



Havok

Part No: PCS.06.A

Description

Low Profile LTE/Cellular 4G/3G/2G SMD Dielectric Antenna

Features:

SMD Dielectric Antenna

698~960MHz/1710~2690MHz

High Efficiency SMD antenna

Low profile 42*10*3mm

RoHS & Reach Complian



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1. Introduction



The Havok PCS.06.A is a low profile SMD LTE/cellular 4G/3G/2G embedded antenna designed for direct SMD mount on a device PCB. It provides high efficiency in a very small factor 42*10*3mm. If tuning is required it can be tuned for the device environment, while there is no need for new tooling.

Its rectangular shape and small size makes it very easy to integrate – packaged in tape and reel, it can be mounted via pick and place to reflow solder directly on the edge of the PCB board. This antenna is recommended to be used with long ground-plane lengths of 120mm or more to attain its highest rated efficiency, note the return loss and efficiency graphs.

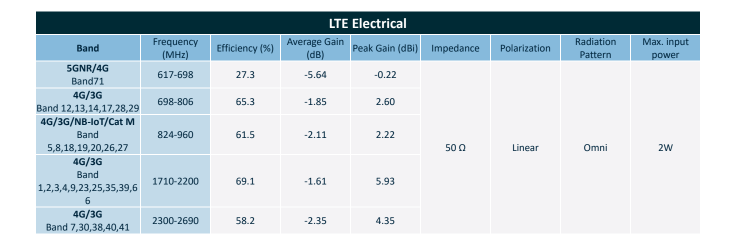
Typical Applications Include:

- Connected Health
- Handheld Devices
- Wearables

The antenna is suitable for lower cost LTE/cellular applications due to the ease of integration. Contact your regional Taoglas customer support team for quick and professional support from our senior engineering team on integration and matching of the antenna to your device.



2. Specification



Mechanical		
Antenna Dimensions	42mm x 10mm x 3mm	
Material	FR4	
Weight	2.50g	
Soldering Type	SMD Reflow	

Environmental		
Operation Temperature	-40°C ~ +85°C	
Storage Temperature	-40°C ~ +85°C	
Moisture Sensitivity Level	3	

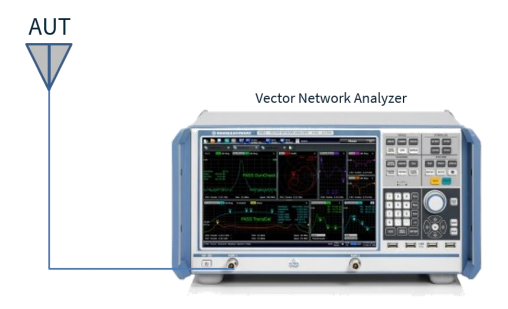


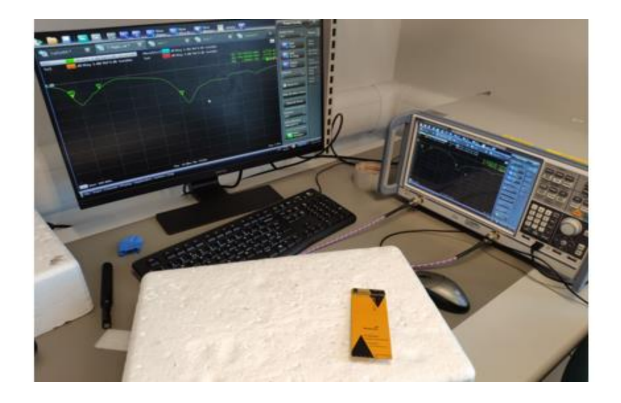
	FG/40	G Bands		
Band Number		E / LTE-Advanced / WCDMA / HSPA / HSI		
B1	Uplink 1920 to 1980	Downlink 2110 to 2170	Covered ✓	
B2	1850 to 1910	1930 to 1990	→	
B3	1710 to 1785	1805 to 1880	√	
B4	1710 to 1765	2110 to 2155	✓	
B5	824 to 849	869 to 894	✓	
B7	2500 to 2570	2620 to 2690	✓	
B8	880 to 915	925 to 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	✓	
B17	704 to 716	734 to 746	✓	
B18	815 to 830	860 to 875	✓	
B19	830 to 845	875 to 890	✓	
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	to 728	✓	
B30	2305 to 2315	2350 to 2360	✓	
B31	452.5 to 457.5	462.5 to 467.5	*	
B32	1452	to 1496	✓	
B34	2010	to 2025	✓	
B35	1850	to 1910	✓	
B36	1930	to 1990	✓	
B37	1910	to 1930	✓	
B38	2570	2570 to 2620		
B39	1880	to 1920	✓	
B40		to 2400	✓.	
B41		to 2690	✓	
B42		to 3600	*	
B43		to 3800	 ✓	
B45		to 1467		
B46		to 5925	*	
B47		to 5925	*	
B48		to 3700	*	
B49 B50		3550 to 3700		
B51	1432 to 1517 1427 to 1432		✓	
B52		to 3400	*	
B53		5 to 2495	• ✓	
B65	1920 to 2010	2110 to 2200	→	
B66	1710 to 1780	2110 to 2200 2110 to 2200	→	
B68	698 to 728	753 to 783	✓	
B69		to 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 to 1517		✓	
B76	1427 to 1432		✓	
B77	3300	*		
B78		to 3800	*	
В79		to 5000	*	
B85	698 to 716	728 to 746	✓	
B87	410 to 415	420 to 425	*	
B88	412 to 417	422 to 427	*	



3. Antenna Characteristics

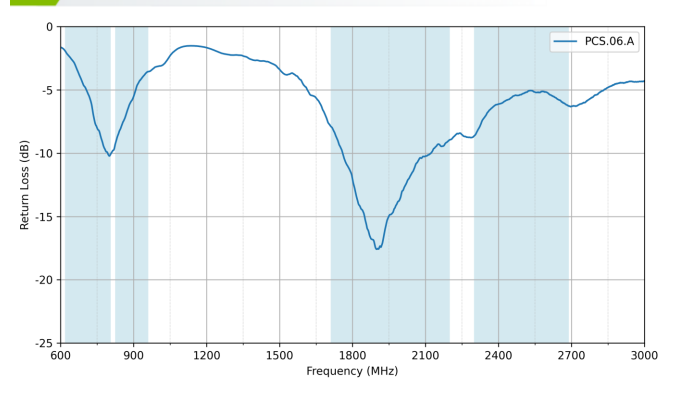
3.1 Test Setup



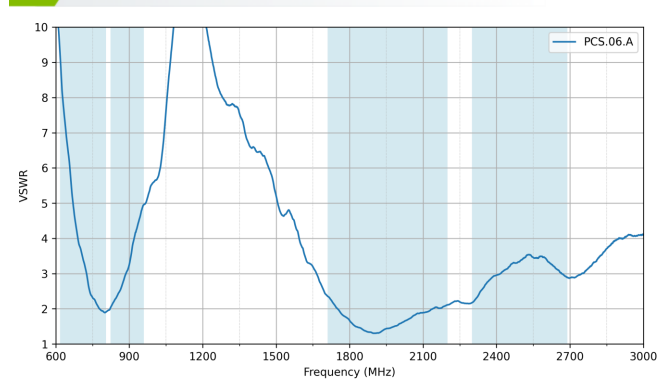




3.2 Return Loss

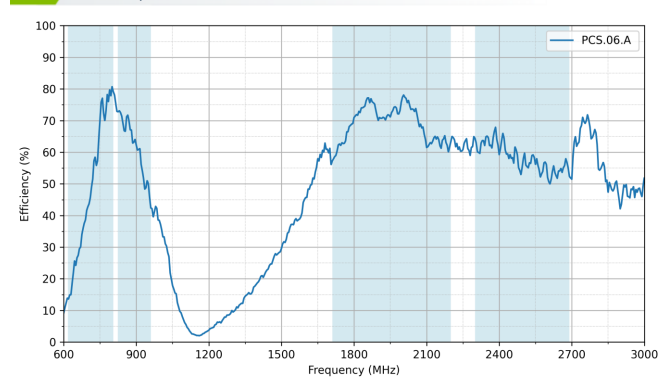


3.3 VSWR

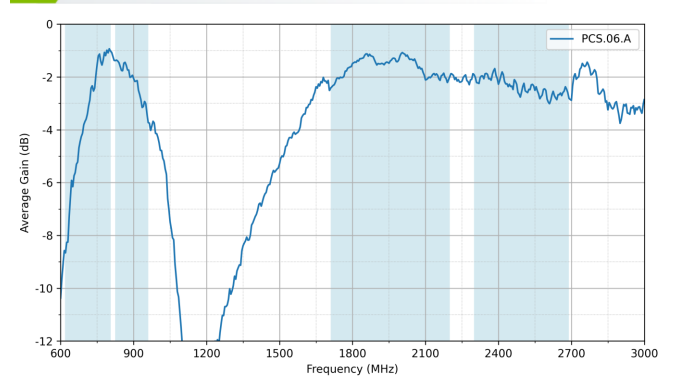




3.4 Efficiency

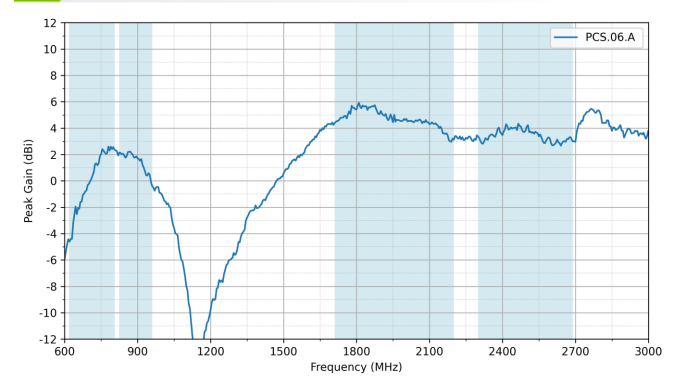


3.5 Average Gain





3.6 Peak Gain

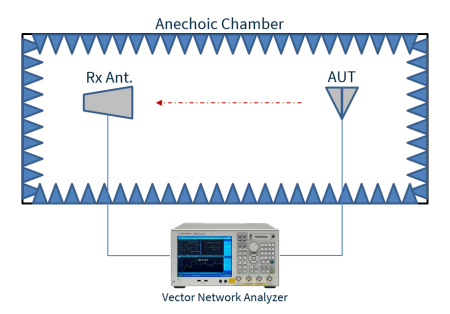


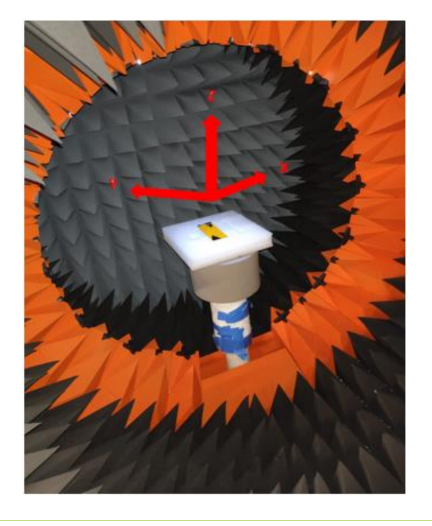
8



4. Radiation Patterns

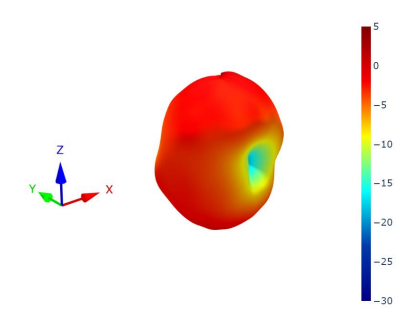
4.1 Test Setup

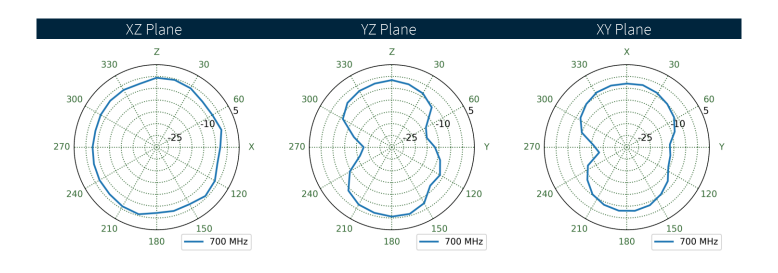






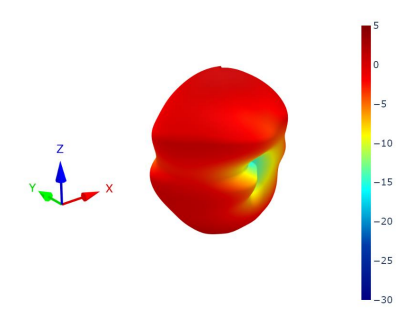
4.1 PCS.06.A Patterns at 700 MHz

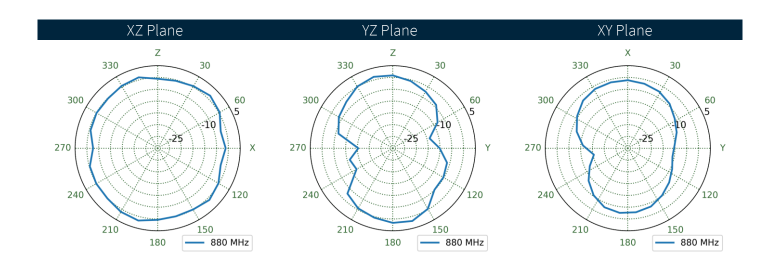






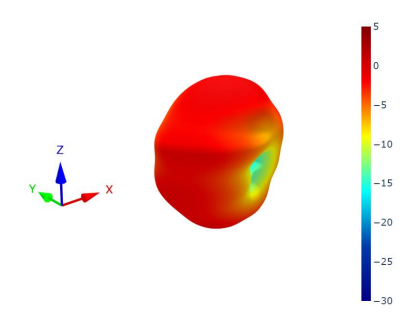
.2 PCS.06.A Patterns at 880 MHz

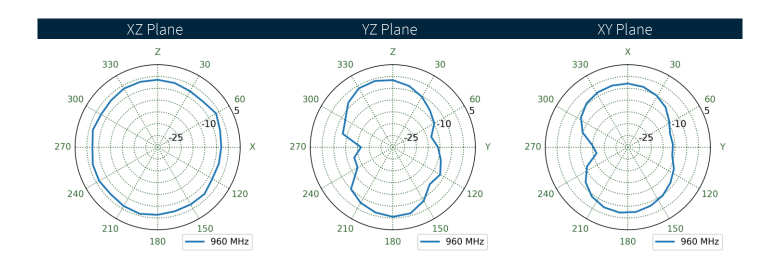






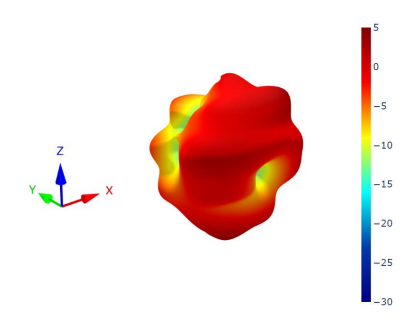
PCS.06.A Patterns at 960 MHz

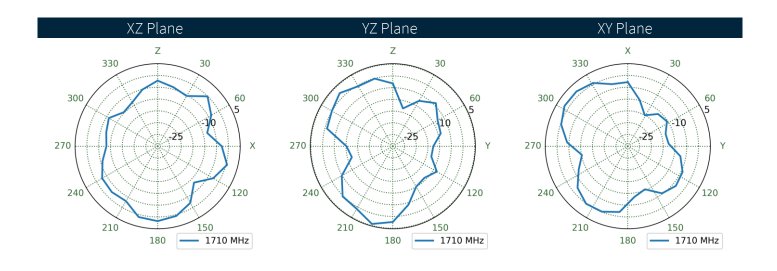






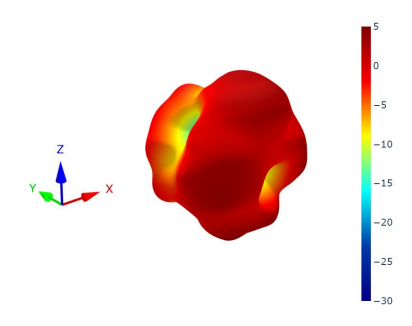
PCS.06.A Patterns at 1710 MHz

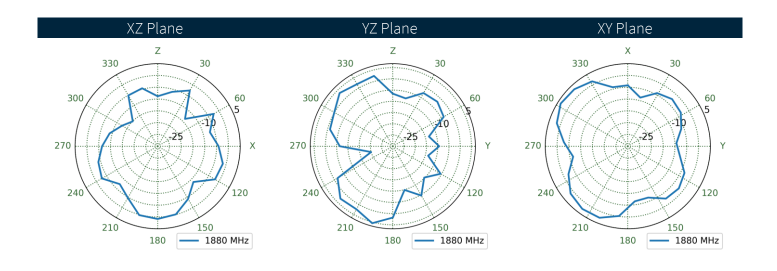






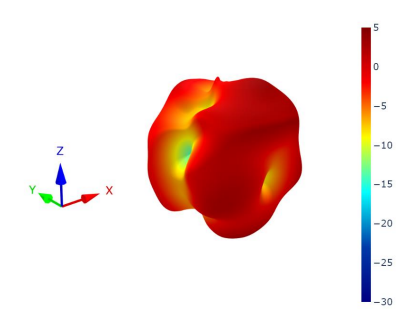
PCS.06.A Patterns at 1880 MHz

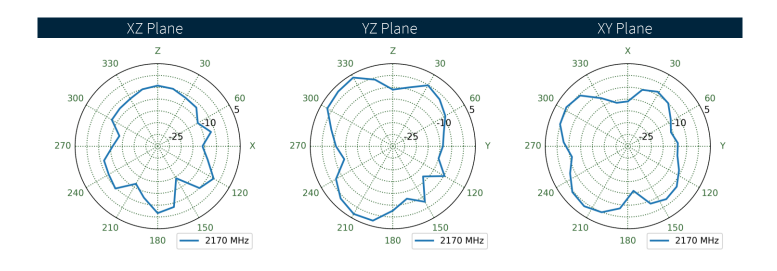






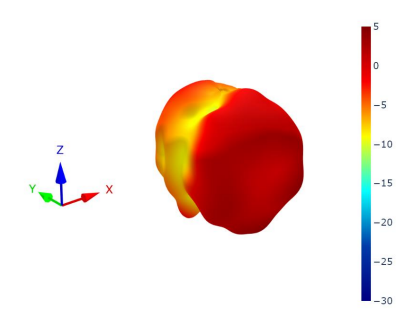
PCS.06.A Patterns at 2170 MHz

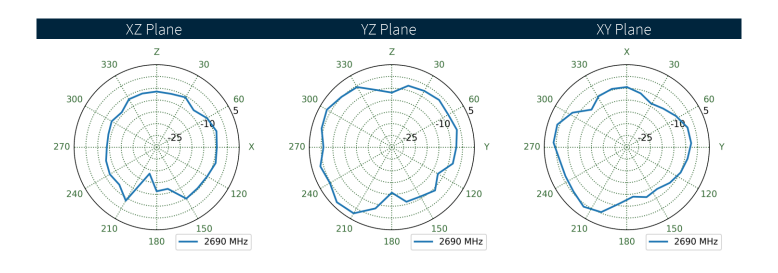






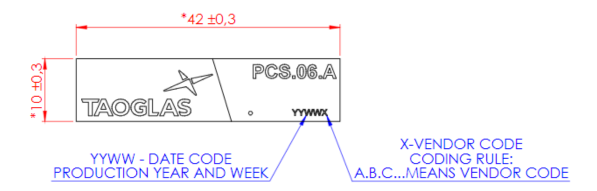
PCS.06.A Patterns at 2690 MHz



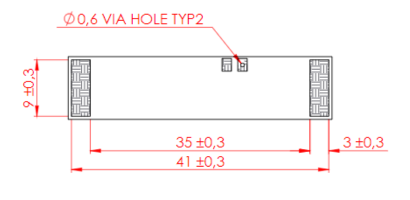


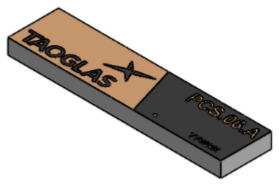


Mechanical Drawing





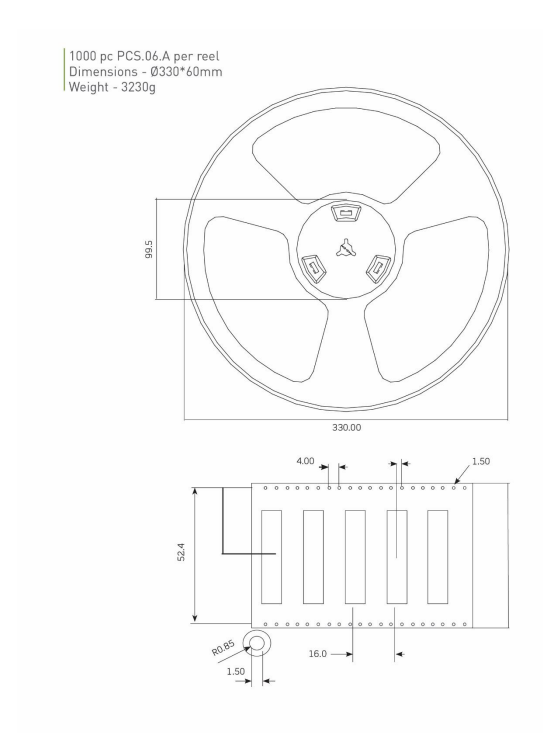




MODEL VIEW



6. Packaging



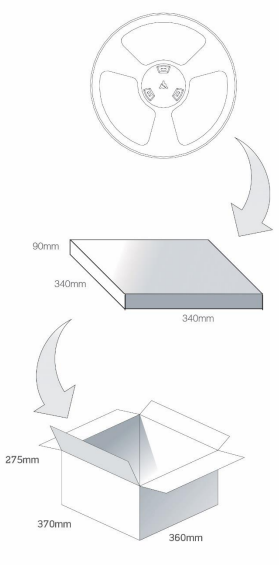


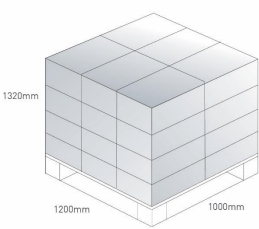
1000 pcs PCS.06.A reel Dimensions - 330*330*60mm Weight -3230g

1000 pcs PCS.06.A / 1 Reel in small box Dimensions - 340*340*90mm Weight -3.5Kg

3 reels, 3000 pcs in one carton Carton Dimensions - 370*360*275mm Weight -11.3Kg

Pallet Dimensions 1200*1000*1320mm 24 Cartons per Pallet 6 Cartons per layer 4 Layers







7. Antenna Integration Guide

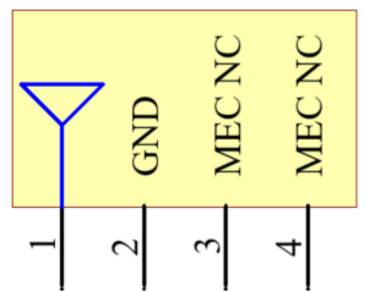


7.1 Schematic and Symbol Definition

The circuit symbol for the antenna is shown below. The antenna has 4 pins with only two pins (Pin 1 and Pin 2) as functional. Pins 3 and 4 are for mechanical strength.

Pin	Description
1	RF Feed
2	Ground
3, 4	Mechanical, Not Connected





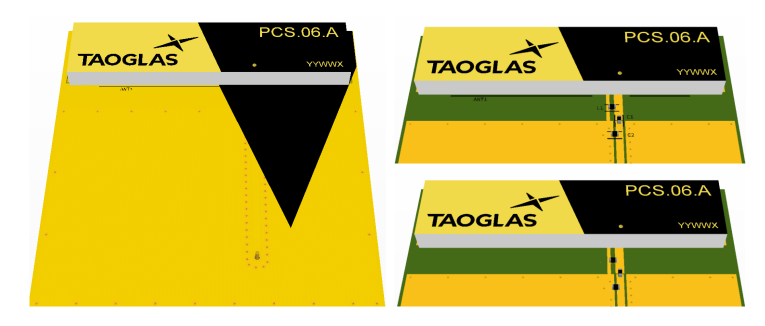
Please note you can download the design files, 3D model, 2D drawings and CST simulation files from the website here:

https://www.taoglas.com/product/havok-pcs-06-2g3g4g-low-profile-smd-antenna-2/



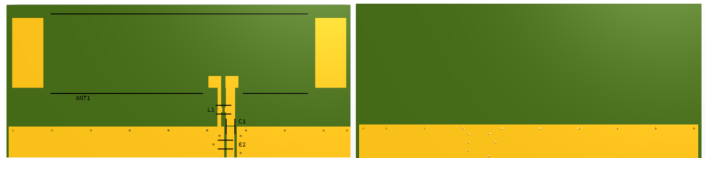
7.2 Antenna Integration

Whatever the size of the PCB, the antenna should ideally be placed on the PCB's shortest side, to take advantage of the ground plane. Optimized matching components can be placed as shown.



7.3 PCB Layout

The footprint and clearance on the PCB must meet the antenna specification. An example of the PCB layout shows the antenna footprint with clearance. Note the placement of the optimized components. L1 is positioned outside the ground plane and C1 is sitting across the ground plane and the copper clearance area. C2 is optional as a component but it is recommended to include these pads in case they are needed.

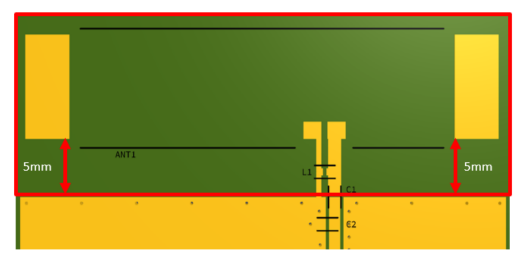


Topside Bottom Side

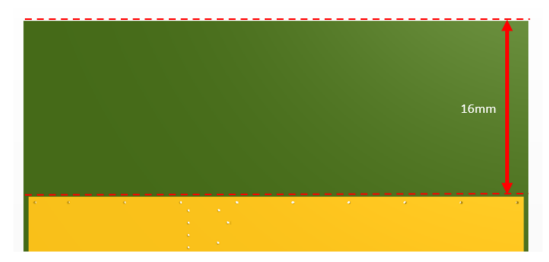


7.4 PCB Clearance

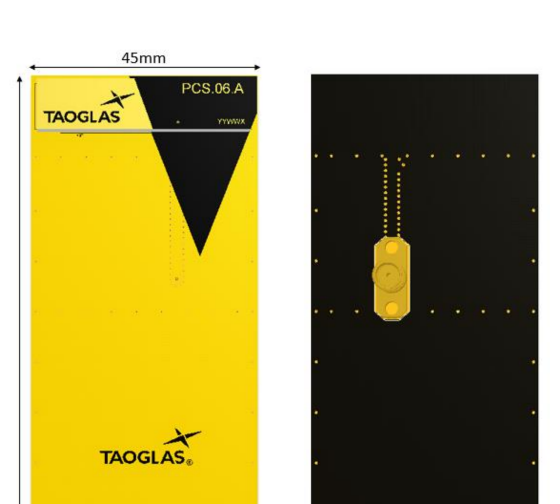
Below shows the antenna footprint and clearance through ALL layers on the PCB. Only the antenna pads and connections to feed and GND are present within this clearance area (marked RED). The clearance area extends to 5mm from the antenna mechanical pads to the ground area. This clearance area includes the bottom side and ALL internal layers on the PCB.



Topside



Bottom Side



123mm



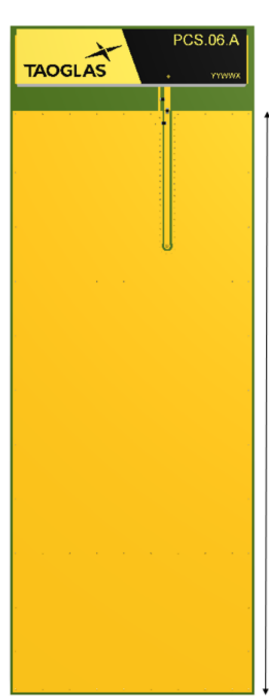
Standard Evaluation Board

PCSD.06.A

Topside

Bottom side

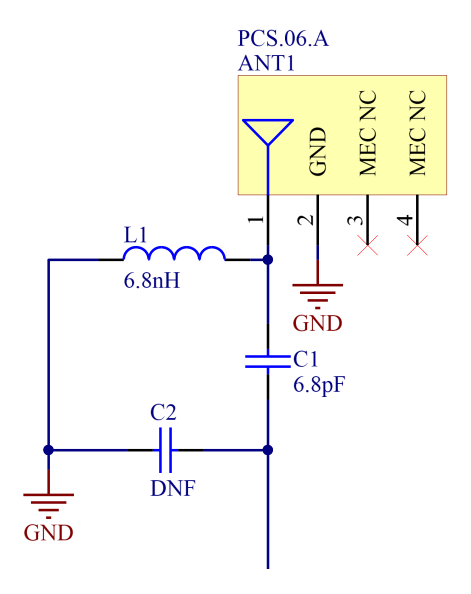




Ground Plane Length: 107mm

7.7 Evaluation Board Matching Circuit

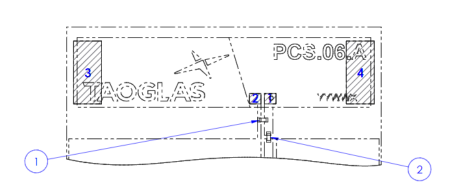
A matching component (L1) in parallel with the PCS.06.A is required for the antenna to have optimal performance on the evaluation board, located outside of the ground plane in the space specified in the above images. C1 is also required as a matching component for this antenna. C1 is positioned sitting across the ground plane as shown in the above images. Additional matching components may be necessary for your device, so we recommend incorporating extra component footprints, forming a "pi" network, between the cellular module and the edge of the ground plane.



Designator	Туре	Value	Description
L1	Inductor	6.8nH	MHQ1005P6N8JT000
C1	Capacitor	6.8pF	GRM1555C1H6R8CA01D
C2	Capacitor	Not Fitted	

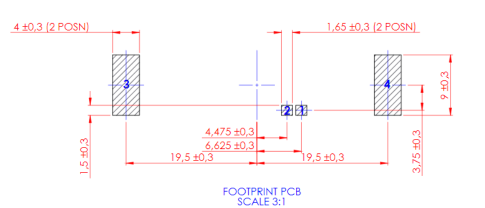


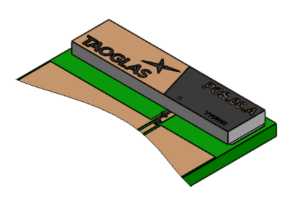
7.8 Footprint



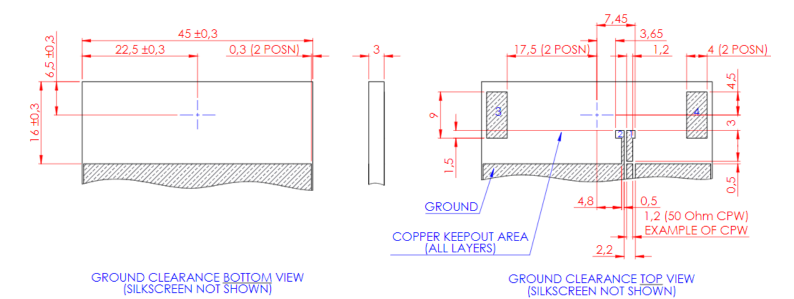
PIN:	DESCRIPTION:
1	FEED
2	GROUND
3	NOT CONNECTED
4	NOT CONNECTED

FOOTPRINT SOLDER PADS WITH PCB OUTLINE SCALE 3:1





ANTENNA ON FOOTPRINT PCB VIEW

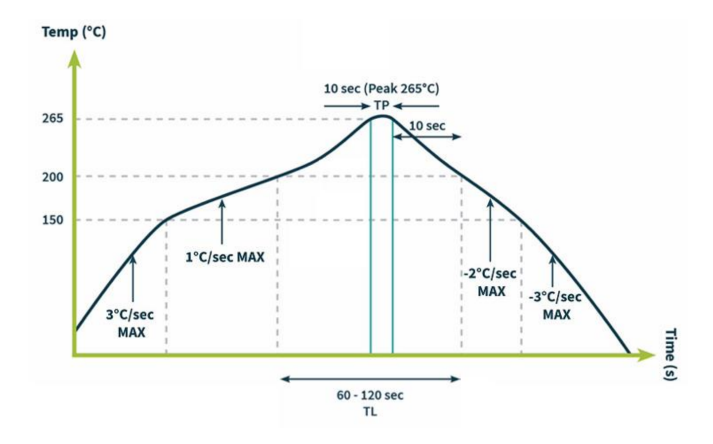


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8. Solder Reflow Profile

The PCS.06.A can be assembled by following the recommended soldering temperatures are as follows:



Smaller components are typically mounted on the first pass, however, we do advise mounting the PCS.06.A when placing larger components on the board during subsequent reflows.

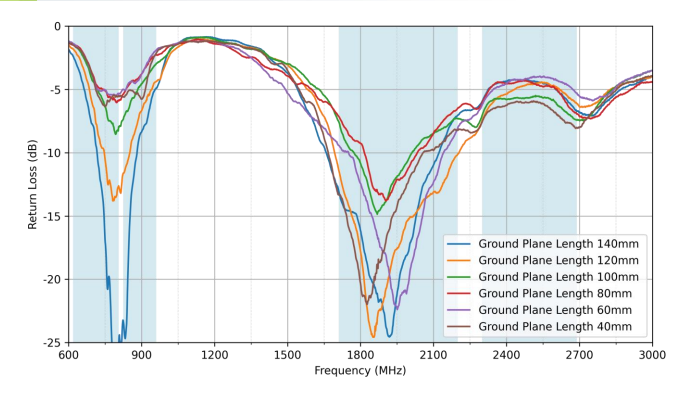
Note: Soldering flux classified ROLO under IPC J-STD-004 is recommended.



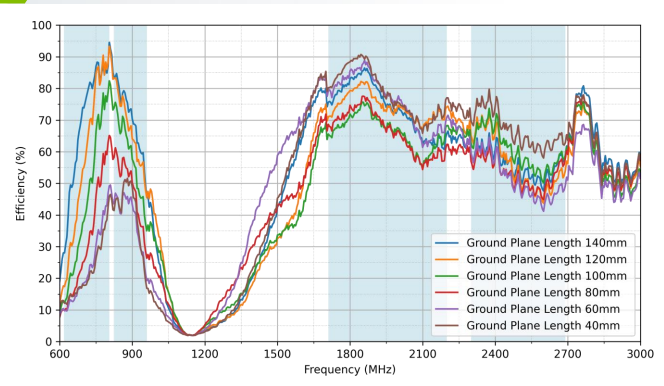
9. Application Note

The PCS.06.A antenna performance with different groundplane lengths.

9.1 Return Loss

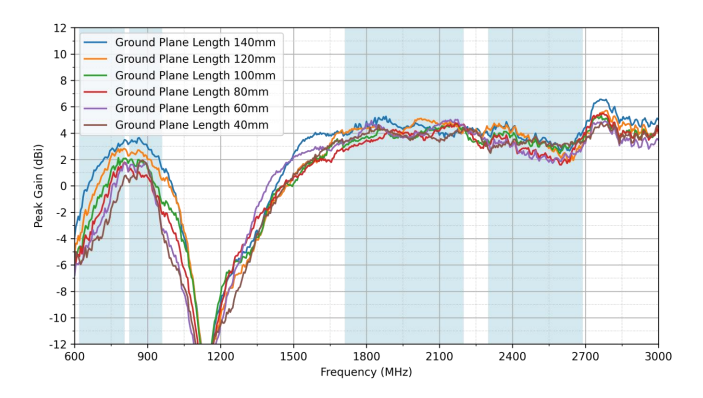


9.2 Efficiency

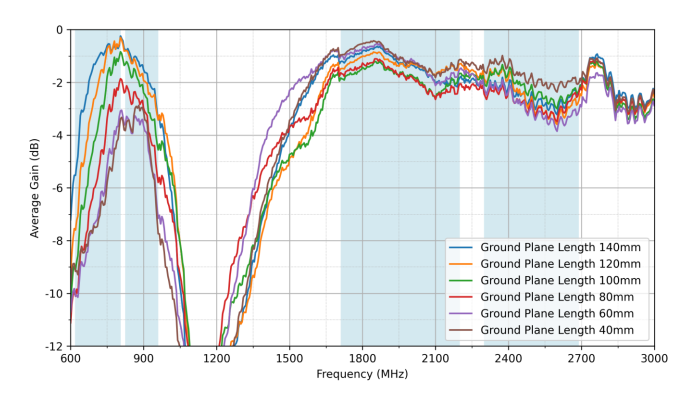




9.3 Peak Gain



9.4 Average Gain





Changelog for the datashee

SPE-13-8-070 - PCS.06.A

Revision: U (Current Version)		
Date:	2025-03-11	
Changes:	Updated matching component part numbers.	
Changes Made by:	Gary West	

Previous Revisions

Revision: T (Current Version)		
Date:	2023-08-08	
Changes:	Update Solder Reflow Profile	
Changes Made by:	Gary West	

Revision: O		
Date:	2021-02-22	
Changes:	Updated datasheet template and added antenna integration guide.	
Changes Made by:	Gary West	

Revision: S		
Date:	2023-04-28	
Changes:	Update all test data.	
Changes Made by:	Gary West	

Revision: N		
Date:	2015-11-19	
Changes:	Updated Imagery Reference ECR-18-8-259	
Changes Made by:	Russell Meyler	

Revision: R	
Date:	2022-10-18
Changes:	Update Mechanical Drawing
Changes Made by:	Gary West

Revision: M	
Date:	2018-10-23
Changes:	Did not have a description for the bottom pads, nor a diagram for connections. Amended
Changes Made by:	David Connolly

Revision: Q	
Date:	2022-07-26
Changes:	Added application note
Changes Made by:	Gary West

Revision: L	
Date:	2018-01-30
Changes:	PCN-17-8-181/A
Changes Made by:	Carol Faughnan

Revision: P	
Date:	2021-07-09
Changes:	Updated RF data.
Changes Made by:	Gary West

	017-06-09
Changes: U	pdated with image as per Aliss' request.
Changes Made by: A	ndy Mahoney



Revision: J		Revision: C	
Date:	2017-04-28	Date:	2014-03-02
Changes:	Added LTE Band Table.	Changes:	Added Product Name
Changes Made by:	Peter Monahan	Changes Made by:	Aine Doyle
Revision: I		Revision: B	
Date:	2017-04-14	Date:	2014-01-16
Changes:	Ammended Drawing	Changes:	Added Photo
Changes Made by:	Jack Conroy	Changes Made by:	Aine Doyle
Revision: H	2017 21 21	Revision: A (First Release)	
Date:	2017-04-04	Date:	5: 10.1
Changes:	Added LTE Band Table.	Changes:	First Release
Changes Made by:	Peter Monahan	Changes Made by:	Technical Writer
Revision: G			
Date:	2017-03-03		
Changes:	Updated to include disclaimer, revised packaging as per PCN and general cleaning.		
Changes Made by:	Andy Mahoney		
Revision: F			
Date:	2015-04-26		
Changes:	Comments from John		
Changes Made by:	Aine Doyle		
Revision: E			
Date: Changes:	2015-06-30 Added Packaging		
Changes Made by:	Aine Doyle		
Revision: D			
Date:	2015-05-19		
Changes:	Updated Footprint		





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