

• Prepared by :

• Report Date : 2023

CF00899-7/1			CF00899-7/1 150mm					-3GHz/	1.2,	1.2,	0.2	
				S11		L.S.			-36Hz/ -46Hz/ -66Hz/	1.3,	1.3,	0.3
			S22		LÞ.			-0unz7	1.4,	1,4,	0.5	
SMA-JS+OPEN			S21		L.S.							
+47TP SMA JS 47TP ↔ HEX-8			Impedance		■ 50Ω □ 75Ω		2					
BO/GO, PI/GO			Temperature		-40℃ ~ 125℃							
TR1 : IN PORT VSWR(S11), TR2 : OL	▶ NETWORK ANALYZER ▶ Test cable ▶ Test Adaptor □ E5071B (~8.5GHz) ■ N Male to SMA Male 10GHz Cable (CF00540-7/1) □ ZVA50 (~50GHz) □ N Male to N Male 10GHz Cable (CF00539-7/1) □ CHAR Cable □ OGHz Cable (CF00539-7/1) □ Amm Male to 2.4mm Male □ SOGHz Cable ○ SOGHz Cable ○ SOGHz Cable ● MS/2023 137.04 PM □ OmU/Ref1U Cal Trc2 — 522 SWR 100 mU/Ref1U Cal 1 1 Trc3 — 521 dB Mag 0.5 dB/Ref0 dB Cal N1 1.545500 GHz 1.29 U N3 3.964500 GHz 1.29 U 1.5dB — — — — — — — — — — — — — — — — — — —											
SWR(S	0.5dB											
;22),	1dB									<u>M4</u> 4		5
IT PORT VSWR(S22), TR3: Insertion Loss (S21)	1.5dB 2dB 2.5dB 2.5dB		NVIII V					M3				p 6 GHz
rtion Loss (S21)		00 MHz		Pwr -10 dBn	Bw 10	D kHz U	DSM P1,P2				Sto	