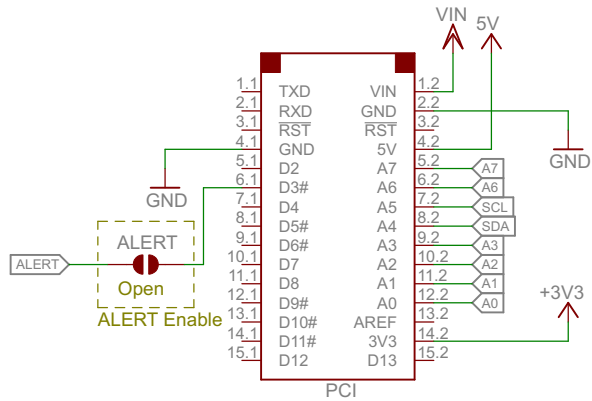


Useful links:
 Product page: <https://www.circuitar.com/nanoshields/modules/adc/>
 ADS1115: www.ti.com/product/ads1115



Solder jumpers:

SUP - Power supply voltage selection
 1-2: 5V (DEFAULT)
 2-3: 3V3

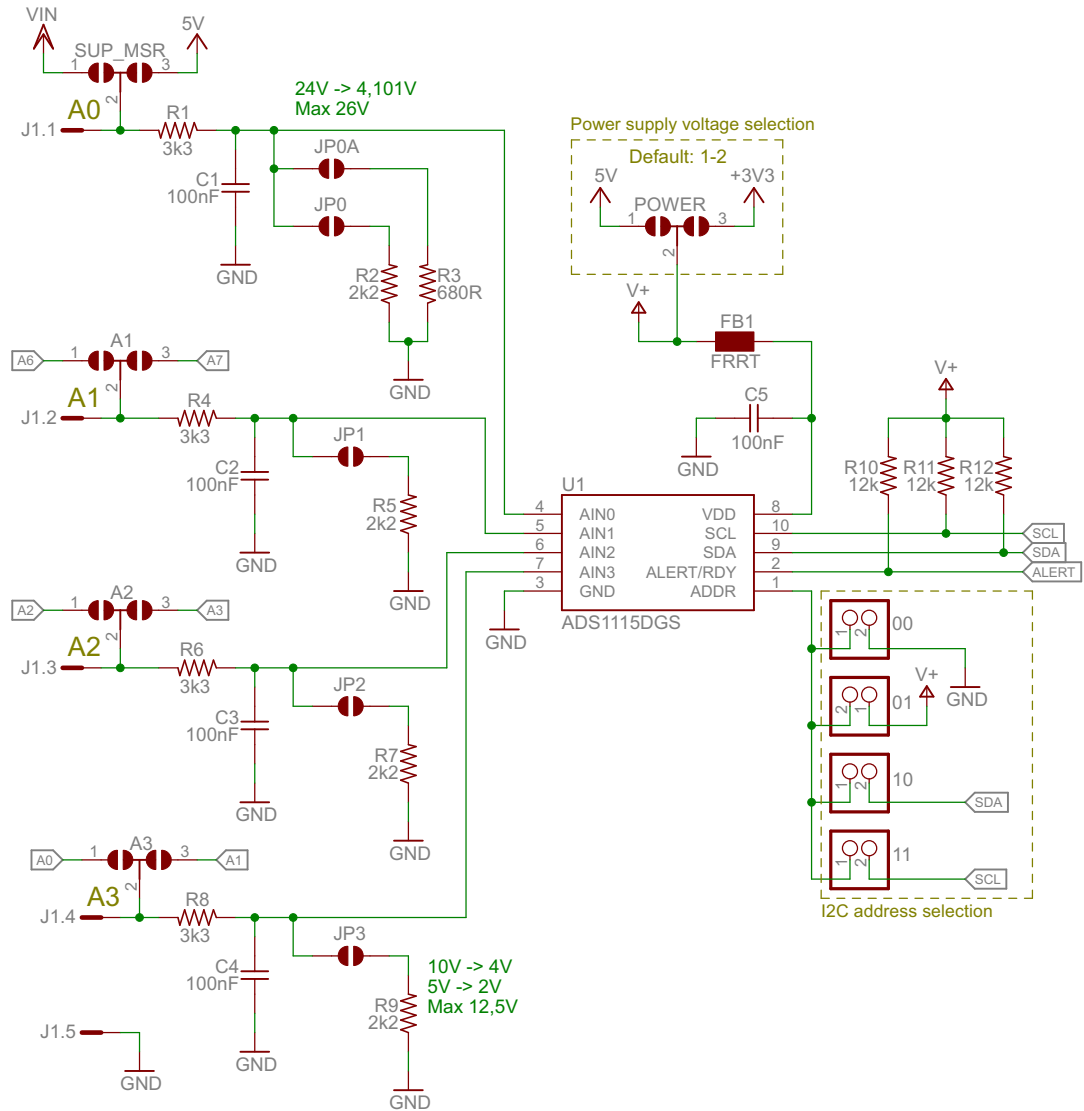
ALERT - Enables ALERT/RDY
 Open: Disabled (DEFAULT)
 Closed: Enabled

JP0 - JP1 - JP2 - JP3
 Measurement range selection 0-5V or 0-10V
 Open: 0-5V (DEFAULT)
 Closed: 0-10V

JP0A - Voltage range of 0-26V on channel A0
 (JP0 must be disabled)
 Open: Disabled (DEFAULT)
 Closed: Enabled

SUP_MSR - Enables power supply voltage measurement using A0 channel
 Open: Disabled (DEFAULT)
 1-2: Measures VIN
 2-3: Measures VCC

A1 - A2 - A3
 Enable Arduino analog channels measurement using Nanoshield ADC inputs
 Open: Disabled (DEFAULT)
 1-2 or 2-3: Enabled



circuitar.com	
ADC_v1.2	
23/09/2015 10:48:46	
Sheet: 1/1	