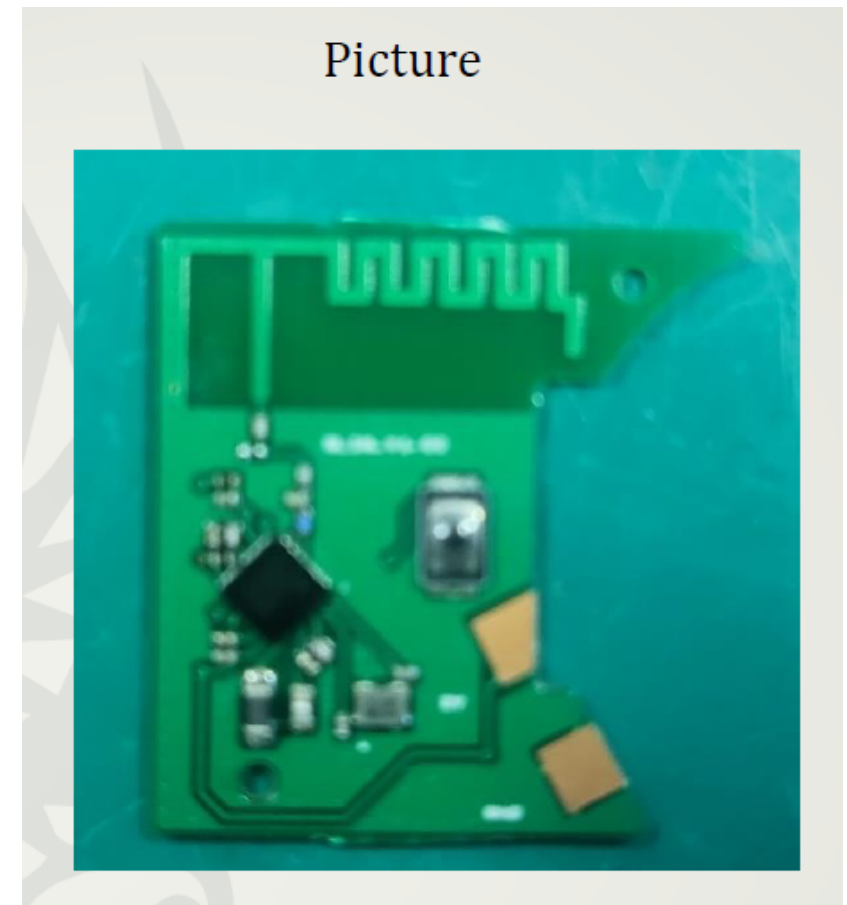
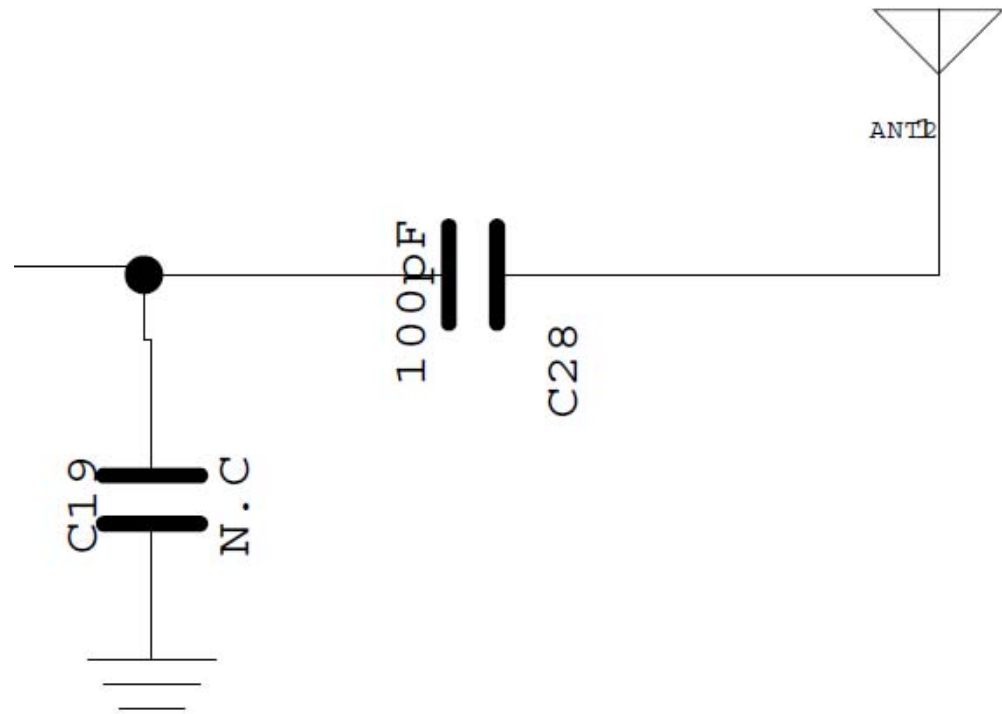


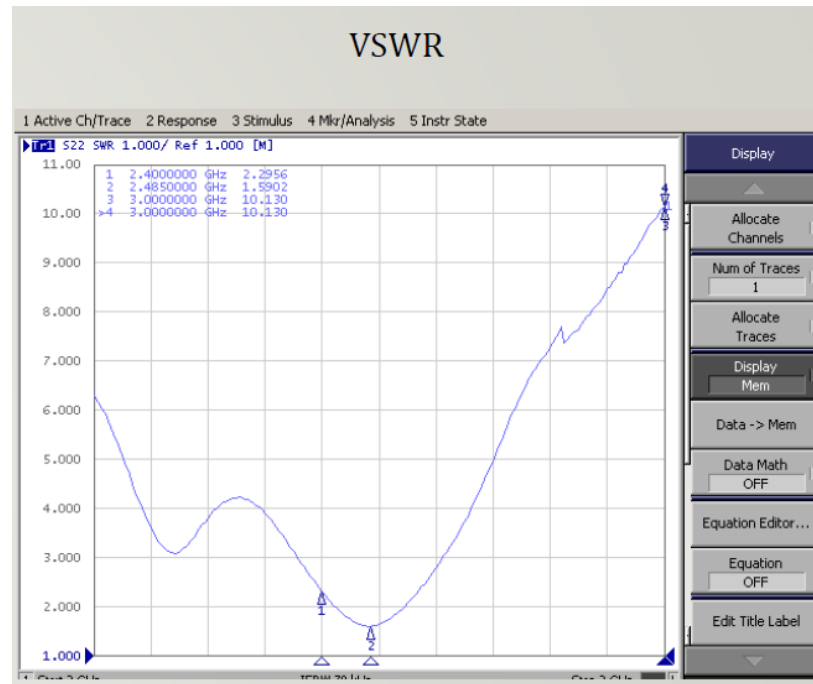
SoluM “CD16BTS01X and 2 ohters”

1. TEST condition



SoluM “CD16BTS01X/WSM and 2 others”

2. Passive TEST – VSWR & 3D gain

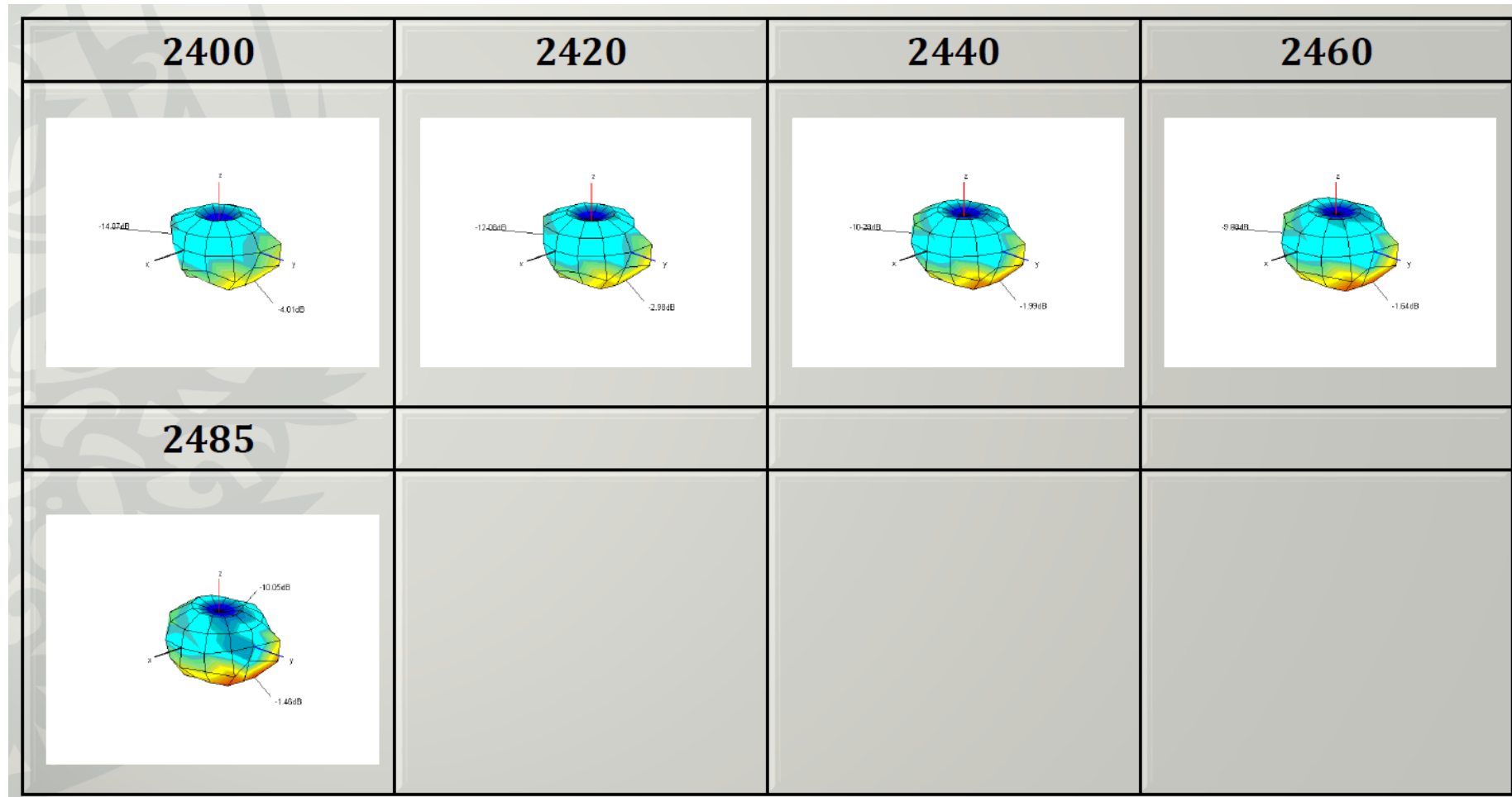


3D gain

	1	2	3	4	5
Frequency [MHz]	2400	2420	2440	2460	2485
Efficiency [dB]	-8.64	-7.60	-6.72	-6.47	-6.47
Efficiency [%]	13.7	17.4	21.3	22.6	22.5
Peak Gain [dB]	-4.01	-2.98	-1.99	-1.64	-1.46
Directivity [dB]	4.63	4.61	4.73	4.83	5.02
Minimum Gain [dB]	-14.07	-12.08	-10.28	-9.88	-10.05

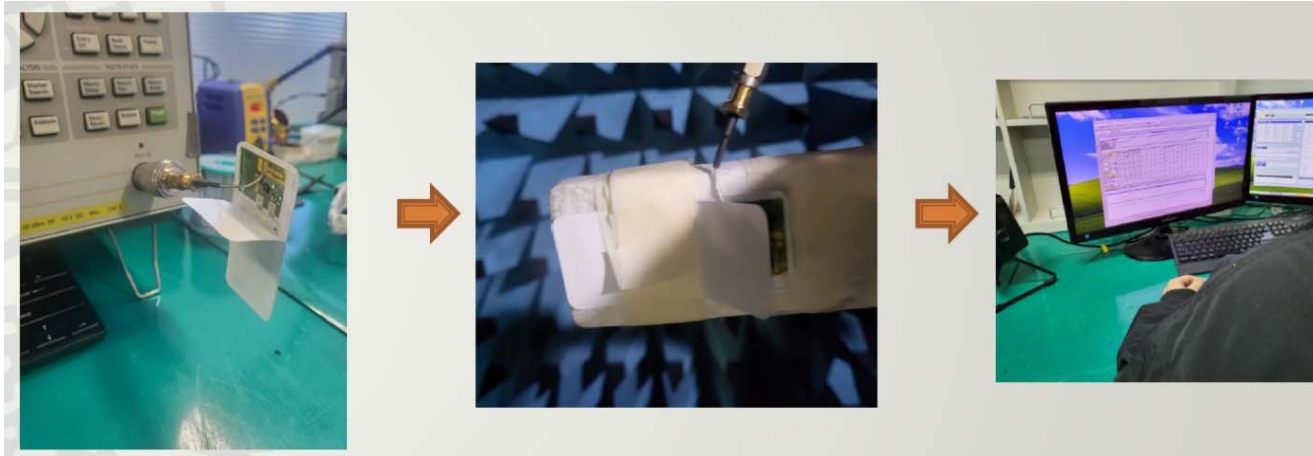
SoluM “CD16BTS01X/WSM and 2 ohters”

3. 3D radiation Pattern



ART SIGNAL CO., LTD

A. Measurement Procedure



B. Measurement Equipment

