© Aava Mobile Ltd. CONFIDENTIAL	www.aavamobile.com	Document No:				
Title: Inari8 US antenna	specification	Revision: A				
Prepared by: TKurj	Prepared by: TKurj					

# **INARI8 US**

# **Antenna specification**

© Aava Mobile Ltd. CONFIDENTIAL	www.aavamobile.com	Document No:
Title: Inari8 US antenna	specification	Revision: A
Prepared by: TKurj	<b>Issue Date:</b> <2015- <i>01-05</i> >	

1. M	1AIN ANTENNA	3
	Antenna Type  Peak Gain	
	PATTERNS	
2. W	/LAN ANTENNA	5
2. 1.	Antenna Type	5
2. 2.	PEAK GAIN	5
2. 3.	PATTERNS	5

© Aava Mobile Ltd. CONFIDENTIAL	www.aavamobile.com	Document No:				
Title: Inari8 US antenna	Title: Inari8 US antenna specification					
Prepared by: TKurj	Issue Date: <2015-01-05>					

# 1. MAIN ANTENNA

### 1. 1. Antenna Type

- Flexible Antenna

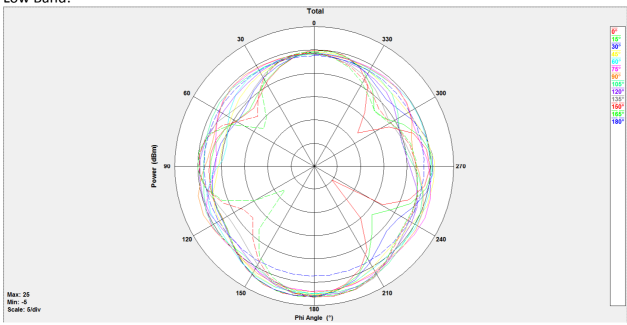
#### 1.2. Peak Gain

		3G													
Band		BAND 5	5		BAND 8	}		BAND 4			BAND 2	2		BAND 1	
Channel	4132	4183	4233	2712	2788	2863	8562	8738	8763	9262	9400	9538	9612	9750	9888
MHz	826.4	836.6	846.6	882.4	897.6	912.6	1712.4	1747.6	1752.6	1852.4	1880	1907.6	1922.4	1950	1977.6
GAIN (dBi)	-0.22	-0.46	-0.65	-0.95	-1.50	-1.62	-0.26	-0.28	-0.33	-1.66	-1.51	-1.62	-2.00	-2.16	-1.96

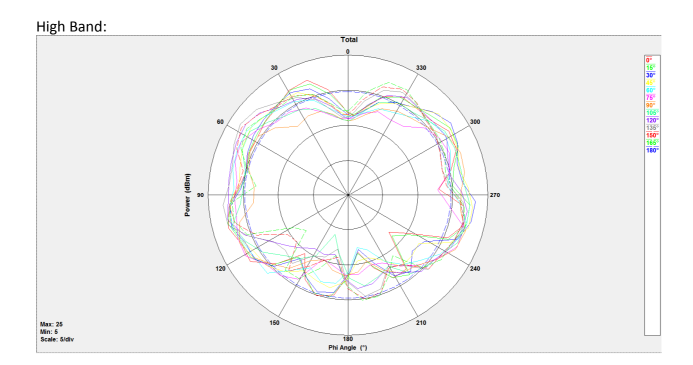
		LTE													
Band		LTE 17			LTE 13			LTE 5			LTE 4			LTE 2	
Channel	23755	23790	23825	23205	23230	23255	20425	20525	20625	19975	20326	20395	18625	18900	19175
MHz	706.5	710	713.5	779.5	782	784.5	826.5	836.5	846.5	1712.5	1748	1754.5	1852.5	1880	1907.5
GAIN (dBi)	0.05	0.92	0.92	0.97	1.45	2.36	0.10	0.37	0.32	0.29	0.65	1.15	-1.07	-0.62	-0.87

### 1. 3. Patterns

#### Low Band:



© Aava Mobile Ltd. CONFIDENTIAL	www.aavamobile.com	Document No:				
Title: Inari8 US antenna	Title: Inari8 US antenna specification					
Prepared by: TKurj	Issue Date: <2015- <i>01-05</i> >					



© Aava Mobile Ltd. CONFIDENTIAL	www.aavamobile.com	Document No:
Title: Inari8 US antenna	specification	Revision: A
Prepared by: TKurj	<b>Issue Date:</b> <2015- <i>01-05</i> >	

# 2. WLAN ANTENNA

### 2.1. Antenna Type

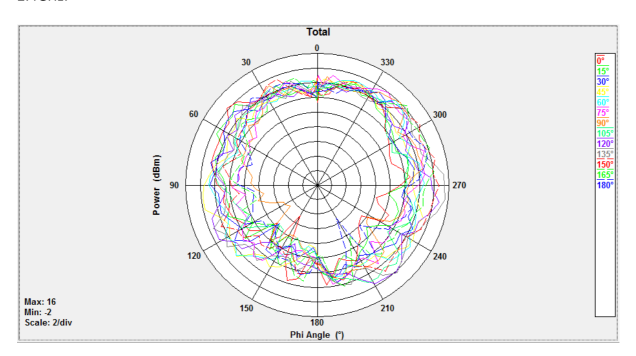
- Ceramic Antenna

#### 2. 2. Peak Gain

Band		2.4GHz		5GHz			
Channel	1	7	13	36	100	140	
MHz	2412	2442	2472	5180	5500	5700	
GAIN (dBi)	1.13	1.90	1.73	1.31	1.42	-0.82	

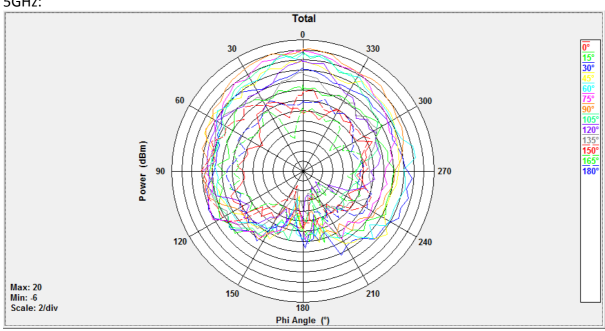
#### 2.3. Patterns

### 2.4GHz:



© Aava Mobile Ltd. CONFIDENTIAL	www.aavamobile.com	Document No:				
Title: Inari8 US antenna	Title: Inari8 US antenna specification					
Prepared by: TKurj	<b>Issue Date:</b> <2015- <i>01-05</i> >					

### 5GHz:



© Aava Mobile Ltd. CONFIDENTIAL	www.aavamobile.com	Document No:
Title: Inari8 US antenna	specification	Revision: A
Prepared by: TKurj		<b>Issue Date:</b> <2015-01-05>

# **Change History**

Version (Rev X)	Date (YYYY-MM-DD)	Author	Change Reason or CR No.	Modify Contents and Location
Rev A	2014-01-05	TKurj	First release	

© Aava Mobile Ltd. CONFIDENTIAL	www.aavamobile.com	Document No:
Title: Inari8 US antenna specification		Revision: A
Prepared by: TKurj		<b>Issue Date:</b> <2015- <i>01-05</i> >

# **Reviewed By**

Role	Name
GPM	
R&D Manager	
Chief Engineer	

# **Approved By**

Role	Name	Signature	Date (YYYY-MM-DD)
GPM			