Cycled power on rsw02

rsw02 is the PC104 Titan DSM which is only samples a Setra analog pressure sensor. It went down about 9 May 05:30 UTC, so I cycled power on it using 'pio aux' on rsw02x. It's back up now and sampling pressure at 20 Hz.

...Actually, it only stayed up for a few minutes and then stopped again, so I cycled power a second time. The problem appears to be related to Diamond A /D interrupts (same as in ISFS-149?), but I have not investigated any further. rsw02 seemed to stable for a long time, so I wonder what changed.

```
> less /var/log/messages
    7 10:05:42 localhost kernel: pc104_irq_watchdog bark! #4107243, quiet IRQs= 5
May 7 10:10:42 localhost kernel: pc104_irq_watchdog bark! #4109043, quiet IRQs= 5
May 7 10:15:42 localhost kernel: pc104_irq_watchdog bark! #4110844, quiet IRQs= 5
May 7 10:20:42 localhost kernel: pc104_irq_watchdog bark! #4112644, quiet IRQs= 5
> iras
IRQ
      Interrupt Type Total Int Int/sec
______
     SC ohci_hcd:usb1: 26
SC ost0: 237
GPIO GPIO
5:
                                      47.4
42:
      GPIO eth0: 67 13.4
GPIO GPIO_17-PC104: 20 4
126:
     GPIO eth0:
129:
```