

General Description

The OCH1901 is small, versatile linear Hall effect devices which are operated by the magnetic field from a permanent magnet or an electromagnet. They are optimized to accurately provide a voltage output that is proportional to an applied magnetic field. These devices have a quiescent output voltage that is 50% of the supply voltage.

The Hall-effect integrated circuit included in each device includes a Hall sensing element, a linear amplifier, and a CMOS Class AB output structure. Integrating the Hall sensing element and the amplifier on a single chip minimizes many of the problems normally associated with low voltage level analog signals.

High precision in output levels is obtained by internal gain and offset trim adjustments made at end-of-line during the manu facturing process.

The integrated circuitry provides increased temperature stability and sensitivity, for both linear target motion and rotational motion. These linear position sensors have an operating temperature range of -40°C to +150°C, appropriate for industrial environments. They respond to either positive or negative gauss, monitoring either or both magnetic poles. The quad Hall sensing element minimizes the effects of mechanical orther mal stress on the output. The positive temperature coefficient of the sensitivity helps compensate for the negative temperature coefficients of low cost magnets, providing a robust design over a wide temperature range.

The OCH1901 is available in small 3-pin SOT23 - 3Land SIP-3L, DFN1616-6L-EP package, and is rated over the -40°C to +150°C. These packages are available in a lead (Pb) free version.

Features

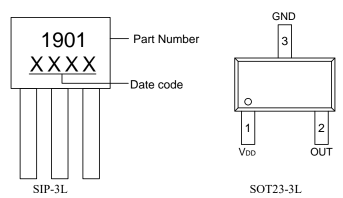
- Supply Voltage Range: 3.0V ~ 5.5V
- Fast Power-on Time
- Power Consumption of 8mA at 5V Supply Voltage
- Single Current Sinking or Current Sourcing Output
- Linear Output For Circuit Design Flexibility
- Ratio metric Output for A/D Interface
- Wide Sensible Magnetic Field Range on Different Supplied Voltage $\pm\,850$ Gauss on 5V Supplied Voltage
- Rail to Rail Operation Provides More Useable Signal For Higher Accuracy
- Temperature Stable Quiescent Output Voltage
- Quad Hall Sensing Element For Stable Output
- Low Noise Output
- Responds to Either Positive or Negative Gauss
- Robust EMC Protection
- Temperature Range of -40°C to +150°C
- Miniature Package SOT23-3L and SIP-3L, DFN1616-6L-EP

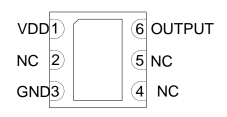
Applications

- Current Sensing
- Motor Control
- Linear Position Sensing
- Magnetic Code Reading
- Rotary Position Sensing
- Ferrous Metal DetectorVibration Sensing
- Liquid Level Sensing
- Weight Sensing

■ Pin Configuration

(Top View)





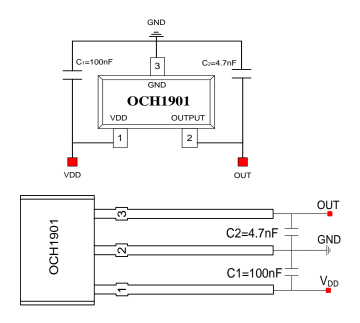
DFN1616-6L-EP

Figure 1, Pin Assignments of OCH1901

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Pin Name	Pin No.			1/0	5. -
	SOT23-3L	SIP-3L	DFN1616-6L-EP	I/O	Pin Function
VDD	1	1	1	Р	Power Supply Pin.
GND	3	2	3	Р	Ground Pin.
OUTPUT	2	3	6	0	Linear Voltage Output Pin.



■ Typical Application Circuit



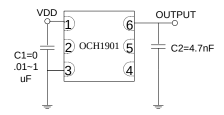


Figure 2, Typical Application Circuit

■ Transfer Characteristics (Vcc=5V)

