

OPTICS IN MOTION

Small OEM Fast Steering Mirror Controller with DC/DC Converter OIMC101D

Rev A, April 5, 2019

Controller Description:

Optics In Motion LLC OEM controller is a compact version of our standard controller designed for OEM applications. The controller is powered by an external voltage source of +24 volts @ 2 amps.

The motor drive amplifier needs to be heat sunk to prevent overheating. This can be accomplished via a finned heat sink attached to the power amp, or with a thermal strap to dissipate the heat to the user's enclosure. The case of the power amplifier (OPA2544T) is connected to the negative power voltage input so it must be isolate by using heat sink pads and isolated washers. Verify that the case of the op-amp is isolated from ground before turning it on.

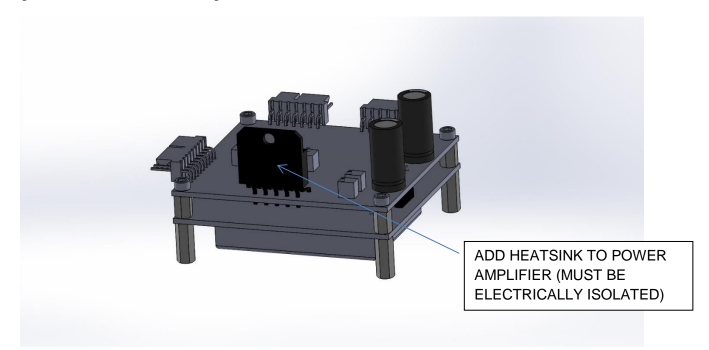


Figure 1: OEM controller Power Amp

Mirror commands are input to the controller through a Molex right angle 9 pin connector (DigiKey part number WM4307). The

commands are differential signals representing the x and y mirror positions, scaled to the +/- 10 volt range. For example, the X- command can be grounded and the X+ command can go from +10 volts to -10 volts. The input impedance of the command signals is 10K ohms. Monitor signals are provided for the actual mirror positions, error signals (feedback error between commanded position and actual position).

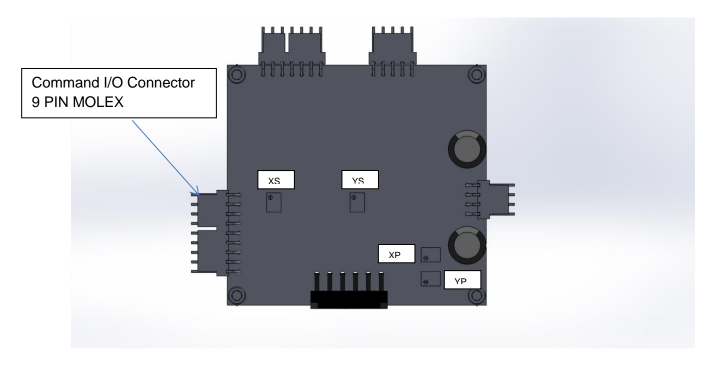


Figure 2: Controller Input Connector

On board Potentiometers:

XS - X scale, used to set scale factor in the x scan direction

YS - Y scale, used to set scale factor in the y scan direction

XP - X proportional gain, increase or decrease X 'P' gain

YP - Y proportional gain, increase or decrease Y 'P' gain

Table 1: Command I/O Connector Wiring Table

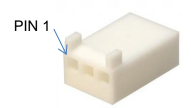
9-Pin Molex Right Angle Connector

Pin		I/O	
Number	Signal Name	Type	Description
1	Y+ COMMAND	Input	Y mirror command. High side of differential
			command input. Range +/-10 Volts.
2	Y- COMMAND	Input	Y mirror command. Low side of differential
			command input. Range +/-10 Volts.
3	GND	Output	Ground Reference
4	Y POSITION	Output	Y mirror angular position readout from local
			position sensor. (referenced to ground)
5	Y ERROR	Output	Y summing junction error voltage output,
			difference between commanded and actual
			position. (referenced to ground)
6	X POSITION	Output	X mirror angular position readout from local
			position sensor. (referenced to ground)
7	X+ COMMAND	Input	X mirror command. High side of differential
			command input. Range +/-10 Volts.
8	X- COMMAND	Input	X mirror command. Low side of differential
			command input. Range +/-10 Volts.
9	X ERROR	Output	X summing junction error voltage output,
			difference between commanded and actual
			position. (referenced to ground)

Table 2: Power Input Connector Wiring Table

Connector - Molex, Right Angle, 3 pin (DigiKeyWM4301)

Pin Number	Signal Name	I/O Type	Description
1	+24 VDC	Input	Minimum current 2 amps
2	GND	Input	Supply Return
3	EARTH GND	Input	Earth Ground, may be tied to GND



Mating Molex Connector Digikey PN (WM2001-ND)

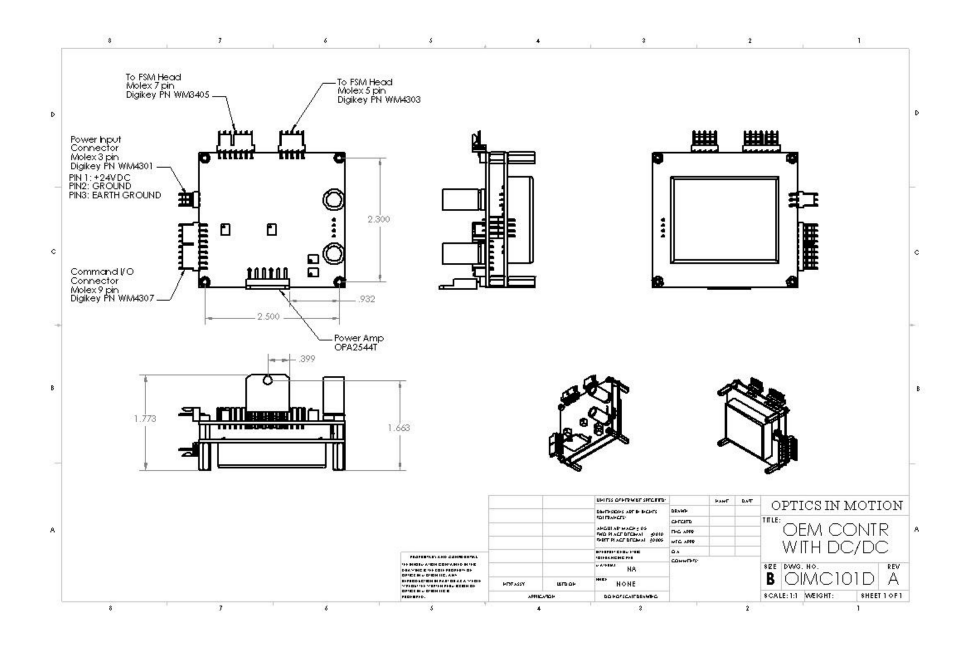


Figure 3: Small OEM Controller with DC/DC Converter ICD