

9 axis motion sensor

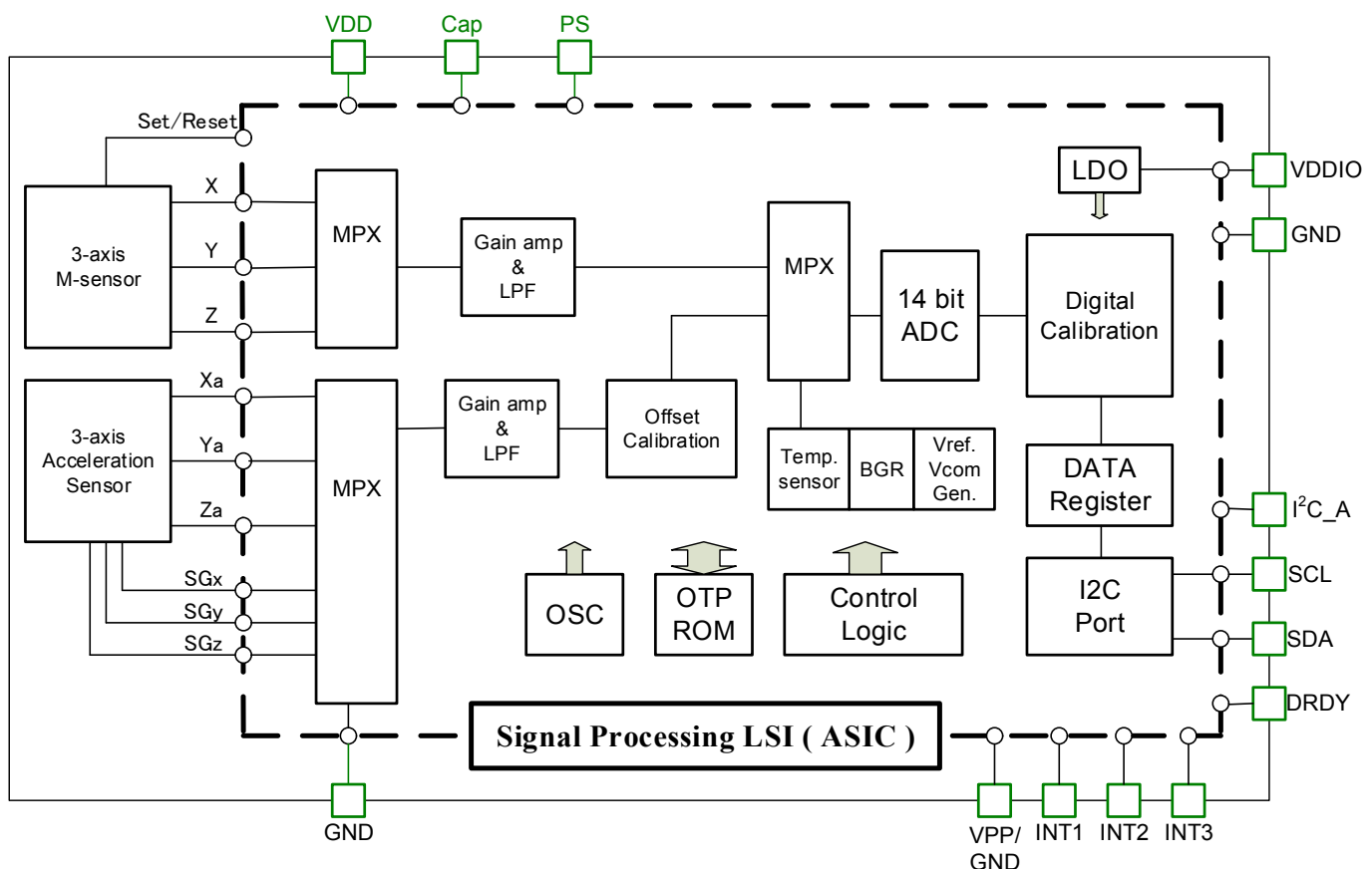
### General Description

The HTT7201 is a 9-axis motion sensor which has integrated MEMS accelerometer and magnetometer. The MEMS sensor detects 3-axis acceleration and 3-axis magnetic field. By using tilt compensated e-compass and accelerometer, 3-axis rotational velocity (gyroscope) is also calculated. The signal conditioning LSI provides optimal performance with low power consumption. Digital output data interface through I<sup>2</sup>C standard. Factory calibration characterizes sensor parameters such as sensitivity and offset for all temperature range. The accelerometer has a Stress-relaxation structure.

### Features

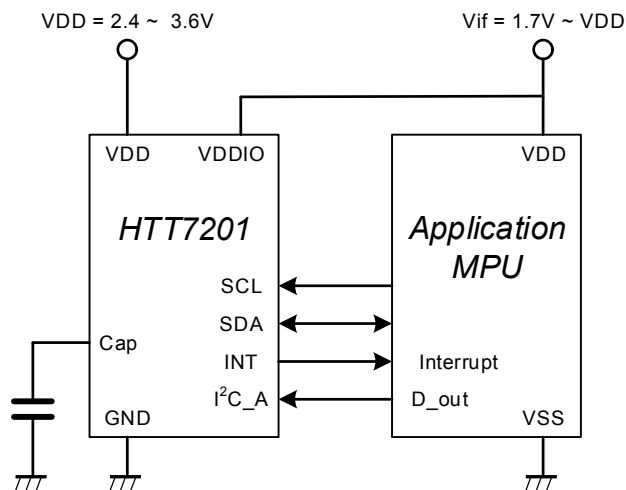
- 9 axis motion sensor: 3 axis accelerometer, magnetometer and rotational velocity
- I<sup>2</sup>C digital serial interface
- Small, Surface mount Package
- Supply Range : VDD = 2.4V ~ 3.6V ( I/O interface : 1.7V ~ VDD )  
High resolution A/D converter: 14 bits
- Small package: 2.5 × 2.5 × 1.1 mm (14 pin )
- Operating temperature : -40°C ~ 85°C
- Motion detector provides optimum power management
- Low power mode and Power down capability

### Block diagram



9 axis motion sensor

### ■ Typical Application circuit



### ■ Pin assignment & axis

