The DAMP-03 module, a member of the Brisbane VHF Group 10MHz Reference family provides distribution of one 10MHz Reference to up to five outputs.

The module, a linear unity gain amplifier, provides four 10MHz outputs up to +10dBm.

The input may be sine or square wave. A low pass filter provides sine wave to all outputs.

Power supply is 11 to 28V dc at less than 50mA.

Four outputs are provided along one edge of the module PCB and may be fitted with SMA connectors. The input and an optional 5th output is available on the other edge of the PCB. SMA connectors may be fitted to this edge or SMA fly leads may be used when the board is fitted into an enclosure.

The module is available as a PCB module. An aluminium clamshell enclosure with screw-on aluminium end plates $80 \times 50 \times 20$ mm is available as an option.



Specification

Frequency	10 MHz	
Waveform	Sine	Square or sine input
	Square (Option)	Square wave input
Number of Outputs	4	SMA
	+1	Fly lead or SMA
Gain	Unity	Typically > 0.95
Output level	+10 dBm	10dBm input
Power Supply	12 - 28 Vdc	
Consumption	20 mA	@12V
Input Connector	SMA female	SMA female
Output Connectors	SMA 4 off	PCB pads option
	SMA female Optional 5 th	SMA female
Power Connector	PCB pads	2.1 DC Jack When boxed
Indicators	Power LED	green
Enclosure (Option)	Aluminium Clam Shell	
	80 x 50 x 20 mm	LxWxD