### Active safety systems

SMI700 combined inertial sensor for vehicle dynamics control





### PRODUCT BENEFITS

- ► Target applications
  - ESP®
  - Adaptive cruise control
  - Hill-hold control
  - Active front steering
- ► Excellent vibration resistance and offset stability over temperature and lifetime
- ▶ Wide range of customized signal monitoring options
- Various communication interfaces available (SPL PSI5 and CAN)
- ► RoHS compliant

1 Ball grid array package (BGA), 7 mm×7 mm×1.5 mm

# reliable operation

due to excellent vibration resistance

### TASK

The inertial sensor SMI700 is especially designed for ESP® and premium vehicle dynamics control (VDC) functions such as hill-hold control, active front steering, or adaptive cruise control.

Thanks to three chips in one housing, the SMI700 is able to measure data regarding the vehicle's rotation around its vertical axis. In addition, it delivers data about the lateral and longitudinal acceleration, which is important to determine the dynamic state of the vehicle and to check the plausibility of the rotation rate signal.

### **FUNCTION**

The MEMS elements of the SMI700 have been optimized for vibration resistance and ultra-robust offset stability.

The angular rate sensor is based on the Coriolis vibratory gyroscope principle: High-frequency electrostatic forces generate an oscillation of two seismic masses controlled by a closed loop drive system. When rotating around the nominal axis, the Coriolis forces acting on the oscillators can be measured by capacity changes in the detection system.

The acceleration sensor consists of movable comb-like seismic masses suspended from silicon spring bars and fixed counter-electrodes. As a result of external forces acting on the vehicle, deflections of the seismic masses along the sensitive axis generate changes in the capacity of the system.

### **VARIANTS**

The SMI705 combined inertial sensor contains the angular rate sensor  $(\Omega_z)$  from the SMI700 and the acceleration sensor  $(a_{yz})$  from the SMI710.

## safe and economical

integrated sensor solution, applicable in systems up to ASIL D requirements.

### MEASUREMENT CHARACTERISTICS

| Measurement axis                   | $a_{xy}$   | $\Omega_z$ |
|------------------------------------|------------|------------|
| Measurement range                  | ±5.0g      | ±300°/s    |
| Sensitivity (nominal)              | 5,000LSB/g | 100LSB/°/s |
| Sensitivity variation <sup>1</sup> | ±3%        | ±3%        |
| Offset variation <sup>1</sup>      | ±50 mg     | ±3°/s      |
| Noise (rms)                        | 6 mg       | ±0.1°/s    |

### TECHNICAL CHARACTERISTICS

| Communication                      | SPI, PSI5, CAN             |
|------------------------------------|----------------------------|
| -3dB corner frequency <sup>2</sup> | either 11, 18, 21 or 77 Hz |
| Start-up time <sup>3</sup>         | max. 400 ms                |

### **OPERATING CONDITIONS**

| Supply voltage (digital)   | 3.3 V / 5 V       |
|----------------------------|-------------------|
| Supply current (SPI, PSI5) | <29 mA            |
| Operating temperature      | -40 °C to +125 °C |

<sup>&</sup>lt;sup>1</sup>Over lifetime and temperature

<sup>&</sup>lt;sup>2</sup>Nominal f-3dB for the rate channel corresponding to programmable filter settings

<sup>&</sup>lt;sup>3</sup>Depends on filter setting and interface – here: incl. up to 3 self-tests for 77 Hz setting