

SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

AM4961

General Description

The AM4961 is a full wave driver IC with PWM control function. It is used for single phase motor and is capable of speed control by changing output duty cycle.

The AM4961 is available in TSSOP-20(EDP) and HTSSOP-14 packages.

Features

- Built-in Hall Bias Circuit
- Built-in PWM Speed Control Circuit
- Built-in Minimal Speed Setup Circuit
- Rotation Speed Indication (FG)
- Rotation or Lock State Indication (RD)
- Built-in Thermal Shutdown Circuit
- Lock Protection
- Output Current Limit

Application

- CPU Cooler Fan in PC
- Brushless DC Motor Driver

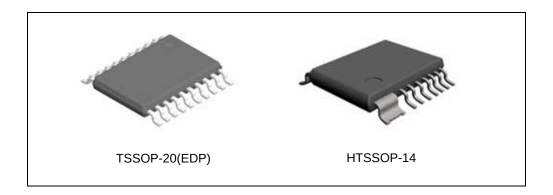


Figure 1. Package Types of AM4961

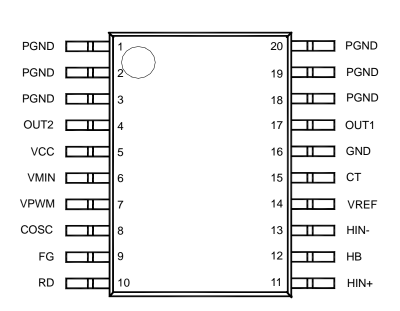
Jun. 2008 Rev. 2. 2

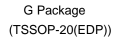


SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

AM4961

Pin Configuration





Jun. 2008 Rev. 2. 2



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

AM4961

Pin Configuration (Continued)

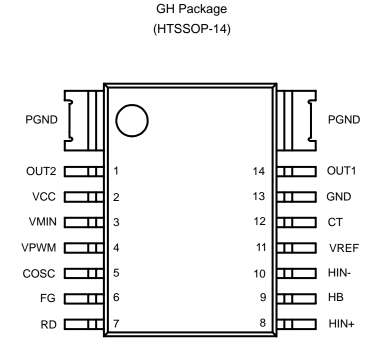


Figure 2. Pin Configuration of AM4961 (Top View)

Jun. 2008 Rev. 2. 2



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

AM4961

Pin Description

Pin Number		Pin Name	Function			
TSSOP-20(EDP)	HTSSOP-14	Pin Name	Function			
1		PGND	Power ground			
2		PGND	Power ground			
3		PGND	Power ground			
4	1	OUT2	Driver output 2			
5	2	VCC	Power supply			
6	3	VMIN	Minimum duty setting			
7	4	VPWM	Adjustable Input			
8	5	COSC	Oscillator capacitor			
9	6	FG	Rotation speed indicator			
10	7	RD	Rotation/lock state indicator			
11	8	HIN+	Hall sensor input +			
12	9	HB	Hall sensor bias regulator			
13	10	HIN-	Hall sensor input -			
14	11	VREF	Reference voltage regulator			
15	12	СТ	Lock and rotation setting capacitor terminal			
16	13	GND	Ground for control circuit			
17	14	OUT1	Driver output 1			
18		PGND	Power ground			
19		PGND	Power ground			
20		PGND	Power ground			

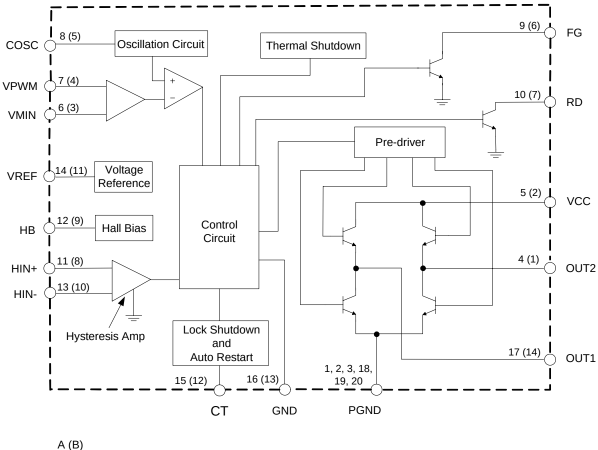
Jun. 2008 Rev. 2. 2



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

AM4961

Functional Block Diagram



A (B) A for 20-pin B for 14-pin

Figure 3. Functional Block Diagram of AM4961

Jun. 2008 Rev. 2. 2



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

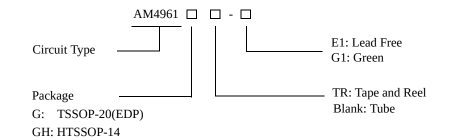
AM4961

Truth Table

HIN-	HIN+	COSC (Note 1)	СТ	OUT1	OUT2	FG	RD	Mode	
Н	L			Н	L	L			
L	Н	Н		L	Н	OFF	L	Rotation (Drive)	
Н	L		L	OFF	L	L			
L	Н	L		L	OFF	OFF		Rotation (Recirculate)	
Н	L	H L		Н	OFF	L			
L	Н		Н	OFF	Н	OFF	OFF		
Н	L			OFF	OFF	L		Lock Protection	
L	Н			OFF	OFF	OFF			

Note 1: $V_{OSC}(H) \ge V_{PWM}$, $V_{OSC}(L) \le V_{PWM}$.

Ordering Information



Package	Temperature Range	Part N	umber	Mar	Packing	
		Lead Free	Green	Lead Free	Green	Туре
TSSOP-20 (EDP)	-30 to 105°C	AM4961G-E1	AM4961G-G1	AM4961G	AM4961G-G1	Tube
		AM4961GTR-E1	AM4961GTR-G1	AM4961G	AM4961G-G1	Tape & Reel
HTSSOP-14	-30 to 90°C	AM4961GH-E1	AM4961GH-G1	AM4961GH	AM4961GH-G1	Tube
		AM4961GHTR-E1	AM4961GHTR-G1	AM4961GH	AM4961GH-G1	Tape & Reel

BCD Semiconductor's Pb-free products, as designated with "E1" suffix in the part number, are RoHS compliant. Products with "G1" suffix are available in green packages.

Jun. 2008 Rev. 2. 2



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

AM4961

Absolute Maximum Ratings (Note 2)

Parameter	Symbol	Value		Unit
Supply Voltage	V _{CC}	18		V
Output Current	I _{OUT}	1.2		А
Output Voltage	V _{OUT}	18	18	
HB Output Current	I _{HB}	10	10	
VPWM Input Voltage	V _{PWM}	6		V
RD Output Voltage	V _{RD}	18		V
FG Output Voltage	V _{FG}	18		V
RD Output Current	I _{RD}	10		mA
FG Output Current	I _{FG}	10		mA
	_	TSSOP-20(EDP)	1.5	W
Power Dissipation (Note 3)	P _D	HTSSOP-14	1.1	W
Storage Temperature Range	T _{STG}	-55 to 150		°C
ESD (Human Body Model)	ESD	2000		V
ESD (Machine Model)	ESD	250		V

Note 2: Stresses greater than those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "Recommended Operating Conditions" is not implied. Exposure to "Absolute Maximum Ratings" for extended periods may affect device reliability.

Note 3: $T_A=25^{\circ}C$, no external heatsink.

Recommended Operating Conditions

Parameter	Symbol	Min	Тур	Max	Unit
Supply Voltage	V _{CC}	3.5	12	16	V
Hall Input Voltage + (Note 4)	V _{IN+}	0.2		3	V
Hall Input Voltage - (Note 4)	V _{IN-}	0.2		3	V
Ambient Temperature (Note 5)	T _A	-30		105	°C

Note 4: Hall input voltage range includes the amplitude of signal.

Note 5: For TSSOP-20(EDP) package only. External heatsink shall larger than 15.24mm*3.81mm to ensure the IC is available at $T_A=105^{\circ}C$.

Jun. 2008 Rev. 2. 2



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

AM4961

Electrical Characteristics

(V_{CC}=12V, T_A =25°C, unless otherwise specified.)

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Quiescent Current	I _{Q1}	Lock off	11.24	15	18.76	mA
Quiescent Current	I _{Q2}	Lock on	6.25	8	10.55	
VREF Voltage	V _{REF}	I _{REF} =5mA	5.8	6	6.2	V
Output Saturation Voltage at High Side	V _{SATH}	I _{SOURCE} =200mA		1.0	1.17	V
Output Saturation Voltage at Low Side	V _{SATL}	I _{SINK} =200mA		0.2	0.3	V
COSC Frequency	f _{OSC}	C _{OSC} =100pF	18	25	32	KHz
COSC High Level Voltage	V _{OSCH}		3.45	3.6	3.75	V
COSC Low Level Voltage	V _{OSCL}		1.83	1.95	2.07	V
Hall Input Hysteresis	V _{HYS}			±10	±20	mV
Hall Bias Voltage	V _{HB}	I _{HB} =5mA	1.1	1.25	1.4	V
CT High Level Voltage	V _{CTH}		3.55	3.7	3.88	V
CT Low Level Voltage	V _{CTL}		1.55	1.7	1.85	V
CT Charge Current	I _{CHG}		1.5	2	2.55	μΑ
CT Discharge Current	I _{DHG}		0.14	0.2	0.255	μΑ
CT Charge and Discharge Ratio	R _{CD}	I _{CHG} /I _{DHG}	8.5	10	14.5	
FG Output Low Level Voltage	V _{FGL}	I _{FG} =5mA		0.2	0.3	V
FG Leakage Current	I _{LFG}	V _{FG} =12V			30	μΑ
RD Output Low Level Voltage	V _{RDL}	I _{RD} =5mA		0.2	0.3	V
RD Leakage Current	I _{LRD}	V _{RD} =12V			30	μΑ



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

20

16

12

8

4

l_{a1} (mA)

T_A=25^oC

Rotation Mode

AM4961

Typical Performance Characteristics

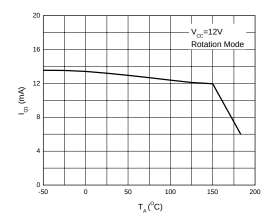


Figure 4.Quiescent Current vs. Ambient Temperature

0 4 6 8 10 12 14 16 18 V_{cc}(V)

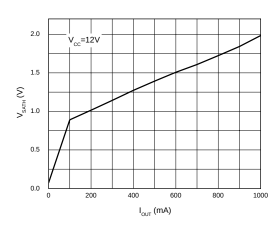


Figure 6. Output Saturation Voltage (High) vs. Output Current

Figure 5. Quiescent Current vs. Supply Voltage

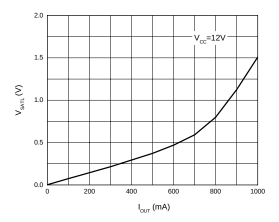


Figure 7. Output Saturation Voltage (Low) vs. Output Current

Jun. 2008 Rev. 2. 2



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

1.2

1.0

0.8

0.6

0.4

0.2

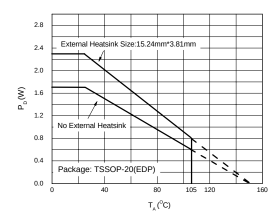
0.0

-20

 $P_{D}(\mathbf{W})$

AM4961

Typical Performance Characteristics (Continued)



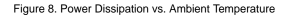


Figure 9. Power Dissipation vs. Ambient Temperature

40

 $T_{A}^{O}(C)$

60

80 90 100

Package: HTSSOP-14 No External Heatsink

20

0

Jun. 2008 Rev. 2. 2



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

AM4961

Operating Diagram

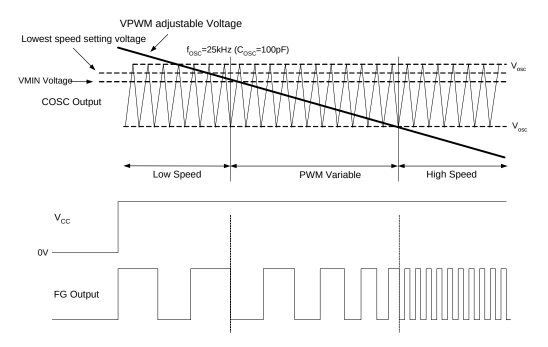


Figure 10. Operating Diagram of AM4961 (Note 6)

Note 6:

1. Low Speed Setting Mode

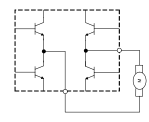
When VPWM voltage is higher than VMIN pin voltage, motor speed is settable by VMIN pin voltage. The minimum drive duty cycle is settable by comparing COSC oscillating voltage and VMIN pin voltage.

VPWM voltage is decided by variation of PWM duty.

2. Variable Speed Setting Mode

When VPWM voltage is lower than VMIN pin voltage, PWM control system works by comparing VPWM voltage and COSC voltage. If VPWM voltage is higher, the ON duty cycle of the upper side transistors will be minimized and motor speed becomes lower. Vice versa.

3. Full Speed Rotation Mode



At a certain PWN duty, when VPWM voltage is lower than the low side of COSC output voltage, the motor will run at full speed.

Jun. 2008 Rev. 2. 2



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

AM4961

Typical Application

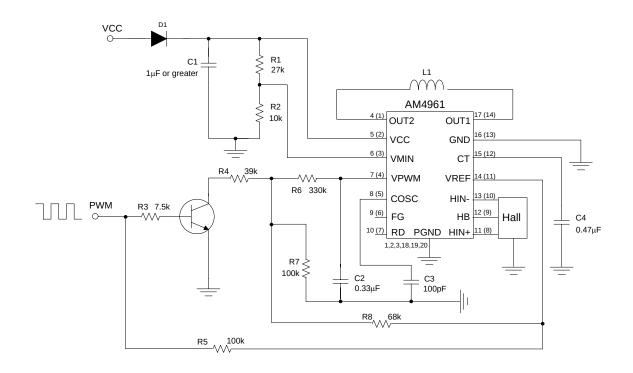


Figure 11. Typical Application of AM4961 (Note 7)

Jun. 2008 Rev. 2. 2



SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

AM4961

Typical Application (Continued)

Note 7:

*1. Ground Line Layout

PGND is connected to motor supply stage and GND is connected to control stage. All ground lines from control stage are connected to GND.

*2. Stability of Power Supply

C1 is employed to stabilize V_{CC} . Its capacitance is no less than 1µF.

*3. Hall Input

To avoid noise, the shortest line is recommended to connect with Hall stage which has about 20mV hysteresis. Thus, the ideal Hall input is 50mV or over.

*4. COSC Capacitor

When C_{CP} is 100pF, the COSC frequency will be 25kHz.

*5. FG Output

FG output terminal is open collector output which varies with phase change.

*6. RD Output

RD output terminal is open collector output. It is low at rotation mode and high when stopped.

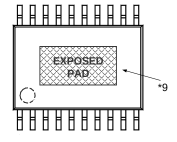
*7. HB Pin

This pin is available to output a 1.25V Hall bias voltage.

*8. VMIN Pin

If this pin is disused, connect it directly with VPWM, the minimum duty cycle will be 10%.

*9. Exposed Pad (For TSSOP-20(EDP) package only)



There is an exposed pad at the bottom of IC. If operating current is high, it is recommended to solder external heatsink closely with this pad by tin to ensure better temperature characteristics.



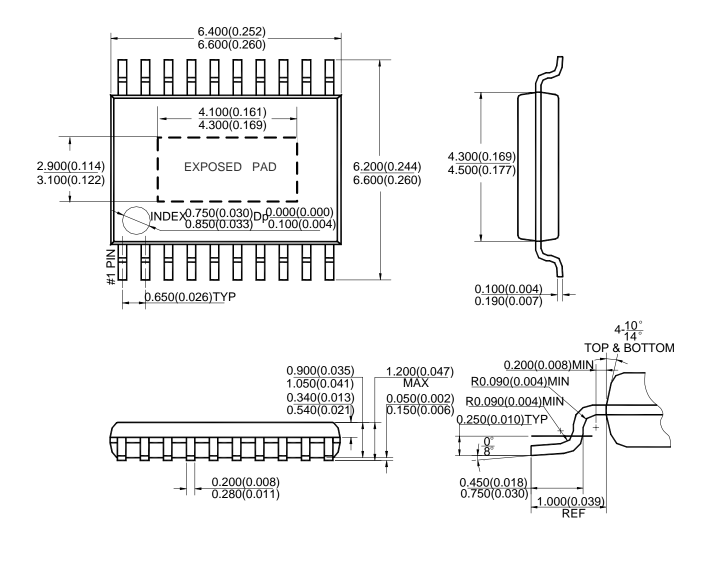
AM4961

SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

Mechanical Dimensions

TSSOP-20(EDP)

Unit: mm(inch)



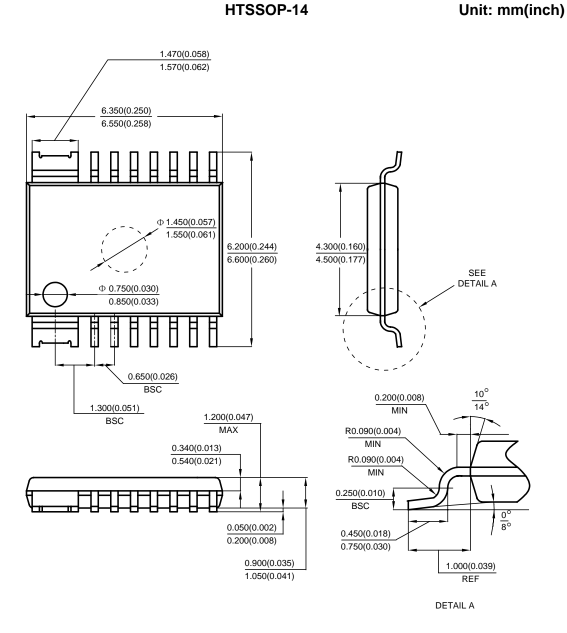
Jun. 2008 Rev. 2. 2



AM4961

SINGLE PHASE FULL WAVE DIRECT PWM MOTOR DRIVER

Mechanical Dimensions (Continued)



Jun. 2008 Rev. 2. 2



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