Monolithic Digital IC

LB1820



Office Automation-Use 3-Phase Brushless Motor Driver

Package Dimensions

[LB1820]

<u>"annannannannañ</u>

20.0

27.0

unit : mm

1.92

3147-DIP28HS

SANYO : DIP28HS

Overview

The LB1820 is a three-phase brushless motor with a digital speed control circuit built in.

The LB1820 is ideally suited for use in office automation applications such as laser beam printers and drum motor drivers.

Features

- · Three-phase brushless motor driver with digital speed control function
- 30 V withstand voltage and 2.5 A output current
- Current limiter built in
- · Low-voltage protection circuit built in
- Thermal shutdown circuit built in
- Hall amp with hysteresis
- Start/stop pin built in
- · Crystal oscillator and divider built in
- · Digital speed control circuit built in
- · Lock detector built in

Specifications

Absolute Maximum Ratings at Ta = 25 °C

Symbol Conditions Unit Parameter Ratings Maximum supply voltage 1 V V_{CC} 30 v 30 Maximum supply voltage 2 Vм Output current $t \leq 100 \text{ ms}$ 2.5 A I_{O} Allowable power dissipation 1 Pd max 1 Independent IC 3 W Pd max 2 With arbitrarily large heat sink 20 W Allowable power dissipation 2 -20 to +80 °C Operating temperature Topr -55 to +150 ۰C Storage temperature Tstg

Allowable Operating Ranges at Ta = 25 °C

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage range 1	V _{CC}		9.5 to 28	V
Supply voltage range 2	V _M		5 to 28	V
Voltage regulator output current	I _{VH}		0 to +20	mA
Comparator output current	I _{OSC}		0 to +30	mA
Lock detector output current	I _{LD}		0 to +20	mA

SANYO Electric Co., Ltd. Semiconductor Bussiness Headquarters TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110 JAPAN

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

Parameter	Symbol	Conditions	min	typ	max	Unit
Supply current 1	I _{CC1}			33	50	mA
Supply current 2	I _{CC2}	Stop mode		3	5	mA
	V _{O (sat)} 1	I _O = 1 A		2.1	3.0	V
Output saturation voltage	V _{O(sat)} 2	$I_0 = 2 A$		3.0	4.2	V
Output leak current	I _O leak				100	μA
Voltage regulator		1	I		1	
Output voltage	V _H	I _{VH} = 10 mA	3.8	4.15	4.5	V
Voltage variation	ΔV _H 1	$V_{CC} = 9.5 \text{ to } 28 \text{ V}$		60	150	mV
Load variation	ΔV _H 2	I _{VH} = 5 to 20 mA		60	150	mV
Temperature coefficient				-2		mV/ ∘C
Hall amp		1				
Input bias current	I _{HB}			1	4	μA
Common-mode input voltage	VICM		1.5		2.8	V
Hall input sensitivity			100			mVp-p
Hysteresis width	ΔV _{IN}		24	33	42	mV
Low-to-high input voltage	V _{SLH}		8	20	32	mV
High-to-low input voltage	V _{SHL}		-25	-13	-1	mV
Oscillator		1		-		
High-level output voltage	V _{OH(CR)}		2.9	3.2	3.5	V
Low-level output voltage	V _{OL(CR)}		0.9	1.1	1.3	V
Oscillation amplitude			1.8	2.1	2.4	V
Oscillation frequency	f	R = 30 kΩ, C = 1500 pF		18.5		kHz
Temperature coefficient	Δf			0.1		%/ °C
Comparator output voltage	V _{OSC}	I _{OSC} = 20 mA		0.1	1.5	V
Current limiter	1 030	030 -0				
Limiter 1	V _{Rf} 1		0.42	0.5	0.6	V
Limiter 2	V _{Rf} 2		0.4	0.44	0.48	V
Thermal shutdown				0.11	0.40	v
Thermal shutdown						
temperature	TSD	Design target	150	180		°C
Hysteresis width	ΔTSD			30		°C
Low-voltage protection voltage	V _{LVSD}		7.5	8.1	8.7	V
Hysteresis width	ΔV _{LVSD}		0.45	0.6	0.75	V
FG amp					1	
Input offset voltage	V _{IO(FG)}		-10		+10	mV
Input bias current	I _{B(FG)}		-1		+1	μA
High-level output voltage	V _{OH(FG)}	$I_{FG} = -2 \text{ mA}$	5.6	6.2	6.8	V
Low-level output voltage	VOH(FG)	$I_{(FG)} = 2 \text{ mA}$		1	1.5	V
FG input sensitivity		$10 \times \text{Gain}$	5			mV
Schmitt width at next stage				16		mV
Operating frequency range					5	kHz
Open-loop voltage gain			60			dB
Speed discriminator	1	1			I	
High-level output voltage	V _{OH(D)}			4.7		V
Low-level output voltage	VOH(D)			0.3		V
Maximum clock frequency			1.0	0.0		MHz
Number of counts	1	1	2044	2046	2048	
Integrator			2017	2070	2040	I
Input offset voltage	V _{IO(INT)}		-10		+10	mV
Input bias current	I _{B(INT)}		-0.4		+0.4	μA
High-level output voltage	V _{OH(INT)}		3.7	4.3	4.9	V
Low-level output voltage			5.7	0.8	4.9	V
Open-loop gain	V _{OL(INT)}		60	0.0	1.2	dB
Gain-bandwidth product			00	16		
Reference voltage				1.6 V5/2	5%	MHz V
-	V5		-5%	V5/2 5		V
5 V supply				L .	5.4	1 1/

Continued on next page.

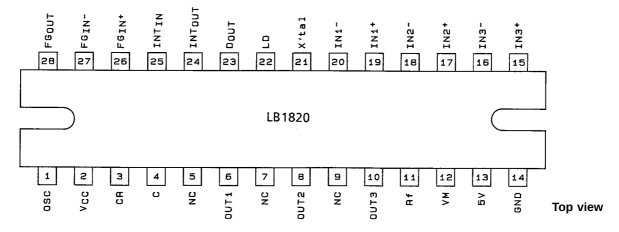
Continued from preceding page.

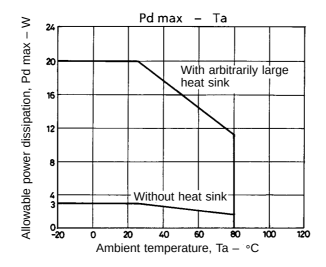
Parameter	Symbol	Conditions	min	typ	max	Unit	
_ock detector							
Low-level output voltage	V _{OL(LD)}	I _{LD} =10 mA			0.5	V	
Lock range					±3.125		
Start/stop pin							
Start/stop operating voltage			0.4	0.5	0.6	V	
Crystal Oscillator							
Precision of oscillating frequency		Referenced to indicated frequency	-500		+500	ppm	
Temperature coefficient				-3		ppm/ °C	
Drift in rotational speed				±0.01		%	

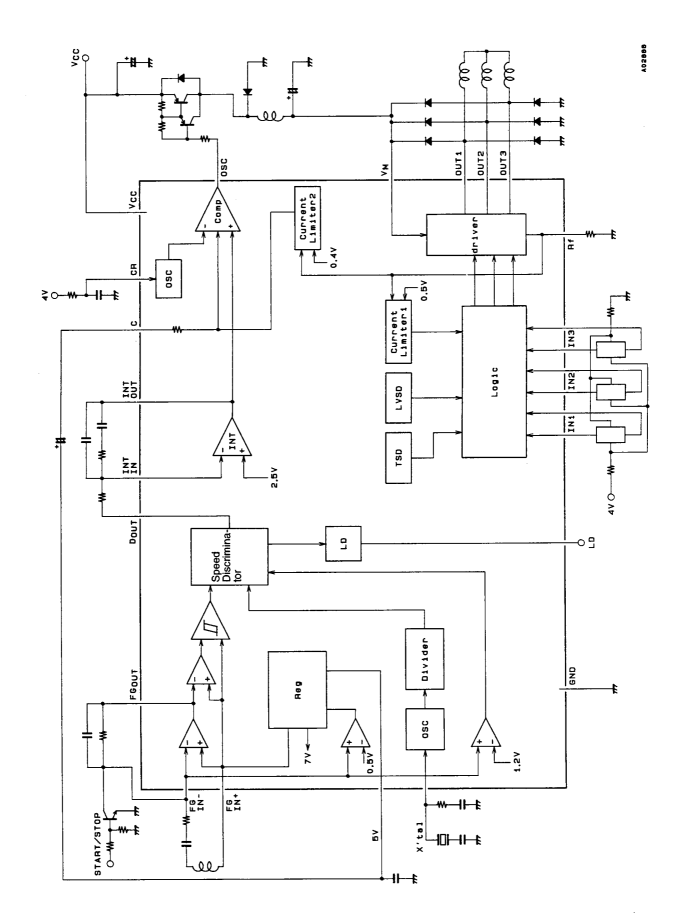
Truth Table

	Source \rightarrow Sink	Input			
		IN1	IN2	IN3	
1	$OUT\ 3\toOUT\ 2$	Н	Н	L	
2	$OUT\ 3\toOUT\ 1$	Н	L	L	
3	$OUT\ 2\toOUT\ 1$	Н	L	Н	
4	$OUT\ 2\toOUT\ 3$	L	L	Н	
5	OUT 1 \rightarrow OUT 3	L	Н	Н	
6	$OUT\ 1\toOUT\ 2$	L	Н	L	

Pin Assignment







Internal Equivalent Circuit Block Diagram

Pin Description

Pin No.	Pin Name	Functions
19, 20 17, 18 15, 16	IN⁺1, IN⁻1 IN⁺2, IN⁻2 IN⁺3, IN⁻3	OUT 1: Hall element input pins for Phase 1. "H" logic is the state when $IN^+ > IN^-$. OUT 2: Hall element input pins for Phase 2. "H" logic is the state when $IN^+ > IN^-$. OUT 3: Hall element input pins for Phase 3. "H" logic is the state when $IN^+ > IN^-$.
6 8 10	OUT 1 OUT 2 OUT 3	Output pin 1. Output pin 2. Output pin 3.
2	V _{CC}	Power supply for other than output blocks.
12	V _M	Power supply for output blocks.
11	R _f	Output current detection pin. R_{f} is connected across this pin and GND to detect the output current as voltage.
14	GND	Ground for other than output blocks. The lowest potential of output transistor is the voltage at R _f pin.
3	CR	Sets the oscillating frequency of the switching regulator.
1	OSC	Outputs duty-controlled pulses. Open-collector output.
24	INT _{OUT}	Integrator output pin (speed control pin). Varies the switching regulator output voltage.
25	INT _{IN}	Integrator input pin.
23	D _{OUT}	Speed discriminator output pin. Goes LOW when the specified speed is exceeded.
4	С	Suppresses ripples in the motor current during operation of current limiter 2.
22	LD	Lock detection pin. Goes HIGH when the motor rotation speed is within the locking range.
27 26	FG _{IN} ⁻ FG _{IN} ⁺	FG pulse input (Start/Stop control) pin. FG pulse input (4 V supply) pin.
28	FG _{OUT}	FG amp output pin.
21	Xtal	Crystal oscillator connecting pin.
13	5 V	5 V supply pin.

Operation Notes

Speed Control Circuit

This IC uses a speed discrimination circuit to perform speed control. The rotation accuracy of the speed discrimination method depends on the counter count. The counter count in this IC is 2046. On the FG1 cycle, a speed error signal with a resolution of 1/2046 is output from the D_{OUT} pin (charge pump method).

The D_{OUT} output shifts among three states: high, high impedance, and low:

High : Output S (acceleration signal)

High impedance : When neither output S nor output F is output

Low : Output F (deceleration signal)

The relationship between the FG frequency (f_{FG}) and the quartz oscillation frequency (f_{OSC}) can be calculated as follows: $f_{FG} = f_{OSC} \div$ (ECL division ratio × count)

 $f_{OSC} \div (8 \times 2046)$

f_{OSC} ÷ 16368

PAM Drive System

This IC controls motor rotations by configuring an external switching regulator, and controlling the voltage (V_M) of the regulator. Select a switching regulator diode with a short reverse recovery time such as an FRD (First Recovery Diode). Because even a smooth coil can become a noise source, attention must be paid to the arrangement of components on the board (especially avoiding the effects of FG signal lines and integrated amplifiers).

Select a normal rectifier diode for the upper and lower motor drive pin section (OUT1 to 3).

Current Limiter Circuit

The current limiter circuit consists of two limiter circuits.

1 Limiter 1

Detection voltage $V_{Rf}l = 0.5$ V typ. Current is limited by putting the lower output transistor in the nonsaturated state and then dropping the voltage applied to the motor.

2 Limiter 2

Detection voltage $V_{Rf}2 = 0.44$ V typ. The V_M voltage is limited by limiting the OSC pin "on duty" ratio.

Normally, if an excessive load is put on the motor, limiter 1 operates first, and after a delay in the switching regulator, limiter 2 operates.

Sometimes, after startup, the ASO of the output transistor is very severe. In such a case, it is necessary to perform a soft start (in which V_M is increased gradually). When using soft starts, connect a capacitor between the pin (V_M , 5 V, etc.) on which the voltage is to be increased during startup and the C pin. If soft starts are not to be used, connect a capacitor between the C pin and ground.

Speed Lock Range

The speed lock signal is output from the LD pin. The speed lock range is within $\pm 3.13\%$; if the motor rotations fall within the lock range the LD pin goes low (open collector output).

Start/stop Operation

The FG_{IN^-} pin also serves as the start/stop pin. When the FG_{IN^-} pin is connected to a transistor, etc., and the voltage is 0.5 V typ. or less, the stop state goes into effect. In the stopped state, in addition to the drive outputs being turned off, the FG_{IN^+} , 5 V, and other regulator outputs are also turned off.

When it is necessary to drive the motor at high speed, improvement is possible by adding a resistor (of approximately 1 M Ω) between FG_{OUT} and V_{CC}. (The time from when the transistor is turned off until FG_{IN}⁻ goes to 0.5V is reduced.)

Initial Reset Operation

At startup, it is possible to apply an initial reset to the logic circuits by delaying the increase in voltage on FG_{IN} . If an initial reset is not applied, the LD pin may go low from start until the FG pulse is input to the logic circuits (until output of approximately 16 mVp-p is generated on FG_{OUT}).

When an FG reset is applied, the capacitor between the FG_{IN^+} and GND should be 4.7 μ F or more (in order to delay the rise in FG_{IN^-}). Caution is required, because if the FG amplifier input capacitor is too small and the feedback capacitor is too large, the reset time will be shorter. At start, a delay of about 5 μ s or more from the rising edge of the 5 V regulator output until the FG_{IN^-} voltage goes to 1.2 V is desirable.

PWM Frequency Setting

The PWM frequency is determined by the resistor and capacitor connected to the CR pin. When a resistor is connected to the FG_{IN+} pin, the PWM frequency can be roughly calculated by the following formula:

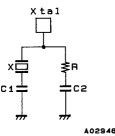
 $f_{PWM} \approx 1 \div (1.2 \times C \times R)$

The resistor must not be less than 30 k Ω . It is desirable for the PWM frequency to be about 15 kHz.

Quartz Oscillator

An oscillator, capacitor and resistor are to be connected to the quartz oscillator. When selecting the oscillator and the external capacitor and resistor, always obtain approval from the manufacturer of the oscillator in order to avoid problems.

(Circuit with external quartz oscillator)



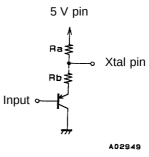
External	constants	(reference	values)

Xtal (MHz)	C1 (pF)	C2 (pF)	R (kΩ)
3 to 4	39	82	0.82
4 to 5	39	82	1.0
5 to 7	39	47	1.5
7 to 10	39	27	2.0

However, use a crystal such that the base wave f_O impedance : $3f_O$ impedance = 1 : 5 or more

When inputting external signals (of several MHz) to the quartz oscillator, connect external components as shown in the diagram below.

$$\begin{split} f_{IN} &= 1 \ to \ 8 \ MHz \\ Input \ signal \ level \ \ High \ level \ voltage: \ 4.0 \ V \ min. \\ Low \ level \ voltage: \ 1.5 \ V \ max. \\ Ra &= 2 \ k\Omega, \ Rb &= 1 \ k\Omega \ (reference \ values) \end{split}$$



No products described or contained herein are intended for use in surgical implants, life-support systems, aerospace equipment, nuclear power control systems, vehicles, disaster/crime-prevention equipment and the like, the failure of which may directly or indirectly cause injury, death or property loss.

Anyone purchasing any products described or contained herein for an above-mentioned use shall:

① Accept full responsibility and indemnify and defend SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors and all their officers and employees, jointly and severally, against any and all claims and litigation and all damages, cost and expenses associated with such use:

② Not impose any responsibility for any fault or negligence which may be cited in any such claim or litigation on SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors or any of their officers and employees jointly or severally.

Information (including circuit diagrams and circuit parameters) herein is for example only; it is not guaranteed for volume production. SANYO believes information herein is accurate and reliable, but no guarantees are made or implied regarding its use or any infringements of intellectual property rights or other rights of third parties.

This catalog provides information as of April, 1996. Specifications and information herein are subject to change without notice.