

### Revie Flex Flex LTE CAT M1 and NB-IoT Antenna 698 – 875 MHz/1710 – 2500 MHz

FREELES STORE SELE STORES STORES SELES STORES STORES SELES STORES STORES SELES STORES The Revie Flex (EFF692SA3S) is a flexible PCB antenna for use in LTE CAT M1 and NB-IoT devices. The antenna is optimized for use when mounted to plastic via the supplied adhesive backing. This antenna operates within 698 - 875 MHz and 1710 – 2500 MHz with excellent radiation performance. The high efficiency ensures reliable connection in a variety of integration environments.

### FEATURES AND BENEFITS

- Ground plane independent
- Optimized for LTE CAT M1 and NB-IoT
- Wide bandwidth, pairs with all radios in specified frequency range
- Excellent efficiency: >51%
- Easy peel-and-stick Integration
- Alternative connectors and cable lengths available

ELECTRICAL SPECIFICATIONS			
Laird Part Number	EFF692SA3S		
Operating Frequency (MHz)	698 - 875	1710 - 2500	
Number of Ports	1	1	
VSWR – Max	2.5:1	2.5:1	
Gain (dBi)	1.9	3.7	
Efficiency (%)	51	80	
Nominal Impedance (Ohms)	50	50	
Max Power - Ambient 25°C (W)	5	5	
Polarization	Linear		

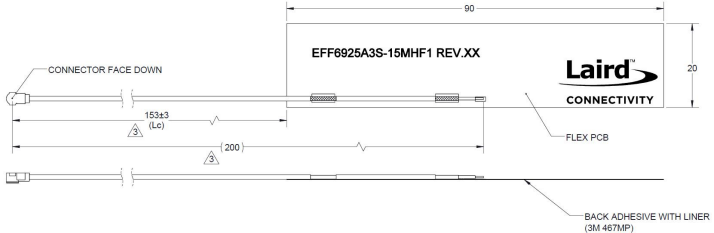
MECHANICAL SPECIFICATIONS		
90 x 20 x 0.16 (3.54 x 0.79 x 0.006)		
1.13 mm		
IPEX MHF1 (u.FL)		
153		
3M 467MP		
-		

ENVIRONMENTAL SPECIFICATIONS	
Operating Environment (Indoor or Outdoor)	Integrated/embedded

#### CONFIGURATION

PART NUMBER	CABLE LENGTH	CONNECTOR
EFF6925A3S-15MHF1	153	IPEX MHF1 (u.FL)

#### MECHANICAL DRAWING



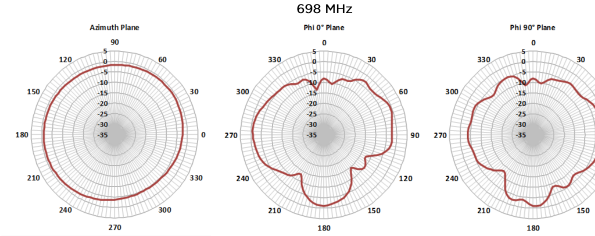
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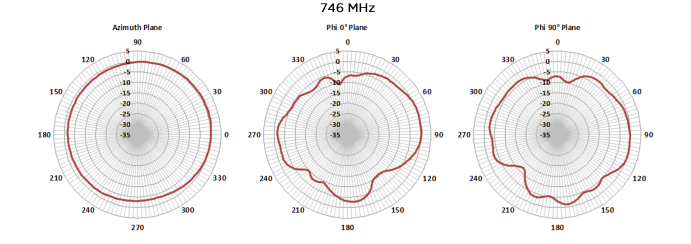
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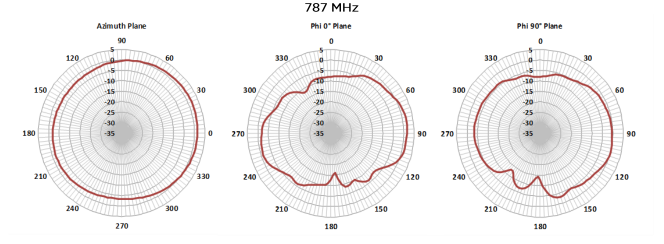
90

120

#### **RADIATION PATTERNS**

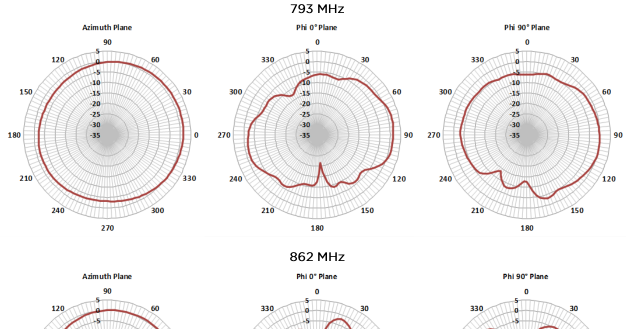






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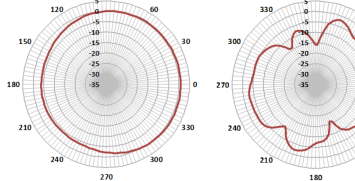


60

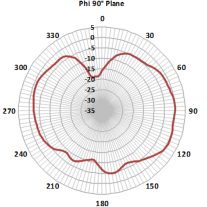
90

120

150

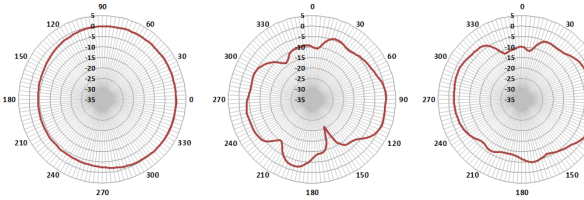


Azimuth Plane



Phi 90° Plane

875 MHz Phi 0° Plane 0 330



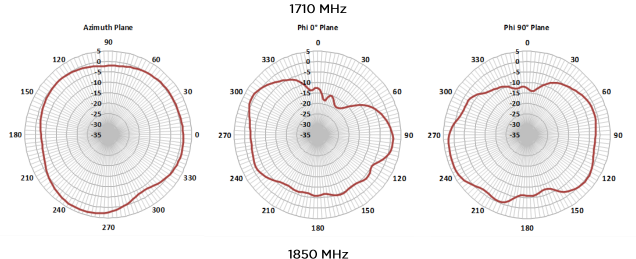
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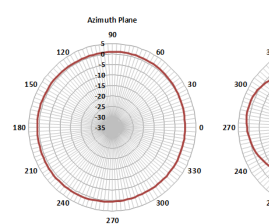
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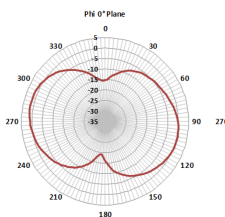
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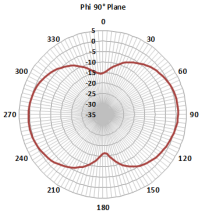
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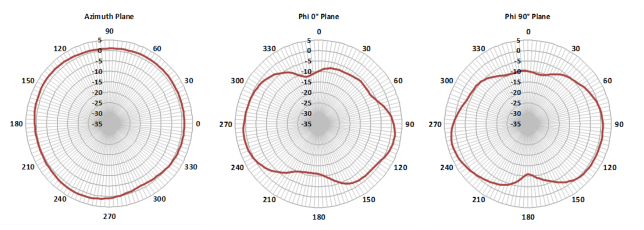






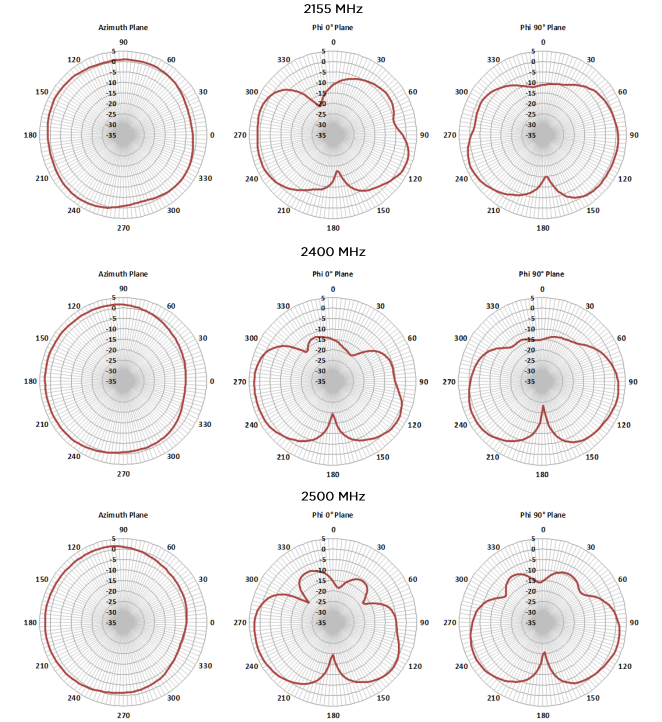


1990 MHz



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#### **RADIATION PATTERNS**



**RoHS** 

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