LB1924



Power Brushless Motor Driver IC for Office Automation Equipment

Overview

The LB1924 is a direct PWM drive output driver IC appropriate for the power brushless motors used in office automation equipment. It includes a speed control circuit, an FG amplifier, and other peripheral circuits and allows a drive circuit to be implemented with a single IC. It allows the number of external components to be reduced by including a lock protection circuit, a kickback absorption diode for the lower output side, and other components on chip.

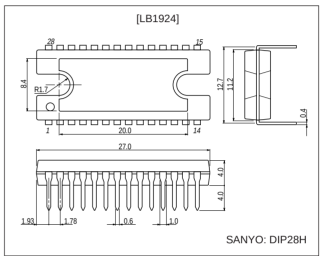
Functions

- Breakdown voltage: 30 V, output current: 3.1 A
- Direct PWM drive output
- Speed discriminator + PLL speed control technique
- · Crystal oscillator circuit
- · Built-in FG and integrating amplifiers
- · Forward/reverse switching circuit
- Speed lock detection output
- On-chip lower output side kickback absorption diode
- Full complement of built-in protection circuits, including lock protection, current limiter, and thermal protection circuits

Package Dimension

unit: mm

3147B-DIP28H



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Specifications Absolute Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
	V _{CC} max		30	V
Maximum supply voltage	V _M max	$V_{CC} \ge V_M$	30	V
Output current	I _O max	t ≤ 500 ms	3.1	A
	Pd max1	Independent IC	3	W
Allowable power dissipation	Pd max2	With an arbitrarily large heat sink	20	W
Operating temperature	Topr		-20 to +80	°C
Storage temperature	Tstg		-55 to +150	°C

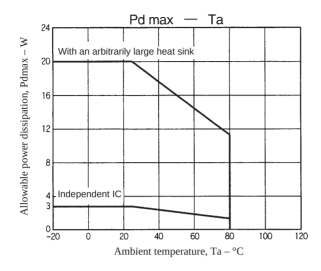
Allowable Operating Conditions at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
	V _{CC}		9.5 to 28	V
Supply voltage range	V _M	$V_{CC} \ge V_{M}$	9 to 28	V
Regulated voltage output current	I _{REG}		0 to -20	mA
Lock detection output current	I _{LD}		0 to 15	mA

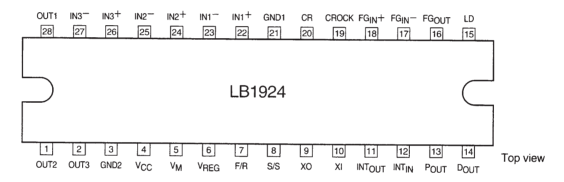
Electrical Characteristics at Ta = 25°C, V_{CC} = V_M = 24 V

Parameter	Symbol	Conditions		Ratings		Unit
Faranielei	Symbol	Conditions	min	typ	max	
	I _{CC} 1			31	40	mA
Current drain	I _{CC} 2	When stopped		5.5	8.0	mA
	V _O sat1	$I_0 = 1A, V_0 (Sink) + V_0 (Source)$		2.0	2.5	V
Output saturated voltage	V _O sat2	$I_0 = 2A, V_0 (Sink) + V_0 (Source)$		2.6	3.2	V
Output leakage current	I _O leak				100	μA
[5-V Regulated Voltage Output]		•				
Output voltage	V _{REG}	I _O = -5 mA	4.65	5.00	5.35	V
Line regulation	$\Delta V_{REG}1$	V _{CC} = 9.5 to 28 V		30	100	mV
Load regulation	$\Delta V_{REG}2$	$I_{O} = -5$ to -20 mA		20	100	mV
[Hall Amplifier]		•				
Input bias current	I _{HB}		-4	-1		μA
Common-mode input voltage range	VICM		1.5		V _{REG} -1.5	V
Hall input sensitivity			60			mVp-p
Hysteresis	ΔV _{IN}		8	14	24	mV
Input voltage (low to high)	V _{SLH}			7		mV
Input voltage (high to low)	V _{SHL}			-7		mV
[RC Oscillator]		•				
Output high-level voltage	V _{OH(CR)}		2.4	2.7	3.0	V
Output low-level voltage	V _{OL(CR)}		1.1	1.4	1.7	V
Oscillator frequency	f (CR)	R = 22 kΩ, C = 4700 pF		19		kHz
Amplitude	V (CR)		1.0	1.25	1.5	Vp-p
[CROCK Oscillator]		•				
Output high-level voltage	V _{OH(RK)}		2.5	2.8	3.1	V
Output low-level voltage	V _{OL(RK)}		0.5	0.8	1.1	V
	I _{CHG} 1		-10	-8	-6	μA
External capacitor charging current	I _{CHG} 2		6	8	10	μA
Oscillator frequency	f (RK)	C = 0.047 µF		44		Hz
Amplitude	V _(RK)		1.75	1.95	2.25	V
[Current Limiter Operation]						
Limiter	V _{CC} -V _M		0.45	0.5	0.55	V
[Thermal Shutdown Operation]						
Thermal shutdown temperature	TSD	Design target value (junction temperature)	150	180		°C
Hysteresis	ΔTSD	Design target value (junction temperature)		40		°C

Parameter	Symbol	Conditions		Ratings		Unit
- diameter	Gymbol	Conditions	min		max	
[FG Amplifier]						
Input offset voltage	V _{IO(FG)}		-10		+10	mV
Input bias current	I _{B(FG)}		-1		+1	μA
Output high-level voltage	V _{OH(FG)}	$I_{FGO} = -0.2 \text{ mA}$	V _{REG} -1.2	V _{REG} -0.8		V
Output low-level voltage	V _{OL(FG)}	I _{FGO} = 0.2 mA		0.8	1.2	V
FG input sensitivity		Gain times 100	3			mV
Schmitt sensitivity for the next stage		Design target value	100	180	250	mV
Operating frequency range					2	kHz
Open loop gain		f _(FG) = 2 kHz	45	51		dB
[Speed Discriminator]						
Output high-level voltage	V _{OH(D)}	I _{DO} = -0.1 mA	V _{REG} -1.0	V _{REG} -0.7		V
Output low-level voltage	V _{OL(D)}	I _{DO} = 0.1 mA		0.8	1.1	V
Number of counts				512		
[PLL Output]			·			
Output high-level voltage	V _{OH(P)}	I _{PO} = -0.1 mA	V _{REG} -1.8	V _{REG} -1.5	V _{REG} -1.2	V
Output low-level voltage	V _{OL(P)}	I _{PO} = 0.1 mA	1.2	1.5	1.8	V
[Lock Detector]	· · · ·	•	L.			
Output low-level voltage	V _{OL(LD)}	I _{LD} = 10 mA		0.15	0.5	V
Lock range				6.25		%
[Integrator]	1	1	1	1		
Input bias current	I _{B(INT)}		-0.4		+0.4	μA
Output high-level voltage	V _{OH(INT)}	$I_{INTO} = -0.2 \text{ mA}$	V _{REG} -1.2	V _{REG} -0.8		V
Output low-level voltage	V _{OL(INT)}	I _{INTO} = 0.2 mA		0.8	1.2	V
Open-loop gain		f (INT) = 1 kHz	45	51		dB
Gain-bandwidth product		Design target value		450		kHz
Reference voltage		Design target value	-5%	V _{REG} /2	5%	V
[Crystal Oscillator]						I
Operating frequency range	fosc		1		10	MHz
Low-level pin voltage	V _{OSCL}	I _{OSC} = -0.5 mA		1.7		V
High-level pin current	I _{OSCH}	V _{OSC} = V _{OSCL} +0.3 V		0.5		mA
[Start/Stop Pin]	00011	000 0002				
High-level input voltage range	V _{IH(S/S)}		3.5		V _{REG}	V
Low-level input voltage range	V _{IL(S/S)}		0		1.5	V
Input open voltage	V _{IO(S/S)}		V _{REG} -0.5		V _{REG}	V
Hysteresis	ΔV _{IN}		0.35	0.50	0.65	V
High-level input current	I _{IH(S/S)}	$V_{(S/S)} = V_{REG}$	-10	0	+10	μΑ
Low-level input current	I _{IL(S/S)}	$V_{(S/S)} = 0 V$	-280	-210	-	μΑ
[Forward/Reverse Pin]	1 12(0/0)			1	1	<u>г</u>
Output high-level voltage	V _{IH(F/R)}		3.5		V _{REG}	V
Output low-level voltage	VIL(F/R)		0		1.5	V
Input open voltage	VIL(F/R)		V _{REG} -0.5		V _{REG}	V
Hysteresis	ΔV _{IN}		0.35	0.50	0.65	v
Output high-level voltage	I _{IH(F/R)}	$V_{(F/R)} = V_{REG}$	-10	0.00	+10	μA
Output low-level voltage	I _{IL(F/R)}	$V_{(F/R)} = 0 V$	-280	-210	+	μΑ



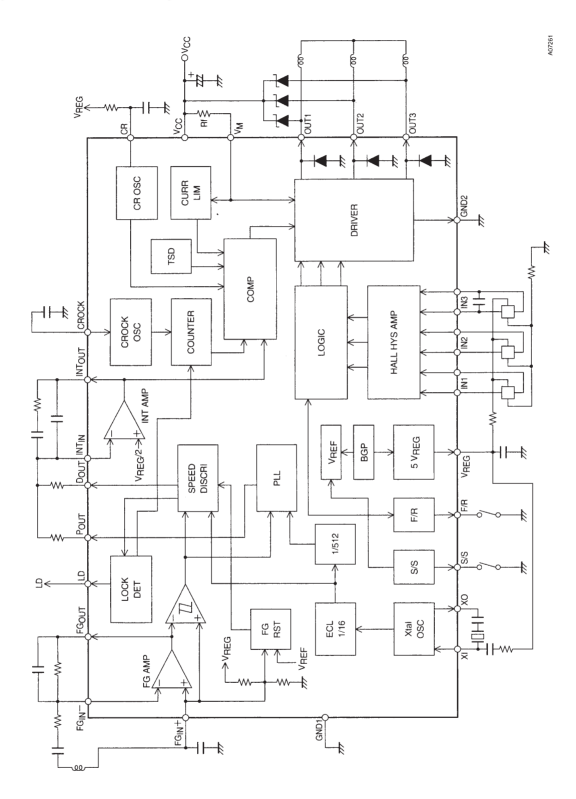
Pin Assignment



Truth Table

	Source		F/R = L		F	= / R = I	H
	Sink	IN 1	IN2	IN 3	IN 1	IN 2	IN 3
1	$OUT2 \rightarrow OUT1$	Н	L	Н	L	Н	L
2	$OUT3 \rightarrow OUT1$	Н	L	L	L	Н	Н
3	$OUT3 \rightarrow OUT2$	Н	Н	L	L	L	Н
4	$OUT1 \rightarrow OUT2$	L	Н	L	Н	L	Н
5	$OUT1 \rightarrow OUT3$	L	Н	Н	Н	L	L
6	$OUT2 \rightarrow OUT3$	L	L	Н	Н	Н	L

Equivalent Circuit Block Diagram



Functional Description

1. Speed control circuit

This IC uses a speed discriminator circuit and a PLL circuit in combination for speed control. The speed control circuit outputs an error signal once every two FG periods (a charge pump technique). The PLL circuit outputs a phase error signal once every FG period (also a charge pump technique). As compared with the earlier speed control technique of using only a speed discriminator, the combined speed discriminator/PLL circuit technique is better able to suppress speed fluctuations when used with motors with large load variations. The FG servo frequency is determined by the following equation, which means that the motor speed is determined by the number of FG pulses and the crystal oscillator frequency.

 $f_{FG}(servo) = f_{OSC}/8192$

f_{OSC}: Crystal oscillator frequency

2. Output drive circuit

This IC adopts a direct PWM drive technique to minimize the power loss in the output. The output transistor is always saturated when on, and the motor drive power is adjusted by varying the duty with which the output is on. Since the lower side output transistor is used for output switching, a Schottky diode or similar device must be connected between OUT and V_{CC} . (This is because a through current will flow at the instant the lower side transistor turns on unless a diode with a short reverse recovery time is used.) The diode between OUT and ground is included on chip in this device. If this becomes a problem for large output currents, (e.g. if the output waveform is disturbed during lower side kickback) attach an external rectifying (or Schottky) diode.

3. Current limiter

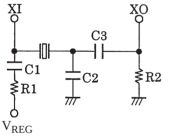
The current limiter circuit limits the output to a current determined by the equation $I = V_{RF}/R_f$, where $V_{RF} = 0.5 V$ (typical) and R_f is the current detection resistor. The current limiting operation consists of reducing the output on duty to lower the current.

4. Reference clock

Either of the two following input methods can be used for the speed control clock

• Using a crystal oscillator element

 When using a crystal oscillator element, connect the crystal, capacitors, and resistors as shown in the figure below to form an oscillator circuit.



Sample External Circuit Constants (Reference values)

Oscillator frequency (MHz)	C1 (µF)	C2 (µF)	C3 (µF)	R1 (Ω)	R2 (Ω)
1 to 3	0.1	47	220	220 K	—
3 to 5	0.1	18	100	100 K	—
5 to 7	0.1	—	47	47 K	—
7 to 10	0.1	—	33	10 K	4.7 K

C1, R1: Oscillator stabilization C3: Oscillator coupling C2: Overtone prevention R2: Oscillator operating margin improvem

R2: Oscillator operating margin improvement

This circuit and these circuit constant values are provided for reference only. Always verify application circuits with the supplier of the oscillator element to assure that the effects of the characteristics of the oscillator element itself, the printed circuit board wiring, floating capacitances, and other aspects are accounted for appropriately. (Notes on printed circuit board lines)

Floating capacitances on the printed circuit board can easily affect crystal oscillator circuits, since these are highspeed circuits. The printed circuit board lines connecting these components should be kept as short and as narrow as possible and other measures to reduce floating capacitances should be considered as well.

In this external circuit, the line between the oscillator element and C3 (C2) is particularly subject to floating capacitance problems and requires special care.

- External clock (A frequency equivalent to the crystal oscillator frequency: 1 to 10 MHz)
 - If a frequency equivalent to a crystal oscillator frequency is input from an external source, input that signal through a series resistor of about 13 kΩ to the XI pin. The XO pin should be left open.

Input signal levels:

Low-level voltage: 0 to 0.8 V

High-level voltage: 2.5 to 5.0 V

5. Speed lock range

The speed lock range is $\pm 6.25\%$ of the set speed. When the motor speed is in the lock range the LD pin will go low (open collector output). The IC controls the motor speed by changing the motor drive output on duty according to the speed error signal if the motor speed goes outside the lock range.

6. PWM frequency

The PWM frequency is determined by the capacitor and resistor connected to the CR pin.

 $f_{PWM} \approx 1/(0.5 \times C \times R)$

A PWM frequency in the range 15 to 25 kHz is desirable. If the PWM frequency is too low, the motor may resonate at the PWM frequency when locked resulting in noise, since that frequency will be in the audible range. If the PWM frequency is too high, the switching loss in the output transistor will increase. The value of the resistor must be over 5 k Ω .

7. Hall input signals

The signals input as the Hall inputs must have amplitudes that exceed the hysteresis, which has a maximum value of 24 mV. Considering noise, inputs with amplitudes of at least 100 mV are desirable. Attach a noise rejection capacitor (around 0.001 to 0.01 μ F) across the IN3 Hall input (pins 26 and 27). Since these pins are adjacent to the OUT1 output pin, noise in this input may cause disturbances in the output waveforms.

8. F/R switching

The F/R pin can be used to change the direction of motor rotation. However the following points must be observed when designing applications that will change the motor direction while the motor is turning.

• Application circuit must be designed to handle the through current that occurs when the direction is switched. However, increases in the V_{CC} voltage during switching due to motor current flowing into the power supply system instantaneously, must not exceed the rated voltage (30 V) of the device. Increase the value of the capacitor between power supply and ground if this is a problem.

• If the motor current after switching exceeds the current limiter upper limit, the lower side transistor will be turned off. However, the high side transistor will go to the short braking state, and a current determined by the motor reverse voltage and the coil resistance will flow in this transistor. Applications must be designed so that this current does not exceed the rated current, 3.1 A. In general, switching the direction with the F/R pin at high motor speeds is dangerous.

9. Lock protection circuit

This IC includes a built-in lock protection circuit to protect the IC and the motor when the motor is locked. In the start state, if the LD output remains high for a fixed period (the unlocked state), the lower side transistor is turned off. The capacitance of the capacitor connected to the CROCK pin sets this time. A time of a few seconds can be set with a capacitance under $0.1 \,\mu\text{F}$.

Set time (seconds) $\approx 52 \times C \ (\mu F)$

To release the lock protection state, the IC must be set to the stopped state or the power must be turned off and reapplied. The CROCK pin must be connected to ground if the lock protection circuit is not used.

10. Power supply stabilization

The large currents drawn by this IC can adversely affect the power supply voltage. Therefore a capacitor with a sufficiently large value must be inserted between the V_{CC} pin and ground. If a diode is inserted in the power supply line to protect against destruction due to accidentally connecting the power supply with the polarity reversed, the power supply line voltage will be even more easily affected and an even larger capacitor will be required.

Pin Functions

Pin No.	Pin	Pin function	Equivalent circuit
28	OUT1	Motor drive outputs	
1	OUT2	Connect Schottky diodes between these outputs and $V_{CC}.$	
2	OUT3		
3	GND2	Output block ground Output block power supply and output current detection. Connect a resistor (R_f) with a small resistance between this pin and V _{CC} . The output current is limited to a current set according to the equation I _{OUT} = V _{RF} /R _f .	
4	V _{CC}	Power supply (blocks other than the output block)	3 A07263
6		Regulated power supply output (5-V output)	
	V _{REG}	Insert a capacitor (about 0.1 $\mu F)$ between this pin and ground for regulation.	VCC G M M M M M A07264
7	F/R	Forward/reverse control Low: 0 to 1.5 V High: 3.5 to V _{REG} The open state functions as a high-level input. Has a hysteresis of about 0.5 V. Low: Forward High or open: Reverse	VREG 20kΩ 4kΩ 7 7 7 7 7 7 807265
8	S/S	Start/stop control Low: 0 to 1.5 V High: 3.5 to V _{REG} The open state functions as a high-level input. Has a hysteresis of about 0.5 V. Low: Start High or open: Stop	VREG 20kΩ 20kΩ 3 777266

Pin No.	Pin	Pin function	Equivalent circuit
9 10	XO XI	Crystal oscillator connection. The reference clock signal is generated by connecting a crystal oscillator element to these pins. If an external clock (with a frequency of a few MHz) is used, connect that signal to the XI pin through a series resistor of about 13 k Ω , and leave the XO pin open.	VREG VREG VIEG VIEG VIEG VIEG VIEG VIEG VIEG VI
11	INT _{OUT}	Integrator amplifier output (speed control output)	VREG
			PWM comparator A07268
12	INT _{IN}	Integrator amplifier input	VREG
13	Роит	PLL circuit output	VREG (13) (13) (13) (13) (13) (13) (13) (13)

Pin No.	Pin	Pin function	Equivalent circuit
14	D _{OUT}	Speed discriminator output.	VREG
		High: Acceleration	
		Low: Deceleration	
			(14)
			-L' -
			777 777
			A07271
15	LD	Speed lock detection output Outputs a low level when the motor speed is in the lock range	
		(±6.25%).	VREG
			(15)
			/// /// A07272
16	FG _{OUT}	FG amplifier output	
			VREG
			\bigcirc $-\zeta$
			↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
			$\frac{1}{111}$ $\frac{1}{111}$ $\frac{1}{111}$ $\frac{1}{111}$
			FG Schmitt comparator
17	FG _{IN} -	FG amplifier input	
	- 114		
			VREG
			20kΩ≹ ↓ ↓ ↓
			FG reset circuit
10	50		
18	FG _{IN} +	FG amplifier input (bias input). The logic block initial reset is applied by connecting a	
		capacitor (of about 0.1 μ F) between FG _{IN} + and ground.	
			m m m m m m m m
19	CROCK		
		An operating time of about 2.5 seconds can be set by connecting a capacitor of about 0.047 μF between the	VREG
		CROCK pin and ground.	
			$\Psi \Psi \Psi \blacksquare$
			┝── <u>┝</u> ┖, <u>┣</u> ┥
			<u>200</u> Ω (19)
			<i>TT TT TT TT TT</i> A07275
			Continued on next page

Pin No.	Pin	Pin function	Equivalent circuit
20	CR	PWM oscillator frequency setting. Connect a resistor (R) between this pin and V_{REG} and a capacitor (C) between this pin and ground. Values of R = 22 k Ω , and C = 4700 pF set a frequency of about 19 kHz.	VREG 200Ω 1KΩ 1KΩ 407276
21	GND1	Ground (blocks other than the output block)	
22 23 24 25 26 27	IN1+ IN1- IN2+ IN2- IN3+ IN3-	Hall inputs An input with $IN^+ > IN^-$ is taken to be a high level, and the opposite state is taken to be a low level. Hall signals with amplitudes greater that 100 mVp-p (differential) are desirable. If noise on the Hall signals is a problem, connect capacitors between the IN ⁺ and IN ⁻ pins.	<u>V_{REG}</u> 23(25)(27) + 200Ω 23(25)(27) + 200Ω 200Ω 22)(24)(26)

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