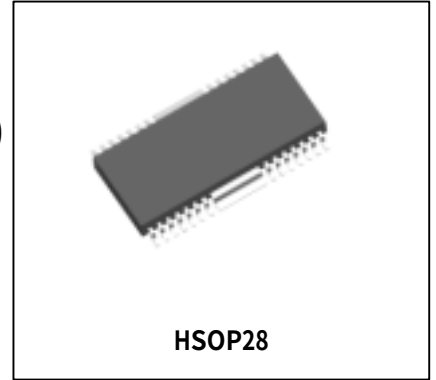


MTD2018F

Dual Full-bridge Microstepping PWM Motor Driver

Features

- Dual full bridge for a bipolar stepper motor driver
- Load supply voltage 35V , Output current 0.8A
- Constant current control (Fixed OFF time PWM control)
- 2-bit selectable current level (Full step/Half step/Quarter step)
- Logic supply 3.3V only
- Stand-by function
- Built-in flywheel and flyback diodes
- Under voltage lock out function
- Thermal shutdown with hysteresis
- Surface mount package with heat sink(HSOP28)

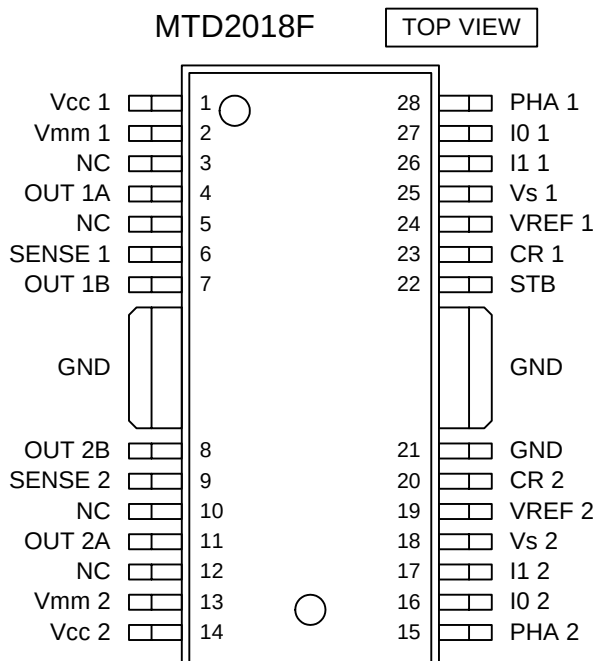


Absolute maximum ratings / Ta=25°C

Parameter	Symbol	Rating	Unit
Output voltage	V _{mm}	35	V
Output current	I _{OUT}	0.8	A
Logic supply	V _{cc}	0~3.6	V
Logic input	V _{LOGIC}	0~V _{cc}	V
Power dissipation	P _D *1	3	W
Storage temperature range	T _{stg}	-40~150	°C
Maximum Junction temperature	T _j	150	°C

*1 : 50.8×50.8×1mm³ Glass Epoxy Board(FR4),250mm² Copper Pattern

Pin Assignment



Truth table

PHA 1 or 2	OUT A	OUT B
L	L	H
H	H	L

I0	I1	Output current ratio[%]	Vr[V] (at VREF=3.3V)
L	L	100	0.330±5%
H	L	67	0.221±8%
L	H	33	0.109±10%
H	H	0	-

STB	Mode
L	stand by
H	active

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Electrical Characteristics

Ta=25°C, Vcc=3.3V unless otherwise specified

item	symbol	condition	MIN	TYP	MAX	unit
Logic supply current (2circuit ON)	Icc(ON)			50.0	62.0	mA
Logic supply current (2circuit OFF)	Icc(OFF)	I0=I1=H		17.0	21.0	mA
Load supply current (2circuit OFF)	Iimm(OFF)	Vmm=35V, I0=I1=H		5.0	7.4	mA
Logic supply current(STB)	Icc(STB)	STB=L		3.5	4.7	mA
Load supply current(STB)	Iimm(STB)	Vmm=35V, STB=L			10.0	μA
PHA“H”input voltage	VPHA H		2.3	-	Vcc	V
PHA“L”input voltage	VPHA L		GND	-	0.6	V
PHA“H”input current	IPHA H	VPHA =3.3V	-	-	10.0	μA
PHA“L”input current	IPHA L	VPHA =0V	-	-1.0	-10.0	μA
I0,I1“H”input voltage	V(I0,I1) H	Vmm=12V	2.3	-	Vcc	V
I0,I1“L”input voltage	V(I0,I1) L	Vmm=12V	GND	-	0.6	V
I0,I1“H”input current	I(I0,I1) H	V(I0,I1)=3.3V	-	-	10.0	μA
I0,I1“L”input current	I(I0,I1) L	V(I0,I1)=0V	-	-2.0	-30.0	μA
STB“H”input voltage	VSTB H		2.3		Vcc	V
STB“L”input voltage	VSTB L		GND		0.6	V
Vref input voltage	VREF		1.0	-	3.6	V
Vref input current	IREF	VREF=0V	-1.0	-	10.0	μA
Vs input current	Is	Vs=0V	-1.0	-	10.0	μA
comparator threshold (100%)	Vs1	VREF=3.3V, I0=L, I1=L	0.314	0.330	0.347	V
comparator threshold (67%)	Vs2	VREF=3.3V, I0=H, I1=L	0.203	0.221	0.239	V
comparator threshold (33%)	Vs3	VREF=3.3V, I0=L, I1=H	0.098	0.109	0.120	V
Upper transistor saturation drop	Vce(SAT)H	Ic=0.8A	-	1.20	1.40	V
Lower transistor saturation drop	Vce(SAT)L	Ic=0.8A	-	0.70	1.00	V
Output leak current	Ir	Vmm=Vce(sus)V, Vout=0V	-	-	10.0	μA
Upper diode forward drop	VF H	If=0.8A	-	1.30	1.50	V
Lower diode forward drop	VF L	If=0.8A	-	1.40	1.60	V
One Shot OFF time	T OFF	Ct=3300pF, Rt=4.7KΩ	-	17.1	-	μS
UVLO threshold	Vuv		-	2.7	-	V
Thermal shutdown temperature	TjTSD		-	170	-	°C

Recommended operation conditions

Parameter	Symbol	Recommendation	Unit
Junction temperature	Tj	-25~120	°C
Logic supply	Vcc	3.0~3.6	V
Load supply	Vmm	7~27	V

Thermal resistance

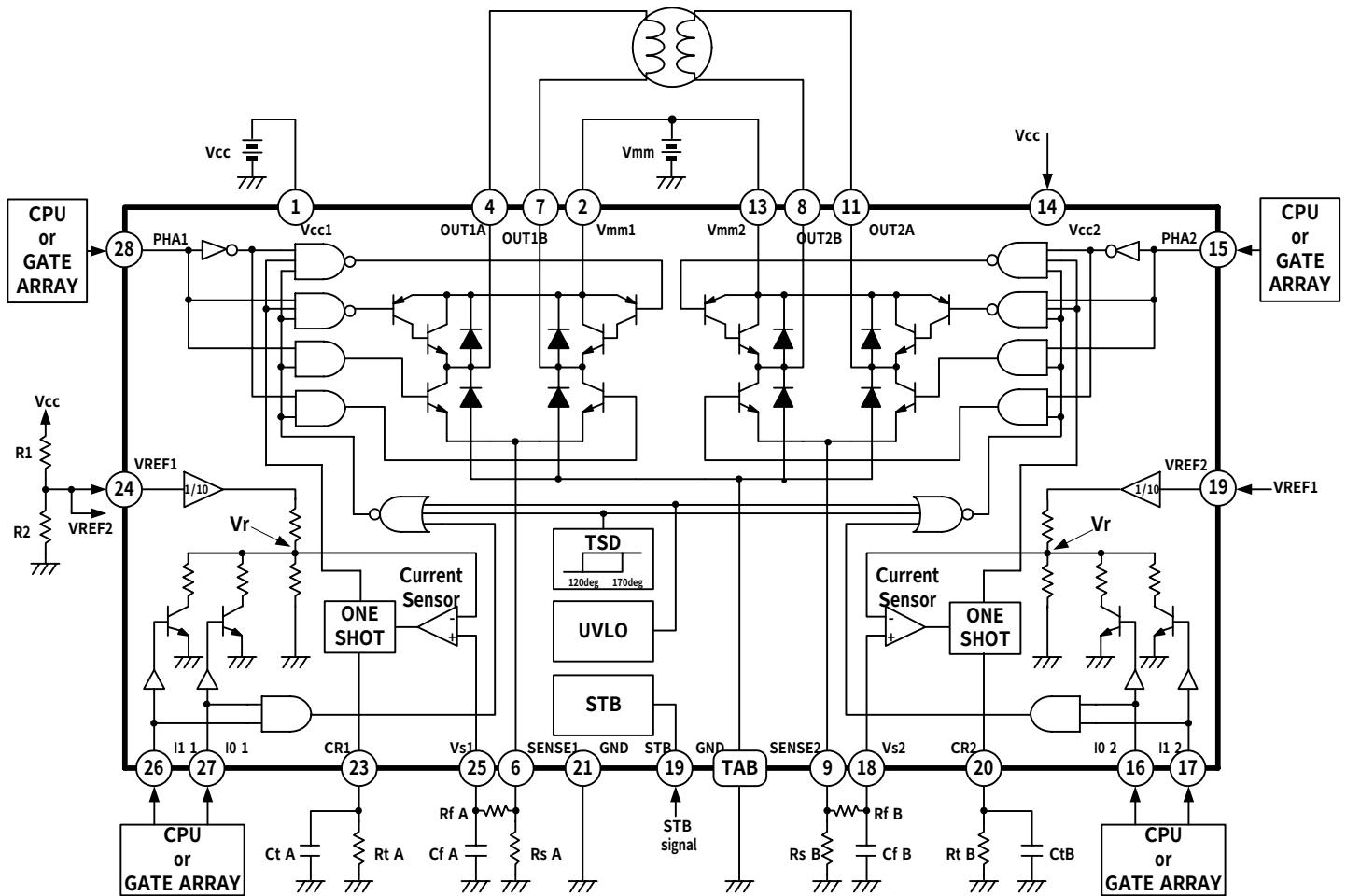
Symbol	Rating	Unit
θja *1	41	°C/W

 *1 : 50.8×50.8×1mm³ Glass Epoxy Board(FR4), 250mm² Copper Pattern

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■ Block diagram / Typical application



● Constant chopping current level

$$I_{chop} = \frac{V_{REF}}{10R_s} - 0.015$$

● ONE SHOT OFF TIME

$$T_{off} = 1.1C_tR_t$$

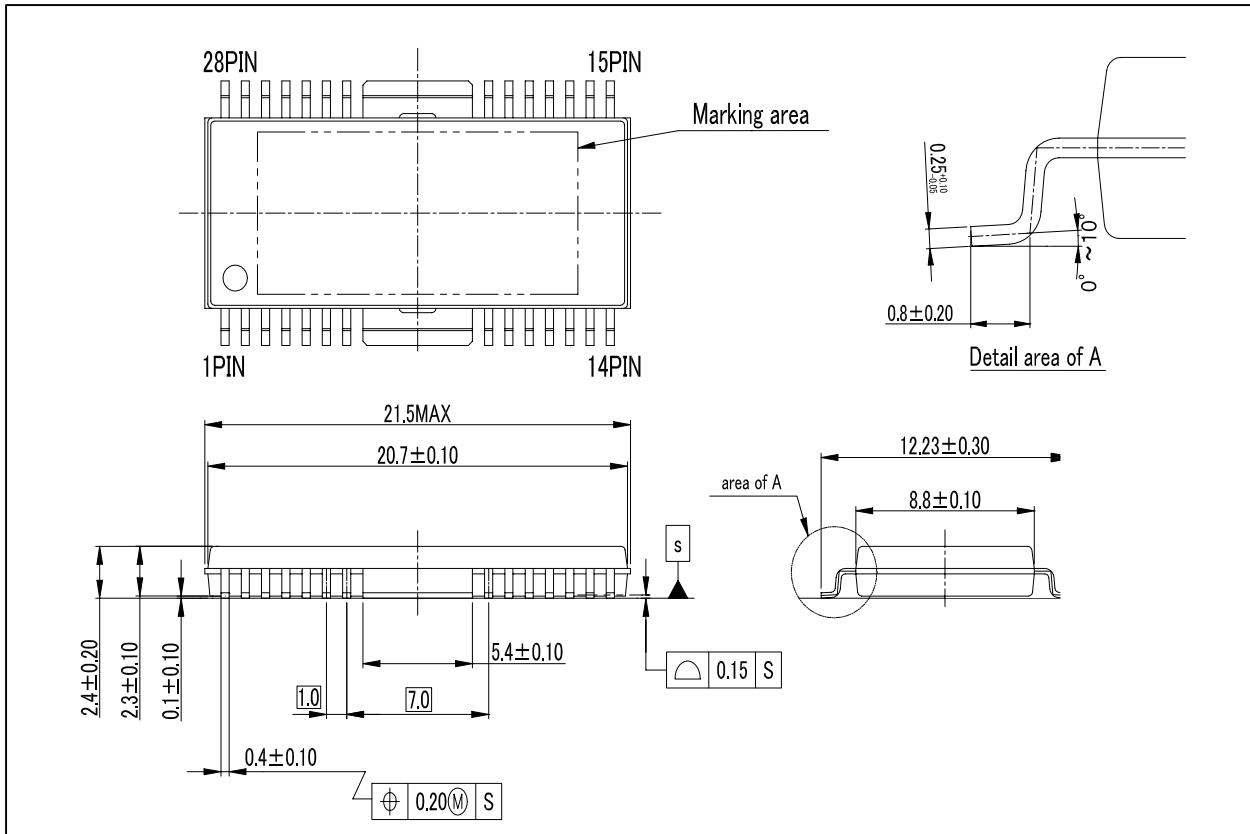
● Recommended component values

Symbol	Recommended component values	Unit
Ct	3300	pF
Rt	4.7	kΩ
Cf	820	pF
Rf	1.0	kΩ

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Outline Drawing



(Unit : mm)

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