imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





HAC 37xy

April/2016



HAC 37xy Programmable 2D Position Sensor Family with Integrated Capacitors

HAC 37xy is a new subfamily of 2D position sensors offering optimal protection against electromagnetic interference. This EMCoptimized Hall sensor subfamily comprises the second generation of 2D position sensors using Micronas' proprietary 3D HAL technology. Decoupling capacitors are already integrated into the TO92UF package.

With its integrated capacitors, HAC 37xy meets stringent ESD (system level) and EMC (BCI, 85V DCC, etc.) requirements and eliminates the need for a PCB, thus reducing the total system size and cost.

HAC 372x provides a linear, ratiometric analog output signal with integrated wire-break detection working with pull-up or pull-down resistor. Compared to HAC 372x, the HAC 3715 is splitting the 360° measurement range either into four repetitive 90° (MOD 90°) or three 120° (MOD 120°) segments.

HAC 373x features digital output formats like PWM and SENT according SAEJ2716 standard. The digital output format is customer configurable. In SENT mode, the sensor transmits SENT messages with and without pause pulse according to SAEJ2716 Rev. 3. The PWM output is configurable with frequencies between 0.2 kHz and 2 kHz with up to 12 bit resolution.

Conventional planar Hall technology is only sensitive to the magnetic field orthogonal to the chip surface. In addition, HAC 37xy is also sensitive to magnetic fields applied in parallel to the chip surface. The magnetic sensitive cell can measure three magnetic field components BX, BY and BZ. Due to the measurement method, the sensor exhibits excellent drift performance over the specified temperature range resulting in a new class of accuracy for angular and linear measurements.

The sensors contain advanced on-board diagnostic features that enhance fail-safe detection. In addition to standard checks, such as over-/undervoltage detection and wire break, internal blocks, such as ROM and signal path, are monitored during normal operation.

The devices are designed for automotive and industrial applications and operate with junction temperature range -40 °C up to 170 °C.

The sensors are available in a small five-pin leaded, single-mold TO92UF package.

Features

- Angular and position measurement extremely robust against temperature and stress influence
- Integrated capacitors for robust Electromagnetic Compatibility (EMC) and PCBless applications
- 12 bit ratiometric linear analog output for HAC 372x
- Modulo 90°/120° for HAC 3715
- 0.2 kHz to 2 kHz PWM (up to 12 bit) or 12 bit SENT output for HAC 373x
- Programmable arbitrary output characteristic with up to 33 setpoints
- Operates from 4.5 V up to 5.5 V V_{SUP}
- Operates from T_J=-40 °C up to 170 °C
- Programming via the sensor's output pin
- Programmable signal path parameters, like zero angle position, gain and offset, clamping levels, filter settings, etc.
- Programmable 32 bit identification number for customers
- On-board diagnostics of different functional blocks of the sensor
- Certified SPFM > 90%

HAC 37xy

April/2016

🗞 MICRONAS

Major Applications

Due to the sensors' versatile programming characteristics and their high accuracy, HAC 37xy is the optimal system solution for applications such as:

- Linear movement measurements in transmission systems, EGR valves, as well as cylinder and valve position measurements
- Rotary position measurement in gear selectors, turbo-chargers, throttle valves and chassis position sensors (rideheight control)

Development Tools

The sensors can be programmed during the final manufacturing process by adjusting the output signals directly to the input signal (like mechanical angle, distance, or current). With this calibration procedure, the tolerances of sensor, magnet, and mechanical positioning can be compensated in the final assembly.

Micronas offers easy-to-use application kits for engineering:

Micronas programmer board and USB-Kit

System Architecture

The sensors include two vertical and one horizontal Hall plate with spinning-current offset compensation for the detection of X, Y, or Z magnetic field components, a signal processor for calculation and signal conditioning of two magnetic field components, protection devices, and a ratiometric linear analog, PWM, or SENT output.

Available Type	s and Behavior
----------------	----------------

Product Variant	Output Format	Detectable Field Component
HAC 3715	Analog/Modulo	B_X and B_Y
HAC 3725	Analog	B_{X} and B_{Y}
HAC 3726	Analog	B_Y and B_Z
HAC 3727	Analog	B_X and B_Z
HAC 3735	PWM and SAEJ2716 SENT	B_{X} and B_{Y}
HAC 3736	PWM and SAEJ2716 SENT	B_{Y} and B_{Z}
HAC 3737	PWM and SAEJ2716 SENT	B_X and B_Z



Fig. 1: Block diagram of HAC 37xy

All information and data contained in this product information are without any commitment, are not to be considered as an offer for conclusion of a contract, nor shall they be construed as to create any liability. Product or development sample availability and delivery are exclusively subject to our respective order confirmation form. By this publication, Micronas GmbH does not assume responsibility for patent infringements or other rights of third parties which may result from its use. No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of Micronas GmbH.

Edition April 27, 2016; Order No. PI000158_001E

Micronas GmbH · Hans-Bunte-Strasse 19 · D-79108 Freiburg (Germany) · P.O. Box 840 · D-79008 Freiburg (Germany) Tel. +49-761-517-0 · Fax +49-761-517-2174 · E-mail: <u>docservice@micronas.com</u> · <u>www.micronas.com</u>