Wireless Strain Sensing Powered by Energy Harvesting

Ian Ramage

Techni Measure

February 7th 2011











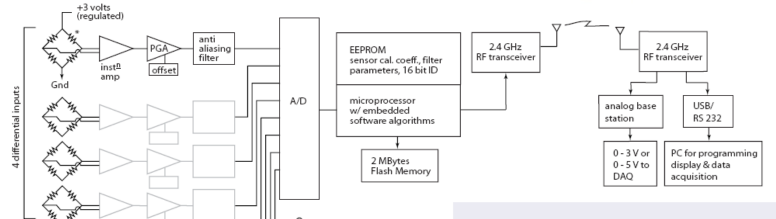


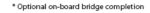
Wireless Strain System













310 Hurricane Lane, Unit 4 Williston, VT 05495 USA

MicroStrain[®]

ph: 800-449-3878 fax: 802-863-4093





3 single ended inputs





internal

temp C



≅Capacitec

Dead Batteries - Power Solutions

- Harvest & store energy from the environment e.g. light, strain, motion
- Use power management to balance the energy "checkbook"
- Use embedded processors to compress data, classify operations, estimate fatigue life

















Energy Harvesting-Link

Various power inputs:
Wide range 3-20VDC or VAC
Ultra low range 20-600mVDC

- 1 strain gauge input channel
- Internal temperature and humidity sensor
- Internal triaxial accelerometer















