

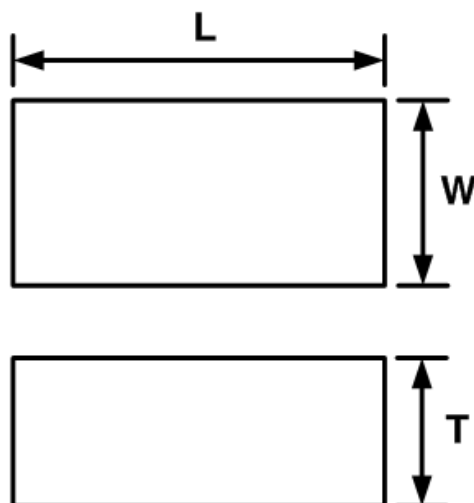
Original Design Chip Antenna Data Sheet

- P/N : SDBTPTR3015 -

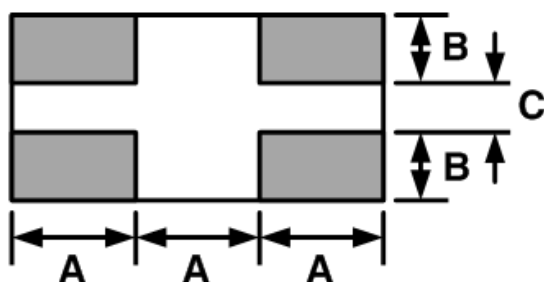
- Application Frequency	
	Band[MHz]
Bluetooth / WiFi / Zigbee	2400 ~ 2485
S-DMB	2630 ~ 2655
Wibro	2300 ~ 2390 band1 : 2300 ~ 2327 band2 : 2331.5 ~ 2358.5 band3 : 2363 ~ 2390

■ SDBTPTR3015 Dimension

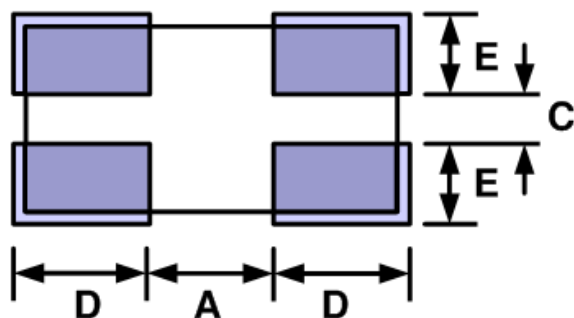
Chip Antenna Dimension



Chip Antenna
Soldering Pad Dimension



PCB
Soldering Land Dimension



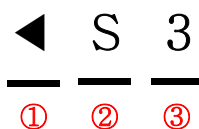
Parameter	L	W	T	A	B	C	D	E
Value[mm]	3.0 ± 0.1	1.5 ± 0.1	1.2 ± 0.1	1.0	0.55	0.4	1.1	0.65

Unless Specified tolerances are ± 0.05 mm

Dielectric Chip Antenna

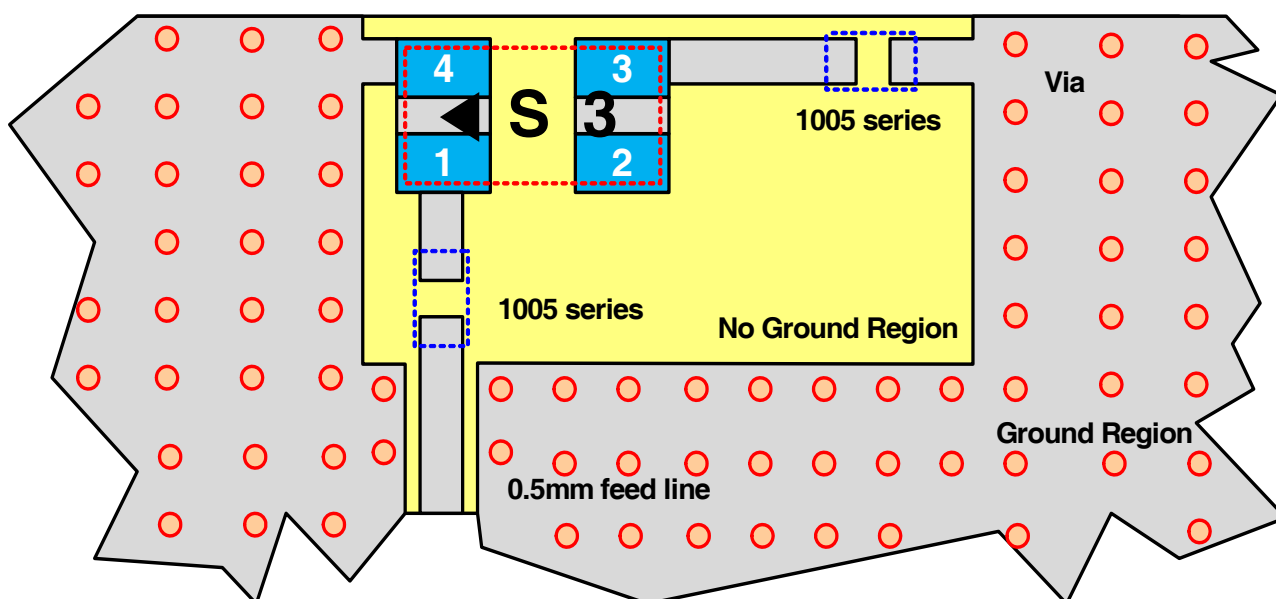


■ Antenna Marking System



ITEM	DESCRIPTION					
① Input Signal	Input Signal					
② Serial	SDBTPTR3015					
③ Month	1	2	3	4	5	6
	January	February	March	April	May	June
	7	8	9	A	B	C
	July	August	September	October	November	December

■ Antenna PAD Information



Dielectric Chip Antenna



PCB Drawing

Top View	Case #1 <Default>		
	Case #2		
	Case #3		
	Case #4		
Bottom View			<Equivalent Circuit>

Dielectric Chip Antenna



■ Change of Antenna Position



Dielectric Chip Antenna



■ Matching Value

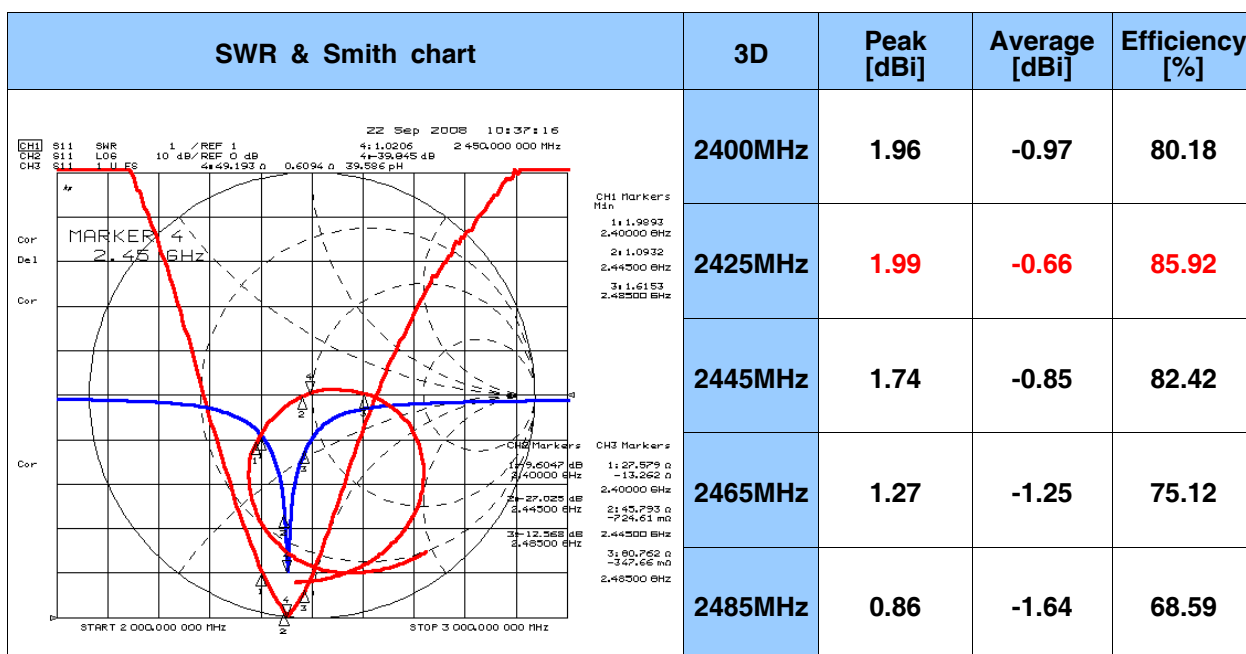
Band (MHz)	Matching Value (Default)
Bluetooth / WiFi / Zigbee (2400 ~ 2485)	
S-DMB (2630 ~ 2655)	
Wibro (2300 ~ 2390) band1:2300~2327 band2:2331.5~2358.5 band3:2363~2390	

Dielectric Chip Antenna

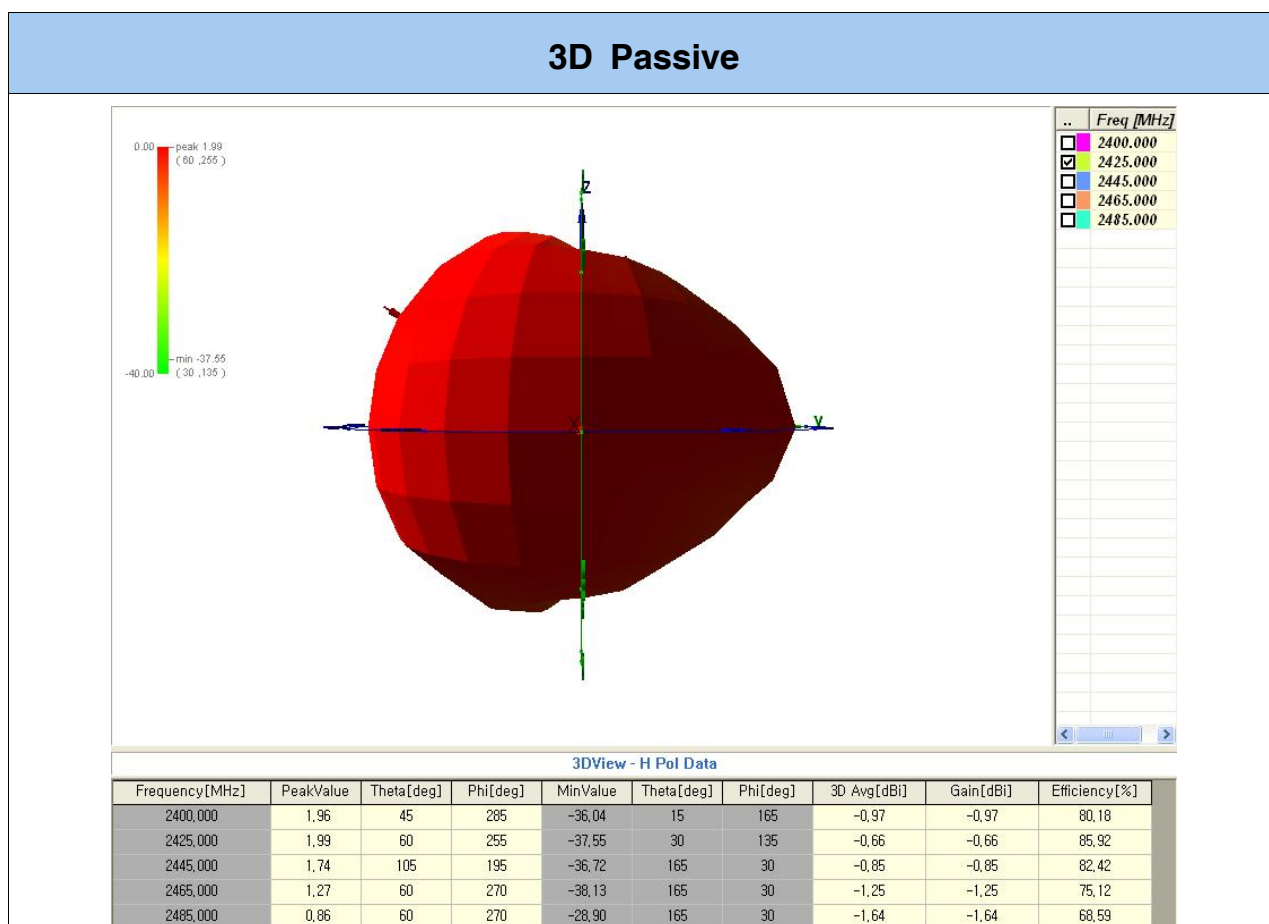


- 3D Passive Gain For Bluetooth / WiFi / Zigbee

Test Result for Ver 0.0



Radiation Pattern Ver 0.0

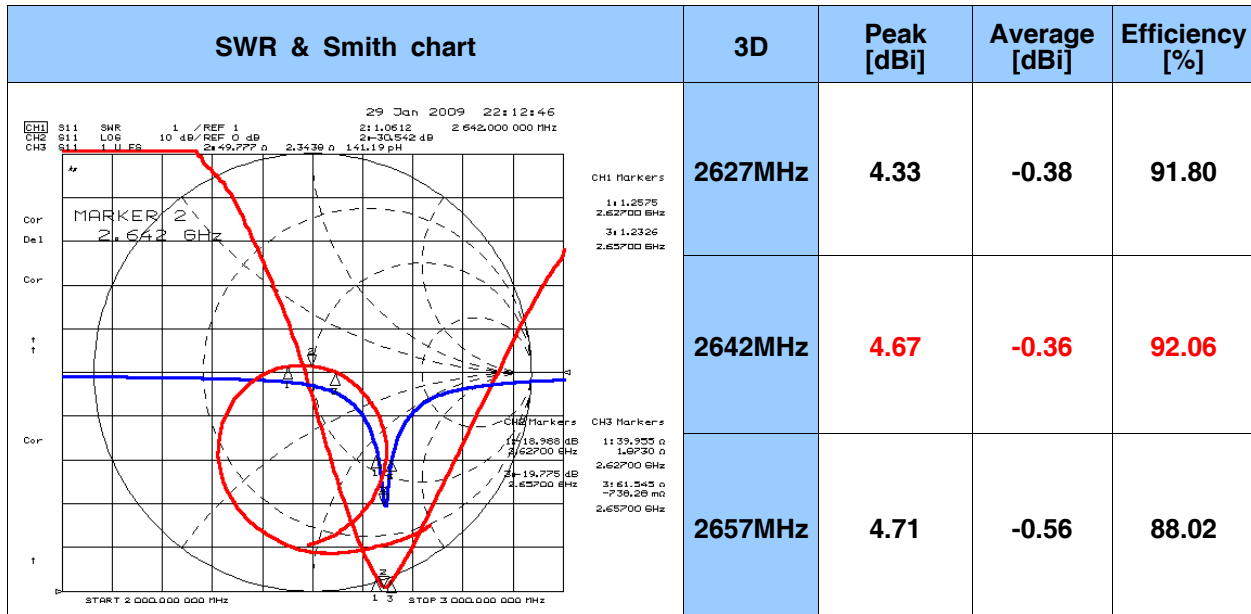


Dielectric Chip Antenna

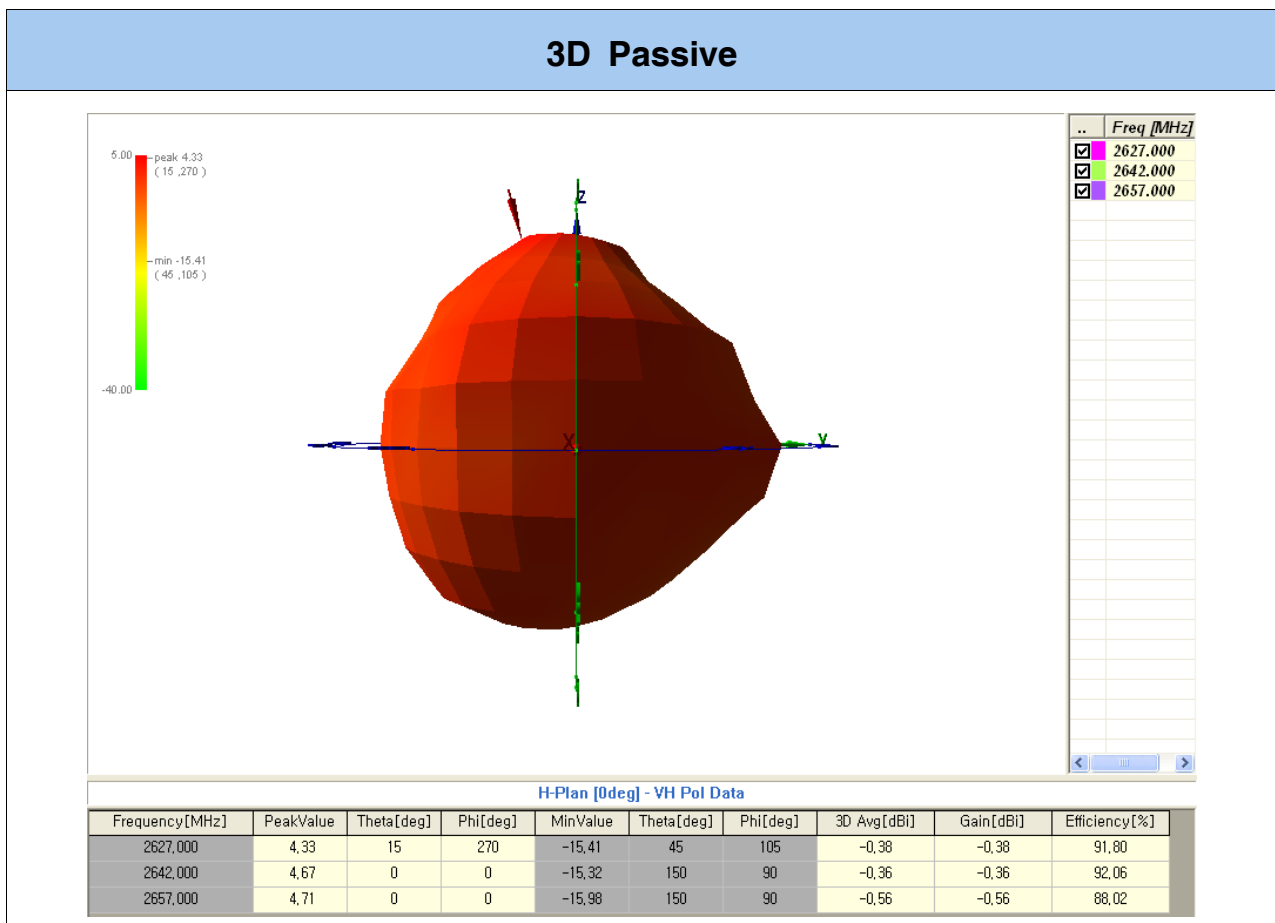


- 3D Passive Gain For S-DMB

■ Test Result for Ver 0.0



■ Radiation Pattern Ver 0.0

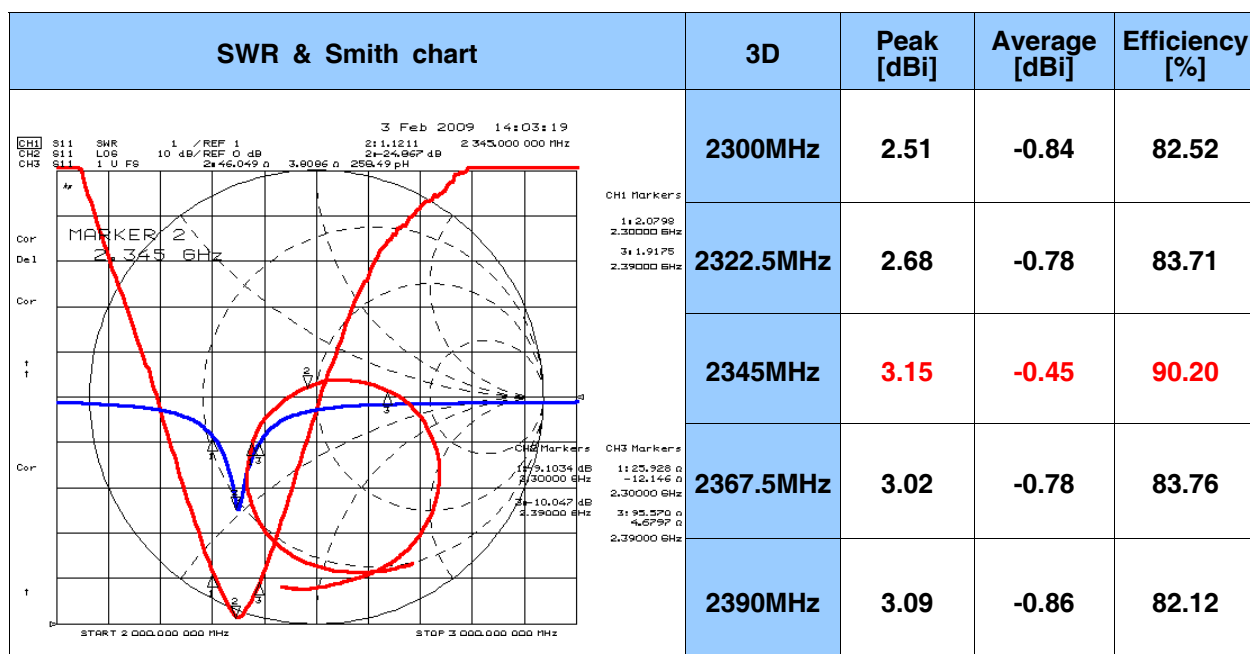


Dielectric Chip Antenna

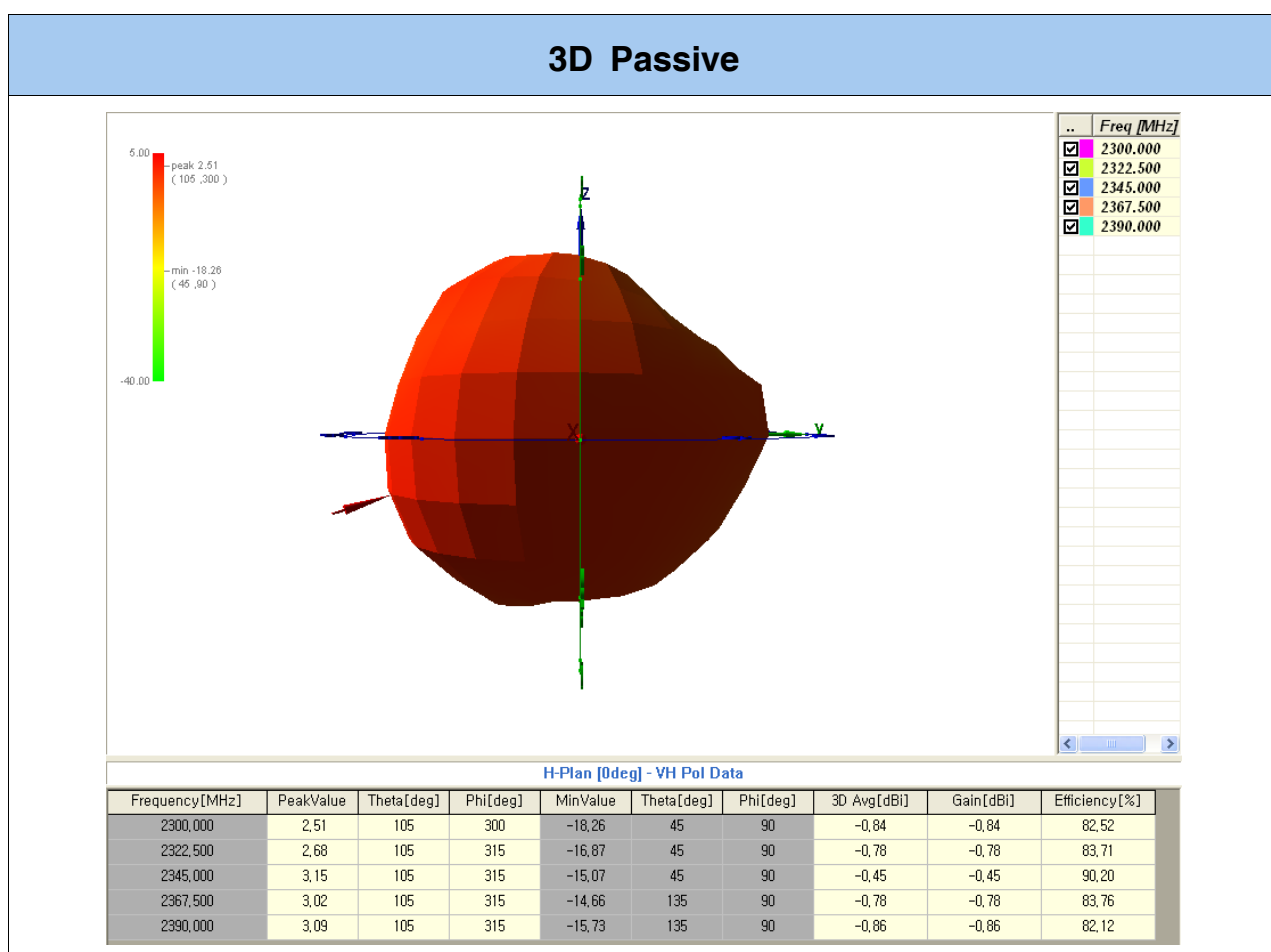


- 3D Passive Gain For Wibro

Test Result for Ver 0.0



Radiation Pattern Ver 0.0



Dielectric Chip Antenna



■ AutoCAD Drawing of Reference PCB Design for SDBTPTR3015 Product

