



ANALOG DEVICES TMC2210 Evaluation Board Devices User Guide

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ADI Trinamic™
IC BREAKOUT BOARDS

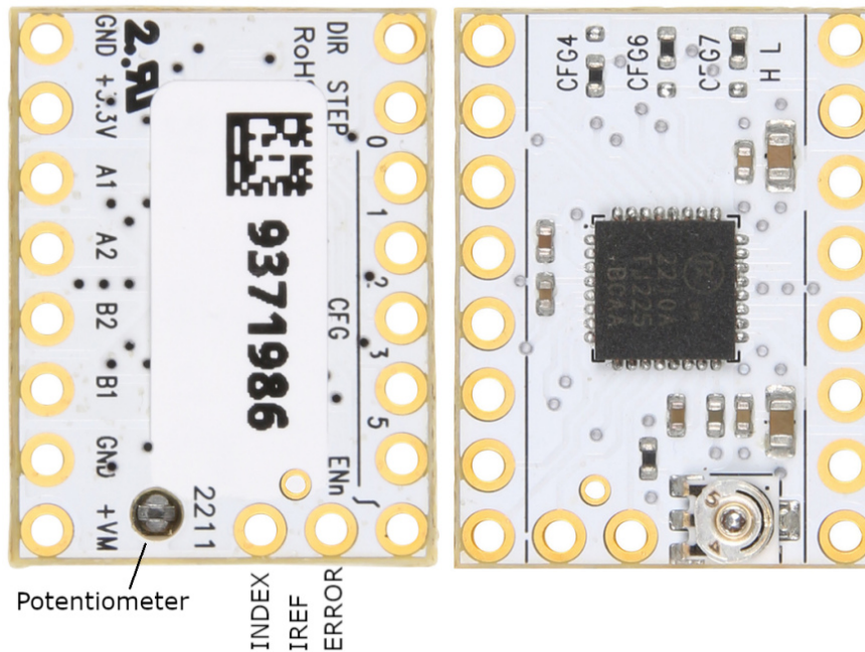
TMC2210STEPSTICK User Guide

Hardware Version V1.00 | 19-101828, Rev 0, 12/23

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Module Top/Bottom View



Features and Additional Resources

- TMC2210 Stepper Motor Driver
- Supply Voltage 4.5V to 36V
- I phase up to 2.0A RMS
- 1...256 Microsteps
- StealthChop2 Silent PWM Mode
- StallGuard4 Sensorless Motor Load Detection
- Control through STEP&DIR Interface
- Board Width 0.6", Board Height 0.8"
- 2 x 8 Pin 0.1" Header Rows for Pins/Connectors
- Link to [Additional Information and IC Data Sheet](#)

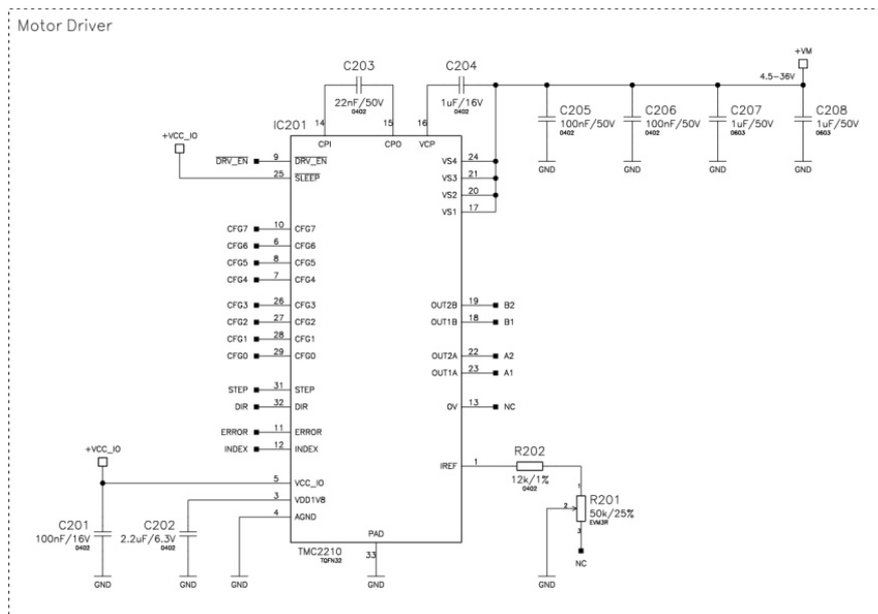
Pin List

Pin	Left Header	Right Header
1	GND	Dir
2	VIO (+3.3V)	Step
3	M1A (Motor Phase A)	CFG0
4	M2A (Motor Phase A)	CFG1
5	M2B (Motor Phase B)	CFG2
6	M1B (Motor Phase B)	CFG3
7	GND	CFG5
8	VM	DRV_ENn
TP	INDEX	ERROR

Bill of Materials

Pcs.	Value	Footprint	Description
3	0R	402	Resistor
1	12k/1%	402	Resistor
1	50k/25%	POT_EVM3R	Potentiometer
1	1 μ F, 16V	402	Capacitor
2	1 μ F, 50V	603	Capacitor
1	2.2 μ F, 6.3V	402	Capacitor
1	22n, 50V	402	Capacitor
1	100nF, 16V	402	Capacitor
2	100nF, 50V	402	Capacitor
1	TMC2210	TQFN32	TRINAMIC Stepper Motor Driver

Schematic



Pin Configuration

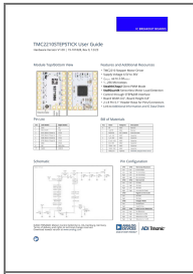
CFG1	CFG0	Microstep Resolution
Low	Low	8 microsteps
Low	High	16 microsteps
High	Low	32 microsteps
High	High	64 microsteps
CFG3	CFG2	Run Current
Low	Low	1A Peak
Low	High	2A Peak
High	Low	3A Peak
High	High	not used (3A Peak)
CFG4		Digital Current Scale
Low		2A Peak
High		3A Peak
CFG5		Chopper Mode
Low		SpreadCycle
High		StealthChop
CFG7	CFG6	Hold Current Reduction
Low	Low	No Reduction
Low	High	Reduction to 50%
High	Low	Reduction to 25%
High	High	Reduction to 12.5%

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Documents / Resources



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References

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