CROSS TECHNOLOGIES, INC.

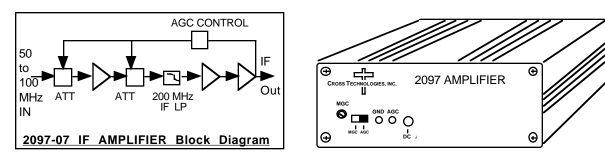
DATA SHEET

REV 0 3/11/03

പ

2097-07 IF Amplifier

<u>2097-07 IF Amplifier</u> - The 2097-07 IF Amplifier provides automatic Gain Control for a 50 to 100 MHz IF signal for a -80 to 0 dBm input level to a -35 dBm \pm 10 dB output. The 2097-07 has a band limiting lowpass filter and automatic gain (AGC) or manual gain (MGC) for a -80 to 0 dBm input range. The 2097-07 is powered by a 120 VAC, 60Hz, wall power supply and is housed in an 4.7" wide X 1.75" high X 12.5" deep aluminum chassis. **Option -R** provides 1 3/4" X 19 " rack mount panel. **Option -C** has no power supply for use with a Series 2000 Power Supply.



CROSS TECHNOLOGIES, INC.

2097-07 If Amplifier Block Diagram and Chassis

EQUIPMENT SPECIFICATIONS*

				HNOLOGIES, INC.		
Input						
	Impedance/RL	50Ω/10 dB				
	Frequency	50 to 100 MHz			\bigcirc	
	Input Level range	0 to -80 dBm			\odot	
	Input 1 dB	+5 dBm	IF IN	DC		
Outpu	It Characteristics		Ð		⊕j	
-	Output Impedance/RL	50 Ω /18 dB				
	Output Level	-35 ± 10 dB	<u>2097-0</u>	7 IF AMPLIFER REAR	<u>R PANEL</u>	
Channel Characteristics						
	Gain	-35 to +35, AGC				
	Frequency Response	± 1.0 dB, ± 18 MHz				
	Group Delay, max	± 5 ns, max 50 to 100 MHz				
Controls/Indicators						
	MGC/AGC; MGC Pot	AGC/AGC; MGC Pot Switches between Manual (MGC) or Automatic (AGC) Gain control; Pot controls manual gain				
	DC Power	Green LED			· ·	
Other						
	IF, RF Connectors	BNC, female				
	Size, Bench Top	4.7" wide X 1.75" high X 8.5" deep				
	Size, Rack Mount (-R)	19 inch standard chassis 1.75"high X 9.0" deep (Optional)				
	Power	120 \pm 10% VAC, 60Hz, 20 watts max, wall mount power supply				
Model Numbers						
	2097-07 wall power supply					
	2097-07R	wall power supply, rack mount				
	2097-07C	no power supply, use with 2000-01 power supply				
	2001 010	10 power capping, abe with 2000 of pov	or capping			

*+10 to +40 degrees C; Specifications subject to change without notice

Request A Quote