

# Dedicated boards

Kurokesu SCF4 multi-axis stepper motor controller System On Module (SOM) targets applications where time to market, reliability and small footprint is important. Main control MCU is ST Cortex STM32F103 powerful enough either to run standard or run dedicated standalone firmware. The motor front end is based on ON Semiconductor new and highly specialized driver LC898201.

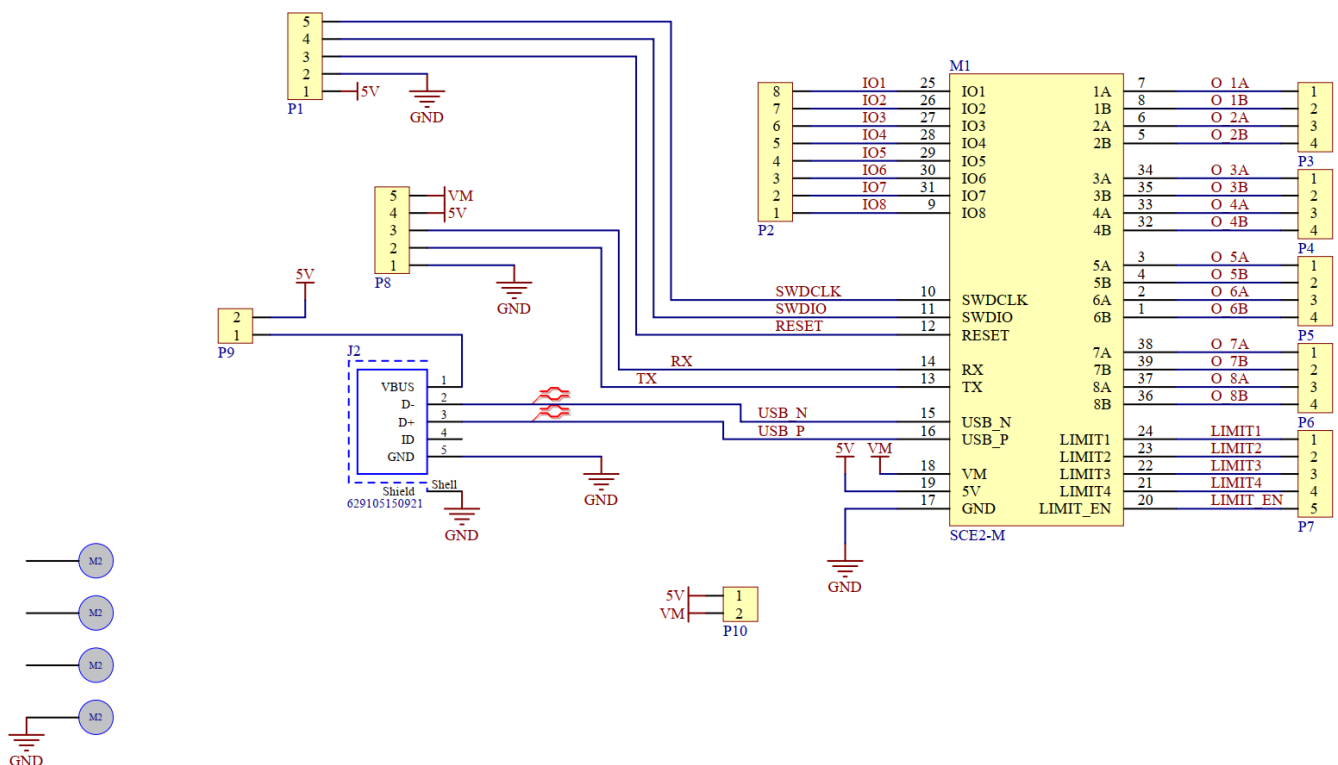
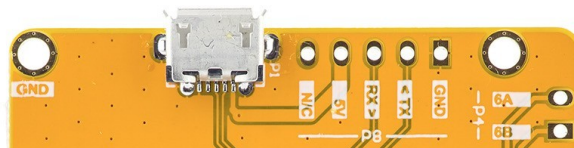
Besides SCF4-M module, some basic boards are offered

## SCF4-BREAKOUT breakout demo board

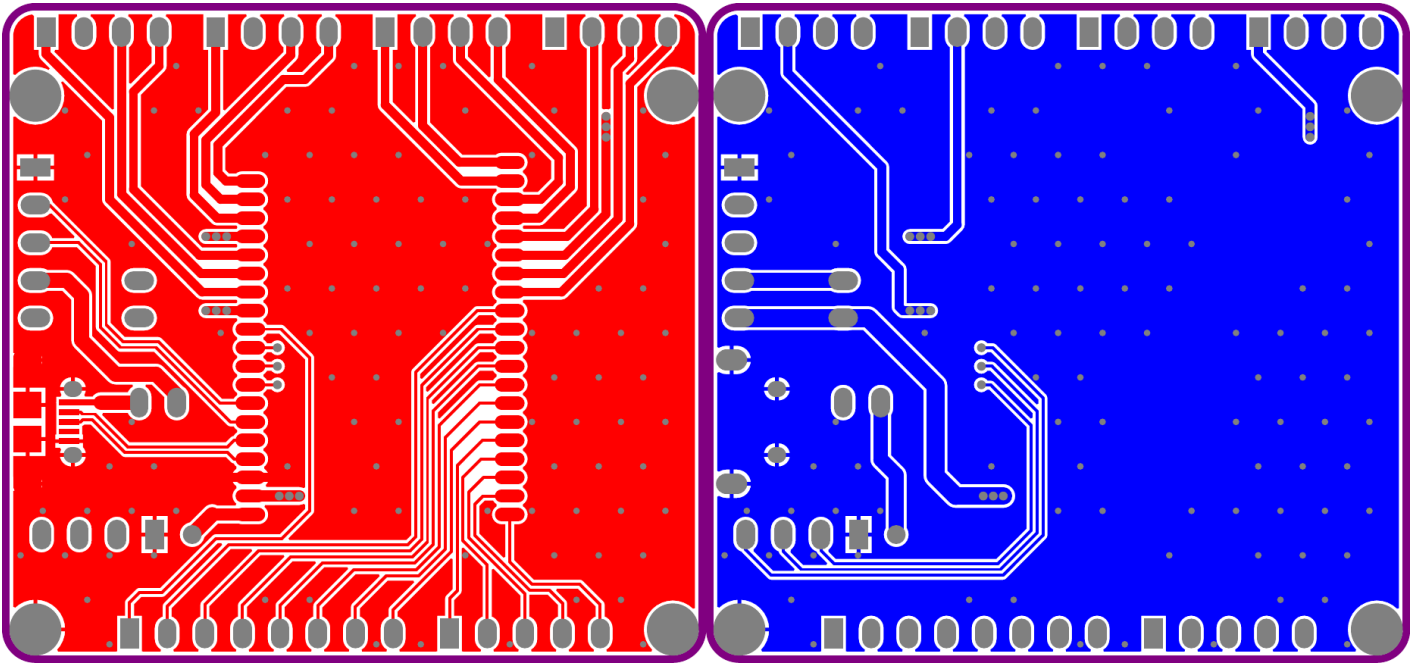
**SCF4 BREAKOUT** board allows quick evaluation, testing and prototyping.

General view

Schematics



PCB Layers

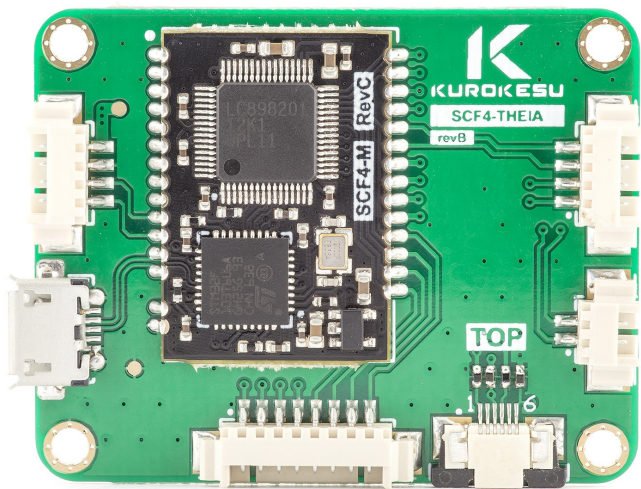


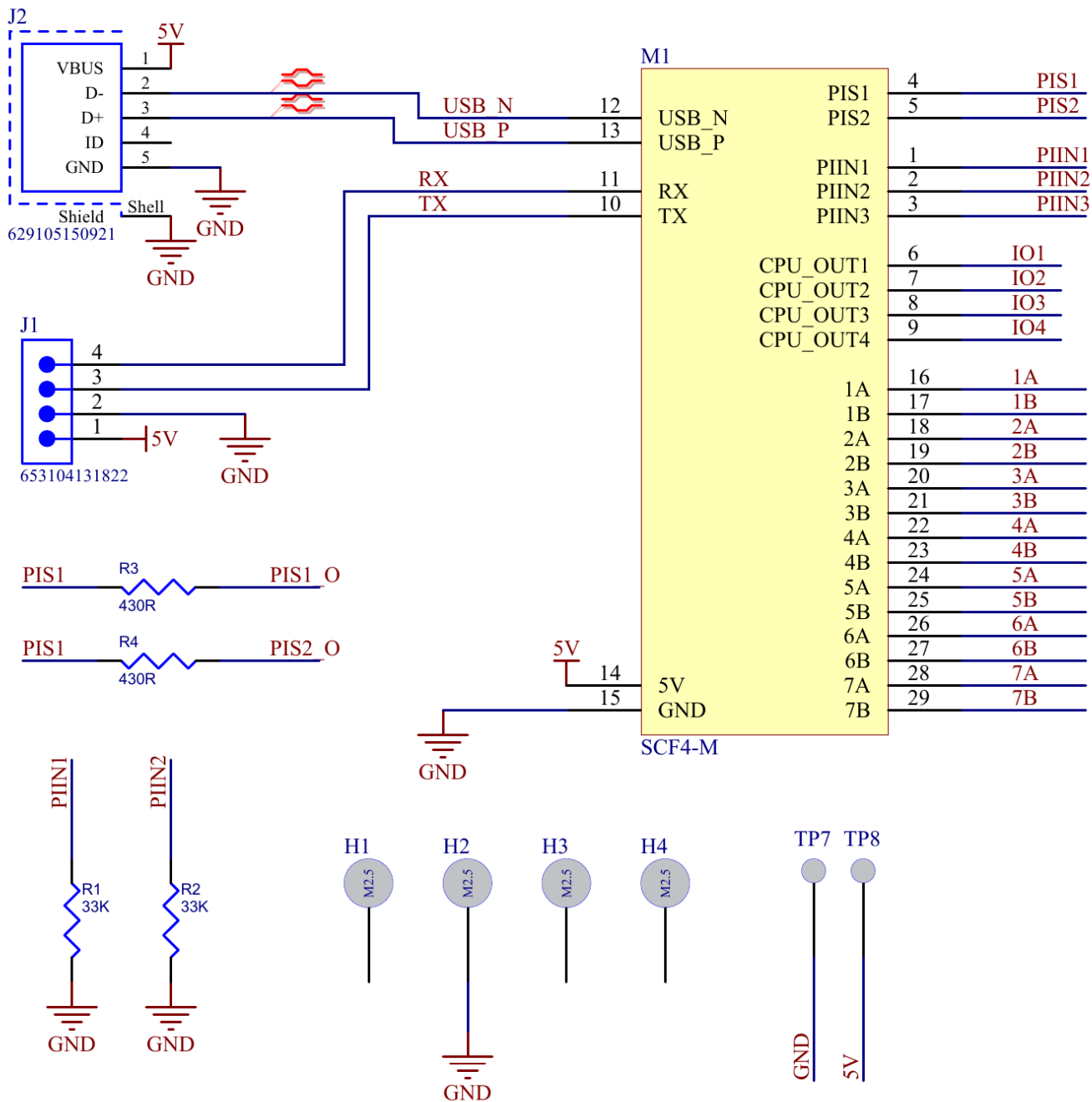
# SCF4-THEIA lens controller board

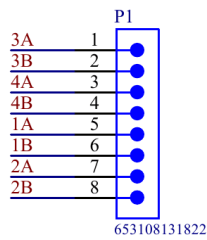
**SCF4-THEIA** board is designed for THEIA motorized zoom lenses: TL410P R6 and TL1250P R6

General view

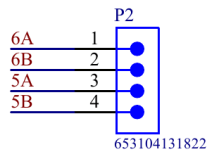
Schematics



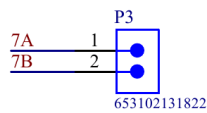




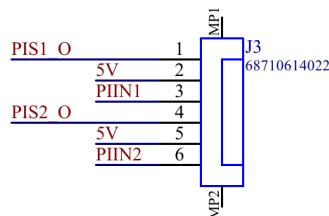
Pin	Color	Function	Motor
1	Brown	A+	Focus
2	Red	A-	Focus
3	Gray	B+	Focus
4	Yellow	B-	Focus
5	Brown	A+	Zoom
6	Red	A-	Zoom
7	Gray	B+	Zoom
8	Yellow	B-	Zoom



Pin	Color	Function
1	Brown	B+
2	Red	B-
3	Yellow	A+
4	Orange	A-



Mode	Pin 1	Pin 2
Day (IR filter)	L	H
Night (clear filter)	H	L
Wire color	Red	Black

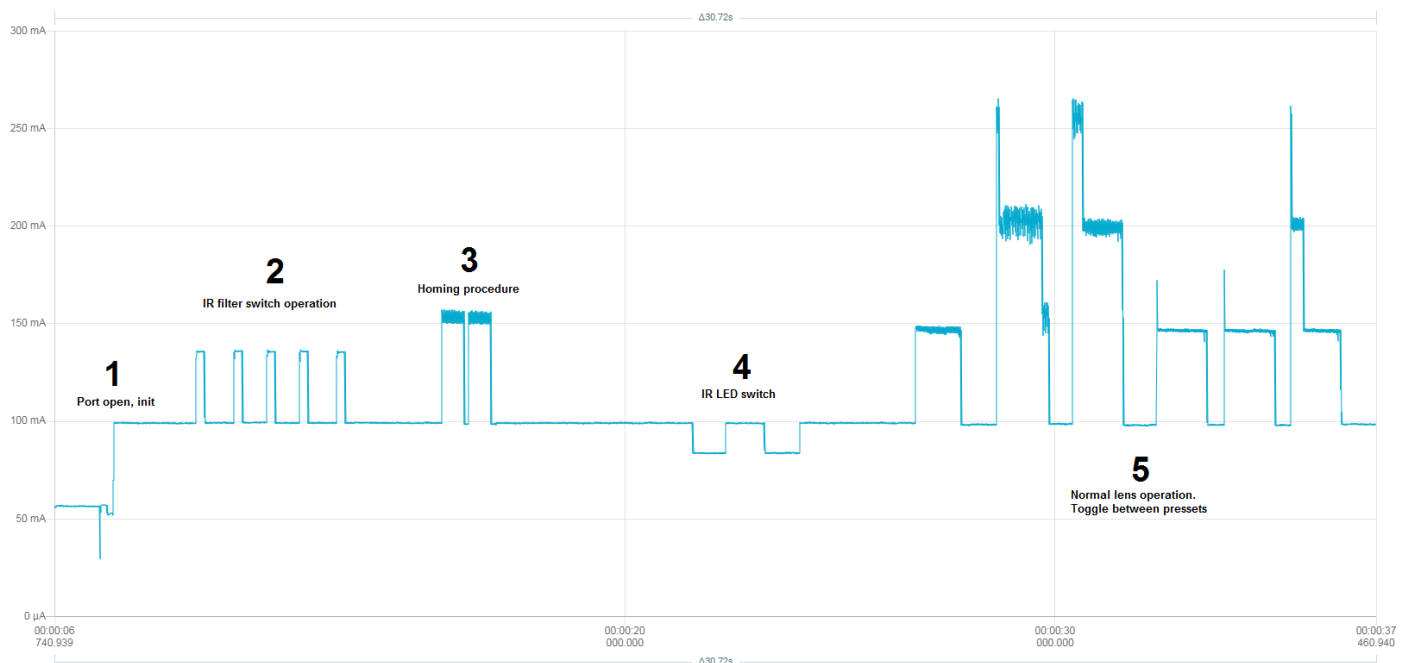


Pin*	Function	Motor
1	Cathode	Zoom
2	Anode/Collector	Zoom
3	Emitter	Zoom
4	Cathode	Focus
5	Anode/Collector	Focus
6	Emitter	Focus

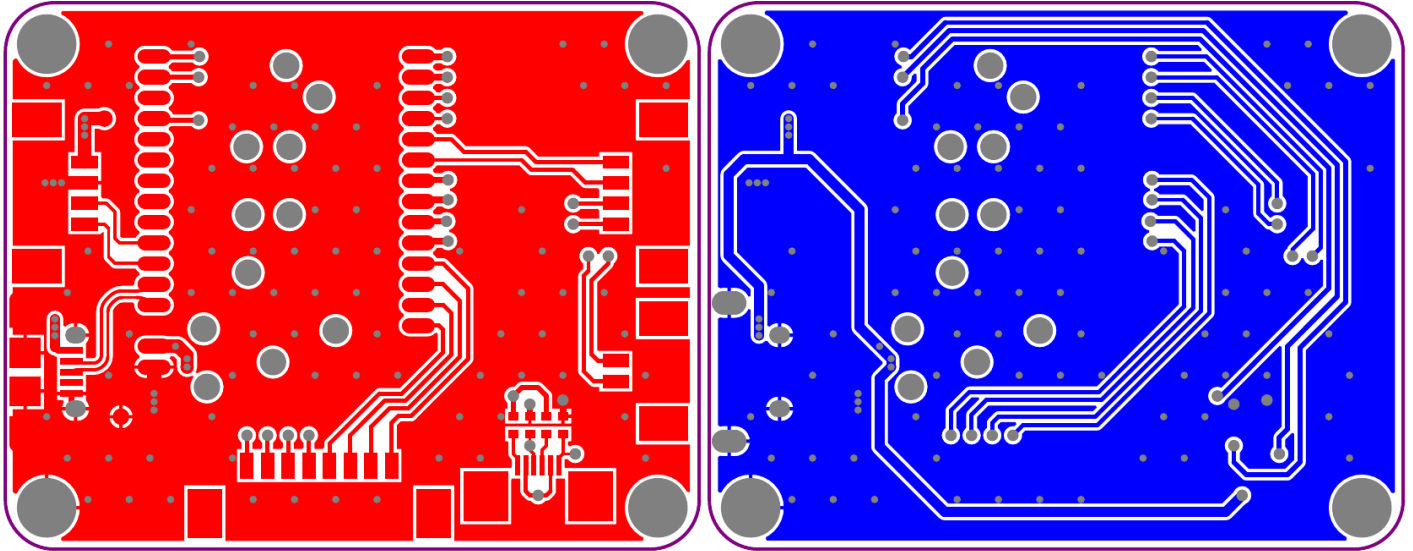


\*cable side pin designation matches Molex 52746-0697 connector

## Typical power profile



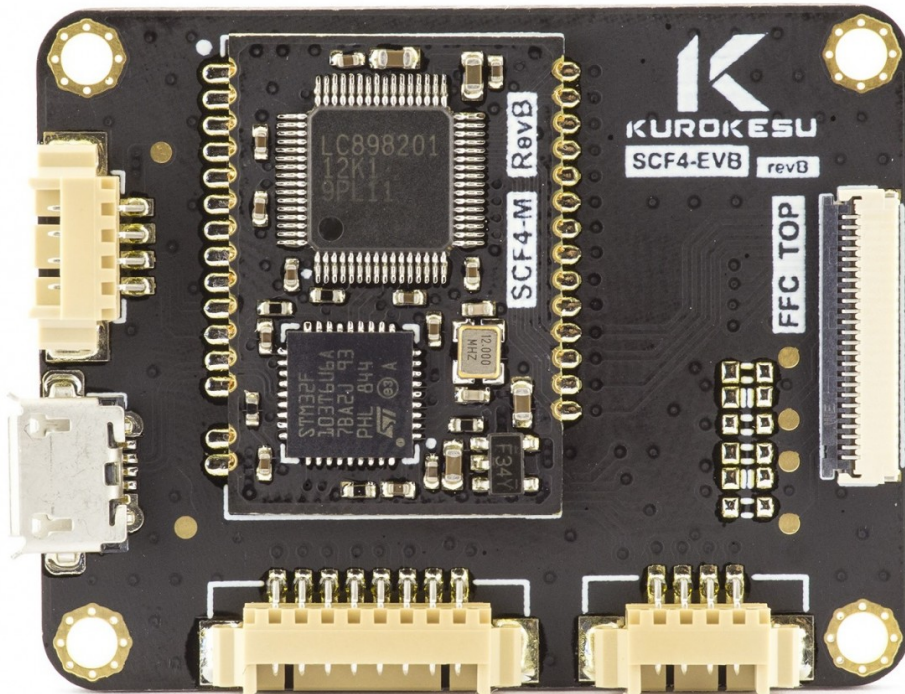
## PCB layers



## SCF4-EVB D14 motorized zoom lens controller board

Stepper motor controller evaluation board **SCF4-EVB** is designed to demonstrate **SCF4-M** module capabilities. It can drive two different types of Focus/Zoom/P-Iris lenses. Can be used as a complete product, easily redesigned to drive other lens or fit specific needs.

## General view



## Schematics

