Ordering number: EN 4954



Overview

The LB1674M is a motor driver IC which is ideal for minicassette player, headphone stereo, and microcassette player applications.

Functions and Features

- Brushless, sensorless motor drive (3-phase unipole drive)
- Forward/Reverse direction
- Speed control function built-in (V-servo)
- Reference voltage built-in (0.5V)
- Soft switching drive

Performance Characteristics



Package Dimensions

Unit: mm

3112-MFP24S



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Specifications

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

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Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	⁻ V _{CC} max		5	V
Output transistor blocking voltage	V _O (sus)		10	v
Maximum output current	lm max		0.6	A
Allowable power dissipation	Pd max	Tj = 125°C	0.42	W
Operating temperature	Topr		0 to 80	°C
Storage temperature	Tstg		-40 to +125	°C

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

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	V _{CC}		1.0 to 3.5	v

Electrical Characteristics at $Ta = 25^{\circ}C$, $V_{CC} = 1.5V$, specified test circuit

Decemeter	Symbol	Conditions	Ratings			11 mile
Falaneter	Зульог		min	typ	max	Utilic
		START = HIGH	_	6.5	10	Unit mA μA V %/V mV/μA %/°C mV % %/°C mV % %/°C mV % V V
Supply current	'cc	START = LOW	-	0	10	μΑ
Reference voltage	Vref		0.47	0.50	0.53	v
Vollage characteristic of reference vollage	$\frac{\Delta Vref}{Vref} \times \frac{1}{\Delta V_{CC}}$	V _{CC} = 1.0 to 3.5V	_	1	1.5	%∕∨
Load characteristic of reference voltage	∆Vref ∆Iref	lref = 0 to −50µA	-0.2	-0.06	-	mV/µA
Temperature characteristic of reference voltage	$\frac{\Delta Vref}{Vref} \times \frac{1}{\Delta Ta}$	Ta = 0 to 80°C	-	0.01	-	%/°C
Speed signal detector accuracy	Vsp	V _{IN} = 750mV	140	155	170	mV
Speed signal interphase error			-5	-	+5	%
Voltage characteristic of speed signal	$\frac{\Delta V sp}{V sp} \times \frac{1}{\Delta V_{CC}}$	V _{CC} = 1.0 to 3.5V	_	2	3	%∕V
Temperature characteristic of speed signal	$\frac{\Delta V sp}{V sp} \times \frac{1}{\Delta Ta}$	V _{IN} = 0.75V, Ta = 0 to 80°C	. –	0.05	-	%/°C
Current detector sensitivity	V _{RI}	V_{IN} 1 = 0.3V, V_{IN} 2 = 1.0V, RI = 330 Ω	70	85	100	mV
Current detection ratio	κ _i	$V_{IN}1 = 0.3V, V_{IN}2 = 1 \text{ to } 1.3V$	0.17	0.22	0.27	
Start pulse cycle time	Ts	С _S = 0.1µF	-	32	-	ms
COM pull-in current	I _{COM} ⊖		25	35	45	μΑ
Output saturation voltage	Vsat	V _{CC} = 1.0V, Im = 0.3A	-	0.15	0.25	۷
HIGH-level logic input voltage	V _H		0.9	-	-	V
LOW-level logic input voltage	VL				0.3	V
TC pin pull-in current	I _{TC}		35	50	65	μA

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Block Diagram



Pin Functions

Number	Name	Equivalent circuit ¹	Function
1 3 23	V W U		Motor coil connection pins
2 22 24	DW DU DV		Power transistor base connections
4	GND		Common power ground and signal ground
5	OSC	Vcc	Start pulse cycle time set pin

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Number	Name	Equivalent circuit ¹	Function
. 6	COM©	VCC	Start waveform detector circuit offset set pin
7	DR	7 20k ₩ 5 30k GND	Rotation direction switching control pin (forward when LOW)
8	Vref		Reference voltage pin (0.5V)
9	START		Start/Stop pin. Active HIGH
10	Vsp		Speed signal (motor induced voltage) detector
11	IN*	VCC 25,µA 11 W GND 777	Speed signal error amplifier reference Input pin
10	OUT	Vcc	Speed signal error amplifier output pin. Motor current

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Number	Name	Equivalent circuit ¹	Function
13	RI		Motor current detector pin
14	TC1		Motor current rising/falling slope set pin (for soft switching operation)
15	TC2		Motor current rising/falling slope set pin (for soft switching operation)
16 17 18	PW PU PV		Current waveform generator. These pins are for measuring the internal operation. Always left open for normal use.
19	FC		Noise and abnormal oscillation stop pin
20	V _{cc}		Supply pin
21	GND		Common power ground and signal ground

1. Unit (resistance: Ω)

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Pin Assignment



Sample Peripheral Circuit (V_{CC} = 1.5V)



Unit (resistance: Ω, capacitance: F)

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