**PRELIMINARY** 



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## MR-E-2 OEM Version

- Graphic user interface Optotune Cockpit for control via USB
- Communication interfaces:
  - O USB, UART
  - o SPI
  - O Analog input (± 5 V)
- Software SDKs for Python and C# available.
- RoHS, REACH and CE certified

## **Mechanical specifications**

-		
Dimensions carrier board (L x W)	109 x 77	mm
Dimensions proxy board (L x W)	30 x 30	mm
Dimensions CPU board	31.5 x 29	mm
USB connector	Micro B	
Accepted DC Barrel Plug	2.1 I.D. x 5.5 O.D. x 10.0	mm
Cable length	1	m
Cable diameter	4.5	mm

## **Analogue input**

Voltage range	-5 V to +5 V	mm
Resolution	12	bit
Sampling rate	10	kHz
Weight	420	σ

## **Electrical specifications**

Supply voltage range	15 to 28	Vdc
Total power consumption (max)	12	W

## **Thermal specifications**

Storage temperature	-40 to +85	°C
Operating temperature	0 to 40	°C

## **Current output stage**

Current source type	linear	
Number of channels	2	
DAC resolution	12	bit
DAC sampling rate	10	kHz
DC current	500	mA
Peak current	700	mA

#### **Position feedback**

Number of channels	4	
Resolution	14	Bit
Sampling rate	25 to 50	kHz
Latency	100	μs
Control loop frequency	10	kHz

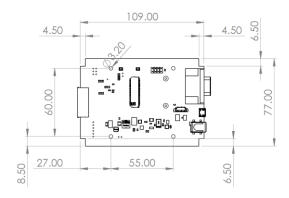
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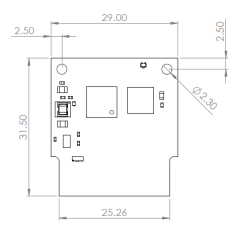
## **Description and Features**

## **Carrier Board**

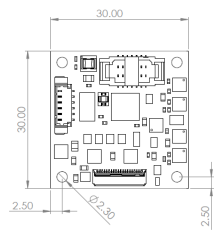


Optotune provides full schematics and manufacturing data for the carrier board on request. For further information, please contact <a href="mailto:sales@optotune.com">sales@optotune.com</a>.

#### **CPU Board**



## **Proxy Board**

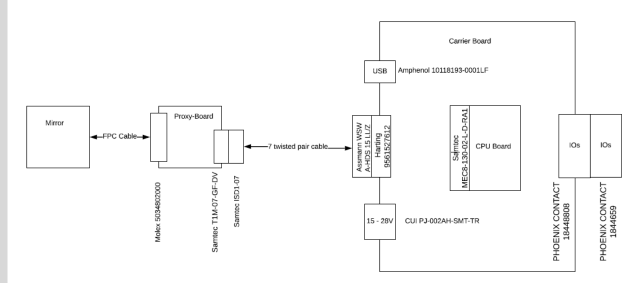


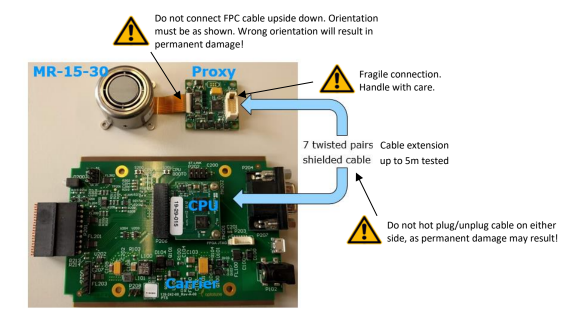
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## **Assembly and Connector Block Diagram**





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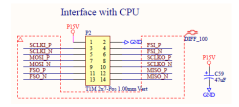


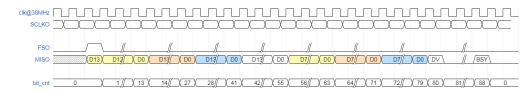
#### **CPU <-> Proxy Serial Link**

Serial link runs at 38 MHz, 3 LVDS pairs per direction, power and ground to proxy.

#### Proxy sends status to CPU:

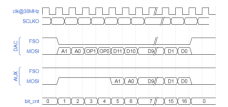
- 4 photodiode ADCs readout (4 x 14 bits)
- 2 temperature sensors (2 x 8 bits)
- EEPROM read followed by data valid flag (8 +1 bits)
- EEPROM write status (8 bits)



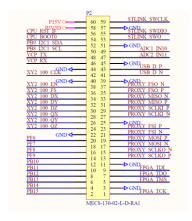


#### CPU sends commands to proxy:

- Set X and Y drive current values (write to DAC)
- Set IR LED current (write to DAC)
- Enable EEPROM dump
- Control proxy red LED
- Write to EEPROM



#### **CPU Interface with Carrier**



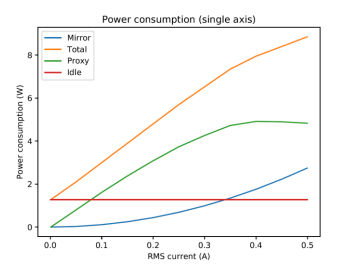
Ref: 1.0.0 Update: 13.1.2021

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#### **Thermal Management**



#### MR-15-30

- Heat is generated as a function of actuation current (see blue curve above) and conducted away through the backside
- Mount mirror firmly on a heat-conductive plate (copper or aluminum)
- Maximum dissipated power at max. static deflection is 0.25W/channel (0.5W total)
- For fast oscillations with high duty cycle the dissipated power is 4-5W for the two axes combined.
- Max. operating temperature is 85°C

## MR-E-2 proxy board

- Maximum dissipated power at max. static deflection is 2W/channel (4W total), see green curve above.
- Maximum operating temperature is 85°C
- Capability of the heatsink always depends on the maximum specified ambient temperature and the maximum allowed operating temperature of the device.
- If we have 4 Watts that need to be dissipated and an ambient temperature of 45 °C, then the heatsink must have at least 10 °C/W thermal resistance so that proxy operates at its absolute maximum limit which is 85 °C (Maximum power dissipation = Difference in temperature / thermal resistance).
- The heatsink should be designed to have a reasonable margin and the proxy should not be operated at the absolute maximum rating. The components circled red need to be cooled.



Datasheet: MR-E-2 OEM Version

Ref: 1.0.0 Update: 13.1.2021

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## **Overview of Available Standard Products**

Standard Product	Mirror type included	Components included
MR-E-2 Base unit	N/A	MR-E-2 Base unit controller box Power supply USB cable
MR-E-2 Mirror head gold	MR-15-30-G-25x25D	
MR-E-2 Mirror head silver	MR-15-30-PS-25x25D	Mirror head (incl. mirror and cable)
MR-E-2 Mirror head custom	MR-C-15-30 (custom mirror) or resonant mirror MR-10-30-G/MR-10-30-PS	Protection cap Heatsink