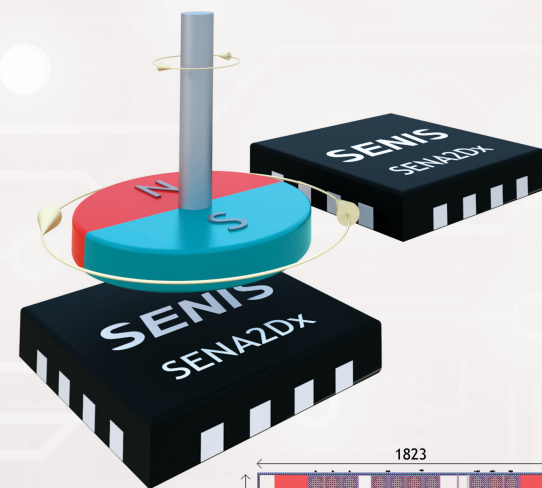


3DHALL - REAL 3-AXIS HALL SENSOR SENM3DX

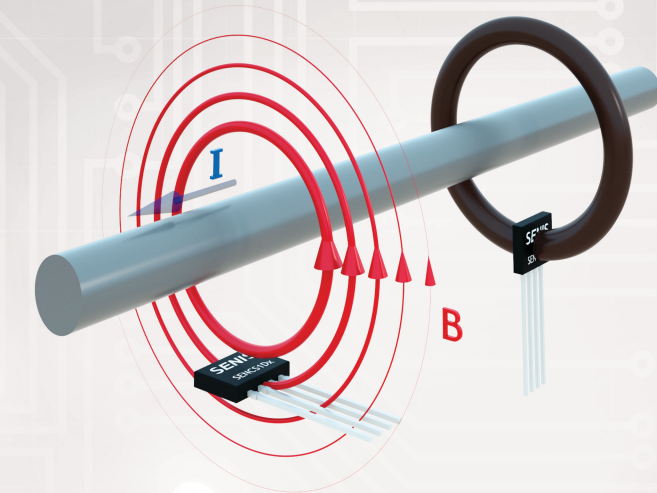
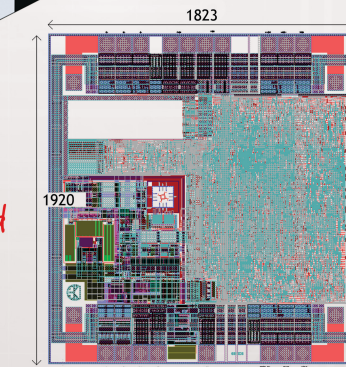
- Any-Axis / All Axis (B_x , B_y , B_z) liner Hall sensor
- DC Magnetic field resolution: $1\mu T$
- Low noise: $100nT/\sqrt{Hz}$
- 3-Axis spatial resolution: $100 \times 100 \times 10\mu m^3$
- Seven selectable measurement ranges: from $15mT$ to $4T$
- High frequency bandwidth: DC to $300kHz$
- 16 bit AD converter
- Threshold switch
- On-chip parametrizable
- On-chip correction of sensitivity, offset, noise, temperature drift
- Outputs: Analog, PWM and SPI
- High temperature: $-45^\circ C$ to $+125^\circ C$
- QFN28 package

FAMAS - FAST MAGNETIC ANGLE SENSOR SENA2DX

- Angle and speed measurement at up to $400'000$ rpm
- Direct angle position (no need for ADC)
- Rotational position, angle and speed measurement
- High angular resolution: $<0.08^\circ$
- Fast response: Latency $600ns$
- Spatial resolution: $100 \times 100 \times 10\mu m^3$
- Magnetic field range: $15mT$ - $200mT$
- On-chip parametrizable: clock frequency, angular resolution, output filter
- On-chip correction of sensitivity, offset, noise, temperature drift
- Outputs: SPI, A quad B and UVW
- On-the-shaft and off-the-shaft
- High temperature: $-45^\circ C$ to $+125^\circ C$
- QFN28 package



FAMAS Sensor
nominated for
AMA Innovation Award



ANYCS - CURRENT SENSOR SENCS1DX

- Sensitivity parallel and perpendicular to the chip surface
- 32 selectable ranges from $5mT$ to $1T$
- Frequency bandwidth: DC – $1MHz$
- Ultra fast response: <500 ns
- Low noise: $<6V_{RMS}$
- On-chip parametrizable
- Quiescent refference output $0V$ - $5V$
- Power supply: $3.3V$ - $5.5V$
- Under / Over voltage detection
- Analog output (ratiometric and non-ratiometric)
- High temperature: $-40^\circ C$ to $+150^\circ C$
- ESD: $4kV$
- SIP-4L package

