**Standard Products** 

## RadHard-by-Design RHD5901 Quad Operational Amplifier Hi-Z Output Control

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#### **FEATURES**

- $\square$  Single power supply operation (3.3V to 5.0V) or dual power supply operation ( $\pm 1.65$  to  $\pm 2.5$ V)
- □ Radiation performance
  - Total dose: >1Mrad(Si); Dose rate = 50 300 rads(Si)/s
  - ELDRS Immune
  - SEL Immune >100 MeV-cm<sup>2</sup>/mg - Neutron Displacement Damage >10<sup>14</sup> neutrons/cm<sup>2</sup>
- □ Rail-to-Rail input and output range
- □ Enable pin to Enable/Disable amplifiers in pairs.
- □ Short Circuit Tolerant
- □ Full military temperature range
- □ Designed for aerospace and high reliability space applications
- □ Packaging Hermetic ceramic SOIC
  - 16-pin, .411"L x .293"W x .105"Ht
  - Weight 0.8 grams max

□ Aeroflex Plainview's Radiation Hardness Assurance Plan is DLA Certified to MIL-PRF-38534, Appendix G.

#### GENERAL DESCRIPTION

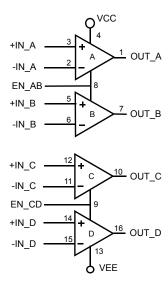
Aeroflex's RHD5901 is a radiation hardened, single supply, quad operational amplifier with enable in a 16-pin SOIC package. The RHD5901 design uses specific circuit topology and layout methods to mitigate total ionizing dose effects and single event latchup. These characteristics make the RHD5901 especially suited for the harsh environment encountered in Deep Space missions. It is guaranteed operational from -55°C to +125°C. Available screened in accordance with MIL-PRF-38534 Class K, the RHD5901 is ideal for demanding military and space applications.

#### **ORGANIZATION AND APPLICATION**

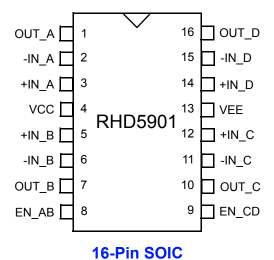
The RHD5901 amplifiers are capable of rail-to-rail input and outputs. Performance characteristics listed are for general purpose operational 5V CMOS amplifier applications. The amplifiers will drive substantial resistive or capacitive loads and are unity gain stable under normal conditions. Resistive loads in the low kohm range can be handled without gain derating and capacitive loads of several nF can be tolerated. CMOS device drive has a negative temperature coefficient and the devices are therefore inherently tolerant to momentary shorts, although on chip thermal shutdown is not provided. All inputs and outputs are diode protected.

The devices will not latch with SEU events to above  $100 \text{ MeV-cm}^2/\text{mg}$ . Total dose degradation is minimal to above 1 Mrad(Si). Displacement damage environments to neutron fluence equivalents in the mid  $10^{14}$  neutrons per cm<sup>2</sup> range are readily tolerated. There is no sensitivity to low-dose rate (ELDRS) effects. SEU effects are application dependent.

The RHD5901 is configured with enable/disable control. Pairs of amplifiers are put in a power-down condition with their outputs in a high impedance state. Several useful operational amplifier configurations are supported where more than one amplifier can feed an output with others disabled.



**FIGURE 1: BLOCK DIAGRAM** 



**FIGURE 2: PACKAGE PIN-OUT** 

#### Notes:

- 1. Package and lid are electrically isolated from signal pads.
- 2. EN\_AB enables amplifiers A & B. EN\_CD enables amplifiers C & D.

## **ABSOLUTE MAXIMUM RATINGS**

| Parameter                                      | Range                | Units |
|--|----------------------|-------|
| Case Operating Temperature Range               | -55 to +125          | °C    |
| Storage Temperature Range                      | -65 to +150          | °C    |
| Junction Temperature                           | +150                 | °C    |
| Supply Voltage Vcc - VEE                       | +6.0                 | V     |
| Input Voltage                                  | VCC +0.4<br>VEE -0.4 | V     |
| Lead Temperature (soldering, 10 seconds)       | 300                  | °C    |
| Thermal Resistance, Junction to Case, ⊝jc      | 7                    | °C/W  |
| ESD Rating (MIL-STD-883, Method 3015, class 2) | 2,000 - 3,999        | V     |
| Power @ 25°C                                   | 200                  | mW    |

NOTICE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress rating only; functional operation beyond the "Operation Conditions" is not recommended and extended exposure beyond the "Operation Conditions" may affect device reliability.

#### **RECOMMENDED OPERATING CONDITIONS**

| Symbol | Parameter               | Typical    | Units |
|--------|-------------------------|------------|-------|
| +Vcc   | Power Supply Voltage    | 3.3 to 5.0 | V     |
| Vсм    | Input Common Mode Range | VCC to VEE | V     |

## **ELECTRICAL PERFORMANCE CHARACTERISTICS**

(Tc = -55°C TO +125°C, +VCC = +5.0V -- UNLESS OTHERWISE SPECIFIED)

| Parameter                                  | Symbol     | Conditions Min               |       | Тур  | Max  | Units |  |
|--|------------|------------------------------|-------|------|------|-------|--|
| Ouissent Supply Current 1/                 | Iccq       | EN = 1, No Load              |       | 4.7  | 5.5  | mA    |  |
| Quiescent Supply Current 1/                |            | EN = 0, <u>2</u> /           |       |      | 300  | nA    |  |
| Input Offset Voltage 1/                    | Vos        |                              | -3    | 0.80 | 3    | mV    |  |
| Input Offset Current 1/                    | los        |                              | -100  | 10   | 100  | pA    |  |
| Input Bias Current                         | In .       | Tc = +25°C, -55°C <u>1</u> / | -100  | 10   | 100  |       |  |
|  | lв         | Tc = +125°C                  | -1000 | 100  | 1000 | рA    |  |
| Common Mode Rejection Ratio                | CMRR       |                              | 70    | 90   |      | dB    |  |
| Power Supply Rejection Ratio               | PSRR       |                              | 70    | 90   |      | dB    |  |
| Output Voltage High                        | Voн        | ROUT = 3.6 Kohms to GND      | 4.9   |      |      | V     |  |
| Output Voltage Low                         | Vol        | ROUT = 3.6 Kohms to VCC      |       |      | 0.1  | V     |  |
| Short Circuit<br>Output Current <u>2</u> / | Io(sink)   | Vout to Vcc                  | -30   |      | -75  | mA    |  |
|  | Io(source) | Vout to Vee                  | 45    | _    | 55   | mA    |  |
| Slew Rate 1/                               | SR         | RL = 8K, Gain = 1            | 2.0   | 3.3  |      | V/uS  |  |

#### **ELECTRICAL PERFORMANCE CHARACTERISTICS (continued)**

(Tc =  $-55^{\circ}$ C TO  $+125^{\circ}$ C, +Vcc = +5.0V -- UNLESS OTHERWISE SPECIFIED)

| Parameter                                | Symbol         | Conditions          | Min | Тур | Max | Units               |
|--|----------------|---------------------|-----|-----|-----|---------------------|
| Open Loop Gain 1/                        | Aol            | No Load             | 90  | 100 |     | dB                  |
| Unity Gain Bandwidth 1/                  | UGBW           | V RL = 10K          |     | 6.5 |     | MHz                 |
| Input Voltage - Enable (EN AB,           | Vні            | High (Enabled)      | 3.5 |     |     | V                   |
| EN_CD)                                   | VLO            | Low (Disabled)      |     |     | 1.5 | V                   |
| Input Current - Enable<br>(EN_AB, EN_CD) | lEN            |                     |     |     | 10  | nA                  |
| Channel Separation 2/                    |                | RL = 2K, f = 1.0KHz | 84  |     |     | dB                  |
| Input-Referred Voltage Noise 2/          | e <sub>n</sub> | F = 5 kHz           |     | 15  |     | nV/ $\sqrt{\rm Hz}$ |
| Phase Margin 2/                          | $\Phi_{m}$     | Tc = +25°C, No load | 30  |     |     | Deg                 |

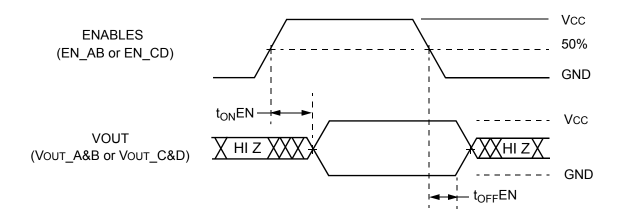
#### Notes:

- 1/ Specification derated to reflect Total Dose exposure to 1 Mrad(Si) @ +25°C.
- $\underline{2}$ / Not tested. Shall be guaranteed by design, characterization, or correlation to other test parameters.

#### **SWITCHING CHARACTERISTICS**

(Tc =  $-55^{\circ}$ C TO  $+125^{\circ}$ C, +Vcc = +5.0V -- UNLESS OTHERWISE SPECIFIED)

| Parameter                         | Symbol              | Conditions | Min | Max | Units |
|-----------------------------------|---------------------|------------|-----|-----|-------|
| Output Delay (Enabled) <u>2</u> / | t <sub>ON</sub> EN  |            |     | 500 | ns    |
| Output Delay (Disabled) 2/        | t <sub>OFF</sub> EN |            |     | 100 | ns    |

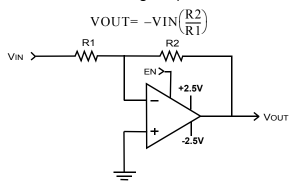


#### FIGURE 3: RHD5901 SWITCHING DIAGRAM

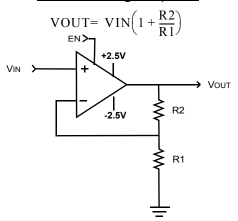
## RHD5901 QUAD OPERATIONAL AMPLIFIER APPLICATION NOTES

#### **APPLICATION NOTE 1: DUAL POWER SUPPLY AMPLIFIER**

## **Inverting Amplifier**

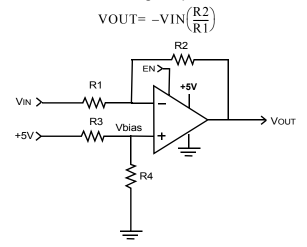


#### Non Inverting Amplifier



#### **APPLICATION NOTE 2: SINGLE POWER SUPPLY AMPLIFIER**

## **Inverting Amplifier**



## Non Inverting Amplifier

VOUT= VIN(
$$1+\frac{1}{R1}$$
)

+5V

R3

EN

+5V

Vout

R4

R2

R1

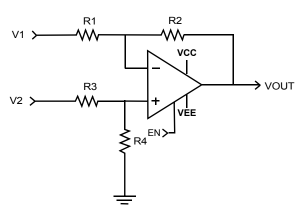
Note: For Vout DC @ mid range of common mode voltage range, VBIAS = 2.5/(1+R2/R1), VBIAS = +5\*R4/(R3+R4)

# APPLICATION NOTE 3: DIFFERENTIAL INPUT AMPLIFIER

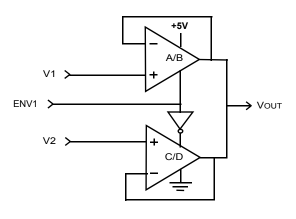
# APPLICATION NOTE 4: MULTIPLE AMPLIFIERS

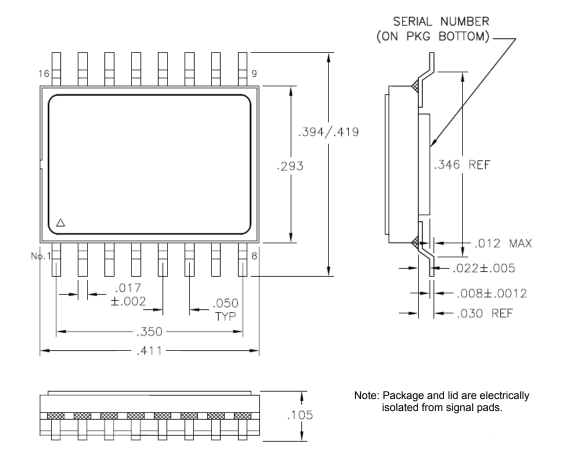
### **Differential Input Amplifier**

$$VOUT = \left(V2\left(\frac{R4}{R3 + R4}\right)\left(1 + \frac{R2}{R1}\right)\right) - \left(V1\frac{R2}{R1}\right)$$



## Multiple Amplifiers - Selectable Output





**FIGURE 4: PACKAGE OUTLINE** 

#### ORDERING INFORMATION

| Model          | DLA SMD#        | Screening   | Package                |
|----------------|-----------------|---|------------------------|
| RHD5901-7      | -               | Commercial Flow, +25°C testing only   |                        |
| RHD5901-S      | -               | Military Temperature, -55°C to +125°C<br>Screened in accordance with the individual Test Methods<br>of MIL-STD-883 for Space Applications |                        |
| RHD5901-201-1S | 5962-1024102KXC | In accordance with DLA SMD  | 16-pin<br>SOIC Package |
| RHD5901-201-2S | 5962-1024102KXA | III accordance with DLA Sivid   |                        |
| RHD5901-901-1S | 5962H1024102KXC | In accordance with DLA Certified RHA Program Plan to  |                        |
| RHD5901-901-2S | 5962H1024102KXA | In accordance with DLA Certified RHA Program Plan to<br>RHA Level "H", 1Mrad(Si)  |                        |

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This product is controlled for export under the International Traffic in Arms Regulations (ITAR). A license from the U.S. Department of State is required prior to the export of this product from the United States.

#### **EXPORT WARNING:**

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