

REPLACEMENT PART REFERENCE GUIDE, GP2SA+

AN-10-024

Original Part:	GP2S+	
Replacement Part:	GP2SA+	

Replacement Part has been judged by Mini-Circuits Engineering as a suitable replacement to Original Part.

MECHANICAL DIMENSIONS

Case Style: DQ1225

Both the GP2SA+ and GP2S+ uses the same case style DQ1225 case style.

CONCLUSION:

1) FORM-FIT-FUNCTIONAL ANALYSIS_a:

The Replacement Part GP2SA+ has the same form and fit as the original part GP2S+

The Replacement Part maximum power handling and operating temperature on the Absolute Maximum Table were changed. The Replacement Part's maximum input power as a splitter is now +40dBm at 25C instead of the Original Part's maximum input power as a splitter of 1.5W (+31.76dBm). Replacement Part's maximum internal dissipation power is now +35dBm at 25C instead of the Original Part's maximum internal dissipation power of 0.75W (+28.75dBm).

Additionally, the Replacement Part's maximum operating temperature is now +105°C instead of the Original Part's maximum operating temperature of 85°C

Replacement Part and Original Part feature the same expected performance. See section 2 for Min. Max and Typical performance and graphs.

2) RF PERFORMANCE COMPARISON AT ROOM TEMPERATURE:

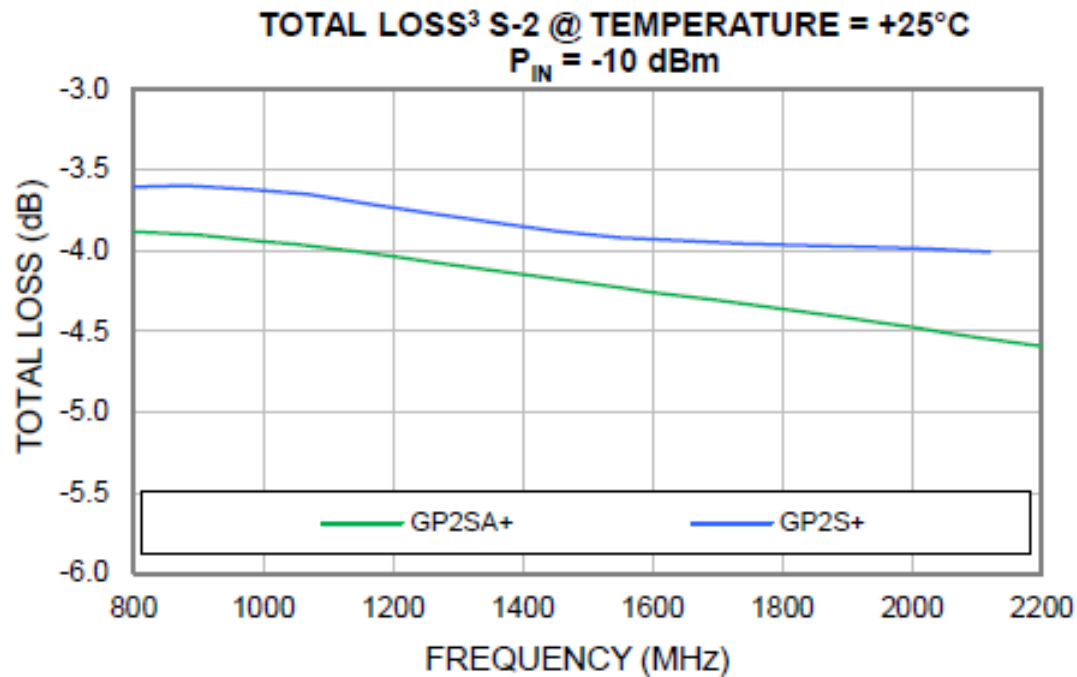
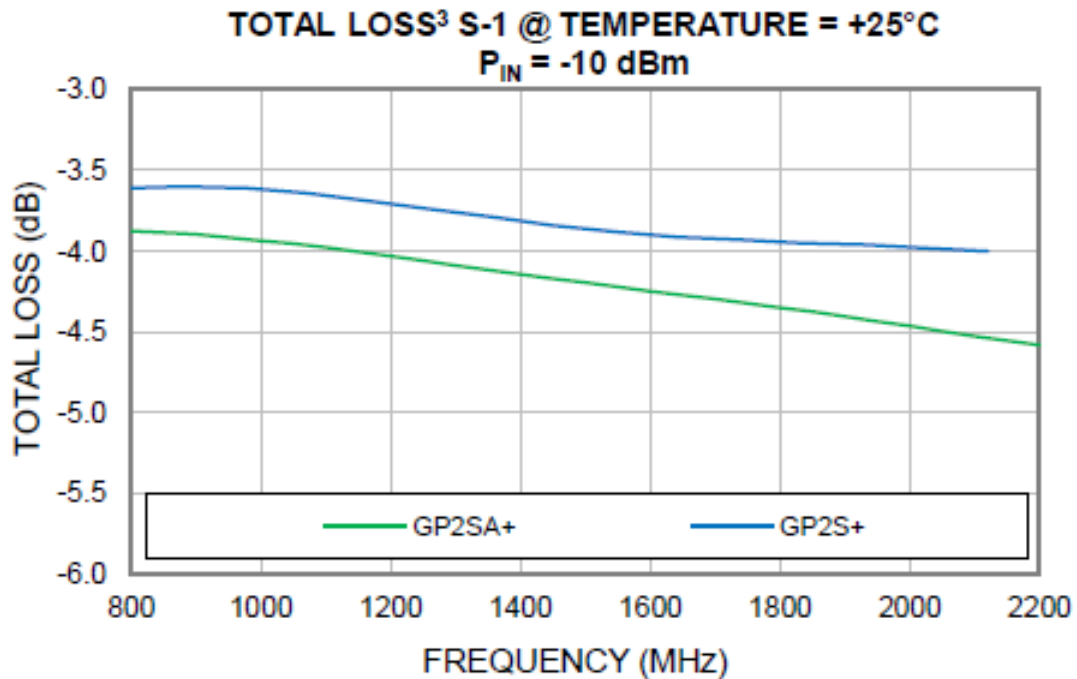
MODEL: GP2S+, GP2SA+

Parameter	Freq (MHz)		GP2S+			GP2SA+		
	From	To	Min.	Avg.	Max.	Min.	Avg.	Max.
INSERTION LOSS ¹ - Above 3dB (dB)	800	800					0.8	1.2
	1500	1500		0.8	1.8		1.0	1.4
	2100	2100					1.3	1.6
ISOLATION (dB)	800	800				14	19	
	1500	1500	9	20		17	22	
	2100	2100				20	24	
AMPLITUDE UNBALANCE (dB)	800	800					0.01	0.2
	1500	1500			0.2		0.02	0.2
	2100	2100					0.02	0.2
PHASE UNBALANCE (Deg)	800	800					0.2	2
	1500	1500			5.0		0.4	3
	2100	2100					0.5	3
RETURN LOSS - PORT 1,2 ² (dB)	800	800					24	
	1500	1500		20.8			26	
	2100	2100					24	
RETURN LOSS - SUM (dB)	800	800					21	
	1500	1500		20.8			22	
	2100	2100					20	

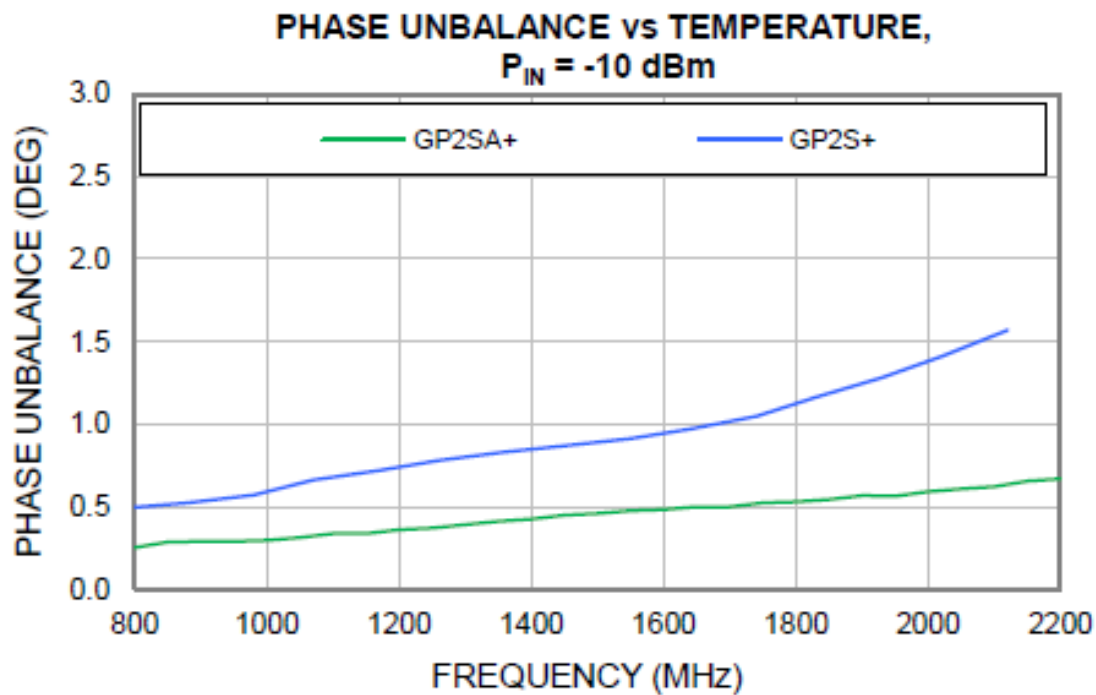
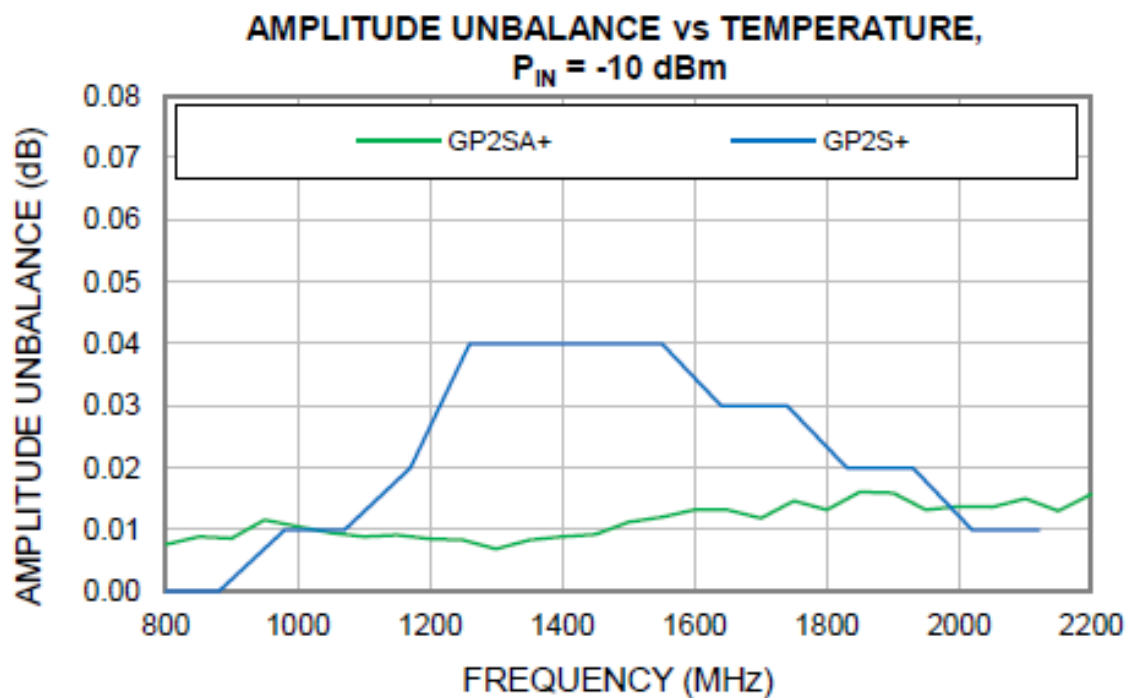
1. Typical insertion loss displayed are the worst case among Port 1 and Port 2

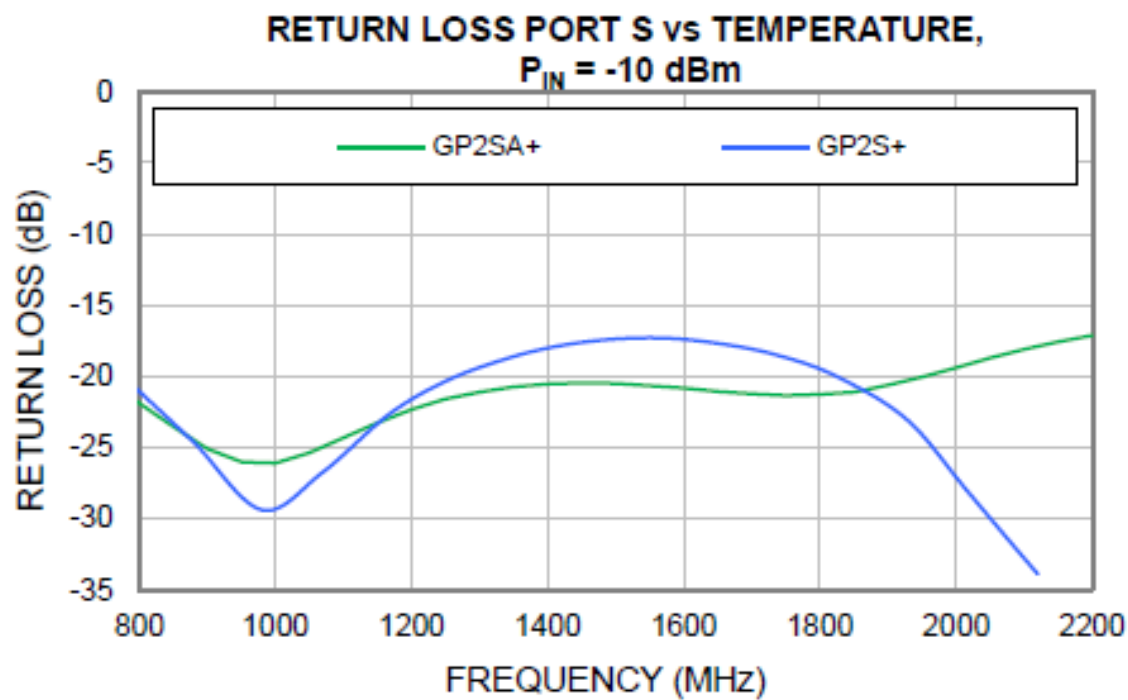
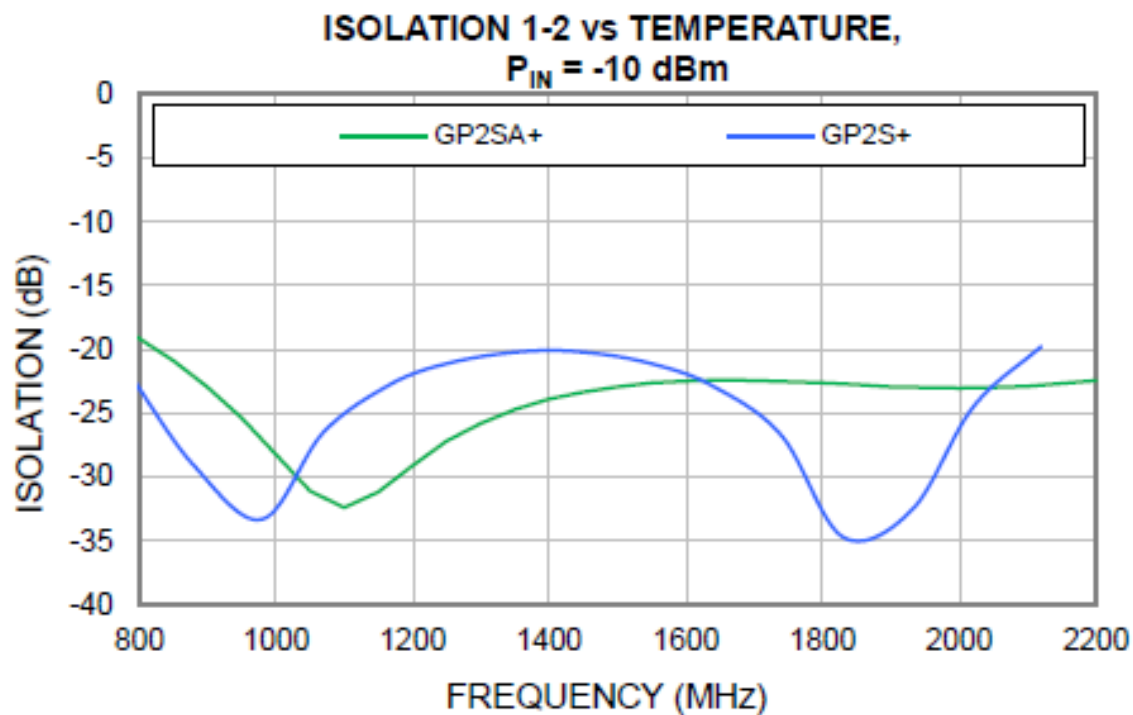
2. Typical return loss displayed are the worst case among Port 1 and Port 2

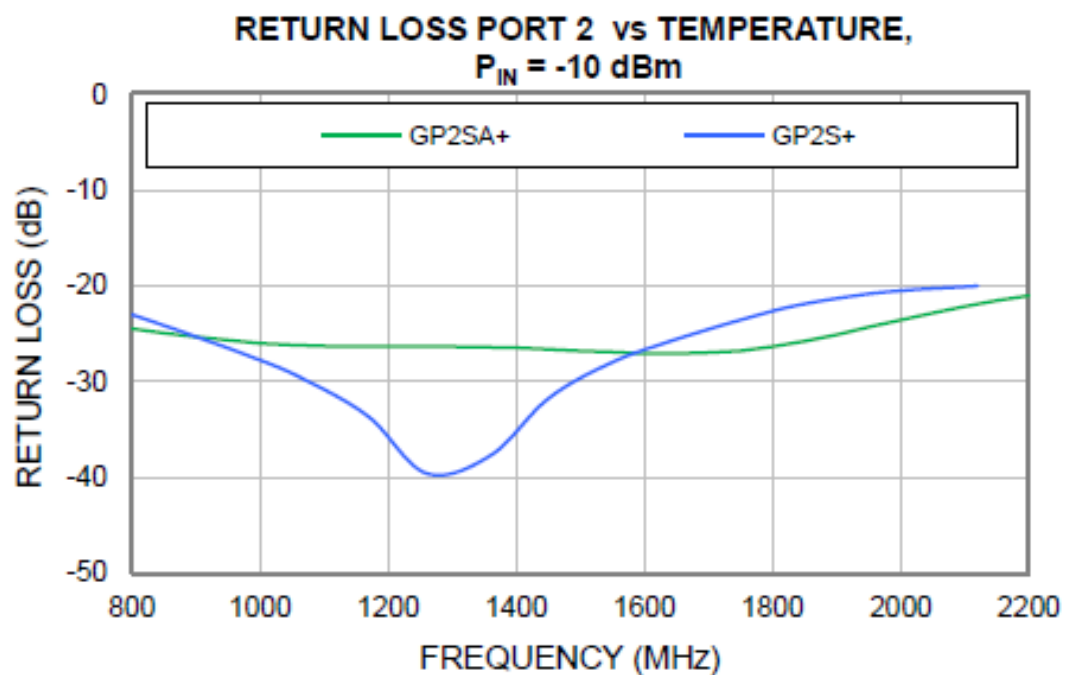
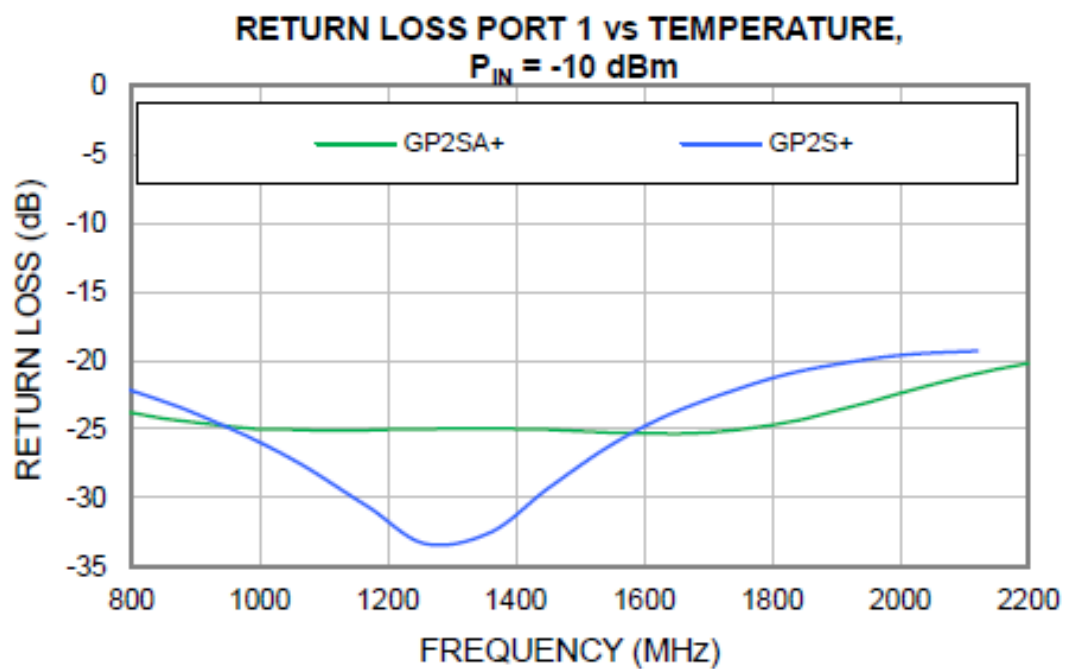
3) TYPICAL PERFORMANCE GRAPHS AT ROOM TEMPERATURE:



3. Total Loss = Single Path (S-1 or S-2) Insertion Loss + 3 dB Splitter Loss









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