

Frequency Distribution Amplifier

AD10A-01

10 Channels Signal Distribution Amplifier

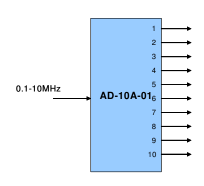
Key Features

10 channel outputs distribution and amplifier

RF Input: 0.1-10MHz

Supply voltage: 28±4 VDC

Compact



Description

AD-10A-01 is a 10 channels RF distribution and amplifier packed in compact enclosure. Each AD10A-01 output can be used as an input to other AD10A-01 unit thereby creating a system of dozens outputs, starting form one single input. The unit includes LED indication for input and for each output.

SPECIFICATIONS

All specs are at room temperature, quiescent conditions, sea level ambient unless otherwise specified

RF Input & Outputs				
Input (one input)	Frequency	0.1 to 10MHz, Sine Wave		
	Level	+8±2dBm		
	Load Impedance	50Ω		
	Connector	TNC		
Outputs (ten outputs)	Frequency	Same as input		
	Level	11±2dBm		
	Harmonic distortion	≤ -45 dBc, Without input signal distortions		
	Non Harmonic distortion	≤ -90dBc (0-100kHz), Without input signal distortions		
	Load Impedance	50 Ω		
	Connector	TNC		

Power Supply		
DC	28±4 VDC	

Dimensions & Weight		
Enclosure	Size	25.4 (high) x 482.6 (width) x 225 (depth) mm, (front panel fitting 19" rack)
	Weight	< 1.3 kg

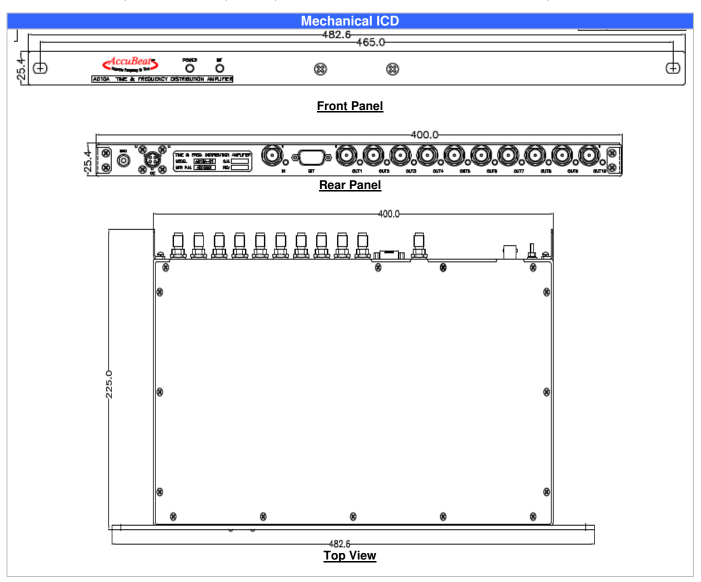
BIT		
LED Indications	Two LEDS on the front panel: Power and BIT	
	LED on each output	
Hardwired overall BIT indication	Open collector overall BIT indication	

Electrical ICD				
<u>Connector</u>	Standard Type	<u>Optional</u>		
o DC – Power Supply	MS3112E8-4P			
 IN – Frequency Input 	TNC	BNC		
o BIT – Overall BIT	D-Type			
 OUT 1 – OUT 10 – Output signals 	TNC	BNC		



SPECIFICATIONS (continue)

All specs are at room temperature, quiescent conditions, sea level ambient unless otherwise specified



HOW TO ORDER

OPTIONS	AccuBeat P/N:
BNC Connector	By description

AccuBeat Ltd, 5 Ha'Marpeh St., Har Hotzvim, P.O.Box 45012, Jerusalem 91450, Israel Tel: +972-2-5868330, Fax: +972-2-5868550, E-Mail: marketing@accubeat.com http://www.accubeat.com