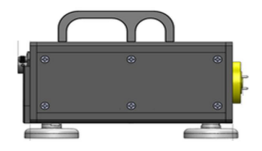


AT-BTAM6-5766-13

Bench-Top Active Multiplier x6

X6 V Band Active Multiplier, Bench-Top



Product Overview

AT-BTAM6-5766-13 is a V band, active x6 frequency multiplier. The multiplier has an input frequency of 9.5-11 GHz with a typical output +13dBm from 57-66GHz.

The integrated input and output buffers deliver high output power at a low drive level. The multiplier also has a typical harmonic suppression of -20dBc. The input port is SMA female, and the output is a WR-15 waveguide with a standard UG-387 flange. Other port configurations are available under different requirement.

More information, please visit www.atmicrowave.com

Advantages

✓ Frequency: 57-66GHz✓ Pout: +13dBm typical

✓ Input: 95-11GHz, +5dBm

✓ Bench-Top Labs Test

Application

- ✓ V band Communication
- ✓ FOD (Foreigner Objects Debris)
- ✓ Test Equipment
- ✓ ROF (RF Over Fiber)
- ✓ Radar System

Key Features

Parameter	Min	Typical	Max
Input Frequency	9.5GHz		11GHz
Input Power		+5dBm	+10dBm
Output Frequency	57GHz		66GHz
Output Power		+13dBm	
Harmonica Suppression		-20dBc	
DC Voltage		+12V/500mA	
Input Port		SMA Female	
Output Port		WR-15	
Dimension		160x130x75 mm	
Spec Temp		25C	







Bench-Top Active Multiplier x6

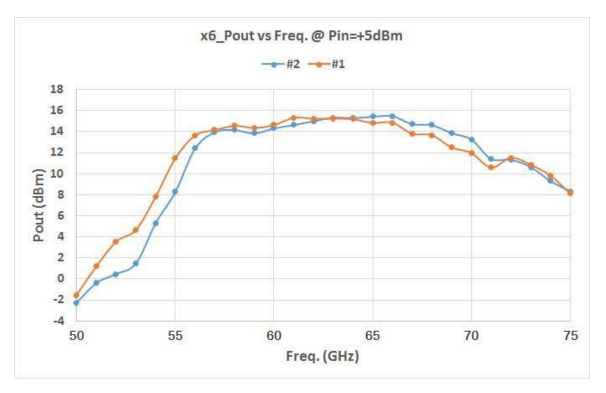
Mechanical Information:

Parameter	Value
RF Input	SMA Female
RF Output	WR-15 Waveguide with Flange
DC Bias	+12V Supply, AC to DC Power Converter included
DC Bias Switch	ON-OFF switch with light indicator
Storage Temperature	-65 to +150C

Absolute Maximum Ratings Table

Parameter	Value
AC Supply	+240V
RF Input Power	+10dBm
Operating Temperature	0 to 50 C
Storage Temperature	-65 to +150C

Pout Vs Frequency (25C Room Temperature, Pin=+6dBm)



Pout vs Frequency

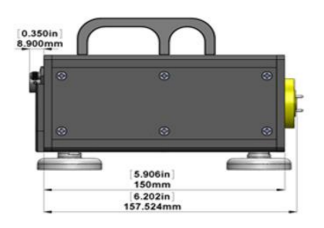


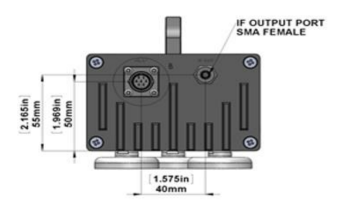
AT-BTAM6-5766-13

Bench-Top Active Multiplier x6

Dimension:

The dimension maybe changed without notice.





Notes:

- 1. Datasheet may be changed according to update of MMIC, Raw materials, process, and so on.
- 2. This data is only for reference, not for guaranteed specifications.
- 3. Please contact AT Microwave team to make sure you have the most current data.

