

KA8304 Video

2-PHASE DD MOTOR DRIVER

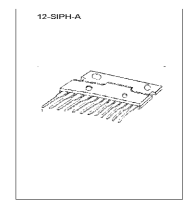
The KA8304 is a monolithic integrated circuit for 2-phase The KA8304 is a monolithic integrated circuit for 2-phase full wave linear DD motor driving. It consists of a hall amplifier, a control circuit, and a rotation direction switching circuit for hall device feeding. The signal generator from the hall device is directed by the hall amplifier and then transmitted to the output port to drive a motor (linear driving method). Since the hall amplified gain can be constructed by feedbacking the motor rotation count information, which is detected by FG and then F-I converted.

FEATURES

- · Linear driving producing low switching noise
- · Incorporates rotation direction switching function
- · With regulated power supply for hall device feeding
- High power dissipation
- High output current-control current ratio (420 Typ)
- Low current consumption (Io=2.5mA Typ)

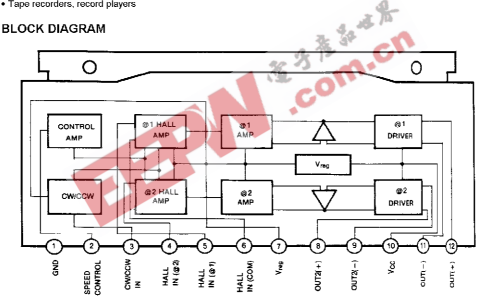
APPLICATIONS

- VCRs, Video disk players
- Compact disc players
- Tape recorders, record players



ORDERING INFORMATION

| Device | Package | Operating Temperature |
|---------|-----------|-----------------------|
| KA8304 | 12-SIPH-A | -20°C~+75°C |
| KA8304K | 12-ZIPH-A | -200~+750 |





ABSOLUTE MAXIMUM RATINGS

| Characteristic | Symbol | Value | Unit |
|-----------------------------|------------------|----------|------|
| Supply Voltage | Vcc | 20 | V |
| Power Dissipation | PD | 3.0 | w |
| Maximum Output Current | lo | 1.2 | A |
| Regulated Voltage | REG | 45 | mA |
| Operating Temperature Range | TOPR | -20~+75 | τ |
| Storage Temperature | T _{STG} | -55~+125 | C |

* Refer to the power reduction curve for operation above $T_A {=} 25\,{\rm °C}$

RECOMMENDED OPERATING CONDITIONS (TA=25°C)

| Parameter | Symbol | Min | Тур | Max | Unit |
|----------------|--------|-----|------|------|------|
| Supply Voltage | Vcc | 9.0 | 12.0 | 18.0 | ٧ |

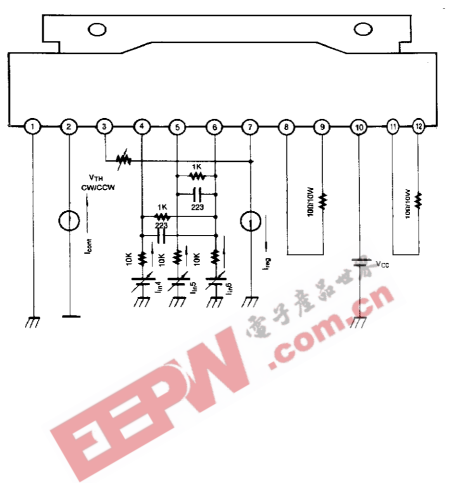
ELECTRICAL CHARACTERISTICS (TA=25°C, Vcc=12.0V)

| Characteristic | Symbol | Test Condition | Min | Тур | Max | Unit |
|--|------------------------------------|--|------|------|------|------|
| Quiescent Current | lo | I _{CTL} =0A | -4 | 2.5 | 5.0 | mA |
| Regulated Voltage Output 1 | V _{REG} 1 | I _{REG} =10mA | 6.2 | 7.0 | 7.8 | ٧ |
| Regulated Voltage Output 2 | V _{REG} 2 | I _{REG} =30mA 🛛 🗛 🏅 | 6.1 | 6.9 | 7.8 | ۷ |
| Rotation Direction Switch | VTH | 3.72 | VREG | VREG | VREG | V |
| Threshold | CW/CCW | | -4.5 | -1.3 | -0.5 | , i |
| Pin 3 Output Current | l _o 3 | V ₃ =0V | 300 | 650 | 1000 | μA |
| Pin 4 Input Bias Current | I _{IN} 4 | I _{стL} =100µА | | 0.25 | 2.0 | μΛ |
| Pin 5 Input Bias Current | l _{IN} 5 | I _{сть} =100µА | — | 0.25 | 2.0 | μA |
| Pin 6 Input Bias Current | I _{IN} 6 | I _{стL} =100µА | _ | 0.5 | 4.0 | μA |
| Motor Driving Voltage | Vo | l _{oTL} =400⊭∆ I _o =800mA | 8.3 | - | - | V |
| Pin 2 Current-Output Current Ratio (1) | lout/lctl | I _{CONT} =100μA V6-V5(V4)=+100mV | 3500 | 4200 | 5500 | - |
| Pin 2 Current-Output Current Ratio (2) | I _{OUT} /I _{CTL} | l _O =40µ∆ V6-V5(V4)=+100mV | 3500 | 4200 | 5500 | |
| $\phi_1 \phi_2$ Ratio | к | I _{СТL} =100µА V6-V5(V4)=+100mV | 0.8 | 1.0 | 1.2 | - |
| Regulated Voltage Temperature Characteristics | ∆TV _{REG} | I _{REG} =10mA Ta=-20℃~+75℃ | | 400 | | ppm |

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TEST CIRCUIT





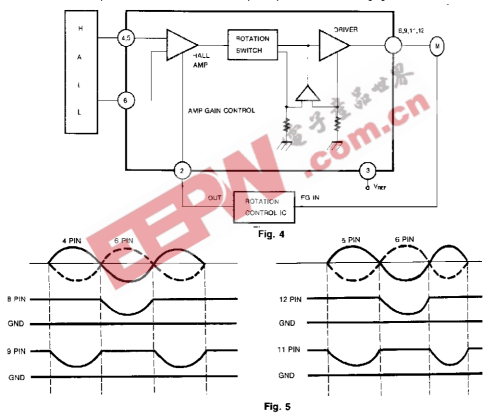
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APPLICATION INFORMATION

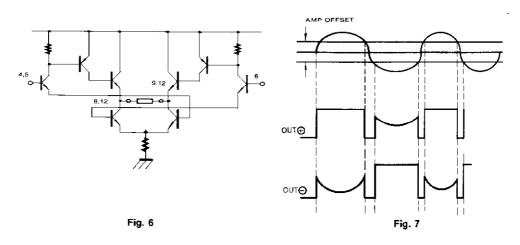
1. OPERATION DESCRIPTION

- I. OPERATION DESCRIPTION
 The signal generated from a hall device is amplified by a hall amplifier, the gain of which can be varied by Pin 2 input current (speed control input). The signal passes through the rotation direction switching circuit and is supplied to the driver circuit. Since the gain of the driver circuit is constant, the output current is determined by the hall input voltage level and Pin 2 input current. Therefore, the motor rotation can be held constant by detecting it with FG, F-I converting this FG output, and feedbacking to Pin 2. (Fig. 5)
 This is, (1) Motor rotation reduces

 (2) Pin 2 input current (control input) increases (at rotation control IC)
 (3) Hall amplifier gain increases
 (4) Output current increases
 (5) Motor rotation reducing as then the motor rotation hecomes constant.
- (5) Motor rotation increases then the motor rotation becomes constant.
 2. Concerning about the output current flow, if Pin 4 voltage is high relative to Pin 6, an output current resulted from the voltage difference flows from Pin 8 to Pin 9. If Pin 6 voltage is higher than Pin 4 conversely, output current flows from Pin 9 to Pin 8. If Pin 5 voltage is higher than Pin 6, an output current resulted from the voltage difference flows from Pin 12 to Pin 11. When Pin 6 voltage is higher than Pin 5 conersely, output current flows from Pin 11 to Pin 12. (Fig. 6)
- 3. Practical output waveform is illustrated in Fig. 7. While output is switching from positive to negative, the status becomes OPEN (This is due to the existence of the amplifier offset). During this period, since the impedance at the IC side becomes high, the output current is determined by external parameters. In general, the load is inductive and a capacitor is connected to the external port to prevent backlash voltage generation.







II. PRECAUTIONS FOR USE

1. HALL INPUT

For hall input, a signal above 50mVP-P should be added between Pin 6 and Pin 4 and between Pin 6 and Pin 5. The input range of the DC level is from 2V to (VREG~1.5V). There is no problem if the input is around VREG/2. Since the input impedance of the hall input is above 1Mohm, a hall device of any type can be connected. A hall device with lower DC offset is recommended because the KA8304 directly, amplifies the DC offset of hall device output by its linear driving. (Fig. 8)

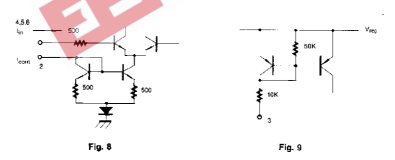
- 2. INPUT IMPEDANCE (INPUT CIRCUIT)
- 1) Pin 2 (Speed Control Input)

2VF+500ohm resistance is directly inserted. There is no current limitation except 500ohm resistance (Fig. 8) 2) Pin 3 (CW/CCW Input)

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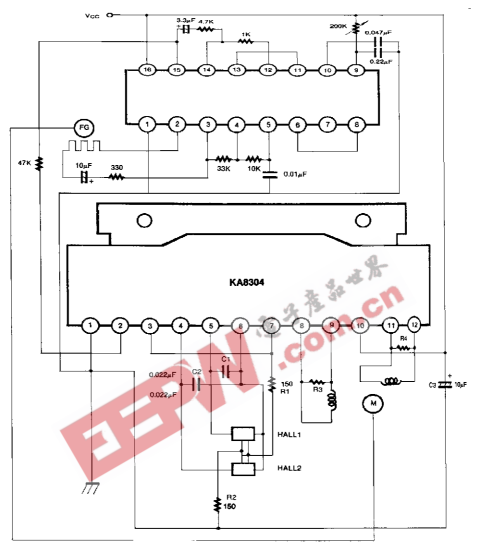
- R1 (10Kohm) has \pm 30% deviation (Fig. 9)
- 3) Pin 4,5,6 (Hall Input)

The output port is the base of a NPN transistor 1/70 (max) of the control current flows to the port. (b This current with 1/70~1/400 deviation is not affected by the voltage) However, because of the differential operation of Pin 4-Pin 6 and Pin 5-Pin 6, current flows even during the transistor off period. Since Pin 6 is COM, twice as much current of Pin 4 or Pin 5 flows to Pin 6(Fig. 8)





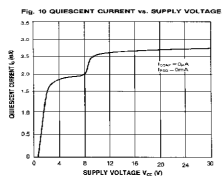
APPLICATION CIRCUIT



C1, C2, C3 : Condenser for Noise Cancellor R1, R2 : Resistor for HALL BIAS R3, R4 : Backlash Absorbing Resister







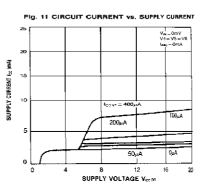
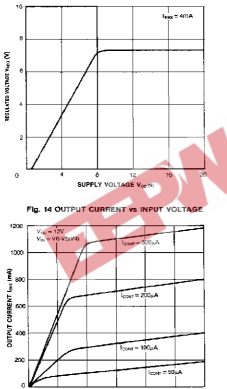


Fig. 12 REGULATED VOLTAGE vs. SUPPLY VOLTAGE

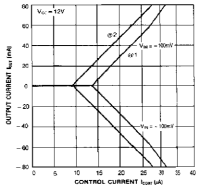


80 120 160 INPUT VOLTAGE V_{IN} (mV) 200 240

FIG. 13 REGULATED VOLTAGE VS. LOAD CURRENT



FIg. 15 OUTPUT CURRENT vs. CONTROL CURRENT



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