



The analog SW is ON before the ADS1000 first read.

# I2C communication

Power up

wait

Address 57 write ACK

Address 57 read ACK

Address 57 write ACK

Address 57 read ACK

(repeat 30 times)

Address 49 write NACK

Address 49 write NACK

Address 76 write ACK

Address 76 write ACK

Address 76 read ACK

Address 76 write ACK

Address 76 write ACK

Address 76 read ACK

perhaps, these are  
analog SW

Address 48 read ACK : ADS1000 first read

Data of read/write are not open.