



VRef 0...2.5U (<0.11 Ohm sense resistor)
 >=2.50U 100% - 1.77A RMS
 1.25U 50% - 0.88A RMS
 0.50U 20% - 0.35A RMS

EN (with pull-up)
 GND driver enabled
 VCC driver disabled

PDN/UART (with pull-down)
 GND automatic standstill current reduction
 VCC automatic standstill power down disable
 optional UART interface

CLK (with pull-down)
 GND internal clock
 optional supply external clock

MS1	MS2	Steps	Interpolation	ChopperMode
GND	GND	8	Yes to 256	stealthChop2
VIO	GND	2	Yes to 256	stealthChop2
GND	VIO	4	Yes to 256	stealthChop2
VIO	VIO	16	Yes to 256	stealthChop2

To access all other modes (eg spreadCycle) you have to use the UART interface.

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Designed by Stephan Watterott (Watterott electronic)	MKS TMC2209
	2020/2/22 ??? ? 10:25:54
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