ADXL103/203 LIS244ALH (1/2 axis) (2 axis) 110 ug/rt(hz) 50 ug/rt(hz) or +-1.7g +-2/6q0.1 mg/degC 0.4 mg/degC 0.2 nonlinear 0.5% nonlinear 1.5% cross axis 2% cross axis ADXRS622 (1 axis) $0.1 \, dps/rt(hz)$ AD7194 +-300 dps 2% Temp Drift **ADC** 0.1 nonlinear 8 channel (Temp Sensor) 24 bit. 4.8khz **HMC 1043** spi temp 3 axis magnetic (recommended circuit minus ADC) adc adc SAM7S32 ARM7 core, 55mhz 8 ch adc 3.3v Serial

AD22293

Cant find specs but analog devices document claims it is a "product derivative" of ADXL 103/203

ADXRS610

(1 axis) 0.1 dps/rt(hz) +-300 dps 2% Temp Drift 0.1 nonlinear

ADS1251 Single ADC (x6)

HMC 1043 3 axis magnetic

> AD8604A Op amp

PIC 30F5011 dsPIC

PIC 18lf2520 8 bit pic mcu

GM-GX2