



### **Specification**

Part No.	:	FMA459.A.LBFCG.001
Product Name	:	Storm Response FMA459 5in1 Permanent Mount Antenna LTE + FirstNet + Wi-Fi MIMO*2 + GNSS
Features	:	Aerodynamic, super low-profile, vandal resistant housing 1*LTE MIMO 698-960MHz / 1710-2170MHz / 2490-2690MHz / 3300-3600MHz 1*FirstNet(Band 14) 2* Wi-Fi 2.4GHz/5.8GHz 1* GPS-GLONASS-GALILEO-BeiDou L1 Antenna Screw-Mount [Permanent Mount] Worldwide 4G Bands including 3G and 2G IP67 Enclosure Dims: 216*93*31mm 3 Meters Low Loss CFD-200 and RG-174 Cable with SMA(M) & RP-SMA(M) connectors Custom Cables and Connectors Available



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### **1. Introduction**

The Storm Response FMA459 antenna is a world first, a 5in1 low profile, heavy-duty, fully IP67 waterproof external antenna for use in worldwide telematics and IoT applications which require best in class LTE, FirstNet, GNSS, and Wi-Fi performance. Until the arrival of the Storm, achieving high efficiency in LTE and Wi-Fi required the use of large dome antennas typically 80mm+ in height.

However, this unique product, at only 31mm high, delivers powerful worldwide 4G LTE antenna technology plus GPS-GLONASS-GALILEO-BeiDou & FirstNet for next generation location accuracy. The antenna also covers legacy 3G and 2G bands for devices that fallback where 4G is unavailable. Dual-band MIMO Wi-Fi antennas enable high throughput Wi-Fi speeds.

Typical applications include:

- Internet of Things (IoT) Gateways and Routers
- Remote Asset and Pipeline Monitoring
- HD Video over LTE
- First Responder and Emergency Services
- Automotive Vehicle Tracking and Telematics

FirstNet also known as Band 14 or PS-LTE (Public Service LTE) is a dedicated communications tool for First Responders in the US. It is an isolated network for providing faster critical information and data-sharing between blue light service providers and their agencies. New FirstNet devices are being deployed to allow for the multitude of services and applications which will be using the network for the following mission critical applications:

- Computer-aided dispatch (vehicle location)
- EMS Electronic Patient Care Reporting
- Vehicle Mounted RMS/ Citations/ Scanners
- Video Streaming

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The recommendation is for FirstNet to augment LMR and not replace it. If the LTE network is not covered then the LMR radio will be used.

This antenna demonstrates extremely high efficiency also ensuring longer Battery life for high RF power handsets.

LTE 4G applications demand high speed data uplink and downlink. High efficiency and high gain antennas are necessary to achieve the required signal to noise ratio and throughput required to solve these challenges. The FMA459 does not require a ground plane. Low loss cables are used to keep efficiency high over long cable lengths. In contrast, smaller MIMO antennas with thinner, poorer quality cables will have much reduced efficiency and isolation, which would lead to a large drop in system throughput or drops, and may not make a system connection at all.

The GPS-GLONASS-GALILEO-BeiDou active antenna has been carefully designed for excellent performance across all L1 bands, leading to higher location accuracy and stability of tracking in urban environments. Cable length and connector types are customizable. Contact your regional Taoglas sales office for support. Conformity is declared under the following standard: **EN55022 Class B** 

This is to declare that the product listed above conform to the EMC directive 2014/30/EU.





### 2. Specification

	GPS-GI	_ONASS-GA	LILE	O-BeiDou		
Center Frequency	GPS/GALILEO: 1575.42±1.023MHz GLONASS: 1602±5MHz BeiDou: 1561.098±2.046MHz					
Passive Antenna Efficiency(with cable loss)	GPS/GALILEO: 27% GLONASS: 32% BeiDou: 32%					
Passive Antenna Average gain(with cable loss)	GPS/GALILEO: -5.5dBi GLONASS: -4.8dBi BeiDou: -4.8dBi					
Passive Antenna Peak gain(with cable loss)	GPS/GALILEO: 0.9dBi GLONASS: 0.6dBi BeiDou: 1.0dBi					
VSWR				2:1 Max		
Impedance				50Ω		
Axial Ratio	GPS/GALILEO: <12.48 GLONASS: <12.33 BeiDou: <17.03					
Polarization				RHCP		
Cable		1 meter R	G-31	6 standard, fully cust	omi	zable
Connector		SMA(M	), st	andard, fully customi	zabl	e
	LNA and	l Filter Elect	rica	l Properties		
Center Frequency	GPS/GALILEO: 1575.42±1.023MHz GLONASS: 1602±5MHz BeiDou: 1561.098±2.046MHz				:	
Pout 1dB gain						
Compression point	-6dBm	Min2dBm	ו Ty	p. (1561MHz, 1575.43	2MH	z, 1602MHz)
Output Impedance				50Ω		
VSWR				<2:1		
Return Loss			<b>_</b>	10 dB Min.		Noico Figuro
	Voltage	LNA Gain (Typ)		Current Draw(mA) Ty		Noise Figure
LNA Gain, Current Draw,						(Тур)
and Noise Figure @ GPS	Min 1.8V	19dB		5mA		2.4dB
	Typ 3.0V	27dB		10mA		2.7dB
	Max 5.5V	30dB		23mA		3.1dB
Total Specification (Through Antenna, SAW Filter, and LNA)						
Frequency	1561.098±2	2.046MHz	1	575.42±1.023MHz		1602±5MHz
Gain@3V	1561MHz: 2	29±3dBi	15	75.42MHz: 29±3dBi	16	502MHz: 32±3dBi
Output Impedance	50Ω					

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Frequency	(MH	LTE700	GSM850	GSM900	DCS	PCS	UMTS1	LTE2600	LTE3500
riequency	(14112)	698~803	824~894	880~960	1710~1880	1850~1990	1920~2170	2490~2690	3300~3600
				Eff	ficiency (%)				
	30cm	41.15	34.38	41.39	65.93	42.47	41.42	44.70	51.91
	1M	38.97	32.83	39.52	60.13	38.74	38.05	40.76	46.02
MIMO_1	2M	36.37	30.12	36.05	53.59	34.14	33.38	35.20	38.94
	3M	33.71	27.94	33.39	47.67	30.17	29.48	30.50	32.97
	5M	29.09	23.78	28.23	37.61	23.68	22.98	22.88	23.62
				Aver	age Gain(dB	i)			
	30cm	-3.98	-4.65	-3.86	-1.86	-3.77	-3.88	-3.54	-2.87
	1M	-4.22	-4.85	-4.06	-2.26	-4.17	-4.25	-3.94	-3.39
MIMO_1	2M	-4.52	-5.22	-4.46	-2.76	-4.73	-4.82	-4.58	-4.12
	3M	-4.85	-5.55	-4.79	-3.27	-5.26	-5.35	-5.21	-4.84
	5M	-5.48	-6.25	-5.52	-4.30	-6.32	-6.44	-6.45	-6.29
				Pea	ak Gain(dBi)				
	30cm	2.05	0.97	2.16	6.88	5.62	4.81	5.37	4.41
	1M	1.85	0.77	1.96	6.48	5.22	4.41	4.97	4.41
MIMO_1	2M	1.55	0.37	1.56	5.98	4.72	3.91	4.37	3.71
	3M	1.25	0.07	1.16	5.48	4.22	3.31	3.77	3.01
	5M	0.55	-0.63	0.46	4.48	3.12	2.31	2.57	1.61
Envelope	Envelope Correlation Coefficient			All bands <0.3					
Impedance			50Ω						
Polarization			Linear						
VSWR			<3						
Cable			1 meter RG-316 standard, fully customizable						
Connector			SMA(M) standard, fully customizable						

#### LTE BANDS

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Band Number	LTE / LTE-Advanced /	/ WCDMA / HSPA / HSPA+	/ TD-SCDMA
	Uplink	Downlink	
1	UL: 1920 to 1980	DL: 2110 to 2170	$\checkmark$
2	UL: 1850 to 1910	DL: 1930 to 1990	✓
3	UL: 1710 to 1785	DL: 1805 to 1880	$\checkmark$
4	UL: 1710 to 1755	DL: 2110 to 2155	$\checkmark$
5	UL: 824 to 849	DL: 869 to 894	$\checkmark$
7	UL: 2500 to 2570	DL:2620 to 2690	$\checkmark$
8	UL: 880 to 915	DL: 925 to 960	$\checkmark$
9	UL: 1749.9 to 1784.9	DL: 1844.9 to 1879.9	$\checkmark$
11	UL: 1427.9 to 1447.9	DL: 1475.9 to 1495.9	×
12	UL: 699 to 716	DL: 729 to 746	$\checkmark$
13	UL: 777 to 787	DL: 746 to 756	$\checkmark$
14	UL: 788 to 798	DL: 758 to 768	$\checkmark$
17	UL: 704 to 716	DL: 734 to 746 (LTE only)	$\checkmark$
18	UL: 815 to 830	DL: 860 to 875 (LET only)	$\checkmark$
19	UL: 830 to 845	DL: 875 to 890	$\checkmark$
20	UL: 832 to 862	DL: 791 to 821	$\checkmark$
21	UL: 1447.9 to 1462.9	DL: 1495.9 to 1510.9	×
22	UL: 3410 to 3490	DL: 3510 to 3590	$\checkmark$
23	UL:2000 to 2020	DL: 2180 to 2200 (LTE only)	$\checkmark$
24	UL:1625.5 to 1660.5	DL: 1525 to 1559 (LTE only)	×
25	UL: 1850 to 1915	DL: 1930 to 1995	✓
26	UL: 814 to 849	DL: 859 to 894	$\checkmark$
27	UL: 807 to 824	DL: 852 to 869 (LTE only)	$\checkmark$
28	UL: 703 to 748	DL: 758 to 803 (LTE only)	$\checkmark$
29	UL: -	DL: 717 to 728 (LTE only)	✓
30	UL: 2305 to 2315	DL: 2350 to 2360 (LTE only)	√
31	UL: 452.5 to 457.5	DL: 462.5 to 467.5 (LTE only)	×
32	UL: -	DL: 1452 - 1496	×
35	1850 t		<b>√</b>
38	2570 t	o 2620	<b>√</b>
39	1880 to 1920 🗸		
40	2300 t	o 2400	√
41	2496 t	o 2690	1
42	3400 t	o 3600	√
43	3600 t	o 3800	×

\*Covered bands represent an efficiency greater than 20%

2.4GHz/5.8GHz Wi-Fi Antenna

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Frequency (MHz)		2400~2500	4900~5850	
Efficiency (%)				
	30cm	68.43	56.73	
	1M	62.41	48.80	
MIMO_1	2M	54.36	39.53	
	3M	47.34	32.06	
	5M	35.91	21.05	
	30cm	69.16	50.87	
	1M	63.08	43.80	
MIMO_2	2M	54.94	35.50	
	3M	47.85	28.80	
	5M	36.30	18.93	
		ge Gain(dBi)		
	30cm	-1.66	-2.48	
	1M	-2.06	-3.14	
MIMO 1	2M	-2.66	-4.05	
MIMO_1	3M	-3.26	-4.96	
	5M			
		-4.46	-6.79	
	30cm	-1.62	-2.99	
MIMO 2	1M	-2.02	-3.64	
MIMO_2	2M	-2.62	-4.56	
	3M	-3.22	-5.47	
	5M	-4.42	-7.30	
		Gain(dBi)		
	30cm	5.37	6.68	
	1M	5.37	6.68	
MIMO_1	2M	4.77	5.78	
	3M	4.17	4.88	
	5M	2.97	3.18	
	30cm	4.18	7.99	
MIMO 2	1M	4.18	7.39	
MIMO_2	2M	3.58	6.49	
	3M	2.98	5.59	
Envelope Correlation	5M	1.78	3.79	
Coefficient	2400-2500MHz <0.3 4900-5850MHz <0.3			
Impedance	50Ω			
Polarization	Linear			
VSWR	< 2			
Cable	1 meter RG-316 standard, fully customizable			
Connector				
Connector	RP-SMA(M) standard, fully customizable			

MECHANICAL

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Antenna Dimensions	216.24*93.25*30.95mm				
Casing	ABS+PC				
Base and thread	Nickel Plated Aluminum				
Weight (including cable)	1120g				
Ingress Protection Rating	IP67				
Maximum Assembly Torque	39.2 N-m				
ENVIRONMENTAL					
Operation Temperature	-40°C to 85°C				
Storage Temperature	-40°C to 90°C				
Humidity	Non-condensing 65°C 95% RH				

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### **3. Antenna Characteristics**

### 3.1. GPS-GLONASS-GALILEO-BeiDou Antenna

### 3.1.1. Block Diagram (Active Antenna)



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#### 3.1.2. Test Setup



XZ Plane



YZ Plane

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# 3.1.3. GPS-GLONASS-GALILEO-BeiDou Return Loss (Passive Antenna)



# 3.1.4. GPS-GLONASS-GALILEO-BeiDou VSWR (Passive Antenna)



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## 3.1.5. GPS-GLONASS-GALILEO-BeiDou Smith Chart (Passive Antenna)



## 3.1.6. GPS-GLONASS-GALILEO-BeiDou Efficiency (Passive Antenna)



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### 3.1.8. GPS-GLONASS-GAILEO-BeiDou Peak Gain (Passive Antenna)



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### 3.1.9. GPS-GLONASS-GAILEO-BeiDou Radiation Pattern (Passive Antenna)

2D Radiation pattern





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### 3.1.10. 3D Radiation Pattern (Passive antenna)



Total Total

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### 3.1.11. Axial Ratio Pattern (Passive antenna)





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LNA Noise Figure@3.0V

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#### 3.2. LTE\_MIMO Antenna

#### 3.2.1. Test Setup



In free space

#### 3.2.2. LTE Antenna Return Loss

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#### 3.2.3. LTE Envelope Correlation Coefficient

Setup in free space with 3 meter cable length



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#### 3.2.5. LTE Antenna Peak Gain

Setup in free space with 3 meter cable length



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#### Setup in free space with 3 meter cable length

### 3.3. Wi-Fi\_MIMO Antenna

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#### 3.3.1. Wi-Fi Antenna Return Loss

Setup in free space with 3 meter cable length



### 3.3.2. Wi-Fi Envelope Correlation Coefficient

Setup in free space with 3 meter cable length



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#### 3.3.4. Wi-Fi Antenna Peak Gain

Setup in free space with 3 meter cable length





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#### Setup in free space with 3 meter cable length



### 3.4. Test Setup for Antenna Radiation Pattern

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### (ETS Anechoic chamber)



In free space

# 3.4.1. 2D Radiation Pattern (LTE\_MIMO1 with 3M cable length in free space)

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XY Plane









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XZ Plane







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#### YZ Plane







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704MHz









960MHz



2170MHz



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# 3.4.3. 2D Radiation Pattern (LTE\_MIMO2 with 3M cable length in free space)

XY Plane





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**FIRST**NET.

XZ Plane









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YZ Plane









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# 3.4.4. 2D Radiation Pattern (LTE\_MIMO2 with 3M cable length in free space)



704MHz









960MHz



2170MHz



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Y

4900MHz

5150MHz

5550MHz

5850MHz



# 3.4.5. 2D Radiation Pattern (Wi-Fi\_MIMO1 with 3M cable length in free space)

















## 3.4.6. **3D Radiation Pattern (Wi-Fi\_MIMO1 with 3M cable length in free space)**



2450MHz



5550MHz

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# 3.4.7. 2D Radiation Pattern (Wi-Fi\_MIMO2 with 3M cable length in free space)

XY Plane














# 3.4.8. 2D Radiation Pattern (Wi-Fi\_MIMO2 with 3M cable length in free space)



2450MHz



5550MHz

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# 4. Mechanical Drawing (Unit: mm)



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# 5. Installation



Recommended toque for mounting is 29.4 N.m or 300 kgf.cm Maximun toque for mounting is 39.2 N.m or 400 kgf.cm

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# 6. Packaging



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# 7. Application Note

The FMA459 antenna performance with different cable lengths is shown below.

### 7.1. In free space (LTE MIMO Antenna)

#### 7.1.1. Return Loss (LTE MIMO\_1)



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#### 7.1.4. Efficiency (LTE MIMO\_1)















# 7.1.7. Average Gain (LTE MIMO\_2)









# 7.1.8. Peak Gain (LTE MIMO\_1)





# 7.2. In free space (Wi-Fi MIMO Antenna)

7.2.1. Return Loss (Wi-Fi MIMO\_1)

















# 7.2.4. Efficiency (Wi-Fi MIMO\_1)





# 7.2.5. Efficiency (Wi-Fi MIMO\_2)





#### 7.2.6. Average Gain (Wi-Fi MIMO\_1)







#### 7.2.7. Average Gain (Wi-Fi MIMO\_2)





#### 7.2.8. Peak Gain (Wi-Fi MIMO\_1)



# 7.2.9. Peak Gain (Wi-Fi MIMO\_2)







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