FMod-I2CSTEPMOT SLP 35/0.1

Very small control device for 2 phases stepper motors (max 5.25W continuous) with $\frac{1}{4}$ step motion control for position or speed control using the trapezoidal trajectory profile. Ultra low power consumption in standby mode, typically less than 1µA, therefore ideal for portable and compact applications.

All the calculations are done on board, in order to minimize the communication rate with a control/supervising I2C master. Up to 112 devices can be connected to the same I2C bus in daisychain configuration.

This daughter board can easily be soldered directly to a motherboard without any cables through its 20 + 2 plated holes on board edge (1.27mm spacing). In addition to that, 1.27 mm spacing male connector can be soldered to the board, making it plugable, horizontally or vertically, to a dedicated motherboard.



Dimensions

39.8 x 22 x 6.1 mm (LxBxH), without 1.27mm spacing connector

ectronic interf	ace
Hardware:	I2C interface: SDA, SCL (100-400kHz)
Software:	Standard I2C protocol, 7+1bit address & multibyte data.
wer interface	
Motor power connect	or DC [10-35V], max 200mA.
Logic power connected	or DC [5V], max 50mA.
Power consumption in	n standby mode for motor and logic power is 50nA for each at 25°C , less than 1uA for each at 85°C.
otion control	
Step update:	Up to 8192 full step/s, ¼ step motion control, 32 bits calculations
Sampling rate:	2000 Hz (speed calculation frequency)
Modes:	- Free
	- Speed Control (with trajectory profile)
	- Position Control (with trajectory profile)
	- Standby
Homing (reference):	2 different homing modes
Limits (end strokes):	2 independently powered inputs, configurable behaviour
VM output	
50 kHz, 4 quadrants r	management
150mA continuous m	otor current output per phase.
rrent limitatio	on and a second s
Onboard configuratio	n possible between 5mA and 150mA, thus preventing motor overheating and wear.
nits	
2 mechanical, optical	or hall sensors (5V) can be connected and configured for different purposes such as homing.

Please download the user's manual from the following address: http://www.fiveco.ch/motor-controlers-products.html

Developed and made in Switzerland

080616/1.5 Specifications may change without prior notice.

