Ordering number : EN5791

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#### Monolithic Linear IC



#### CD-ROM Drive Spindle Motor Driver + Sled Motor Driver + Sled Motion/Position Detector IC

#### Overview

The LA6503 was developed for CAV control CD-ROM drives, and provides spindle motor driver, sled motor driver, and sled motion/position detection circuits.

#### Functions and Features

- CAV control spindle motor driver
- Three-phase brushless motor driver
- I<sub>O</sub>max = 1 A
- Built-in FG output circuit (single Hall detection output)
- Reverse braking circuit
- Built-in start/stop circuit
- Upper side current detection for minimal loss in the current detection resistor. Also, the voltage drop in this resistor reduces the IC internal power dissipation.
- Built-in thermal shutdown circuit
- Sled motor driver
  - One built-in BTL driver channel
  - $I_Omax = 1 A$
  - Wide dynamic range
  - Built-in level shifting circuit
  - Muting (output on/off) circuit
  - Built-in thermal shutdown circuit
- Sled motion/position detection circuit
  - Circuit that provides a pulse output corresponding to sled motion and position
  - This circuit emits 96 pulses for each rotation from a 24-pole magnet and 90° phase difference Hall element motors, and thus detects the distance moved. It also provides two 48-pulse outputs with differing phases such that the motion direction can be detected from the phase difference between those signals.
- Hall bias power supply
  - Generates the Hall element 3-V bias voltage.
  - I<sub>O</sub>max = 30 mA, typical

# Package Dimensions

unit: mm 3219-QFP34H-C



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

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	V <sub>CC</sub> max		7	V
Supply voltage	V <sub>M</sub> max		14	V
Input voltage	V <sub>C</sub> max		V <sub>CC</sub>	V
Output current	I <sub>O</sub> max	Spindle output, sled output	1	A
Allowable power dissipation	Pd max	Independent IC	0.77	W
Operating temperature	Topr		-20 to +75	°C
Storage temperature	Tstg		–55 to +150	°C

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

Parameter	Symbol	Conditions	Ratings	Unit
Operating supply voltage range	V <sub>CC</sub>		4.6 to 6.0	V
	VM		4.6 to 13.0	V

### Operating Characteristics at Ta = 25°C, $V_{CC}$ = 5 V, $V_M$ = 12 V (unless otherwise specified)

Parameter	Symbol	Conditions	Ratings			Llnit	
Falameter	Symbol	Conditions	min	typ	max		
[Power Supply Current]							
Current drain 1 (V <sub>CC</sub> )	I <sub>CC</sub> 1	START/STOP = MUTE = 5 V		10	20	mA	
Current drain 2 (V <sub>M</sub> )	I <sub>M</sub> 1	START/STOP = MUTE = 5 V		25	50	mA	
Quiescent current 1 (V <sub>CC</sub> )	I <sub>CC</sub> 2	START/STOP = MUTE = 0 V		5	10	mA	
Quiescent current 2 (V <sub>M</sub> )	I <sub>M</sub> 2	START/STOP = MUTE = 0 V		1	5	mA	
[Spindle Motor Block]							
[Output]							
Upper side saturation voltage 1	V <sub>source</sub>	I <sub>O</sub> = -0.5 A		1.0	1.5	V	
Lower side saturation voltage 1	Vsink	I <sub>O</sub> = +0.5 A		0.33	0.80	V	
Current limiter voltage setting	V <sub>CL</sub>	R <sub>RE</sub> = 0.43 Ω		0.32		V	
[Hall Amplifier]							
Common-mode input voltage range	V <sub>HCOM</sub>		1.2		V <sub>CC</sub> – 1.0	V	
Input bias current	V <sub>HIB</sub>			1		μA	
Minimum Hall input level	V <sub>HIN</sub>		60			mVp-p	
[S/S Pin]							
High-level voltage	VS/SH		2.0		V <sub>CC</sub>	V	
Low-level voltage	VS/SL				0.7	V	
Input current	IS/SI	VS/S = 5 V			200	μA	
Leakage current	IS/SL	VS/S = 0 V	-30			μA	
[Control]							
VC pin input current	Ivc	$V_{C} = V_{CREF} = 2.5 V$		1	5	μA	
VCREF pin input current	IVCREF	$V_{C} = V_{CREF} = 2.5 V$		1	5	μA	
Voltage gain	G <sub>VCO</sub>	$\Delta V_{RF} / \Delta V_{C}$		0.25		Times	
Rising edge threshold voltage	V <sub>CTH</sub>	V <sub>CREF</sub> = 2.5 V	2.35		2.65	V	
Rising edge threshold voltage difference	$\Delta V_{CTH}$	V <sub>CREF</sub> = 2.5 V	50		150	mV	
[Hall Comparator]							
Input offset voltage	VHCIOFFSET				10	mV	
Input hysteresis	V <sub>HCIHYS</sub>			8		mV	
Output on voltage	V <sub>OU</sub>				0.3	V	
Output off voltage	V <sub>OD</sub>	*	4.7			V	
Output current (sink)	Isink		3			mA	

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Parameter	Symbol Conditions		Ratings			
		min	typ	max	Unit	
[Sled Motor Block]						
Output offset voltage	V <sub>OFF</sub>	Voltage difference between outputs	-50		+50	mV
Buffer input voltage range	V <sub>BIN</sub>		1.5		V <sub>CC</sub> – 1.5	V
Input voltage range	V <sub>IN</sub>		1.0		V <sub>CC</sub> – 1.5	V
Source output voltage	V <sub>O</sub> 1	$R_L = 8 \Omega$	9.5	10.1		V
Sink output voltage	V <sub>O</sub> 2	$R_L = 8 \Omega$		1.8	2.4	V
Closed-circuit voltage gain	VG	Bridge Amp		12		dB
Slew rate	S <sub>R</sub>			0.15		V/µs
Muting on voltage	V <sub>MUTE</sub>	The amplifier output is on when at the high level.	0.7	1.2	2.0	V
[Hall Bias (3-V Output Power Supply)]						
Output voltage	V <sub>HB-OUT</sub>	I <sub>OUT</sub> = 30 mA	2.5	3.0	3.5	V
Line regulation	V <sub>HB-LIN</sub>	$V_{CC}$ = 4.6 to 6 V, $I_{OUT}$ = 30 mA	-50		+50	mV
Load regulation	V <sub>HB-LOAD</sub>	$I_{OUT}$ = 5 to 30 mA, $V_{CC}$ = 5 V	-200		+200	mV

Note: For items marked with an asterisk (\*), the Hall comparator goes to the high level when the S/S pin is off (standby mode).

#### Truth Table

#### (Spindle Motor Block)

$\smallsetminus$			Control		
	Source $\rightarrow$ Sink	U	V	W	VC
1	$W\toV$		н	L	Н
	$V\toW$	п			L
2	$W\toU$	ц	L	L	Н
2	$U\toW$	п			L
3	$V\toW$		L	Н	Н
	$W\toV$	L			L
4	$U\toV$		Н	L	Н
	$V\toU$	L			L
5	$V\toU$	ц	L	н	Н
	$U\toV$	п			L
6	$U\toW$		Н	н	Н
	$W\toU$	L			L

Inputs: The "H" state is when the + input of the corresponding phase is 0.2 V or more higher than the – input. The "L" state is when the + input of the corresponding phase is 0.2 V or more lower than the – input.

#### (Sled Motor Block)

Input (V <sub>IN</sub> )	Muto	Output		
	white	SLD-OUT+	SLD-OUT-	
н	Н	Н	L	
	L	—	—	
L	Н	L	Н	
	L	_	_	

Note: "-" indicates that the amplifier output is off.



#### **Pin Assignment**



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#### **Pin Functions**

Pin No.	Symbol	Function
1	SLED OUT <sup>+</sup>	Sled motor noninverted output
2	SLED OUT	Sled motor inverted output
3	P-GND	Power system ground
4	P-GND	Power system ground
5	SLED-IN	Sled motor signal input (The gain is set with a resistor.)
6	V <sub>CC</sub> (5 V)	Signal system power supply (5 V)
7	V <sub>REF</sub>	Reference voltage input
8	U <sub>IN</sub> -	Three-phase spindle motor hall signal input pin (U phase –)
9	U <sub>IN</sub> +	Three-phase spindle motor hall signal input pin (U phase +)
10	V <sub>IN</sub> -	Three-phase spindle motor hall signal input pin (V phase –)
11	V <sub>IN</sub> +	Three-phase spindle motor hall signal input pin (V phase +)
12	W <sub>IN</sub> <sup>-</sup>	Three-phase spindle motor hall signal input pin (W phase –)
13	W <sub>IN</sub> +	Three-phase spindle motor hall signal input pin (W phase +)
14	VHB (3Vreg)	Hall bias output pin (3-V power supply output)
15	HB <sup>-</sup>	Sled motion distance detection hall element input (HB –)
16	HB <sup>+</sup>	Sled motion distance detection hall element input (HB +)
17	HA <sup>-</sup>	Sled motion distance detection hall element input (HA –)
18	HA <sup>+</sup>	Sled motion distance detection hall element input (HA +)
19	S-GND	Signal system ground
20	P-GND	Power system ground
21	P-GND	Power system ground
22	MUTE	Sled motor output muting (output on/off control)
23	START/STOP	Spindle motor output start/stop (output on/off control)
24	FC	Phase compensation capacitor connection
25	VC	Input for the spindle control signal from the ASP
26	WOUT	Three-phase spindle motor output (W phase output)
27	VOUT	Three-phase spindle motor output (V phase output)
28	UOUT	Three-phase spindle motor output (U phase output)
29	RF	Output current detection
30	FG	FG signal output
31	V <sub>M</sub> (12 V)	Motor power supply (12 V)
32	POUT	Sled motion position detection pulse output P (96 pulses)
33	ROUT	Sled motion position detection pulse output R (48 pulses)
34	QOUT	Sled motion position detection pulse output Q (48 pulses)





#### **Block Diagram**



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Notes on Gain Adjustment (Sled Motor Block)

· Gain setting

The sled motor block gain is set using an external resistor as shown below.



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For example, when the external resistor R is 22 k $\Omega$ , the gain will be 0 dB when seen as an independent output amplifier and 6 dB when seen as a BTL circuit (between outputs). Referenced to this 22-k $\Omega$  resistor, the independent output amplifier gain will be 22k/R (as a multiple) or 20 log(22k/R) dB. Similarly, the BTL gain will be 2×22k/R (as a multiple) or 20 log(22k/R) dB + 3 dB. The level shifting circuits used in current models perform both current and voltage conversion, and thus have a different input type from normal operational amplifiers. The current that flows in the external resistor, that is, the potential difference, becomes the input to AMP1 and AMP2.

• Output offset voltage

The output offset voltage is  $1/2 V_M$  (typical). The  $V_O^-$  and  $V_O^+$  outputs are converted to outputs that are centered on this voltage.

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#### Sled Position Detection Pulse Waveforms



Note: When the sled motor rotation direction changes (that is, when the HA and HB phase relationship changes), the R-OUT and Q-OUT phase relationship changes and the direction can be detected from that phase. The motion distance and position are detected from P-OUT.

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