DOUBLE BALANCED MIXER



R&K-MDM070 MARCEDOSC		 Frequency :DC-2200MHz Mid LO Drive Level :+10dBm Small & Low Cost / Surface Mount RoHS Compliance SPECIFICATIONS Frequency Range [LO&RF] : 900-2200MHz [IF] : DC-1500MHz Conversion Loss (LO Drive Level +10dBm) 1300 - 1300MHz 1300 - 1800MHz 1800 - 2200MHz (Aax. 8.5dB 8.0dB 8.5dB 		
		Isolation (min.)	- 1300MHz 1300 - 1800	MHz 1800 - 2200MHz
OUTLINE DRAWING	XIN MILLIMETERS	LO - RF LO - IF	25dB 25dB 20dB 20dB	25dB 20dB
B Implementation Implementation <th>-CASE</th> <th>RF - IF Input IP3 @Center Input 1dB Comp. F Impedance (All Po Maximum RF Inpu Maximum Peak IF Operating Temperat Storage Temperatu Max.Reflow Soldering F Weight (Standard) HOW TO ORDE Model Name R&K-MDM070S</th> <th>Point : + rts) : 50 9 t Power : 50 9 Current : 50 9 ature : -4 ure : -4 ure : -4 ring Temp. : 260 Repeatability : 3 tin : 0.40 ER BLK=Ar TR1=Ta SC=Cas</th> <th>nW nA 0°C to + 85°C 0°C to +100°C °C,10sec.</th>	-CASE	RF - IF Input IP3 @Center Input 1dB Comp. F Impedance (All Po Maximum RF Inpu Maximum Peak IF Operating Temperat Storage Temperatu Max.Reflow Soldering F Weight (Standard) HOW TO ORDE Model Name R&K-MDM070S	Point : + rts) : 50 9 t Power : 50 9 Current : 50 9 ature : -4 ure : -4 ure : -4 ring Temp. : 260 Repeatability : 3 tin : 0.40 ER BLK=Ar TR1=Ta SC=Cas	nW nA 0°C to + 85°C 0°C to +100°C °C,10sec.
TYPICAL PERFORMANCE (Temp @+25°C)				
Conversion Loss	12 11 10 9 9 8 7 6 5 -5 0	LO Freq. 1230MHz IF Freq. 70MHz IF Freq. 70MHz +5 +10 rive Level (dBm)	SCHEMATIC	2,3,6 4 2,3,6 4 4
Isolation	+20, in	put IP3		
80 [L0 Drive Level +10dBm] 70 L0 - IF RF - IF	+20 Fundamental Output +10 3rd Order Output		Function	Pin No.
60	0 € -10		LO	1
€ 40	B -10 B -20		RF	4
	월-30		IF	5
20 10 0.5 1 1.5 2 2.5 FREQUENCY (GHz)		L0 Drive Level + 10dBm. R1 Freq. 2000MHz R52 Freq. 2001MHz 0 +10 +20 +30 +40 Level Each Tone (dBm)	GND	2,3,6
R&K reserves the right to make changes in the specifications of or discontinue products at any time without notice. R&K products shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as aerospace uses or medical life support equipment. Further, R&K cannot export products to any country for use in military or defense applications. R&K Company Limited E-Mathematical States and the super				

— 37 —

721-1 Maeda,Fuji-City,Shizuoka-Pref.416-8577 Japan Tel:+81-545-31-2600 E-mail:info@rkco.jp Fax:+81-545-31-1600 URL:http://rk-microwave.com