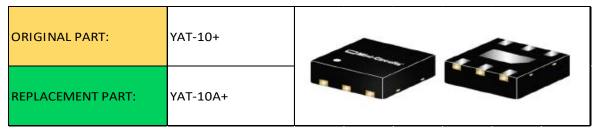
REPLACEMENT PART REFERENCE GUIDE, YAT-10+

AN-70-044



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

MECHANICAL DIMENSIONS

Case Style: MC1630 Replacement part uses same case style as original part.

CONCLUSION:

1) FORM-FIT-FUNCTIONAL ANALYSIS_a:

The Replacement Part is Form, Fit compatible.

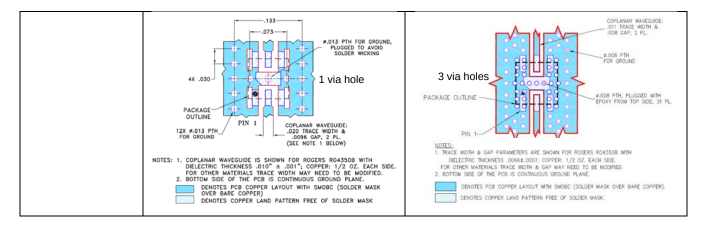
Following is a summary of changes/improvements in the Specification:

Parameter	Frequency (GHz)	Original Part	Replacement Part	
Attenuation Max	DC-5	10.5	10.4	
Attenuation Max	5-15	11.0	10.5	
Attenuation Min	15-18	10.0	9.6	
Attenuation Max	13-10	11.5	10.6	
	DC-18	2W** at 25°C	1.7W** at 25°C	
Input Power		**Derate linearly to	**Derate linearly to	
		1W at 85°C	1W at 85°C	

Evaluation Board redesigned to use 2.4 mm End-Launch connectors from Southwest to obtain repeatable electrical performance

Following is a summary of changes in Evaluation Board/Connectors/PL-Drawing:

Parameter	Original Part	Replacement Part			
Evaluation Board	TB-621-10+	TB-YAT-10A+			
Connectors	SMA End Launch	2.4mm End Launch			
PL-Drawing	PL-349	PL-586			



For typical performance and Graphs: See paragraphs 2 and 3

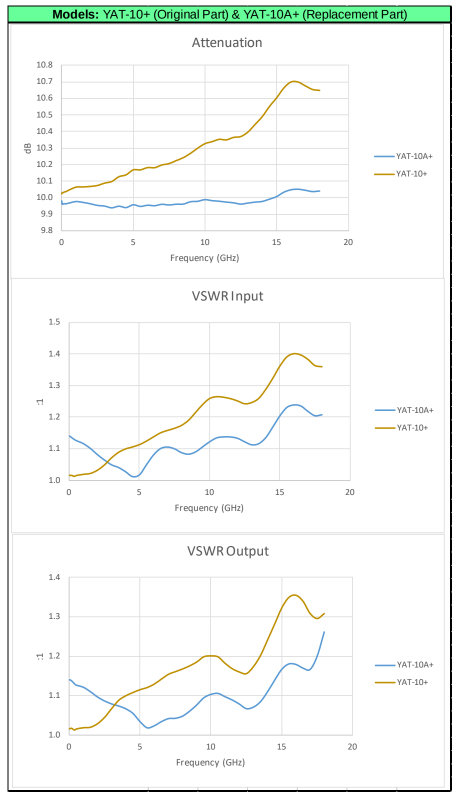
2) TYPICAL PERFORMANCE COMPARISON AT ROOM TEMPERATURE:

MODEL:	YAT-10+,	, YAT-10A+	(RF Parameters)
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Parameter	Frequency (MHz)		Original Part @ 1 Unit YAT-10+ on TB-621-10+		Replacement Part @ 5 Units YAT-10A+ on TB-YAT-10A+			
	Low	High	Min	Ave	Max.	Min	Ave	Max.
Attenuation (dB)	10	5000	10.02	10.07	10.17	9.89	9.97	10.02
	5000	15000	10.15	10.32	10.61	9.90	9.98	10.10
	15000	18000	10.60	10.66	10.70	9.90	10.05	10.14
Return Loss (dB) (Worse of In/Out)	10	5000	25.29	36.25	43.56	22.29	26.94	40.82
	5000	15000	16.31	20.37	25.29	18.60	26.40	40.80
	15000	18000	15.55	15.96	16.35	18.13	20.28	22.44
VSWR (:1) (Worse of In/Out)	10	5000	1.01	1.03	1.11	1.02	1.09	1.17
	5000	15000	1.11	1.21	1.36	1.02	1.10	1.27
	15000	18000	1.36	1.38	1.40	1.16	1.21	1.28











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