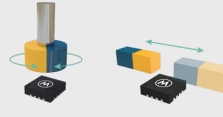
E-Scooter & E-motorcycle

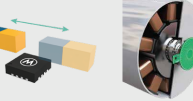
Melexis, a leading semiconductor manufacturer, provides cutting-edge technologies needed for the future of e-mobility. Advanced sensors and drivers are essential for optimizing battery management, enhancing safety, and improving overall performance in electric 2 and 3-wheelers.

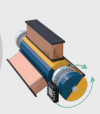


Position Sensor ICs

Enhancing performance, efficiency, and safety with accurate and reliable position sensing solutions.







Motor position



Cadence



Technology choice

- IC positioning flexibility
- Application support
- ✓ Large portfolio of magnetic & inductive sensors

Current Sensor ICs

Rotary

Ensure precise current measurement for efficient power management.

Linear



Technology choice

- High accuracy
- Dual over-currendetection

Smart Tire Sensor ICs

Unlock a new level of safety, performance and range for your 2-wheelers with a Tire Pressure Monitoring System (TPMS). We support both tire-mount and valve-mount solutions for easy integration.

Technology choice

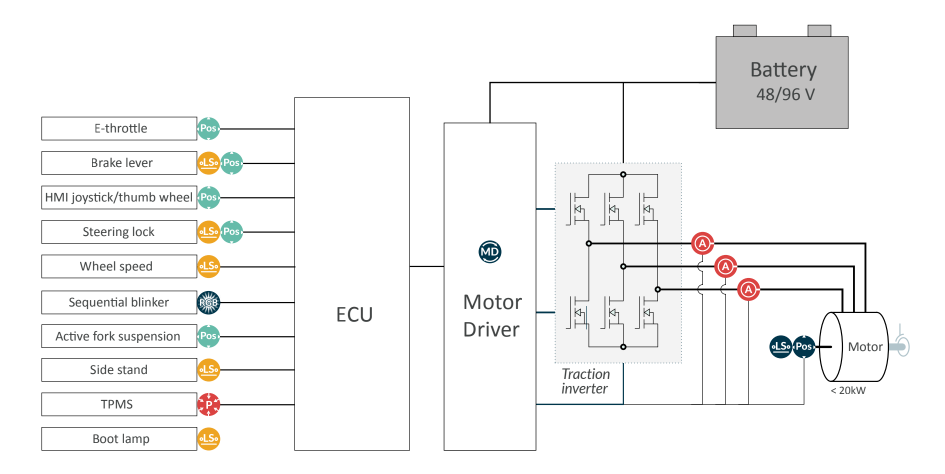
- Ø Data logging & live reaction





www.melexis.com/ E-motorcycle







POSITION SENSOR



LATCH & SWITCH



CURRENT SENSOR



MLX9042x (magnetic position) MLX90513 (inductive position) MLX90394 (magnetometer) MLX92253 (dual latch) MLX92241 (2-wire) MLX92212/31 (3-wire) MLX92361 (floating) MLX91211 (linear Hall) MLX91219 (conventional) MLX91218 (IMC-Hall®) MLX91220 (coreless integrated) MLX91235 (coreless external)

MLX90381 (magnetic resolver) MLX90510 (inductive resolver) MLX90382 (magnetic encoder) MLX90290 (linear Hall)





SMART LED DRIVER

•LS•

LATCH & SWITCH

MLX91804 (TPMS) MLX91805 (TMS) MLX81118 (LIN RGB)

MLX92211 (latch)