



4G LTE Wide Band Flex MIMO Antenna 698-3000MHz

Part No: FXUB70.A.07.C.001

#### **Description**

FXUB70 Wide-band MIMO LTE Antenna

#### **Features:**

Patent Pending

Covers 4G LTE, 3G HSPA, 2G GSM/GPRS/CDMA

Ground Plane Independent

Covering: 698-3000MHz

5 dBi Peak Gain

Dimensions: 182mm \*21mm \*0.2mm

Connector: IPEX MHFI
RoHS & Reach Compliant



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#### 1. Introduction



The patent pending FXUB70 LTE Wide-band flexible wideband antenna has been designed to cover all working frequencies in the 698-3000 MHz spectrum, covering all Cellular, 2.4GHz Wi-Fi, ISM and AGPS. The antenna is delivered with a flexible body with excellent efficiencies on all bands, ground independent, with cable and connector for easy installation.

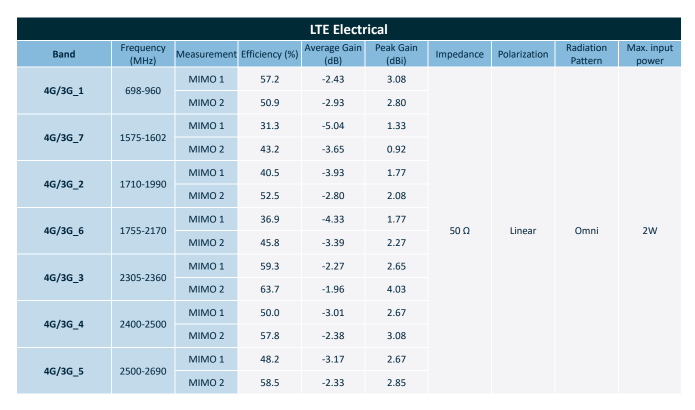
The FXUB70 flexible polymer antenna, at 182\*21\*0.2mm, is ultra-thin and truly wideband with high efficiencies across the bands. It is assembled by a simple "peel and stick" process, attaching securely to non-metal surfaces via 3M 467 automotive approved adhesive. It enables designers to use only one antenna that covers all common frequencies for LTE and 4G globally.

The FXUB70 antenna is a durable flexible polymer antenna that has a peak gain of 5dBi, an efficiency of more than 45% across the bands and is designed to be mounted directly onto plastic. It is an ideal choice for any device maker that needs to keep manufacturing costs down over the lifetime of a product. It is ground plane independent and delivered with a cable and connector for easy connecting to the wireless module or customer PCB. Like all such antennas, care should be taken to mount the antenna at least 10mm from metal components or surfaces, and ideally 20mm for best radiation efficiency.

Cables and Connectors are customizable. If cable routing is not convenient on this antenna, the alternative FXUB71 is recommended.



# 2. Specification



Mechanical			
Dimensions	182*21*0.2 mm		
Material	Flexible Polymer		
Connector	U.FL		
Cable	1.37 mm mini coax with 150 mm		

Environmental		
Operation Temperature	-40°C to +85°C	
Storage Temperature	-40°C to +85°C	
Relative Humidity	40% to 95%	
RoHs & REACH Compliant	Yes	

All results were obtained with the FXUB70 mounted on a piece of 3mm ABS (210x297)mm

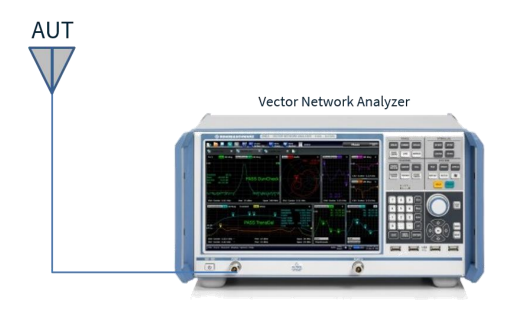


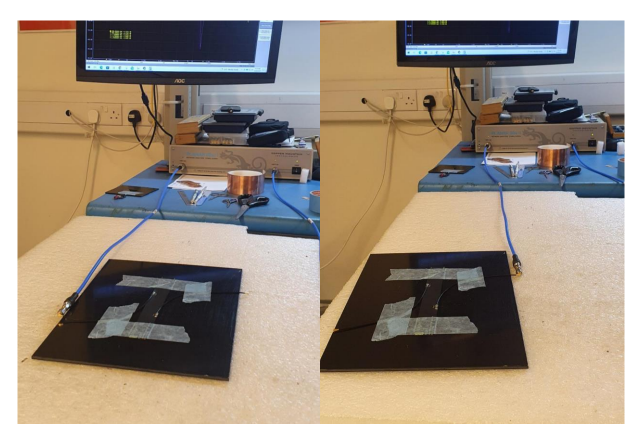
		5G/4G Bands		
Band Number	5GNR		/ WCDMA / HSPA / HSPA+ / TD-	SCDMA
	Uplink	Downlink	FXUB70_MIMO1_Chamber_3n	n FXUB70_MIMO2_Chamber_3 mABS
B1	1920 to 1980	2110 to 2170	<b>√</b>	✓
B2	1850 to 1910	1930 to 1990	✓	✓
В3	1710 to 1785	1805 to 1880	✓	✓
B4	1710 to 1755	2110 to 2155	✓	✓
B5	824 to 849	869 to 894	✓	✓
B7	2500 to 2570	2620 to 2690	✓	✓
B8	880 to 915	925 to 960	✓	✓
B9*	1749.9 to 1784.9	1844.9 to 1879.9	✓	✓
B11	1427.9 to 1447.9	1475.9 to 1495.9	*	*
B12	699 to 716	729 to 746	✓	✓
B13	777 to 787	746 to 756	✓	✓
B14	788 to 798	758 to 768	<b>√</b>	· ✓
B17	704 to 716	734 to 746	✓	✓
B18	815 to 830	860 to 875	<b>√</b>	<b>√</b>
B19	830 to 845		, ,	·
		875 to 890	<b>,</b>	<b>v</b> ✓
B20	832 to 862	791 to 821		
B21	1447.9 to 1462.9	1495.9 to 1510.9	*	*
B22*	3410 to 3490	3510 to 3590	*	*
B23*	2000 to 2020	2180 to 2200	✓	✓
B24	1626.5 to 1660.5	1525 to 1559	✓	✓
B25	1850 to 1915	1930 to 1995	✓	✓
B26	814 to 849	859 to 894	✓	✓
B27*	807 to 824	852 to 869	✓	✓
B28	703 to 748	758 to 803	✓	✓
B29	717 t	o 728	✓	✓
B30	2305 to 2315	2350 to 2360	✓	✓
B31	452.5 to 457.5	462.5 to 467.5	✓	✓
B32		0 1496	*	*
B34		o 2025	<b>√</b>	<b>~</b>
			<b>,</b>	· ·
B35		0 1910	<b>∀</b>	<b>▼</b>
B36		o 1990		
B37		o 1930	<b>√</b>	✓,
B38		o 2620	✓.	✓.
B39		o 1920	✓.	<b>√</b>
B40	2300 t	o 2400	✓	✓
B41	2496 t	o 2690	✓	✓
B42	3400 t	o 3600	×	*
B43	3600 t	o 3800	×	*
B45	1447 t	o 1467	<b>x</b>	*
B46	5150 t	o 5925	sc sc	3¢
B47		o 5925	*	×
B48		o 3700	*	×
B49		o 3700	*	×
B50		o 1517	*	*
B51		o 1432	×	✓
B52		o 3400	*	*
B53		to 2495	<b>√</b>	<b>~</b>
			, ,	<b>→</b>
B65	1920 to 2010	2110 to 2200	<b>∀</b>	<b>▼</b>
B66	1710 to 1780	2110 to 2200		
B68	698 to 728	753 to 783	✓	<b>√</b>
B69		o 2620	✓.	✓.
B70	1695 to 1710	1995 to 2020	✓.	✓.
B71	663 to 698	617 to 652	✓	✓
B72	451 to 456	461 to 466	✓	✓
B73	450 to 455	460 to 465	✓	✓
B74	1427 to 1470	1475 to 1518	*	*
B75	1432 t	o 1517	sc sc	*
B76		o 1432	*	✓
B77		o 4200	*	*
B78		o 3800	*	*
B79		o 5000	*	 k
B85			<b>~</b>	7
	698 to 716	728 to 746		<b>∀</b>
B87	410 to 415	420 to 425	<b>√</b>	
B88	412 to 417	422 to 427	✓	✓



# 3. Antenna Characteristics

## 3.1 Test Setup



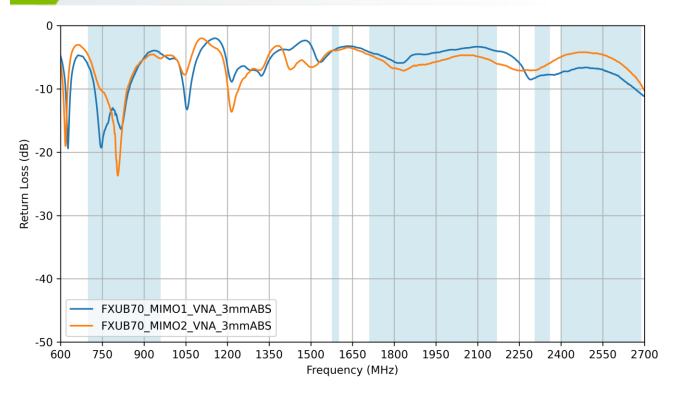


FXUB70 Port 2 Setup

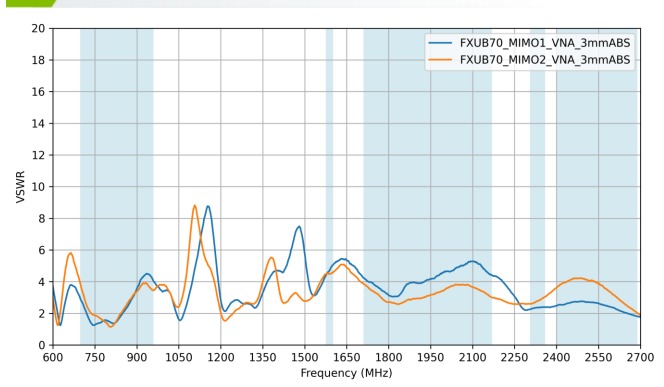
FXUB70 Port 1 Setup



#### 3.2 Return Loss

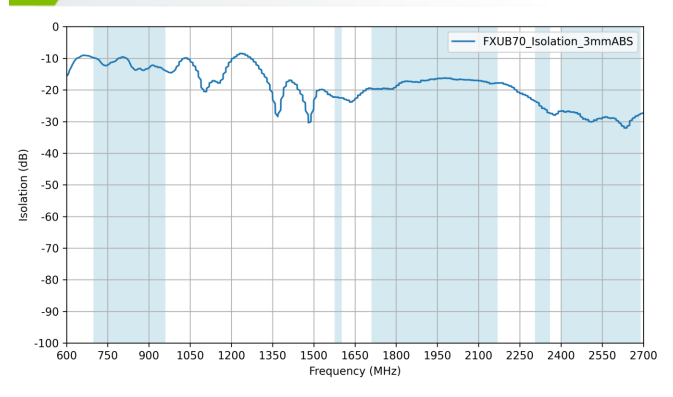


#### 3.3 VSWR

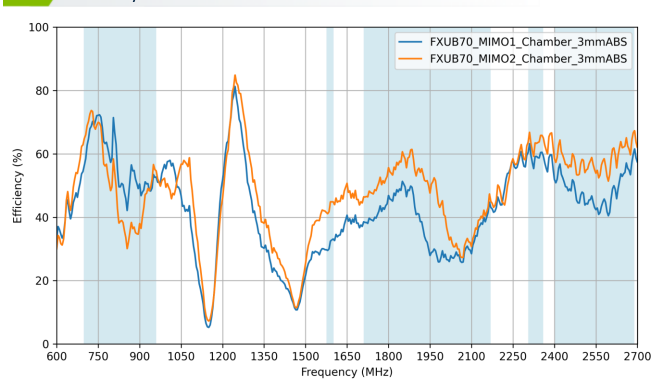




#### 3.4 Isolation

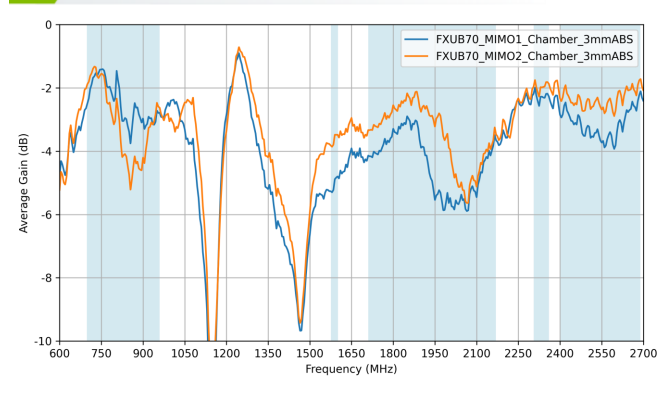


## 3.5 Efficiency

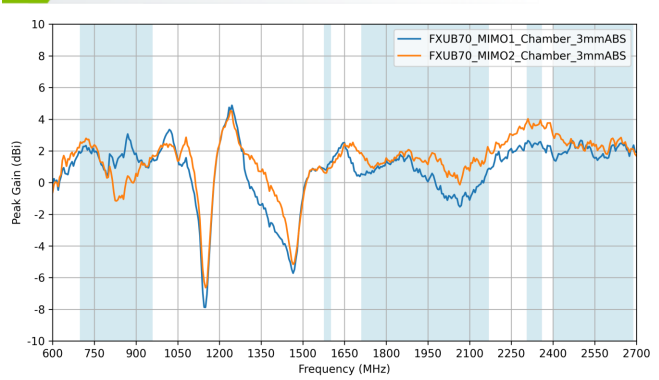




#### 3.6 Average Gain



#### 3.7 Peak Gain

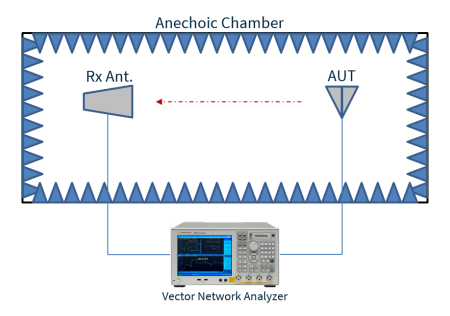


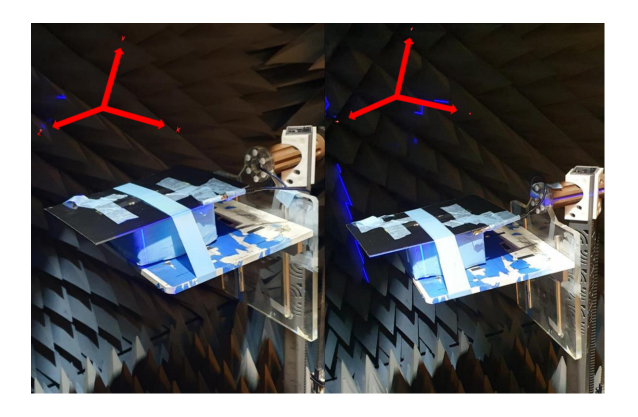
8



# 4. Radiation Patterns

## 4.1 Test Setup



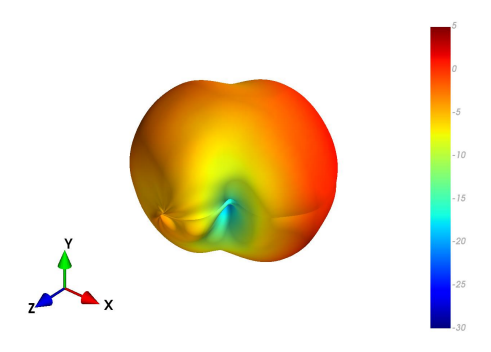


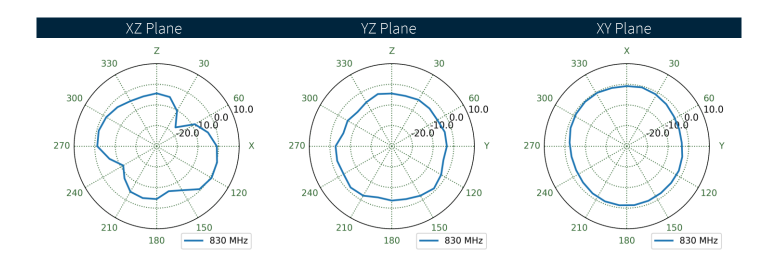
FXUB70 Port 2 Setup

FXUB70 Port 1 Setup



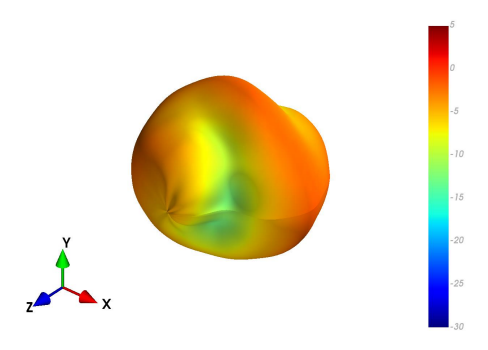
## FXUB70\_MIMO1\_3mmABS - Patterns at 829 MHz

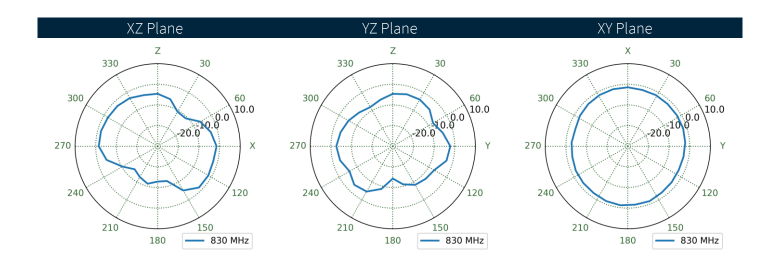






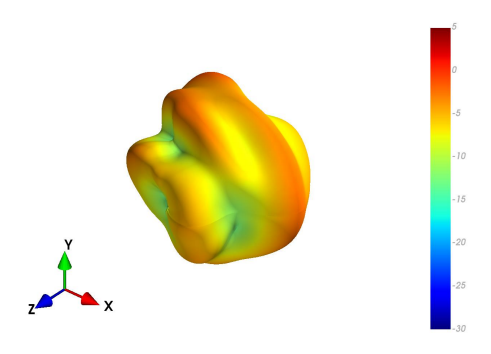
## FXUB70\_MIMO2\_3mmABS - Patterns at 829 MHz

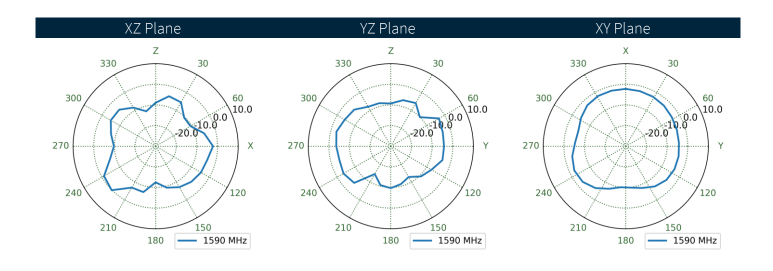






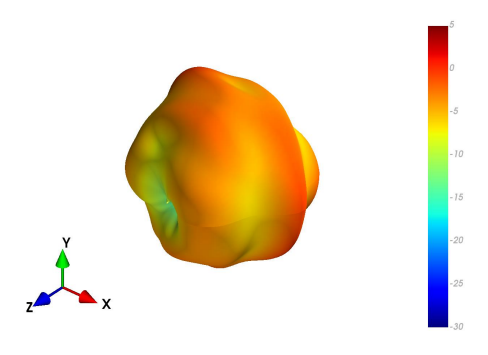
## FXUB70\_MIMO1\_3mmABS - Patterns at 1589 MHz

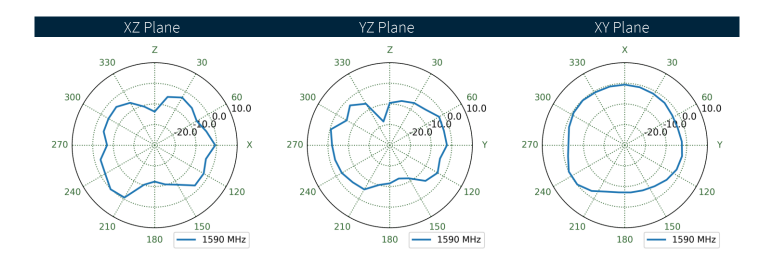






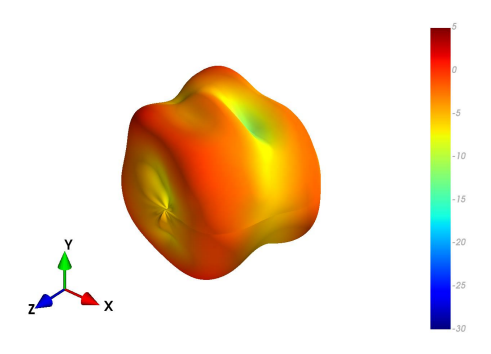
## .5 FXUB70\_MIMO2\_3mmABS - Patterns at 1589 MHz

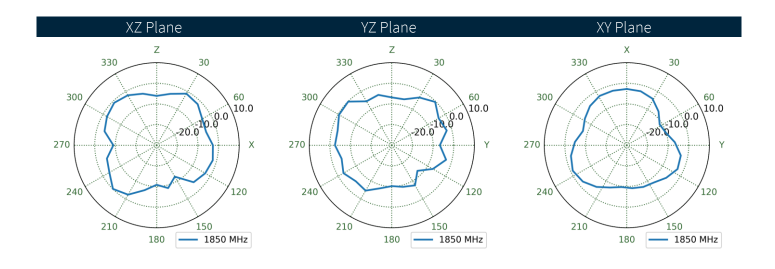






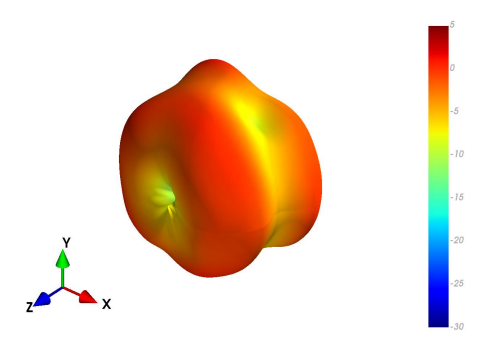
## FXUB70\_MIMO1\_3mmABS - Patterns at 1850 MHz

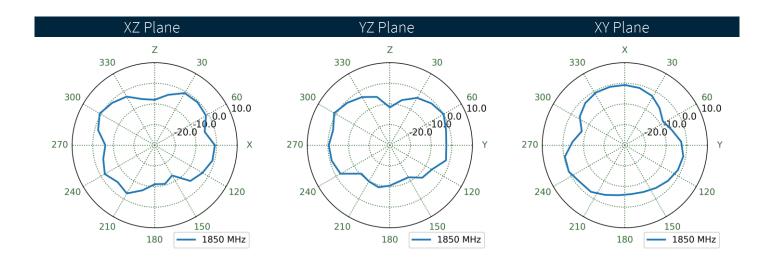






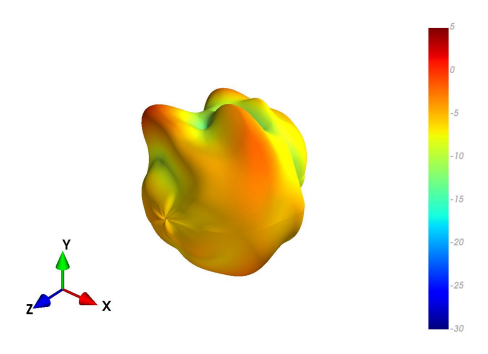
## FXUB70\_MIMO2\_3mmABS - Patterns at 1850 MHz

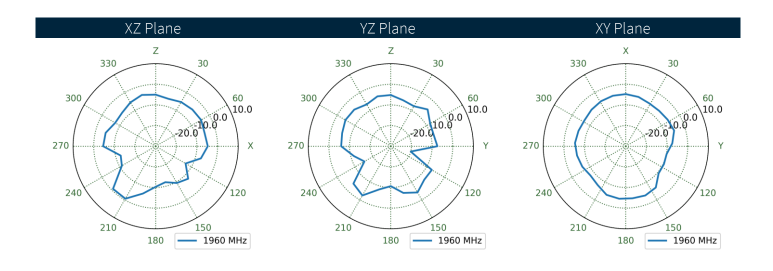






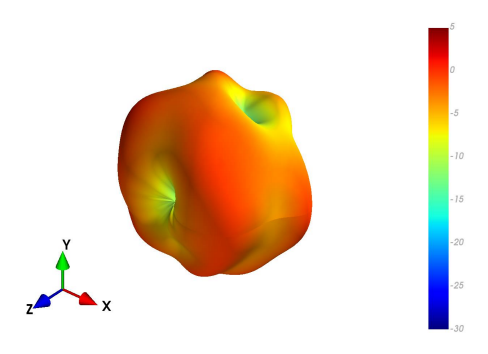
## FXUB70\_MIMO1\_3mmABS - Patterns at 1963 MHz

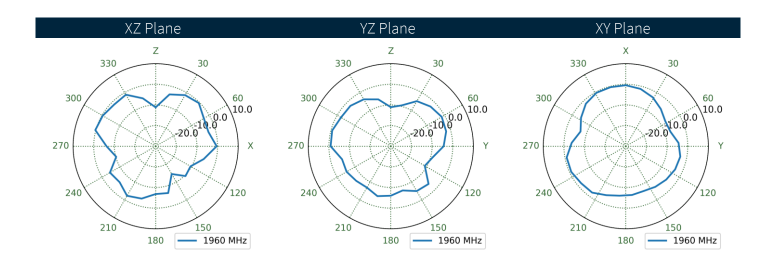






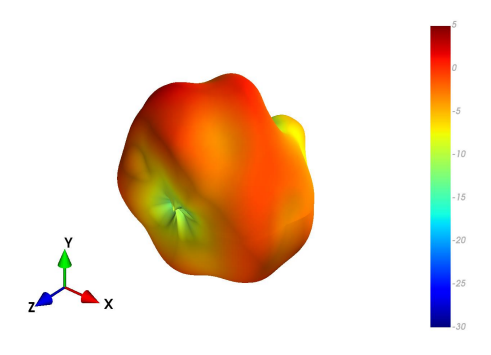
## FXUB70\_MIMO2\_3mmABS - Patterns at 1963 MHz

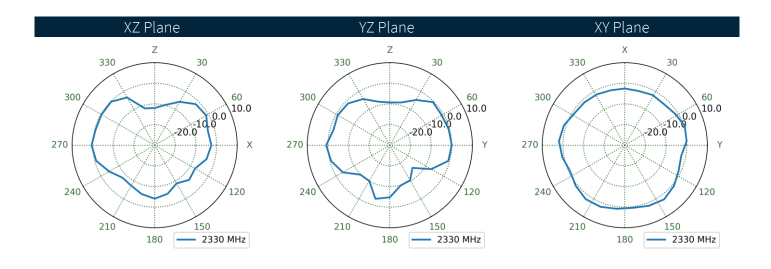






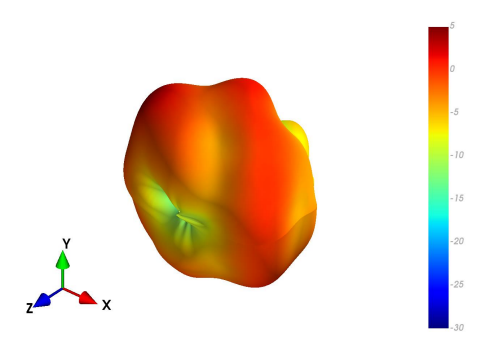
## 4.10 FXUB70\_MIMO1\_3mmABS - Patterns at 2333 MHz

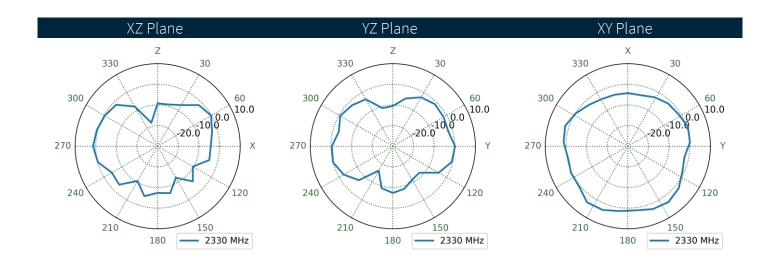






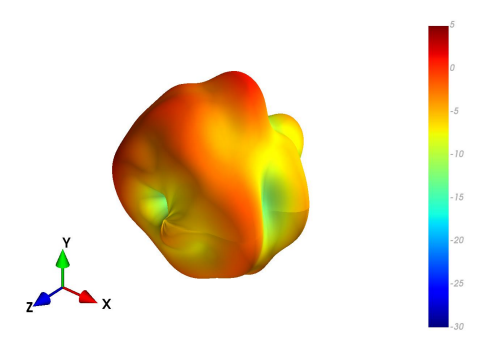
## 4.11 FXUB70\_MIMO2\_3mmABS - Patterns at 2333 MHz

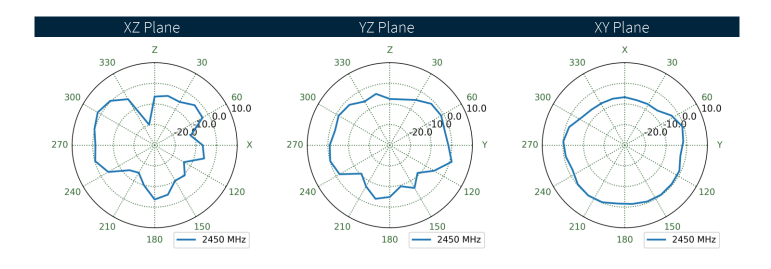






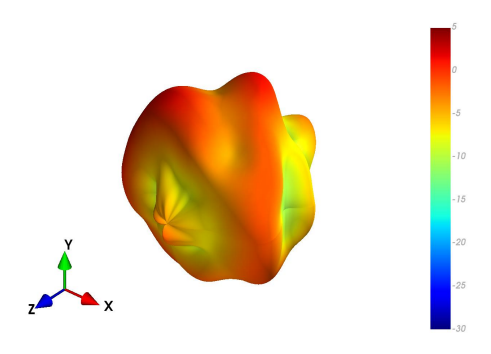
## 4.12 FXUB70\_MIMO1\_3mmABS - Patterns at 2450 MHz

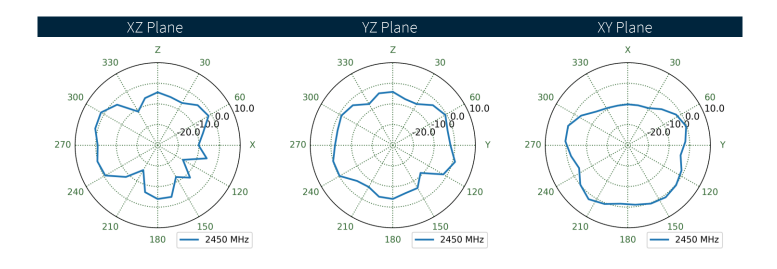






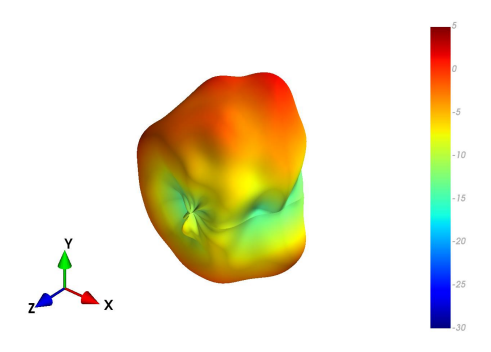
## 4.13 FXUB70\_MIMO2\_3mmABS - Patterns at 2450 MHz

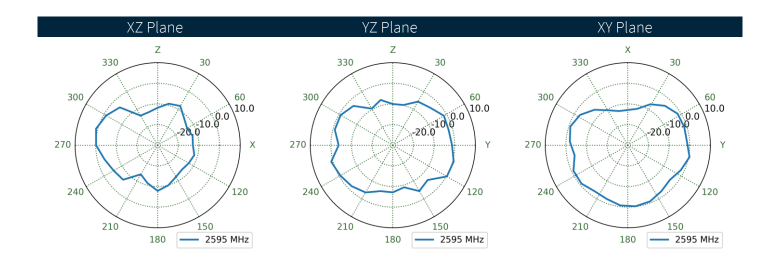






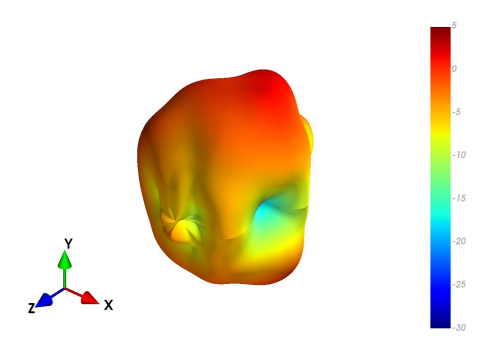
## 4.14 FXUB70\_MIMO1\_Chamber\_3mmABS Patterns at 2595 MHz

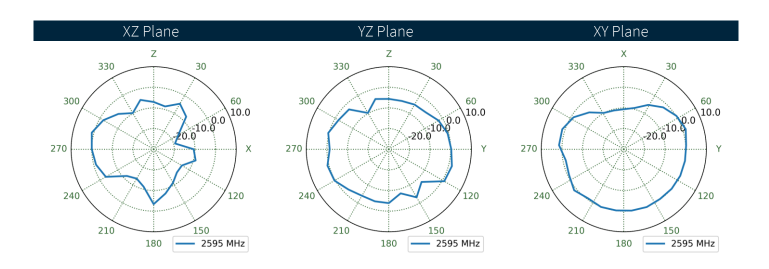






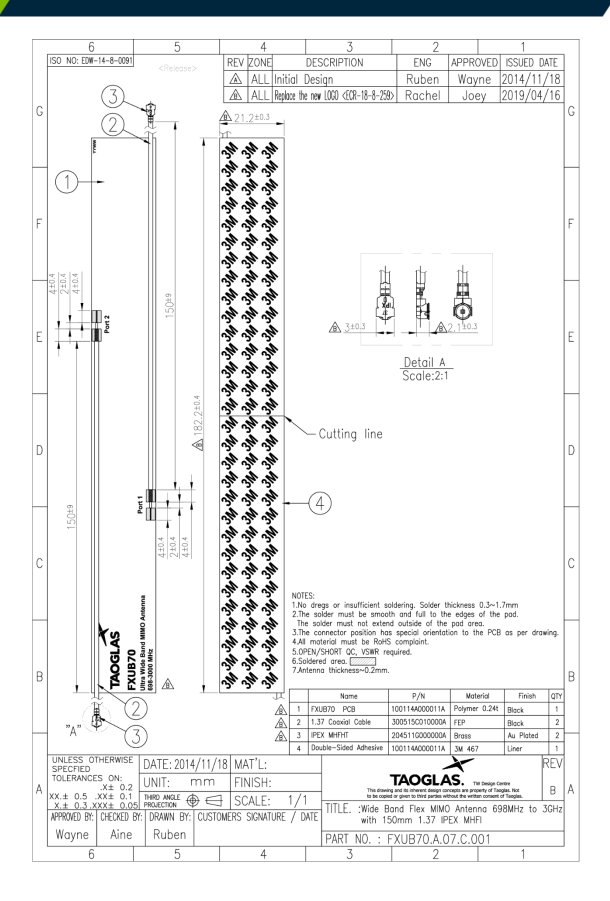
## 4.15 FXUB70\_MIMO2\_3mmABS - Patterns at 2595 MHz







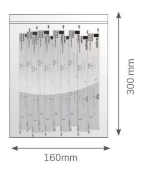
## Mechanical Drawing



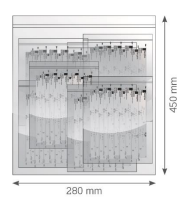


# 6. Packaging

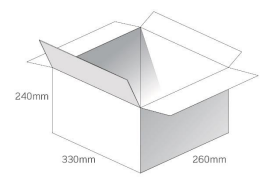
50pcs FXUB70.A.07.C.001 per PE Bag Bag Dimensions - 300 x 160mm Weight - 170g



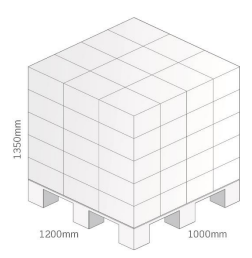
200pcs FXUB70.A.07.C.001 per Large PE Bag Bag Dimensions - 450 x 280mm Weight - 696g



2,000 pcs FXUB70.A.07.C.001 per carton Carton - 330 x 250 x 230mm Weight - 7Kg



Pallet Dimensions 1200x 1000 x 1350mm 60 Cartons per Pallet 12 Cartons per layer 5 Layers





#### Changelog for the datasheet

#### SPE-14-8-056 - FXUB70.A.07.C.001

Revision: I	
Date:	2022-11-02
Notes:	Full Datasheet update
Author:	Evan Murphy

#### **Previous Revisions**

Revision: H		
Date:	2019-11-15	
Notes:	Reference ECR-18-8-259	
Author:	Technical Writer	

Revision: C	
Date:	
Notes:	
Author:	Technical Writer

Revision: G	
Date:	2017-05-07
Notes:	
Author:	Technical Writer

Revision: B	
Date:	2014-08-25
Notes:	Changed cable routing.
Author:	Aine Doyle

Revision: F	
Date:	2017-09-06
Notes:	
Author:	Peter Monahan

Revision: A (Original First Release)		
Date:	2014-05-29	
Notes:		
Author:	Technical Writer	

Revision: E	
Date:	
Notes:	
Author:	Technical Writer

Author:	Technical Writer
Revision: D	
Date:	
Notes:	
Author:	Technical Writer