## Three-Axis Digital Magnetometer

沈杰

Apollo-Rescue, Automation, NJUPT

2011.12.16

?

三轴地磁场传感器



## **Function**

### **Function**

Produce orientation independent accurate compass heading information





Small ,Low-power, Digital 3-axis magnetometer

- Small ,Low-power, Digital 3-axis magnetometer
- Output Data Rates (ODR) up to 80 Hz

- Small ,Low-power, Digital 3-axis magnetometer
- Output Data Rates (ODR) up to 80 Hz
- Full Scale Range ±1000μt

- Small ,Low-power, Digital 3-axis magnetometer
- Output Data Rates (ODR) up to 80 Hz
- Full Scale Range  $\pm 1000 \mu t$
- Sensitivity of 0.10μt

- Small ,Low-power, Digital 3-axis magnetometer
- Output Data Rates (ODR) up to 80 Hz
- Full Scale Range  $\pm 1000 \mu t$
- Sensitivity of 0.10μt
- Noise down to 0.25μt rms

- Small ,Low-power, Digital 3-axis magnetometer
- Output Data Rates (ODR) up to 80 Hz
- Full Scale Range  $\pm 1000 \mu t$
- Sensitivity of 0.10μt
- Noise down to 0.25μt rms
- $I^2C$  digital output interface (operates up to 400 kHz Fast Mode)

### More Detail...

# Block Diagram

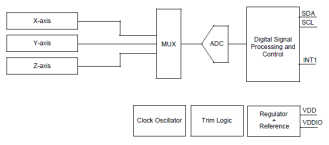
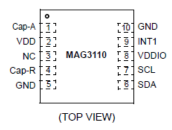
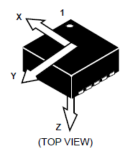


Figure 1. Block Diagram

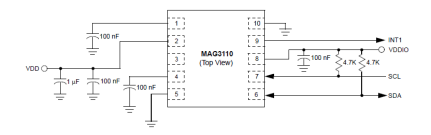
### **Pin Connections**



## Measurement Coordinate System



### **Electrical Connection**



Electronic Compass

- Electronic Compass
- Dead-reckoning assistance for GPS backup

- Electronic Compass
- Dead-reckoning assistance for GPS backup
- Location-based Services

- Electronic Compass
- Dead-reckoning assistance for GPS backup
- Location-based Services
- .....

## Demo

#### The End

### Thanks!

SN: 1011061515