```
Adafruit ADS1015
# m i2cAddress
# m conversionDelay
# m bitShift
# m gain
+ Adafruit ADS1015()
+ begin()
+ readADC_SingleEnded()
+ readADC Differential 0 1()
+ readADC Differential 2 3()
+ startComparator SingleEnded()
+ getLastConversionResults()
+ setGain()
+ getGain()
       Adafruit ADS1115
     + Adafruit ADS1115()
```