

AN3860SA

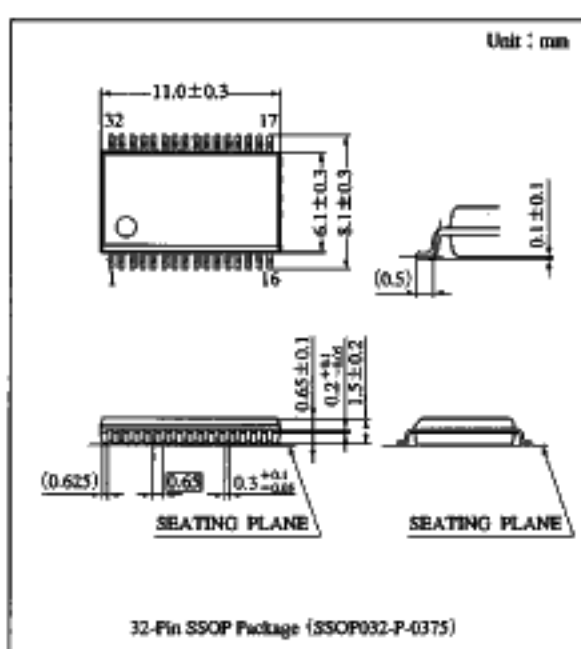
Cylinder Motor Driver IC for Video Camera

■ Overview

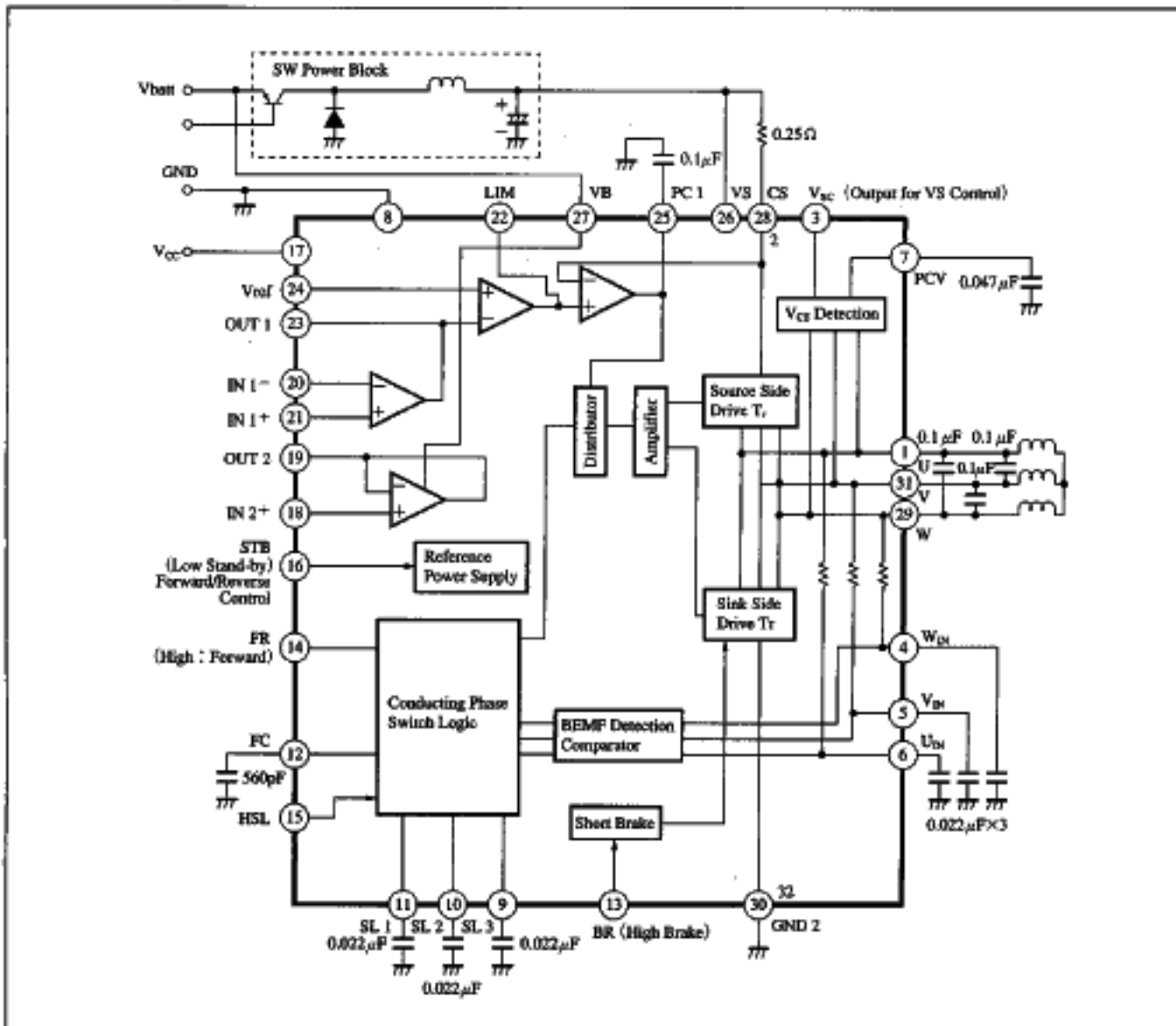
The AN3860SA is a cylinder sensorless-motor driver IC for Video Camera.

■ Features

- Operating voltage range : $V_{CC} = 3.0$ to $5.5V$
 - Reduction of noise generated at current switching by 3-phase full-wave overlapping drive and built-in power transistors
 - Standby mode for reducing power consumption
 - Switching regulator control output



■ Block Diagram



■ Pin Descriptions

Pin No.	Pin name and Symbol	Pin No.	Pin name and Symbol		
1	U-phase drive output	U	17	Power supply	V _{CC}
2	Drive current output	CS	18	Operational amplifier (2) input	IN2H
3	Switching regulator control output	VSC	19	Operational amplifier (2) output	OUT2
4	W-phase detection	WIN	20	Operational amplifier (1) reverse input	IN1-
5	V-phase detection	VIN	21	Operational amplifier (1) normal input	IN1+
6	U-phase detection	UIN	22	Output maximum current switching	LIM
7	Voltage feedback phase correction	PCV	23	Operational amplifier (1) output	OUT1
8	Ground	GND1	24	Servo reference voltage input	V _{ref}
9	Slope generation (3)	SL3	25	Current feedback phase correction	PCI
10	Slope generation (2)	SL2	26	Motor drive power supply	V _S
11	Slope generation (1)	SL1	27	Unregulated power supply	V _B
12	Oscillation	FC	28	Drive current output	CS
13	Dynamic brake control	BR	29	W-phase drive output	W
14	Forward/reverse switching	FR	30	Ground for driver circuits	GND2
15	Slope current switching	HSL	31	V-phase drive output	V
16	Standby input	STB	32	Ground for driver circuits	GND2

■ Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Rating	Unit
Supply voltage	V _{CC}	6.0	V
Unregulated voltage supply	V _B	11	V
Motor supply voltage (within V _B)	V _s	11	V
Output terminal voltage n=1, 29, 31	V _n	11	V
Output current n=1, 29, 31	I _{o1}	1000	mA
Power dissipation	P _D	668	mW
Operating ambient temperature ^(max)	T _{op}	-25 to +70	°C
Storage temperature	T _{stg}	-55 to +150	°C

Note) Ta=25°C except operating ambient temperature and storage temperature.

ICs for
VCR

■ Recommended Operating Range (Ta=25°C)

Parameter	Symbol	Range
Operating supply voltage range	V _{CC}	3.0V to 5.5V
	V _B	4.0V to 10.5V
	V _s	1.5V to V _B

■ Electrical Characteristics ($V_{CC}=3.3V$, $V_B=6V$, $V_S=6V$, $T_a=25\pm2^\circ C$)

Parameter	Symbol	Condition	min	typ	max	Unit
Drive Section						
Drive gain	G_{IO}	$\frac{4V_{OUT}}{4V_{IN}}$	0.11	0.14	0.17	times
Drive amp. offset	V_{IOCS}	Input offset voltage OUT1 and V_{ref}	-100	6	100	mV
Max. output current (1)	$I_{max}(1)$	LIM : H $R_{CS}=0.25\Omega$	480	560	640	mA
Max. output current (2)	$I_{max}(2)$	LIM : L $R_{CS}=0.25\Omega$	625	750	875	mA
Brake current	I_{BR}		200	500	—	mA
Sink side output voltage	V_{CE}	$I_o=100mA$	0.15	0.25	0.35	V
Sink side saturation voltage	$V_{SAT(1)}$	$I_o=500mA$	—	0.25	0.35	V
Source side saturation voltage	$V_{SAT(2)}$	$I_o=500mA$	—	0.90	1.3	V
Bemf Detection Section						
Comparator hysteresis width	V_{HYSW}		9	14	21	mV
Oscillator						
Triangular wave oscillation frequency	f_{FC}	$C_{FC}=560pF$	11.0	16.3	22.8	kHz
Slope Section						
Slope terminal charging current (1)	$I_{SLC(1)}$	HSL : L $C_{FC}=560pF$ $f_{emf} < 160Hz$	-26	-20	-14	μA
Slope terminal discharging current (1)	$I_{SLD(1)}$		14	20	26	μA
Slope terminal charging current (2)	$I_{SLC(2)}$	HSL : L $C_{FC}=560pF$ $f_{emf} > 181Hz$	-52	-40	-28	μA
Slope terminal discharging current (2)	$I_{SLD(2)}$		28	40	52	μA
Slope terminal charging current (3)	$I_{SLC(3)}$	HSL : H $C_{FC}=560pF$ $f_{emf} < 160Hz$	-52	-40	-28	μA
Slope terminal discharging current (3)	$I_{SLD(3)}$		28	40	52	μA
Slope terminal charging current (4)	$I_{SLC(4)}$	HSL : H $C_{FC}=560pF$ $f_{emf} > 181Hz$	-78	-60	-42	μA
Slope terminal discharging current (4)	$I_{SLD(4)}$		42	60	78	μA
Operation Amplifier 1 Only						
Common mode input voltage range	$V_{ICR(1)}$		0.2	—	V_B to 1.4 or V_{CC}	V
Input offset voltage	I_{IOAI}		-50	5	50	nA
Voltage gain	G_{AI}		60	67	—	dB
Output sink current (1)	$I_{OSI(1)}$	$OUT1=0.2V$	20	140	—	μA
Operation Amplifier 2 Only						
Common mode input voltage range	$V_{ICR(2)}$		0	—	$V_B-1.4$	V
Operation Amplifier 1, 2 Common						
Input offset voltage	$V_{IOAI,2}$		-20	-3	20	mV
Output sink current 1-(2)	$I_{OSI(2)}$		1.8	4	—	mA
Output sink current 2-(2)	$I_{OSI(2)}$		2	4	—	mA
Output source current (2)	$I_{OSA1,2}$		—	-15	-2	mA
Mode Switch=HSL, STB, FR, BR, LIM						
Input high level	V_{SWH}		2.0	—	—	V
Input low level	V_{SWL}		—	—	0.6	V
Input bias current	I_{ISW}	$V_{SW}=2V$	—	25	100	μA
Motor Supply Control						
Input output gain	G_{IOS}	$\frac{4V_{SC}}{4U}$	1.4	2.0	2.6	times
Output impedance	Z_{OS}		12	18	24	k Ω
Operation point (1)	$V_{S-U(1)}$	$V_S - V_U$ at $V_{SC}=1.6V$ in case of $OUT1=V_{ref}$	0.1	0.35	0.6	V

■ Electrical Characteristics (cont.) ($V_{CC}=3.3V$, $V_B=6V$, $V_S=6V$, $T_a=25\pm 2^\circ C$)

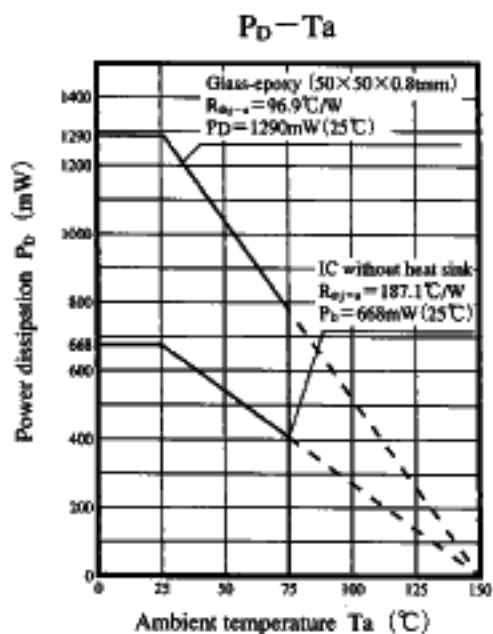
Parameter	Symbol	Condition	min	typ	max	Unit
Operation point (2)	$V_{S-U(2)}$	$V_S - V_U$ at $V_{SC}=1.6V$ in case of $OUT1=V_{ref}+I$	0.35	0.63	0.9	V
Supply Current						
Supply current at operation	$I_{CC(1)}$	STB : H	—	10	15	mA
Supply current in STB	$I_{CC(2)}$	STB : L	—	6	10	mA
Unregulated supply current (1)	$I_{BB(1)}$	$V_{CC}=0V$	—	0.1	10	μA
Unregulated supply current (2)	$I_{BB(2)}$	$V_{CC}=3.3V$, $I_{in2+}=0V$	—	0.3	1.5	mA

■ Electrical Characteristics ($T_a=25\pm 2^\circ C$) [for reference only]

Parameter	Symbol	Condition	for reference only	Unit
Over heat-protection-circuit operation-temperature	T_{SD}	$V_{CC}=3.3V$	175	°C

Note) The value in the above characteristics is not a guaranteed value, but reference one on design.

■ Reference



■ Pin Descriptions

Pin No.	Symbol	Equivalent circuit	Pin No.	Symbol	Equivalent circuit
1 31 29 2 30 32	U V W CS GND2 GND2	<p>CS —— switch connected to ground through a 8kΩ resistor. VB —— connected to pin 1 (31) through a diode and to ground through a 150µA current source. GND2 —— common ground connection.</p>	3	VSC	<p>V_{cc} —— connected to pin 3 (31) through a 100µA current source. 18kΩ —— resistor between pin 3 and ground. 150µA —— current source connected to ground. 1kΩ —— resistor between pin 3 and ground.</p>
4 5 6	Uin Vin Win	<p>VB —— connected to pin 4 (31) through a diode and to ground through a 150µA current source. 31kΩ —— resistor between pin 4 and Vin. 1kΩ —— resistor between pin 4 and Win. 31kΩ —— resistor between pin 5 (30) and Win. GND —— common ground connection.</p>	7	PCV	<p>V_{cc} —— connected to pin 7 (32) through a 100µA current source. 500Ω —— resistor between pin 7 and ground. 1kΩ —— resistor between pin 7 and ground.</p>
9 10 11	SL1 SL2 SL3	<p>V_{cc} —— connected to pin 9 (31) through a 2kΩ resistor and to ground through a 1kΩ resistor. 2kΩ —— resistor between pin 9 and ground. 1kΩ —— resistor between pin 9 and ground. GND —— common ground connection.</p>	12	FC	<p>V_{cc} —— connected to pin 12 (32) through a 100µA current source. 500Ω —— resistor between pin 12 and ground. 1kΩ —— resistor between pin 12 and ground.</p>
13	BR	<p>V_{cc} —— connected to pin 13 (31) through a 100µA current source. 50kΩ —— resistor between pin 13 and ground. GND —— common ground connection.</p>	14	FR	<p>V_{cc} —— connected to pin 14 (32) through a 100µA current source. 50kΩ —— resistor between pin 14 and ground. GND —— common ground connection.</p>
15	SHL	<p>V_{cc} —— connected to pin 15 (31) through a 100µA current source. 50kΩ —— resistor between pin 15 and ground. GND —— common ground connection.</p>	16	STB	<p>V_{cc} —— connected to pin 16 (32) through a 100µA current source. 50kΩ —— resistor between pin 16 and ground. GND —— common ground connection.</p>

■ Pin Descriptions (cont.)

Pin No.	Symbol	Equivalent circuit	Pin No.	Symbol	Equivalent circuit
18	lin2+		19	OUT2	
21 20	lin1+ lin1-		23	OUT1	
24	Vref		25	PCI	
28	CS		22	LIM	