

# HOW TO MAKE GHz AO FREQUENCY SHIFTS?

with good eficiency?

# Laser frequency shift up to 5 GHz with a high-efficiency 12-pass

# **350-MHz acoustooptic modulator**

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AO Modulator MT350 for 780nm... click here

Associated RF driver 350MHz... click here





HOW TO MAKE SMALL AO FREQUENCY SHIFTS? (KHz, MHz)



NEW

DC -Fibre pigtailed

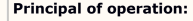
AO frequency shifter



## MPDS1C2X

## **Dual outputs RF driver**

Based on DDS and consists of a single box delivering two phased lock outputs and hence ensuring a highly stable frequency shift : <u>MPDS1C2X</u>



## Small frequency shifting using AO devices

Frequency shifting is one among the many aspects of the acousto-optic interaction. It consists of introducing a frequency shift in the diffracted order and it can be either a positive (+) shift (upshift) or a negative (-) shift (downshift) depending on the selected order. With a single AO cell, one can reach barely few tenths of MHz as these are the limits of the AO technology.

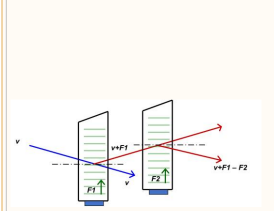
For various applications, small frequency shifts (few MHz/KHz) are required. This includes namely Lidars, sensing application, atom cooling, atomic clocks... and many others. In order to achieve such small frequency shifts, a combination of two AO cells is required: it consists of reinjecting the diffracted order of the first cell into the second, please see the side sketch for a better idea:

- Input frequency: **v**
- Frequency after first AO cell (Upshifted): v + F1
- Frequency after second AO cell (downshifted): v + F1-F2

At AA, we provide a complete system including the AO devices + associated RF drivers. The AO devices can be either freespace or fiber pigtailed. For the latter, we can provide a single package with the two AO cells inside (new DC- Fibre pigtailed), hence a compact solution. Below are few examples:

### (Other specifications on request)

Wavelength*	Frequency shift*	Insertion	Extinction	Input optical	Fiber
		losses	Ratio	power	Туре*
633 nm	-2MHz to +2 MHz	≤5 dB	≥45 dB	≤400 mW	PM630
785 nm	-200KHz to +200 KHz	≤4 dB	≥45 dB	≤500 mW	PM850



#### \*others on reques

For the freespace devices, below are a selection of our standard models:

MT110-B50A1,5-VIS

MT80-B30A1,5-VIS

MT80-B30A1,5-IR

MT110-B50A1,5-IR

MT80-B42A0,7-1300.1600



### Highlights for the dual outputs RF driver:

- Two phased locked outputs
- Frequency range per ouput: 20-270 MHz
- Embedded amplifer up to 4W
- Frequency control through USB/RS232
- Amplitude control through USB/RS232 + external signals: analog/TTL
- Equipped with EEPROM to store frequency/power settings
- External synchronization on request.