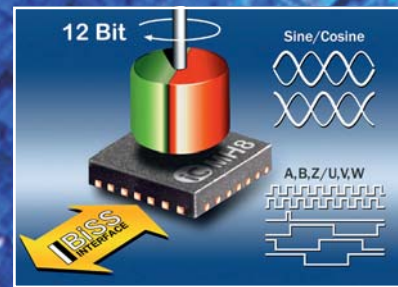


iC-MH8

12 BIT HALL ENCODER



The iC-MH8 is an integrated Hall encoder for sensing the angular position of a diametral magnet.

The amplified Hall voltages are available as complementary analog sine and cosine signals with regulated 1 Vpp differential amplitude.

The interpolator can be set to binary interpolation factors from 1 to 1024 to achieve up to 4096 angle steps per revolution. ABZ quadrature signals up to a rate of 2 MHz are available at the incremental outputs, permitting 120 000 rpm at the highest resolution. The position of the index pulse Z is adjustable. For block commutation pins U, V and W provide three phase-shifted output signals. The starting angle is freely definable over a revolution. Brushless motors with 1, 2 or 4 pole pairs of poles can be operated. The incremental and commutation outputs are RS422 compatible and can be adjusted in output current and slew rate.

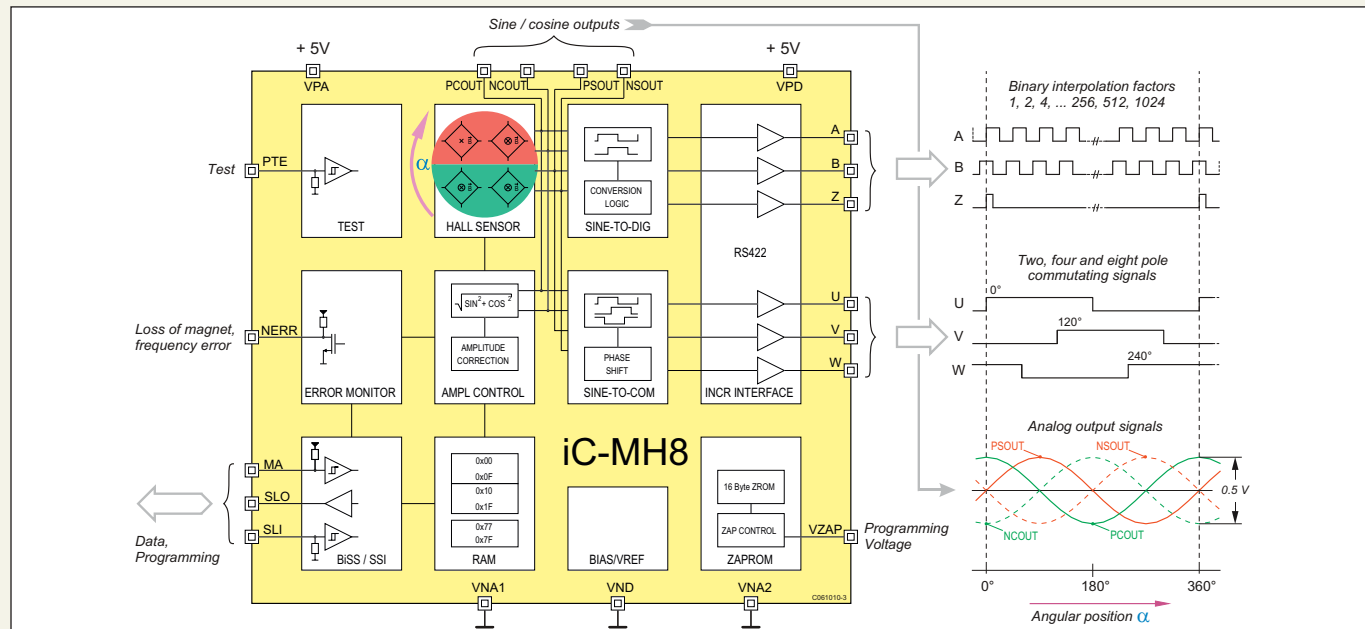
Using the serial interface the output data can be transmitted serially and allows also access to the internal memory of iC-MH8. The configuration and internal parameters can then be stored permanently in a zapping diode based ROM.

Features

- Automatic signal conditioning with manual fine control
- Analog Output Drivers (1 Vpp to 100 Ω)
- 12 bit realtime interpolation for 120 000 rpm:
Binary factors of 1, 2, 4, ..., 256, 512, 1024
- Commutation signals for 2, 4 and 8 pole motors
- Independent zero positions for ABZ or UVW
- Incremental AB output frequency of up to 2 MHz
- RS422 output driving stages for ABZ and UVW
- BiSS C Int. for singleturn position and programming
- Integrated Zapping diodes for permanent storage
- Device setup and OEM data programmable
- Error output (loss of magnet, frequency error),
error codes accessible via BiSS interface
- Extended temperature range -40 °C to +125 °C

Applications

- Electronic commutation of brushless motors
- Contactless rotary switch / digital potentiometer
- Absolute and incremental rotary encoders
- Motor feedback / Resolver replacement





iC-MH8

12 BIT HALL ENCODER

Key Specifications

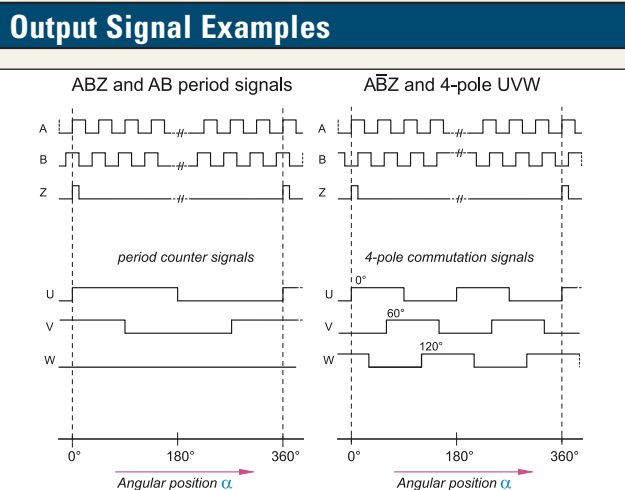
| General | |
|--------------------------------|---------------------------|
| Supply Voltage | 5 V +/- 10 % |
| Supply Current, normal mode | 40 mA max. |
| power reduction mode | 32 mA max. |
| Max. Rotation Speed | 120,000 rpm |
| Magnetic Field Strength | 20 ... 100 kA/m |
| Resolution (digital / angular) | 12 bit / 0.087° |
| Operational Temperature Range | -40 to +125 °C |
| ESD Susceptibility | 2 kV (HBM 100 pF, 1.5 kΩ) |

| Operational Modes | |
|----------------------------|--|
| Output Modes | ABZ and UVW ABZ and inverted ABZ UVW and inverted UVW ABZ and AB period signals |
| Interpolating Factors @ AB | $\times 1 \dots \times 128, \times 256, \times 512, \times 1024$ |
| Commutation Signals UVW | two, four and eight pole EC motors |
| Analog Outputs | complementary sine / cosine |

| Driver Settings (ABZ, UVW) | |
|-------------------------------|---|
| Output Drivers Capabilities | 10 MHz 4 mA (default) 10 MHz 50 mA 300 kHz 50 mA 3 MHz 20 mA |
| Output Driving Configurations | push-pull, high-side, low-side, tristate |

| Signal Settings | |
|--------------------------------|---|
| Analog Signal Outputs | 0.5 Vpp with gain control |
| Gross Gain Selection | $\times 5, \times 10, \times 15, \times 20$ |
| Fine Gain (automatic gain off) | 64 steps, from 1.0 to 19.08 |
| Sin/Cos Amplitude Ratio | 0.91 ... 1.097 (128 steps) |
| Offset Correction Range | ± 63 mV in 1mV steps |
| Hysteresis ABZ | $0.17^\circ, 0.35^\circ, 0.7^\circ$ and 1.4° |
| Zero Positions ABZ/UVW | adjustable in increments of 1.4° |

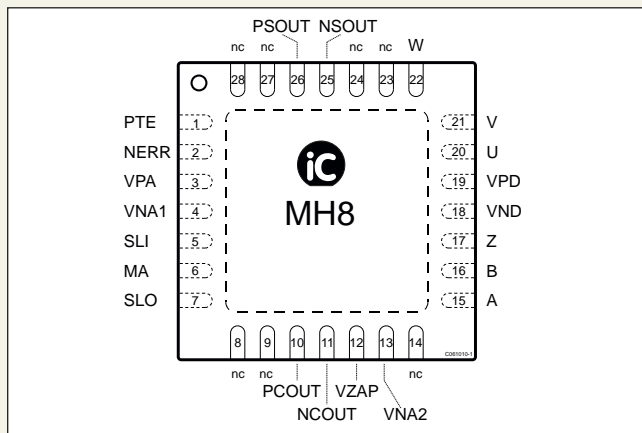
| Serial Interface | |
|------------------|--|
| BiSS C | bidirectional, data read out and programming |
| SSI | data read out only (SSI 13 bit standard) |



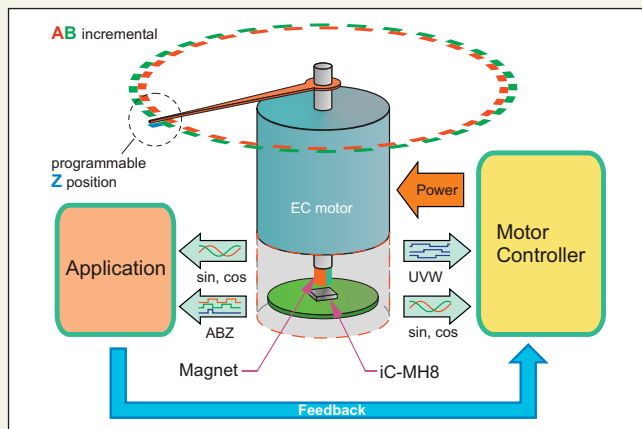
Pin Functions

| No. | Name | Function |
|----------------|---------|-----------------------------------|
| 1 | PTE | Test Enable Pin |
| 2 | NERR | Not Error (active low) |
| 3 | VPA | +5 V Analog Supply Voltage |
| 4 | VNA1 | Analog Ground |
| 5 | SLI | Serial Data Input |
| 6 | MA | Serial Clock Input |
| 7 | SLO | Serial Data Output |
| 8, 9, 14 | n.c. | not connected |
| 10 | PCOUT | Positive Cosine Output |
| 11 | NCOUT | Negative Cosine Output |
| 12 | VZAP | Zapping Supply Voltage |
| 13 | VNA2 | Analog Ground |
| 15, 16, 17 | A, B, Z | Incremental Outputs A, B, Index Z |
| 18 | VND | Digital Ground |
| 19 | VPD | +5 V Digital Supply Voltage |
| 20, 21, 22 | U, V, W | Commutation Signal U, V, W |
| 25 | NSOUT | Negative Sine Output |
| 26 | PSOUT | Positive Sine Output |
| 23, 24, 27, 28 | n.c. | not connected |

Pin Configuration QFN28 5x5 mm²



Application Example



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