

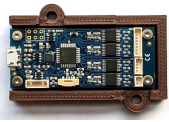
MCR lens motor control board

MCR600, MCR500, MCR400

- ✓ Designed to control Theia motorized lenses.
- ✓ Controls P-iris, focus and zoom motors, and IR cut motor
- ✓ Reads photo interrupter limit switches
- ✓ Supports USB, I2C, and LV-TT-UART communications
- ✓ Single 5V supply (via USB or pin connector)
- Over-current and over-temperature protection
- √ Small size

MCR600 assembly	MCR500 assembly	MCR400 board
		only

			only
Supported lenses	TL1250P, TL936P, TL410P, ML410P		
Supported lens versions	-R4 and -R6	-R3 and -R5	-R4 and-R6
Iris Support	P-iris only		
Board size (without	65mm x 46mm x	86mm x 46mm x	60mm x 25mm x
cables)	10mm	14mm	6mm
Weight	15g		10g
Mounting holes	2x M4 with plastic housing		4x M2
-			
Operating voltage	5V (via USB or pin)		
Operating current (single	Approx. 250mA		
motor movement)			
Max operating current	Up to 800mA		
Storage Temperature	-40°C to 100°C		
Operating Temperature	-40°C to 85°C		
Ambient humidity	85% or less (non-condensing)		



MCR600 with holder



MCR500 with holder



MCR400 board



For more information contact Theia Technologies

info@TheiaTech.com +1-503-570-3296 www.TheiaTech.com