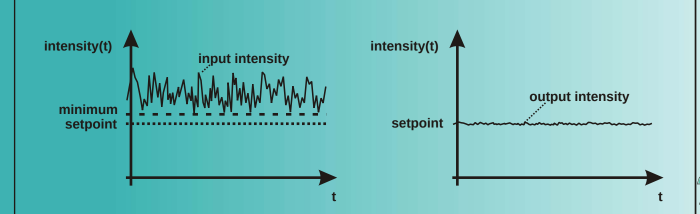


# NoiseEater®

Universal laser intensity stabilization

- Intensity noise cancellation
- Controlled laser power setting or switching
- · Fixed or automatic set point adjustment
- For use with AOM, EOM or micro stepping motor
- Including drivers HV or RF, resp. optional



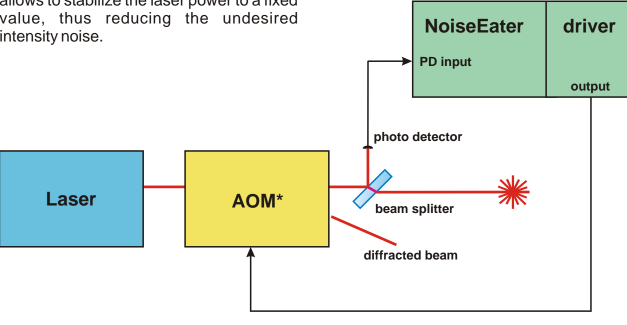




### Principle of Operation

#### Laser intensity stabilization

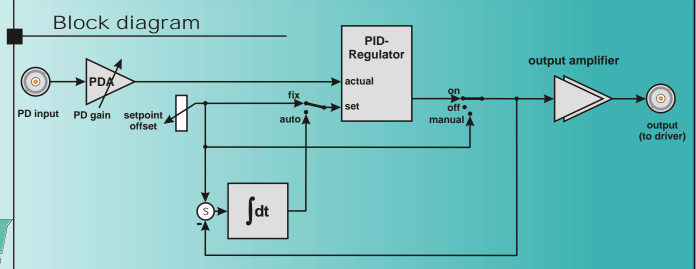
By means of acousto-optic or electro-optic modulators, or by rotating polarization optics, the power of a transmitted laser beam may be controlled electronically. The fast PID regulator of the *NoiseEater®* allows to stabilize the laser power to a fixed value, thus reducing the undesired intensity noise.



\* or EOM, or rotating wave plate.

### Auto set point

The *NoiseEater*<sup>®</sup> offers a feature for automatic set point adjustment. That is, the user chooses a fixed average transmission of the AOM / EOM, say 90%, e,g. The *NoiseEater*<sup>®</sup> PID then cancels out all short-term fluctuations of the laser power, while the long-term transmission of the AOM / EOM remains constant. The result is a sort of optical intensity lowpass filter.





### **User Elements**

3 6 1 input gain 2 on / off 3 regulator gain 4 discrimination of the error sign 5 regulator on/off or manual control 6 fixed or automatic set point 7 set point 8 input level indicator 9 input offset compensation ok OPD in input for photo detector 10 11 P coefficient of regulator 12 input for set point modulation

I coefficient of regulator

D coefficient of regulator

input for output modulation

output to AOM-/EOM driver

13 14

15

16

output level indicator

8 9 10 11 12 13 14 15 16 17

The *NoiseEater®* output voltage controls either the RF power driving an AOM, the

voltage applied to an EOM, or the position of a micro-stepping motor. As an option, the

# Description

NoiseEater 2.1

The *NoiseEater*<sup>®</sup> contains an input amplifier with its gain switchable in steps of 1 / 3 / 10 / 30. If switch (5) is set to "manual", the output voltage can be adjusted directly by pot (7). If switch (5) is set to "regulate", the output voltage is control by the PID regulator in such a way that the measured power equals the setpoint chosen by pot (7). If switch (6) is set to "auto", the *NoiseEater*® chooses the setpoint automatically for best noise cancellation.

Both set point and output voltage may be modulated via BNC inputs.

suitable drivers are available as external or internal modules.

## **Product Variants**

"NoiseEater EOM": Including high voltage amplifier

"NoiseEater AOM": Including RF driver and power amplifier

"NoiseEater µSTEP": Including micro step driver for motors

"NoiseEater MZM": Including driver for Mach - Zehnder fiber modulator

"option TTL": Digital input for triggered pulses

"option USB": external control of parameters by PC via USB interface



NoiseEater

### **Technical Data**

General:

Input voltage range: switchable 30 mV / 100 mV /300 mV / 1 V

Bandwidth: up to1MHz (depending on actuator)

**Optional AOM driver:** 

Frequency: customer specific: 40..220 MHz

RF power: up to 6 W

**Optional EOM driver:** 

Output voltage range: customer specific: up to 1000 V
Output current: depending on output voltage range

Housing  $(H \times W \times L)$ :

w/o driver: 88 mm x 125 mm x 209 mm (2 height units) with driver: 88 mm x 260 mm x 261 mm (2 height units)

Power supply: 100...120 VAC / 200...240 VAC, 50...60 Hz

Subject to change without notice. "NoiseEater" is a registered trade mark of TEM Messtechnik GmbH.

Development, Manufacturing and Distribution



06/2011

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