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# STA7130MPR/7131MPR/7132MPR 2-Phase to 2W 1-2 Phase Excitation Support, Built-in Sequencer

### **■**Features

- Lineup of built-in current sense resistor and built-in protection circuit-type
- Power supply voltages, VBB: 46 V (max), 10 to 44 V normal operating range
- · Maximum output currents: 1 A, 1.5 A, and 2 A
- Supporting the clock-input-method micro-step drive (built-in sequencer)
- · Self-excitation PWM current control with fixed off time
- Synchronous PWM chopping function prevents motor noise in Hold mode
- · Sleep mode for reducing the IC input current in stand-by state
- ZIP type 18-pin molded package (STA package)

# ■Absolute Maximum Ratings

(Ta=25°C)

Parameter	Symbol	Ratings	Unit	Remarks
Motor Supply Voltage	V <sub>M</sub>	46	V	
Driver Supply Voltage	V <sub>BB</sub>	46	V	
Output Current	lo	*1	Α	Mode F
Logic Input Voltage	Vin	-0.3 to +6	V	
REF Input Voltage	VREF	-0.3 to +6	V	
Sense Voltage	V <sub>RS</sub>	±0.5	V	Excluding tw<1µs
Danier Diaglactica	PD	3.5	W	When T <sub>a</sub> = 25°C
Power Dissipation	PD	12.5	vv	When T₀ = 25°C
Junction Temperature	Tj	+150	°C	
Operating Ambient Temperature	Ta	-20 to +80	°C	
Storage Temperature	T <sub>stg</sub>	-30 to +150	°C	

<sup>\*1:</sup> Output current value may be limited for the STA7130MPR (1.0 A), 7131MPR (1.5 A), and 7132MPR (2.0 A), depending on the duty ratio, ambient temperature, and heating conditions. Do not exceed junction temperature of  $T_{j}$  under any circumstances

# ■Recommended Operating Conditions

Parameter	Symbol	Rating			Remarks
i aldiliciei		min.	max.	Unit	Hemans
Motor Supply Voltage	Vм		44	V	
Driver Supply Voltage	V <sub>BB</sub>	10	44	V	
Case Temperature	Тс		85	°C	Temperature at Pin-10 Lead (without Fin)

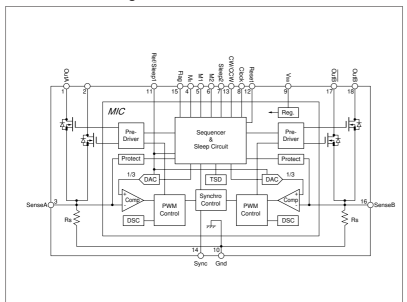
#### **■**Electrical Characteristics

(VDD=5V, VBB=24V, Ta=25°C, unless otherwise specified)

Parameter	Symbol	Ratings			Unit	Conditions	
Farameter	Syllibol	min.	typ.	max.	Offic	Conditions	
Main Cumply Cumpent	IBB			10	mA	In operation	
Main Supply Current	IBBS			3	mA	Sleep 1 and Sleep 2 modes	
Output MOSFET Breakdown Voltage	V(BR)DSS	100			V		
			0.7	0.85	Ω	STA7130MPR	
Output MOSFET ON Resistance	RDS(ON)		0.25	0.4		STA7131MPR	
			0.18	0.24		STA7132MPR	
			0.85	1.1	v	STA7130MPR	
Output MOSFET Diode Forward Voltage	VF		0.95	1.2		STA7131MPR	
			0.95	2.1		STA7132MPR	
Maximum Clock Frequency	Fclock	250			kHz	When Clock Duty = 50%	
· ·	VIL			0.7	V		
Logic Input Voltage	VIH	2.3			V		
	lı.		±10				
Logic Input Current	lін		±10		μΑ		
	VREF	0		0.9			
REF Input Voltage	VREFS	2.0		5.5	V	Output OFF (Sleep 1)	
REF Input Current	IREF	2.0	±10	0.0	μА	Cutput CTT (Cloop T)	
Sense Voltage	VSENSE	VREF/3-0.03	VREF/3	VREF/3+0.03	V	When step reference current ratio is 100%	
Sleep-Enable Recovery Time	Tse	100	VIILITO	VII.E17010.00	μS	Sleep1&Sleep2	
	tcon	100	1.4		μS	Clock → Out ON	
Switching Time	tcoff		0.7		μS	Clock → Out OFF	
	LCOII		0.305		μΟ	STA7130MPR	
Sense Resistance	Rs		0.205		Ω	STA7131MPR	
Selise nesistatice			0.205			STA7132MPR	
Overcurrent Sense Voltage	Vocp	0.65	0.133	0.75	V	When motor coil shorts out	
Overcurrent Sense Voltage	Vocp	0.65	2.3	0.75	v	STA7130MPR	
Overcurrent Sense Current	locp		3.5		Α	STA7131MPR	
Vocp÷Rs			4.5			STA7131MPR STA7132MPR	
- · · · · · · · · · · · · · · · · · · ·	-		4.5 125		°C		
Thermal Protection Temperature	Ttsd		125	2.0	V	Rear of case (at the saturation temperature)	
Logic Output Voltage	VLOL			0.8	<u>-</u>	ILOL =5mA	
Logic Output Current	ILOL		100	5	mA	VLOL =0.8V	
	ModeF		100		%	4	
	ModeE		98.1		%		
Step Reference Current Ratio	ModeC		92.4		%	- VREF=0.1V to 0.9V	
	ModeA		83.1		%		
	Mode8		70.7		%		
	Mode6		55.5		%		
	Mode4		38.2		%		
	Mode2		19.5		%		
PWM Minimum ON Time	ton(min)		1.5		μS		
	toff1		11.5		μS	Mode 8 to F	
PWM OFF Time	toff2		8.5		μS	Mode 4 to 6	
	toff3		7		μS	Mode 2	

<sup>\*</sup>The direction in which current flows out of the device is regarded as negative.

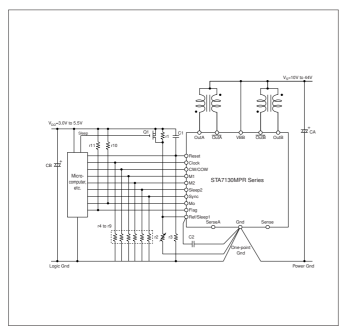
## ■Internal Block Diagram



## **■**Pin Assignment

Pin No.	Symbol	Function		
1	OutA	Phase A output		
2	OutA/	Phase A output		
3	SenseA	Phase A current sense		
4	Мо	2 phase excitation state output monitor output		
5	M1	Excitation mode setting input		
6	M2			
7	Sleep2	Sleep 2 setting input		
8	Clock	Step Clock input		
9	V <sub>BB</sub>	Driver supply (motor supply)		
10	Gnd	Device GND		
11	Ref/Sleep1	Control current mode/Sleep 1 setting input		
12	Reset	Internal logic reset input		
13	CW/CCW	Normal/reverse control input		
14	Sync	PWM control signal input		
15	Flag	Coil open/shorted detection output		
16	SenseB	Phase B current sense		
17	OutB/	Phase B output		
18	OutB	Phase B output		

# **■**Typical Connection Diagram



# **■**External Dimensions (ZIP18 with Fin [STA18Pin])

