm; u.fl compatible connector; Length 100mm using adhesive 3M468





Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
2.400 - 2.485	3.3	87%	< 1.5:1	40.0 x 8.0 x 0.4	Diameter 1.13mm; u.fl compatible connector; Length 100mm using adhesive 3M468



ANTENNA PORTFOLIO

802.11 a/b/g/n/ac/ax / WIFI / WLAN / BLUETOOTH / BLE / WIFI 6 / ZIGBEE APPLICATIONS

W1 FAMILY | Off Board Single Band 2.4 GHz Dipole Antenna



Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR (dB)	Size L x W x H (mm)
2.400 - 2.485	2.8	70%	< 1.5:1	35.2 x 8.5 x 0.4

Types	Tuning Versions	Connectors	Cable Lengths (mm)	Mounting Options
PCB FPC	Plastic wall Foam on plastic wall Ribs	u.fl w.fl MHF4	50; 100; 150; 200	Adhesive 3M468MP Adhesive 3M9448A Adhesive 3M467

W2 Family | Off Board Single Band 5 GHz & 6 GHz Dipole Antenna



Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR (dB)	Size L x W x H (mm)
5.150 - 5.850	4.3	70%	< 2.1:1	15.9 x 7.6 x 0.4
5.925 - 7.125	3.9	70%	< 2.5:1	15.9 x 7.0 x 0.4

Types	Tuning Versions	Connectors	Cable Lengths (mm)	Mounting Options
PCB FPC	Plastic wall Foam on plastic wall	u.fl w.fl MHF4	50; 100; 150; 200	Adhesive 3M468MP Adhesive 3M9448A Adhesive 3M467

W3 Family | Off Board Dual Band 2.4 GHz, 5 GHz, & 6 GHz Dipole Antenna



Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR (dB)	Size L x W x H (mm)
2.400 - 2.485	2.3	70%	< 1.5:1	
5.150 - 5.825	5.0	60%	< 2.0:1	35.2 x 8.5 x 0.4
5.925 - 7.125	2.5	65%	< 3.0:1	

Types	Tuning Versions	Connectors	Cable Lengths (mm)	Mounting Options
PCB FPC	Plastic wall Foam on plastic wall	u.fl MHF4	50; 100; 150; 200	Adhesive 3M468MP Adhesive 3M9448A Adhesive 3M467

WX FAMILY | Off Board Dual Band 2.4 GHz & 5 GHz Dipole Antenna



Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR (dB)	Size L x W x H (mm)
2.400 - 2.485	3.0	65%	< 2.1:1	30.0 x 15.5 x 0.8
5.150 - 5.850	6.7	61%	< 2.1.1	

Types	Tuning Versions	Connectors	Cable Lengths (mm)	Mounting Options
РСВ	Plastic wall	u.fl MHF4	50; 100; 150; 200	Adhesive 3M468MP

This antenna is ideal to rotate the radiation patterns with a single mechanical outline, slightly to the left (WA), to the right (WB) and straight aligned with Z axis (WC), which allows to maximize system throughput and migrate peak gain issues.



ANTENNA PORTFOLIO

802.11 a/b/g/n/ac/ax / WIFI / WLAN / BLUETOOTH / BLE / WIFI 6 / ZIGBEE APPLICATIONS



X9001091-W3DSMW / X9001091-W3DSMB | External Dual Band Hinged Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x Diameter	Other
2.400 - 2.485	1.8	75%	< 1.5:1	84.00mm x 9.35mm	SMA male connector
5.150 - 5.850	4.0	80%	< 2.0:1	84.00111111 X 9.33111111	Performance in free space



X9000294-W3DRMB | External Dual Band Hinged Blade Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x Diameter	Other
2.400 - 2.485	3.2	75%	< 1.7:1	157 50mm v 17 65mm	SMA male connector
5.150 - 5.850	4.5	60%	< 2.1:1	157.50mm x 17.65mm	Performance in free space



1003468 | 2.4 GHz Ceramic Patch

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
2.400 - 2.485	3.83	74%	< 2.0:1	18 x 18 x 4	50 x 50



1001435 | Off Board Dual Band On/Off Ground Stamped Metal Antenna

Frequency (GHz)	Mounting	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
2.400 - 2.485	Off Ground	4.2	82%			0110 1 150 150
	On Ground	4.7	87%	< 2.0:1	0:1 41.1 x 14.6 x 9.5	GND plane: 150x150mm Diameter: 1.13mm
2500 – 2700	Off Ground	6.4	80%	< 2.0.1	41.1 X 14.0 X 9.5	Length: 70mm u.fl connector
	On Ground	6.0	75%			u.ii connector

V2X / DSRC APPLICATIONS



9001118 | Embedded V2X Ceramic Patch Antenna

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Polarization	Size L x W x H (mm)	GND Plane Size (mm)
5.850 - 5.925 GHz	4	55%	< 1.5:1	RHCP	13 x 13 x 4	70 x 70



1002298 | Embedded V2X Stamped Metal Antenna (Vertical Position)

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
5.850 - 5.925	5.1	70%	< 2.0:1	17.95 x 16.1 x 10.55	75 x 75



TESTING SERVICES

TEST	MEASUREMENT	оитрит		
WTS-001 VNA & Anechoic Chamber Testing	Full passive characterization, measurement & analysis of device antenna performance	2D & 3D Radiation Pattern Plots & Composite Maps: • Efficiency • Peak Gain • Return Loss • Composite Gain • ECC • Isolation		
WTS-002 Octobox Chamber Measurements	Throughput system characterization in a controlled lab environment	Rate vs Range Plots Two tests: One device configuration, two bands		
WTS-003 Device Simulation	Indoor propagation simulations for WIFI	Propagation model using a full 3D Ray Tracing Engine Analyze spatial heat maps showing device performance in an indoor environment: • Coverage • MCS • Throughput • RSSI		
WTS-004 WIFI Test House Measurements	Real-world OTA WIFI system & throughput measurements within one of 3 fully furnished test houses located in France & USA	Benchmark Testing 4 Throughput Tests: One device configuration, two house positions, two bands		
WTS-005 Benchmark Testing & Competitive Analysis	Wireless performance analyzed based on throughput data rates, RSSI, spectral efficiency (bps/Hz)	Rate vs Range Analysis Benchmark Testing Comparative Analysis Mapping of performance across test locations		
WTS-006 RF Simulations	EM simulation for antenna design	Full antenna characterization in a given environment based on customer request • Parametric study • Body loading • Antenna placement • Antenna tuning		







IOT / ISM ANTENNA OVERVIEW

	PART NUMBER		FREQUENCY BANDS	
	9000046-XLPDNB	External – Indoor		
NB-IOT	M620720	LTCC - SMT	060 MHz; 015 MHz	
ISM	1002427	Stamped Metal – SMT	868 MHz; 915 MHz	
LoRA	1001011	FR4 - SMT		
Z-WAVE	9000984-XLPDNB	External – Indoor (Black)	790 MHz; 868 MHz;	
SIGFOX	9000962-XLPDNW	External – Indoor (White)	915 MHz	
	LSP69001299TR	FR4 - SMT Ideal for small form factor PCB 60x40mm, Middle Feed Point	698 – 960 MHz & 1710 – 2170 MHz	

	PART NUMBER	DESCRIPTION	FREQUENCY BANDS
	1004795 / 1004796**	FR4 - SMT	
LTE CAT-M	P822601 / P822602**	FR4 - SIVIT	698 – 960 MHz
	1003657	External – Indoor	1710 – 2700 MHz
	1002289	FPC – Off Board	

	PART NUMBER	DESCRIPTION	FREQUENCY BANDS
ISM & 2.4GHz	1002427	Stamped Metal – SMT	915MHz & 2.4GHz
	1002232	FR4 - SMT	868 & 915 MHz, & 2.4GHz

		SMT ON BOARD		OFF BOARD	EXTERNAL
	FR4	METAL	LTTC/CERAMIC	FPC	INDOOR
NB-IOT / ISM Lora / Z-Wave Sigfox	1001011 LSP69001299TR	1002427	M620720		9000984-XLPDNB 9000962-XLPDNW 9000046-XLPDNB
LTE CAT-M	1004795 1004796 P822601 P822602			1002289	1003657
ISM & 2.4 GHZ	1002232	1002427			



IOT / ISM APPLICATIONS



M620720 | 868 MHz & 915 MHz Embedded Ceramic Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
698 – 960	0.3	58%	< 1.6:1	6.00 x 2.00 x 1.08	100 × 40
1710 – 2200	0.75	60 %	< 2.5:1	6.00 x 2.00 x 1.08	100 x 40



1002427 | Stamped Metal Embedded SMT Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
868 – 915	1.0	62%	< 2.0:1	31.20 x 2.28 x 3.90	110 x 55



9000984-XLPDNB / 9000962-XLPDNW | External Hinged Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)	Other
790	0.0	> 40%	< 4.4:1			
060	0.0	85%	< 1.4:1			9000962 white antenna uses RP-SMA male connector.
868	2.0	80%	< 1.6:1	196 x 13	200 x 200	
015	4.5	75%	< 2.0:1			9000984 black antenna uses SMA male connector.
915	1.5	82%	< 1.6:1			



9000046-XLPDNB | External ISM Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size H x Diameter	GND Plane Size (mm)
915	1.0	70%	< 2.0:1	101 mm x 11.16 mm	120



1003657 | External Balanced Antenna

	Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	Other
	704 – 746	1.0	45%	< 3.0:1		
	746 – 787	1.6	51%		104 × 22 × 4.2	Cable length 128mm Using RG178 cable & MMCX 90° connector
	1710 – 1755	3.2	65%	< 2.0:1	104 x 22 x 4.2	
Ì	2100 – 2155	3.4	79%			



1002427 | Embedded ISM & BT Stamped Metal Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
915	3.0	67%	. 2.0:1	21 00 0 00 2 00	110 v FF
2450	3.4	61%	< 2.0:1	31.20 x 2.28 x 3.90	110 x 55



IOT / ISM ANTENNA PORTFOLIO

IOT / ISM APPLICATIONS



1001011 | Embedded SMT with ISM Band Tuning

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
868 - 928	1.0	64%	< 2.5:1	22.0 x 3.2 x 3.3	115 x 26.5



1002232 | Embedded Dual Band SMT Antenna

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
863 - 870	0.5	63%			
902 – 928	0.2	60%	< 2.0:1	35.0 x 9.0 x 3.2	110 x 50
2400 – 2485	1.5	59%			



LSP69001299TR | Embedded FR4 LTE/Cellular Antenna with Centered Feed

Frequency (MHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)
698 – 960	< -2	15%	< 7.0:1	35.0 x 9.0 x 3.2	60 x 40
1710 – 2200	< -1.2	42%	< 5.9:1	35.0 X 9.0 X 3.2	60 X 40





IOT / ISM TESTING SERVICES

TEST	MEASUREMENT	DELIVERABLE		
ITS-001 Passive Testing in Anechoic Chamber	Full characterization, measurement & analysis of passive performance Benchmark testing possible	RF Report:		
ITS-002 Antenna Optimization & Passive Testing in Anechoic Chamber	Antenna matching & performance optimization Full characterization, measurement & analysis of passive performance	Matching network for the antenna. PCB footprint. Mechanical recommendations. RF Report:		
ITS-003 Active Testing in Anechoic Chamber	Active tests of the full system	RF Report: • TRP (CW mode)		
ITS-004 LoRa Only Active Testing in Anechoic Chamber	Active tests of the full system	RF Report: • TRP • TIS		
ITS-005 RF Simulations	EM simulation for antenna design	Full antenna characterization in a given environment based on customer request Parametric study Body loading Antenna placement Antenna tuning		







ANTENNA OVERVIEW

	PART NUMBER	DESCRIPTION	FREQUENCY BANDS
	1001011	FR4 - SMT	
	1002857 Etherhelix	External – Outdoor IP67	
	1001039	Passive Ceramic Patch – On Board 25x25x4mm	1575 MHz
	1004138	Active Ceramic Patch – Off Board 13x13x7mm & IPX MHF connector	
	9001169	FPC Off Board / Active with LNA & Cable	
GLOBAL NAVIGATION SYSTEMS	9000440	FPC - Off Board	
GPS; GLONASS; BEIDOU; L-BAND GALILEO; GNSS	M830120	LTCC - SMT	
	1002427	Stamped Metal – SMT	1560 – 1606 MHz
	1002649	Dual Feed Passive Ceramic Patch – On Board GNSS all bands 25x25x6.7mm	
	1004322	Passive Ceramic Patch – On Board GNSS all bands 18x18x4mm	
	1004627	Passive Ceramic Patch 25x25x4mm with Cable & MHF3 connector	1575 – 1606 MHz
	1004259	Active Ceramic Patch 25x25x6.5mm with Cable & IPX MHF connector	
	1002429	Passive Ceramic Patch – On Board 25x25x4mm	1.606 GHz



GLOBAL NAVIGATION ANTENNA OVERVIEW

			SMT ON BOARD		OFF BOARD	EXTERNAL
		FR4	METAL	LTCC/CERAMIC	FPC	OUTDOOR
GLOBAL	PASSIVE	1001011	1002427	1001039 1002649 1004322 1002429 1004627 M830120	9000440	1002857
NAVIGATION SYSTEMS	ACTIVE			1004138 1004259	9001169	







ANTENNA PORTFOLIO

GLOBAL NAVIGATION APPLICATIONS

1001011 | Embedded On/Off Ground FR4 Antenna (GPS / GLONASS / BeiDou / Galileo)



Frequency (GHz)	Mounting	GNSS Bands	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size
1.559 - 1.563	On Ground	round BeiDou	1.0	72%		22.0 x 3.2 x 3.3 72 r	
1.559 - 1.563	On Ground		-0.3	47%	- < 1.5:1 / < 2.5:1 -		
1 575	Off Ground	CDC	0.9	71%			72 mm x 50 mm
1.575	On Ground	GPS	-0.2	46%			
1 550 1 501	0 0 1	Galileo	1.0	70%			
1.559 – 1.591	On Ground		-0.2	45%			
1 500 1 610	Off Ground	GLONASS	1.0	69%			
1.593 – 1.610			-0.4	41%			

M830120 | Embedded Ceramic Antenna (GPS / GLONASS / BeiDou / Galileo)



Frequency	(GHz)	GNSS Bands	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)	
1.559 - 1	1.563	BeiDou	1.8	70%				
1.57	5	GPS	1.9	73%	. 0.0:1	8.00 x 3.00 x 1.33	80 x 40	
1.559 - 1	1.591	Galileo	1.9	70%	< 2.0:1			
1.593 - 1	1.610	GLONASS	1.7	62%				

1002427 | Embedded Stamped Metal SMT Antenna (GPS)

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Size L x W x H (mm)	GND Plane Size (mm)	
1.560 - 1.606	1.8	65%	< 2.0:1	31.20 x 2.28 x 3.90	110 x 55	



1002857 | EtherHelix™ Mission Critical External Antenna (GPS)

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Beam Width	Size H x Diameter
1.575	3.0 (5.0 @ Zenith)	27%	< 2.0:1	120° (Axial Ratio < 3dB)	34.93 mm x 15.00 mm





Frequency (GHz)	GNSS Bands	Peak Gain (dBi)	Center Frequency	VSWR	Polarization	Size L x W x H (mm)	GND Plane Size
1.559 - 1.563	BeiDou	3.9	1.561 GHz	3.5:1		18.0 x 18.0 x 4.7	70 x 70 mm
1.575	GPS	1.6	1.575 GHz	2.8:1	DUCD		
1.559 - 1.591	Galileo	1.6	1.5/5 GHZ	3.8:1	.8:1 RHCP		
1.593 - 1.610	GLONASS	1.6	1.603 GHz	3 GHz 2.2:1			



ANTENNA PORTFOLIO

GLOBAL NAVIGATION APPLICATIONS



1001039 | Passive Ceramic Patch Antenna (GPS)

Frequency (GHz)	Peak Gain (dBi)	VSWR	Polarization	Axial Ratio (dB)	Size L x W x H (mm)	GND Plane Size (mm)
1.575	5.3	< 1.3:1	RHCP	1.8	25 x 25 x 4.5	70 x 70



1002429 | Passive Ceramic Patch Antenna (GLONASS)

Frequency (GHz)	Peak Gain (dBi)	Efficiency	VSWR	Polarization	Axial Ratio	Size L x W x H (mm)	GND Plane Size
1.593 – 1.610	6.5	70%	< 1.4:1	RHCP	< 3 dB	25 x 25 x 4.5	60 mm x 60 mm



1002649 | Passive Antenna with Dual Feed (GPS / GLONASS / BeiDou / Galileo)

Frequency (GHz)	GNSS Bands	Peak Gain (dBi)	Center Frequency	VSWR	Polarization	Size L x W x H (mm)	GND Plane Size
1.559 - 1.563	BeiDou	3.8	1.561 GHz	< 3.5:1			
1.575	GPS	3.1	1 575 011-	< 2.8:1	RHCP	18.0 x 18.0 x 4.7	70 x 70 mm
1.559 - 1.591	Galileo	4.0	1.575 GHz	< 3.8:1			
1.593 - 1.610	GLONASS	3.9	1.603 GHz < 2.2				



1004627 | Passive Ceramic Patch with Cable & MHF4 Connector (GPS / GLONASS)

Frequency (GHz)	Gain 0° (dBic)	Efficiency	VSWR	Polarization	Axial Ratio (dBi)	Size L x W x H (mm)	GND Plane Size (mm)
1.575	3.6	60%	< 2.0:1	RHCP	1.0	25 × 25 × 5 2	70 v 70
1.602	1.0	36%	< 3.0:1	RHCP	8.0	25 x 25 x 5.3	70 x 70



1004259 | Active GPS Ceramic Patch Antenna with Cable

Frequency (GHz)	Peak Gain	Efficiency	Oper. Volt	Polarization	LNA/FilterGain	Size L x W x H (mm)	Other
1.575	5.0 dBi	79%	21 ± 0.1 V	RHCP	21 ± 3 dB	25 x 25 x 6.5	Using MHF connector, diameter
1.602	3.0 dbi	79%	21 ± 0.1 V	KHCP	ZIISUB	23 X 23 X 0.3	1.13 mm cable & 76 mm length



1004138 | Active GPS Ceramic Patch Antenna with LNA and Cable

F	requency (GHz)	Peak Gain	Bandwidth	Oper. Volt	Polarization	LNA/FilterGain	Size L x W x H (mm)	Other
	1.575	1.0 dBi	10 MHz min.	3.0 ± 0.1 V	RHCP	21 ± 3 dB	13 x 13 x 6.8 mm	Using MHF connector. Diameter 1.13 mm cable & 126 mm length



ANTENNA PORTFOLIO

GLOBAL NAVIGATION APPLICATIONS



9001169 | Active FPC Based Antenna (GPS)

Frequency (GHz)		Gain (dBi)	Efficiency	Polarization	Radiation Pattern	Cable Length (mm)	Size L x W x H (mm)
1.559	- 1.591	at 3.30V: 15.81 at 2.70V: 15.72 at 1.80V: 14.84	55%	Linear	Omni directional	100mm; 1.13 diameter; u.fl connector	41.0 x 15.5 x 0.2



9000440 | Passive FPC Based Antenna (GPS)

Frequency (GHz) Peak Gain (dBi)		Efficiency VSWR		Cable Length (mm)	Size L x W x H (mm)
1575	2.0	45%	< 10:1	150mm; 1.13 diameter; u.fl connector	41 x 15.5 x 2.2





TEST SERVICES

TEST	MEASUREMENT	DELIVERABLE
GTS-001 Passive Testing in Anechoic Chamber GTS-001A Passive Testing in Automotive Chamber	Full characterization, measurement & analysis of passive antenna performance Benchmark testing possible	RF Report:
GTS-002 Antenna Optimization & Passive Testing in Anechoic Chamber GTS-002A Antenna Optimization & Passive Testing in Automotive Chamber	Antenna matching & performance optimization Full characterization, measurement & analysis of passive antenna performance	Matching network for the antenna. PCB footprint. Mechanical recommendations. RF Report:
GTS-003 Active Field Test	Active tests of the full system	RF Report: Number of satellites detected Field test sensitivity RF measurement of full system LNA/antenna
GTS-004 RF Simulations	EM simulation for antenna design	Full antenna characterization in a given environment based on customer request Parametric study Body loading Antenna placement Antenna tuning





5G MMWAVE CHAMBERMEASUREMENT SYSTEM OVERVIEW

The ETH-MMW-1000 is a full anechoic millimeter wave measurement system capable of passive and active testing of wireless devices from 18 to 75GHz. AVX is one of the only antenna companies able to provide 5G antenna measurement systems for this range. This system is self-contained, movable, and compact enough to fit into any laboratory or production environment.

Several AVX locations are equipped with the ETH-MMW-1000 and are able to provide local testing services in the Americas, EMEA, and Asia. Active signaling measurements require an emulator such as ANRITSU MT8000A and MT8821C, but Keysight or R&S equipment is also compatible.

DEVICE SPECIFICATIONS

Dimensions: 1.56m L x 1.24m W x 2.13m H

• Chamber frame: Aluminum

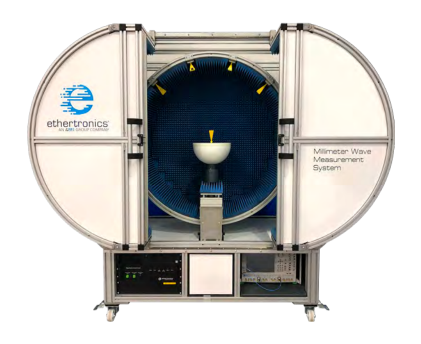
• Max DUT dimensions: 45 cm

· Max DUT weight: 10 Kg

· Total equipment weight: 430 Kg without VNA

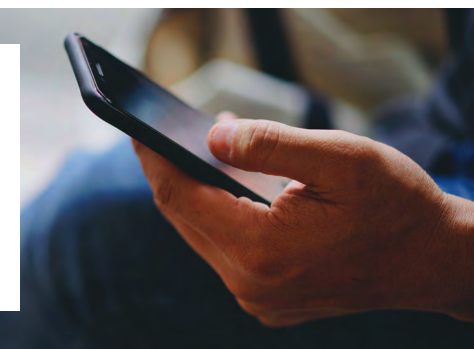
Positioners: 0-180° & 0-360°, accuracy 0.01°

Please visit www.avx.com for additional information and the value proposition.



MEASUREMENT CAPABILITIES

- Gain
- · Directivity
- Efficiency
- · Beam width
- · Cross polar discrimination
- · Side lobe levels
- 3D radiation pattern
- · Radiation pattern in any polarization
- · TRP, TIS, EIRP & EIS





5G MMWAVE CHAMBER

\mathbf{I}	l CI	1)\/	ICI C
	> F	H M	II F >
TEST	UL	1 N V	IVLU

TEST	MEASUREMENT	DELIVERABLE	
mmWTS-001 Passive Testing Fixed Array Configuration	Full characterization, measurement & analysis of passive antenna performance	RF Report: Directivity/Gain Efficiency Beam width Cross polar discrimination Side lobe levels 3D Radiation Pattern	
mmWTS-002 Passive Testing Beamforming Array Configuration	Full characterization, measurement & analysis of passive antenna performance	RF Report:	
mmWTS-003 5G Non-signaling Active Testing	TRP testing with CW signal	Measurement of power radiation patterns	
mmWTS-004 5G Signaling Active Testing	TRP/TIS testing with 5G emulator Dependent upon availability of local third-party equipment	Measurement of power radiation patterns	
mmWTS-005 5G mmWave Chamber Rental	Includes logistics, setup, tear down & operator training	4 Week rental of 5G mmWave chamber	





REFERENCE DESIGNS

MODULE MANUFACTURER AVX PART NUMBER MODULE MANUFACTURER MODULE DISTRIBUTOR M620720 MultiConnect® xDot™ MultiTech DigiKey BROADCOM 4x4 MIMO dual band EC477 / EC624 Broadcom 4366E w/off board active steering antennas 1001932PT/1001932FT ConnectCore 6® DIGI® International Mouser, DigiKey, Arrow, Avnet 1000146; ConnectCore® 6UL SBC Express board DIGI® International Mouser, DigiKey, Arrow, Avnet 1001932PT/1001932FT 1000423 ThermoFisher Scientific W1001 Module Fisher Scientific™ ThermoFisher Scientific 1000146 Laird™ WB45NBT Laird™ Mouser, DigiKey, Arrow, Avnet 1000146 Laird™ 60-SIPT Laird™ Mouser, DigiKey, Arrow, Avnet P822601; 1002436; u-blox SARA-R4 u-blox Avnet, DigiKey 1002289 1000418 Extron Transceiver 20-2052-01LF Extron Extron 1002292 Multitech Dragon Fly MultiTech FutureElectronics, DigiKey Rutronik, Farnell, Avnet, P822601 Nordic Semiconductor nRF91 SiP Nordic Semiconductor DigiKey, Mouser Rutronik, Farnell, Arrow, Nordic nRF9160 Dev Kit P822601 Nordic Semiconductor Avnet, DigiKey, Mouser Lantronix Premier Wave SE1000 M830520 Lantronix Mouser, Symmetry, Arrow M830520 Lantronix Premier Wave EN Lantronix Mouser, Symmetry, Arrow 1001077; 1000668 Lantronix xPICO Lantronix Mouser, Symmetry, Arrow 1000423 TI WL1835MOD Mouser, Avnet, DigiKey, Arrow Texas Instruments 1000423 TI WL1831MOD Texas Instruments Mouser, Avnet, DigiKey, Arrow 1000423 TI WL1805MOD Texas Instruments Mouser, Avnet, DigiKey, Arrow 1000423 TI WL1801MOD Texas Instruments Mouser, Avnet, DigiKey, Arrow 1000423 TI WL1837MOD Texas Instruments Mouser, Avnet, DigiKey, Arrow 1000423 TI WL1807MOD Texas Instruments Mouser, Avnet, DigiKey, Arrow M830520; M830520 TI Simplelink CC3225MOD Texas Instruments Mouser, Avnet, DigiKey 1001312 Telit WE866C3-I Telit Rutronik, Arrow M830120 Telit SL876Q5-A Telit Rutronik, Arrow M830520 Premier Wave 2050 Lantronix US Mouser M830520 Midatronics Sharky Pro Italy Midatronics



ACTIVE ANTENNAS

TECHNOLOGY OVERVIEW

Active Steering™ antenna systems boost wireless connectivity significantly. This patented technology continually optimizes the antenna's direction in real-time on a per-millisecond basis, creating multiple radiation patterns around the same antenna, and then selects the ideal pattern to hit its targeted device with the best signal.

The result is a major increase in range, reliability, and speed between devices living on the fringes of a network or hidden behind walls and hard-to-reach spaces.



Passive Omni Directional Antennas Are not 100% Omni Directional



Passive Antennas Have "null" areas of low emissions



Active Antennas
Eliminate nulls by "steering" the emission in real-time by using intelligent algorithms and flexible antenna structure

AVX ACTIVE STEERING SYSTEM COMPETITIVE ADVANTAGE



More Throughput/Speed Significantly faster downloads



More Spectral Efficiency Increased network capacity



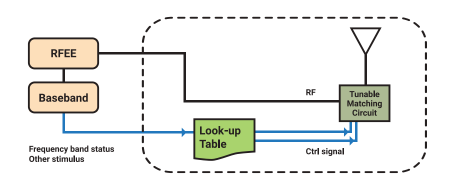
More Reliability Interference mitigation



More Performance Maximized signal strength

IMPEDANCE MATCHING

Impedance matching technology enables the possibility to retune an antenna system (automatically in an open loop or closed loop based design) using pre-determined look-up tables or RSSI analysis based on a patented algorithm.



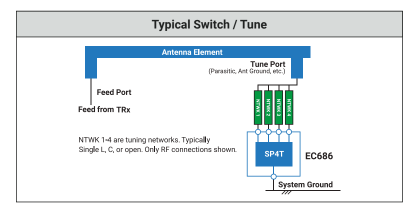


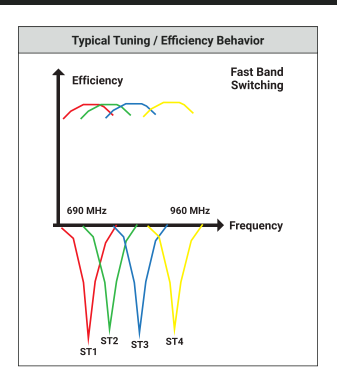
ACTIVE ANTENNAS

TECHNOLOGY OVERVIEW

BAND SWITCHING

With design complexity increasing every day, AVX's patented RF band switching technology is ideal for meeting harsh specifications when the environment reduces the original bandwidth. The reduction could be caused by the presence of metallic components, wires, harnesses, heatsink, other antennas, LCD, shielding cans, PCB grounding and connectors. Typical band switching architectures use 4 switching states in the low band operations and one state in the high band.





ACTIVE COMPONENTS FOR BAND SWITCHING

Active switching technology benefits include: longer range, higher throughput and broader signal coverage. Connection dead spots are reduced as the RF switch and antenna are designed together, allowing for a more flexible antenna system placement and development in the device. Link optimization is obtained through a band switching concept that allows simpler and smaller antenna architecture to cover a wider bandwidth.



EtherChip EC646™ | High Performance SP4T Antenna

The EC646TM is a high performance shuntless SP4T ideal for band switching applications. This device can be used in a variety of applications including: cell phones, tablets, notebooks, M2M products, loT products, other wireless devices. Its operating frequency range is from 100MHz to 3GHz, using a shuntless architecture with a low RON of 1.2 Ω and an exceptional linearity of >+80dBm (IIP3). The total package is 1.1 x 1.5 x 0.5mm³ using a 10 package and 2pin GPIO control interface.



EtherChip EC686™ | High Performance Switch & Tune Antenna

The EC686 $^{\text{M}}$ uses the Ether Switch&Tune technology. High performance RF switching solves the challenges facing today's wireless industry and product designers. This device allows the RF front end to cover global bands and seamlessly improve performance in a dynamically changing RF environment by employing active tuning. It can be used in a variety of applications including: Cell phones, Tablets, Notebooks, M2M products, IoT products, other wireless devices. Its operating frequency range is from 100MHz to 3GHz, using a shuntless architecture with an ultralow RON of $900\text{m}\Omega$ and an exceptional linearity of +80dBm (IIP3). The total package is $2.0 \times 2.0 \times 0.5\text{mm}^3$ using a QFN 16-pin package.

AVX | UPCOMING PRODUCT RELEASES

By continuing to invest heavily in R&D and submitting several new patent applications every year, AVX continues to further expand the company's strong technology base with newly innovative, next-generation product solutions. Below is a list of products currently in development for release.

SAMPLE KITS

- FPC antennas
- · LTE Cat-M / NB-IoT
- UWB

5G ANTENNAS & FEMS

- · 28 GHz full front end module
- 28 GHz passive antenna array
- Sub-6 GHz passive antenna array
- Subgiga 5G bands (FPC and FR4)

COMBO ANTENNAS (INTERNAL TYPES)

- MIMO 2x2 WIFI & WIFI 6 dual band FPC and 2 cables
- · MIMO 3x3 WIFI & WIFI 6 dual band FPC and 3 cables
- MIMO 4x4 WIFI & WIFI 6 dual band FPC and 4 cables
- MIMO 2x2 4G and GPS, FPC with 3 cables
- · MIMO 2x2 4G and WIFI, FPC with 3 cables
- ISM 868/915 + GPS + WIFI FPC with 3 cables
- ISM 868/915 + GPS + 4G FPC with 3 cables
- · 600 MHz side and middle cable FPC type
- · All bands LTE blade antenna with TNC

ISM ANTENNAS

- 915 MHz patch
- 868 MHz patch
- · 433 MHz external directive antenna

SATCOM ANTENNAS

- S-band antenna
- L-band antenna patch antenna (non-ceramic)
- Stacked patches (L1/L2)
- Multi-band GNSS active antenna (L1/L2/L5)
- · 400MHz CP low orbit antenna

MULTIBAND EXTERNAL ANTENNAS (IP67)

- 1 inch thickness, 6-in-1 (2x4G, 3x WIFI, 1x GNSS), 6 cables
- High performance, 6-in-1 (2x4G, 3xWIFI, 1xGNSS), 6 cables
- · Cost efficient rugged mag mount 4G antenna
- Cost efficient rugged mag mount MIMO 2x2 4G antenna
- Sharkfin antenna
- · Fiberglass WIFI dual band antenna
- · Fiberglass 2.4 GHz antenna

UWB ANTENNAS

- FPC 6.5-8.5GHz with cable (side & middle cable)
- · Ceramic-based UWB

For the most up-to-date product releases and product information, please visit www.avx.com

AMERICAS

EUROPE

ASIA

+1 (858) 550-3820 eth.usasales@avx.com +33 (0) 4 93 74 30 71 eth.europesales@avx.com

+82 31 436 2290 eth.asiasales@avx.com

