



LB11880

Three-Phase Sensorless Motor Driver with Loading Motor Driver

Overview

The LB11880 is a sensorless motor driver that also includes a loading motor driver. It is ideal for drum motor drive in VCR products.

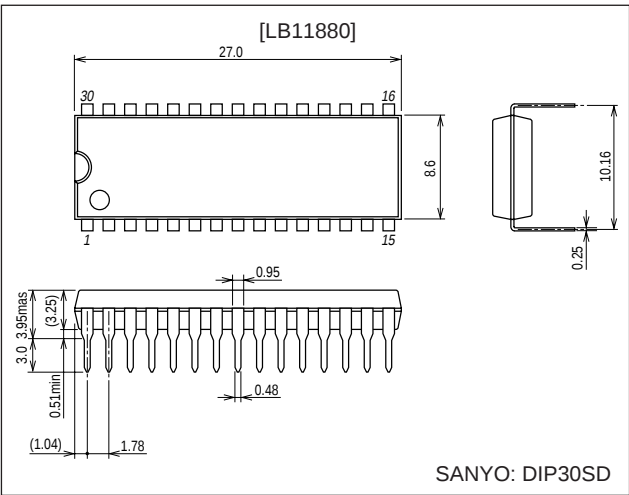
Functions and Features

- Soft switching drive
- No Hall sensors required
- No FG sensors required
- Built-in PG amplifier
- Built-in thermal shutdown circuit
- Current limiter circuit
- On-chip loading motor driver

Package Dimensions

unit: mm

3196A-DIP30SD



Specifications

Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage 1	V _{CC} max		14.5	V
Maximum supply voltage 2	V _{CC} L max		14.5	V
Maximum supply voltage 3	V _{REG} max		7.0	V
Output voltage	V _{omax}		14.5	V
Input voltage	V _{I1} max		-0.3 to V _{REG} + 0.3	V
Cylinder current	I _{omax}		1.0	A
Loading current	I _{omax} (AVE)		0.4	A
	I _{omax} (peak)		1.2	A
Allowable power dissipation	P _{dmax}	When mounted on the specified printed circuit board*	2.8	W
Operating temperature	T _{opr}		-20 to +75	°C
Storage temperature	T _{stg}		-55 to +150	°C

Note: * Specified printed circuit board: 114.3 × 76.1 × 1.6 mm glass-epoxy board

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LB11880

Allowable Operating Ranges at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage 1	V _{CC}		8 to 13.8	V
Supply voltage 2	V _{CC} L		8 to 13.8	V
Supply voltage 3	V _{REG}		4 to 6	V

Electrical Characteristics at Ta = 25°C, V_{CC} = V_{CC}L = 12 V, V_{REG} = 5 V

Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
Supply current 1	I _{CC}	VC = 0 V, XIN = YIN = 0 V		3.5	5.0	mA
Supply current 2	I _{CC} L	VC = 0 V, XIN = YIN = 0 V			1	mA
Supply current 3	I _{REG}	VC = 0 V, XIN = YIN = 0 V		10	15	mA
Output saturation voltage 1	V _O sat1	IO = 0.4 A, source + sink		1.4	2.0	V
Output saturation voltage 2	V _O sat2	IO = 0.8 A, source + sink		1.8	2.6	V
MC pin common-mode input voltage range	V _{IC}		0		V _{CC} – 2	V
VC pin input bias current	I _{VC}	VC = 0 V	–2	–1		μA
Control start voltage	V _{THVC}	V _{RF} = 10 mA	2.4	2.5	2.6	V
Closed-loop control gain	G _{MVC}	R _F = 0.5 Ω	0.75	0.95	1.15	A/V
PCOUT output current 1	I _{PCO} U	Source side		–90		μA
PCOUT output current 2	I _{PCO} D	Sink side		90		μA
VCOIN input current	I _{VCO} IN	VCOIN = 5 V		0.1	0.2	μA
Minimum VCO frequency	f _{VCO} MIN	CX = 0.022 μF, V _{CO} IN = open		400		Hz
Maximum VCO frequency	f _{VCO} MAX	CX = 0.022 μF, V _{CO} IN = 5 V		18.5		kHz
C1/C2 source current ratio	R _{SOURCE}	I _{C1} SOURCE/I _{C2} SOURCE	–12		+12	%
C1/C2 sink current ratio	R _{SINK}	I _{C1} SINK/I _{C2} SINK	–12		+12	%
C1 source/sink current ratio	R _{C1}	I _{C1} SOURCE/I _{C1} SINK	–35		+15	%
C2 source/sink current ratio	R _{C2}	I _{C2} SOURCE/I _{C2} SINK	–35		+15	%
Thermal shutdown operating temperature	T-TSD	*	150	180	210	°C
Thermal shutdown hysteresis	ΔT _{TSD}	*		15		°C

Note: * These values are design guarantee values, and are not tested.

FG/PG Amplifier Block at Ta = 25°C, V_{CC} = V_{CC}L = 12 V, V_{REG} = 5 V

Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
[Back EMF FG]						
Output on voltage	V _{OL}				0.4	V
Output off voltage	V _{OH}		4.5			V
[PG Amplifier]						
Input offset voltage	V _{IO}		−8		+8	mV
Input bias current	I _{BI} N−		−250			nA
Common-mode input voltage range	V _{ICOM}	*	1		3.5	V
Open-loop gain	G _{VPG}	f = 1 kHz		55		dB
Output on voltage	V _{OL}				0.4	V
Output off voltage	V _{OH}		4.5			V
Schmitt amplifier hysteresis	V _{Shys}		70	93	115	mV

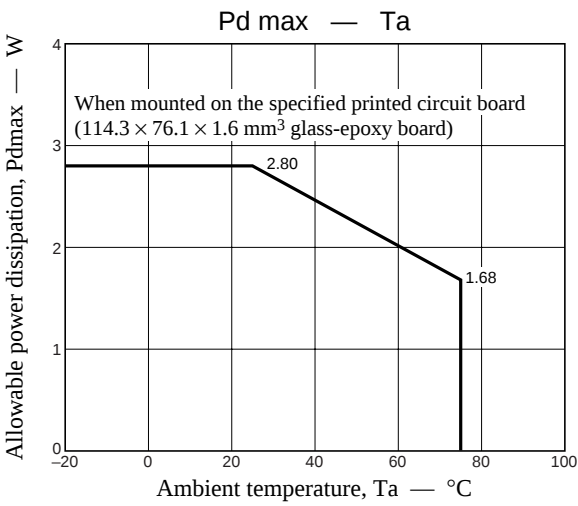
Note: * These values are design guarantee values, and are not tested.

Loading Block at $T_a = 25^\circ\text{C}$, $V_{CC} = V_{CCL} = 12\text{ V}$, $V_{REG} = 5\text{ V}$

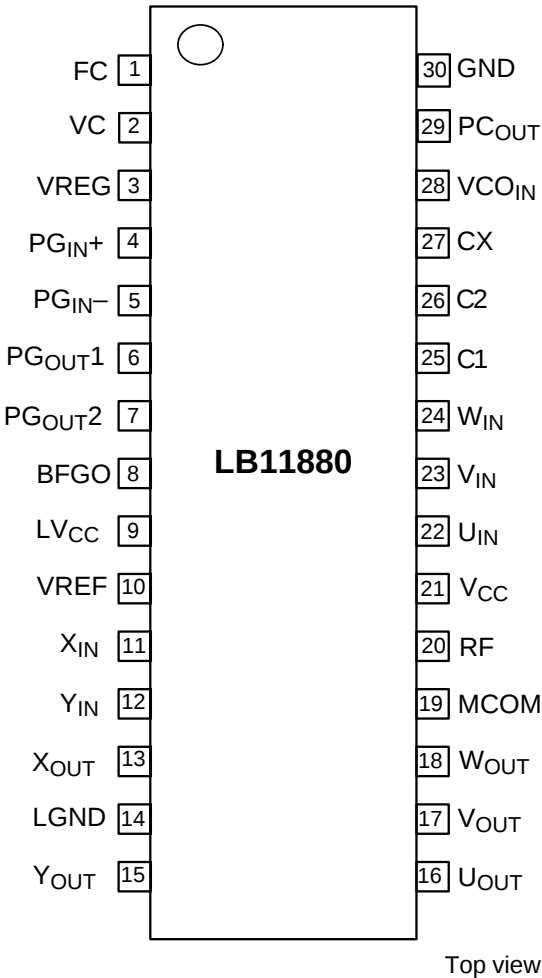
Parameter		Symbol	Conditions	Ratings			Unit
				min	typ	max	
Input voltage	1 (high)	V_{IN1}		3.5		5	V
	2 (low)	V_{IN2}		0		0.8	V
Input current		I_{IN}	Sink $V_{IN} = 3.5\text{ V}$		30	50	μA
Input hysteresis		ΔVT			0.7		V
Saturation voltage		$V_{sat\text{ U-1}}$	$V_{ref} = V_S$, between the output and V_S $I_O = 0.2\text{ A}$, CW/CCW mode		1.5	2.1	V
		$V_{sat\text{ L-1}}$	$V_{ref} = V_S$, between the output and ground $I_O = 0.2\text{ A}$, CW/CCW mode		0.2	0.3	V
		$V_{sat\text{ U-1'}}$	$V_{ref} = V_S$, between the output and V_S $I_O = 0.4\text{ A}$, CW/CCW mode		1.6	2.2	V
		$V_{sat\text{ L-1'}}$	$V_{ref} = V_S$, between the output and ground $I_O = 0.4\text{ A}$, CW/CCW mode		0.3	0.5	V
Upper side residual voltage		$V_{satU-1''}$	$V_{ref} = 8\text{ V}$, between the output and ground $I_O = 0.2\text{ A}$, CW/CCW mode	7.2	8.0	8.8	V
		$V_{satL-1''}$	$V_{ref} = 8\text{ V}$, between the output and ground $I_O = 0.4\text{ A}$, CW/CCW mode	7.2	8.0	8.8	V
Output transistor leakage current	Upper	ILU				50	μA
	Lower	ILL				50	μA
Diode forward voltage	Uper	VFU	$I_F = 0.4\text{ A}$		1.3		V
	Lower	VFL	$I_F = 0.4\text{ A}$		1.0		V
Control supply current		I_{ref}		-5	-2		μA

Loading Motor Truth Table

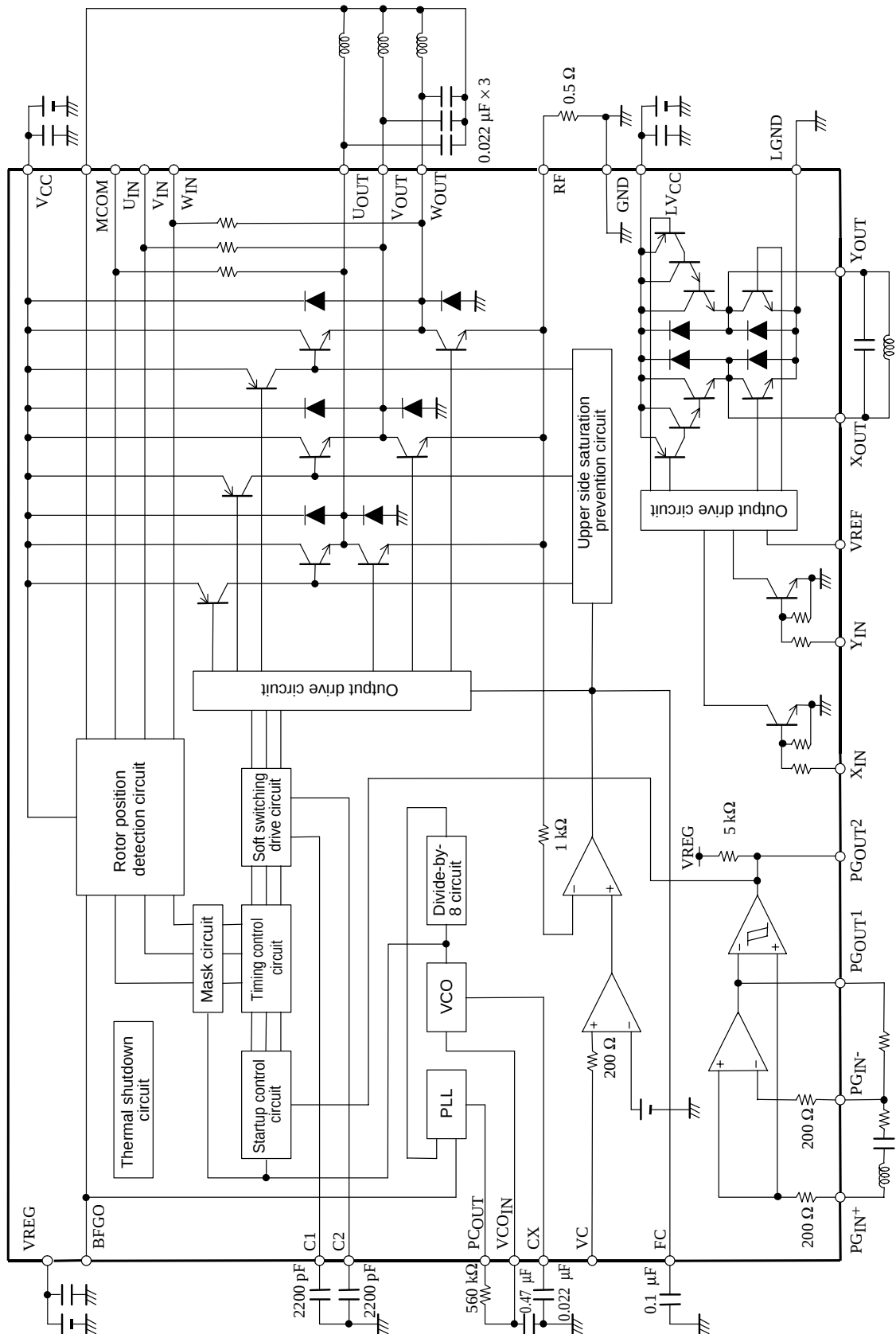
Input		Output		Mode
X_{IN}	Y_{IN}	X_{OUT}	Y_{OUT}	
L	L	Off	Off	Standby
H	L	H	L	Forward
L	H	L	H	Reverse
H	H	L	L	Brake



Pin Assignment



Block Diagram (Note that the values of the external components depend on the motor used.)



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Pin No.	Pin	Pin voltage	Function	Equivalent circuit
7	PG _{OUT2}		PG Schmitt amplifier output	
8	BFGO		Motor back EMF voltage detection FG output (synthesized from three phases)	
9	LV _{CC}	8 to 13.8 V	Loading motor driver output transistor power supply	
10	VREF	0 to V _{CC} L	Loading motor driver output voltage setting	
11	X _{IN}	0 V to VREG	Loading motor driver logic input	
12	Y _{IN}			
13	X _{OUT}		Loading motor driver output	
15	Y _{OUT}			
14	LGND		Loading motor driver output transistor ground	

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Pin No.	Pin	Pin voltage	Function	Equivalent circuit	
16	U _{OUT}		Drum motor driver output		
17	V _{OUT}				
18	W _{OUT}				
20	RF		Lowest potential of the drum motor driver output transistor This IC implements constant-current control by detecting this voltage. The current limiter also operates by detecting this voltage.		
21	V _{CC}	8 to 13.8 V	Internal reference voltage and power supply for both the drum motor driver output block and the coil waveform detection circuit.		
19	MCOM		Motor coil center input The coil voltage waveform is detected with this voltage as the reference.		
22	U _{IN}		Coil waveform detection comparator input Each phase output is connected by an internal 10 kΩ resistor.		
23	V _{IN}				
24	W _{IN}				
25	C1		Triangular wave generating capacitor connection This triangular wave is used to implement soft switching in the coil output waveform.		
26	C2				
27	CX		The value of the capacitor connected between this pin and ground determines the operating frequency range and the minimum operating frequency of the VCO circuit.		

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Pin No.	Pin	Pin voltage	Function	Equivalent circuit
28	VCO _{IN}		VCO circuit voltage input The PCOUT pin voltage is filtered by an RC circuit and input to this pin.	
29	PC _{OUT}		VCO circuit PLL output	
30	GND		Ground for all circuits other than the drum and loading driver output transistors.	

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