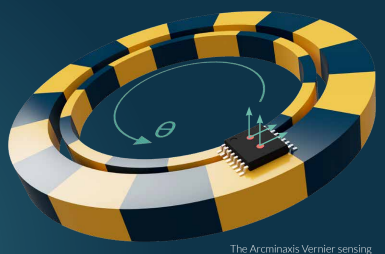
## Popularize precise motion for robots

## **ARCMINAXISTM**

Arcminaxis<sup>™</sup> is a technology addressing the growing demand for affordable, high-precision position sensing in robotic joints. Combining multi-axis sensing with Vernier technology, it reduces the complexity and effort involved in assembling robotic joints.



The Arcminaxis Vernier sensing concept combines two sensing spots with orthogonal components



Patented Vernier magnet





## **Key features**

- Resolution up to 18 bits
- Pitch-independent, one IC fits various magnets
- High speed with fast SPI interface
- Reduces the complexity involved in assembling robotic joints
  - Large air gap sensor to magnet (1.5 mm nominal)
  - Generous magnet-sensor placement tolerance of ±0.5 mm

- ✓ TSSOP-16 Sensor package
- Supply 3.3 V
- Temperature from -20 °C to 85 °C



MLX90384

