

3D MAGNETOMETERS

MLX9039x

Our 3D magnetometer captures raw magnetic field components (B_x , B_y , B_z) and streams digital measurement data directly to a host MCU, giving system designers total freedom for custom angle calculations, kinematics, and multi-axis motion tracking. Whether integrated into automotive controls, consumer electronics, or industrial motor positioning systems, this versatile series enables compact, low power, precise, contactless 3D position sensing using small, cost-effective magnets.



Rotary, Linear or Joystick



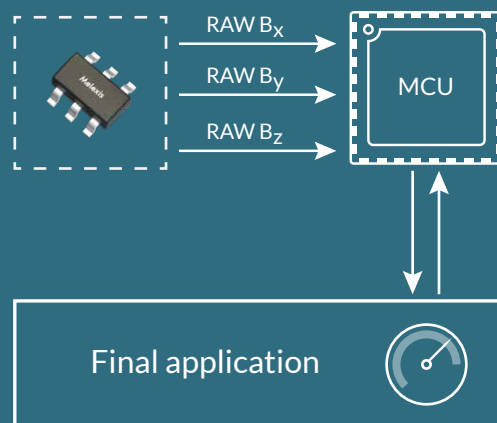
Highlights

	Market	Key highlight	Package
MLX90391	Auto, Consumer, Industrial	Ultra low-cost 5 nA sleep current ±520 mT option	TSOT-23 (2.9x1.6mm ²)
MLX90393	Consumer, Industrial	Market reference High configurability	QFN-16 (3x3mm ²) UTDFN-8 (2.5x2mm ²)
MLX90394	High-end consumer, Industrial	Ultra small footprint Low noise	UTDFN-6 (2x1.5mm ²)
MLX90395	Auto, Industrial	AECQ100 Wider temperature	QFN-16 (3x3mm ²) SOIC-8 (single die) TSSOP-16 (dual die)

Key features



- ✓ Rotary, linear or joystick applications
- ✓ Flexible digital interface:
 - Fast I2C
 - SPI with prog. addresses and interrupt pins
- ✓ Ultra-Low power consumption
- ✓ High-resolution ADC up to 16-bit
- ✓ Configurability:
 - wake-up on change
 - interrupt
 - digital filter
 - selectable magnetic range from 5 to 500 mT



Applications

Automotive

HMI & control: shifters, stalks, knobs
Thermal management: valves, pumps
Body closures: charge ports, door handles

Industrial & robotics

E-meter antitamper, cylinders, liquid levels
Humanoid hands

Gaming & drones

Controller, mouse scrolling, trigger...



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