MT110-B50A1.5-IR-Hk + MDPS1C-xx

IR TUNABLE AO MODULATOR SYSTEM



Description

This complete system has been specially designed for tuneable Ti:Sa. It consists of having a modulator in association with a MPDS driver in order to provide constant diffraction efficiency as well as a constant output angle whatever is the laser wavelength between 690 nm and 1064 nm.

Common application can be Stimulated Emission Depletion (STED) microscopy, multi photon imaging system and many others.

Features

External Control/USB/RS 232/Bluetooth

Access to your operating manual

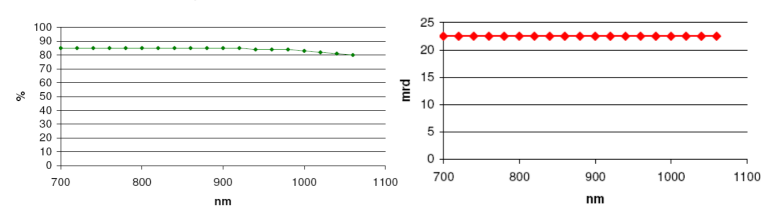
- Tuneable capabilities from 690nm up to 1064 nm
- Constant output angle/full efficiency over whole wavelength range



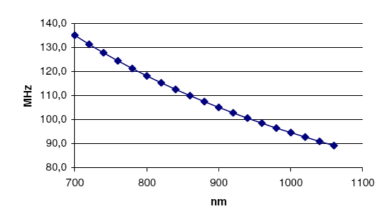


Efficiency versus wavelength without input angle readjustment

Output Angle versus wavelength



Frequency tracking versus wavelength



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MT110-B50A1.5-IR-HK

Product Overview

These AO modulators work with a frequency range of 110 MHz +/- 25 MHz within the wavelength range 690 nm and 1064 nm. They are equipped with a passive heatsink and offer high speed application such as amplitude modulation.



MT110-B50A1.5-IR-Hk

Specifications
TeO2 - [L] - 4200 m/s
690 nm to 1064 nm, AR coated
> 95
Linear / Linear
1.5 x 2 mm ²
110 +/- 25 MHz
23 mrd
> 33 dB
160 ns / mm
> 85 %
3 MHz
> 10 W/mm²
Nom 50 Ω
Nom < 1.5/1
< 2 / SMA
(Lxlxh) 60.1 x28.7 x 26.5 / 50 g
Passive Heatsink
+10 to +40 Non condensing
-40 to +50 Non condensing

Options / On request			
Aperture	Wavelength	Connector	Housing

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Rise Time (Tr) is beam diameter (Φ) sensitive:

$$Tr = 0.66 \frac{\Phi}{V}$$

Separation angle ($\Delta \theta$) is wavelength (λ) sensitive:

$$\Delta \theta = \frac{\lambda F}{V}$$

Relative Efficiency / AOIVItemporal response

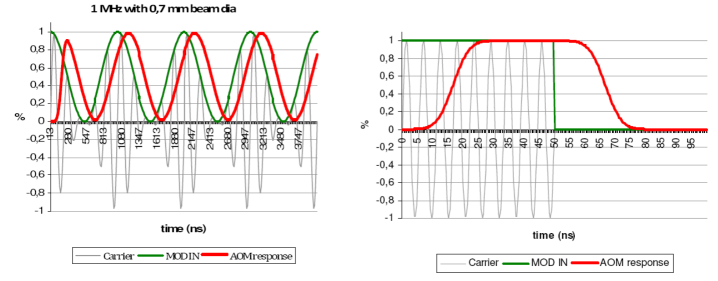
Amplitude modulation bandwidth ($F_{\text{-3dB}}$) is rise time (Tr) sensitive:

$$\mathsf{F}_{\text{-3dB}} = \frac{0.48}{Tr}$$

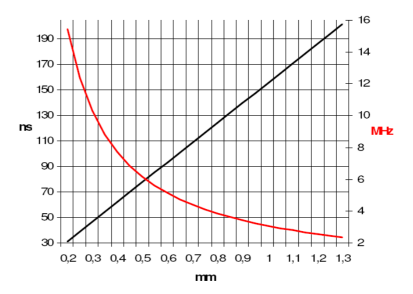
RF power (P) is wavelength (λ) sensitive:

$$\frac{P_1}{P_2} = \frac{\lambda_1^2}{\lambda_2^2}$$

Relative Efficiency / AOM temporal response







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Product Overview

The MPDS1C driver is based on Direct Digital Synthesizers (DDS). They produce a tuneable, stable and accurate RF frequency signal for the Ti:Sa modulator. Its design with "on the edge" technology offers unique performance in terms of accuracy, speed and stability thanks to its internal temperature correction and high linearity design.

The built in amplifier delivers the necessary RF power to drive the acousto-optic device with reduced power consumption.

The adjustment of the driver (Frequency & power) can be done with a remote control, USB port or through the RS 232 communication.



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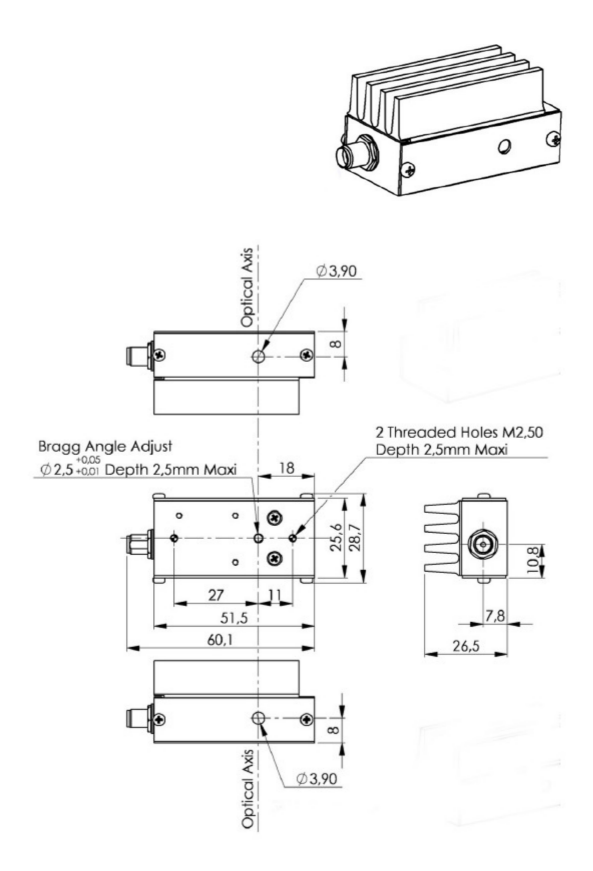
MPDS1C-B6-34-85.135 (OEM version)

Parameter	Specifications
Number of Channels	1
Frequency Range	85-135 MHz
Frequency Stability	+/- 2 ppm/°C
Frequency Accuracy	Nom 1 KHz
Frequency Step	Nom 1 KHz
Frequency Control	Remote Control (RC 04 - Bluetooth) + USB/Option RS232
Power Supply	OEM 24 VDC (< 1 A), Option laboratory 110-230 VAC
Rise Time/Fall time (10-90%)	< 50 ns, nom 25 ns
Modulation Input Control /External	0-10 V/10 k\Omega, switchable to 0-5V/10k\Omega through USB/Bluetooth/RS232
Frequency/power adjustments	USB/Bluetooth/RS232
Extinction Ratio	Nom 70 dB
Output RF power	Max 2.5 Watts
Output Impedance	50 Ω
VSWR	< 1.5/1
Input / Output Connector	DB25/SMA
Size / Weight	207 X 99 X 26.1 mm3 / 0.6 g (OEM)
Heat Exchange	Conduction through baseplate for OEM versions
Operating Temperature	10 to 40 ℃ (max Tcase 55℃)
Storage Temperature	-40 to +50 Non condensing

Options / On request	
CONTROL	RS 232
POWER SUPPLY/HOUSING	110-230 VAC, Rack 19", 1U (laboratory version)
BLANKING INPUT	Additional TTL input
SOFTWARE/APPLICATION	Free download on AA Website

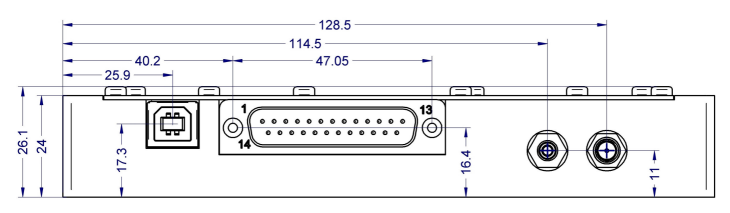
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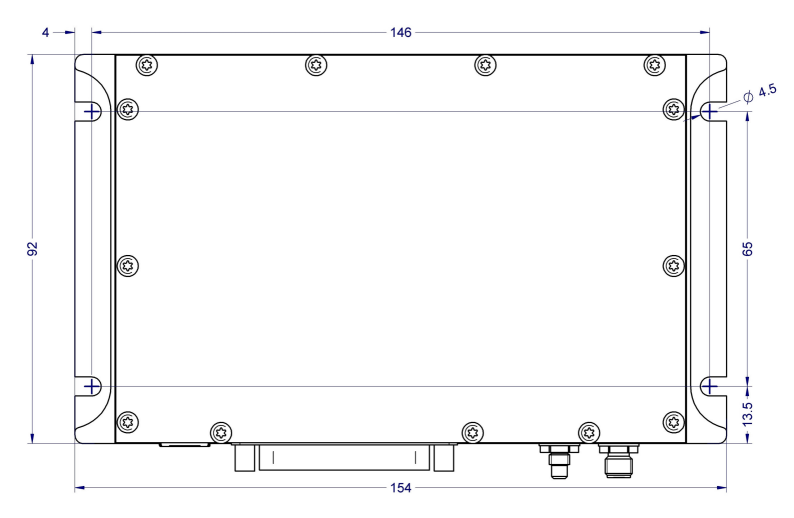




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OUTLINE DRAWING - MDS1C-B6-34-85.135 (OEM version)





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