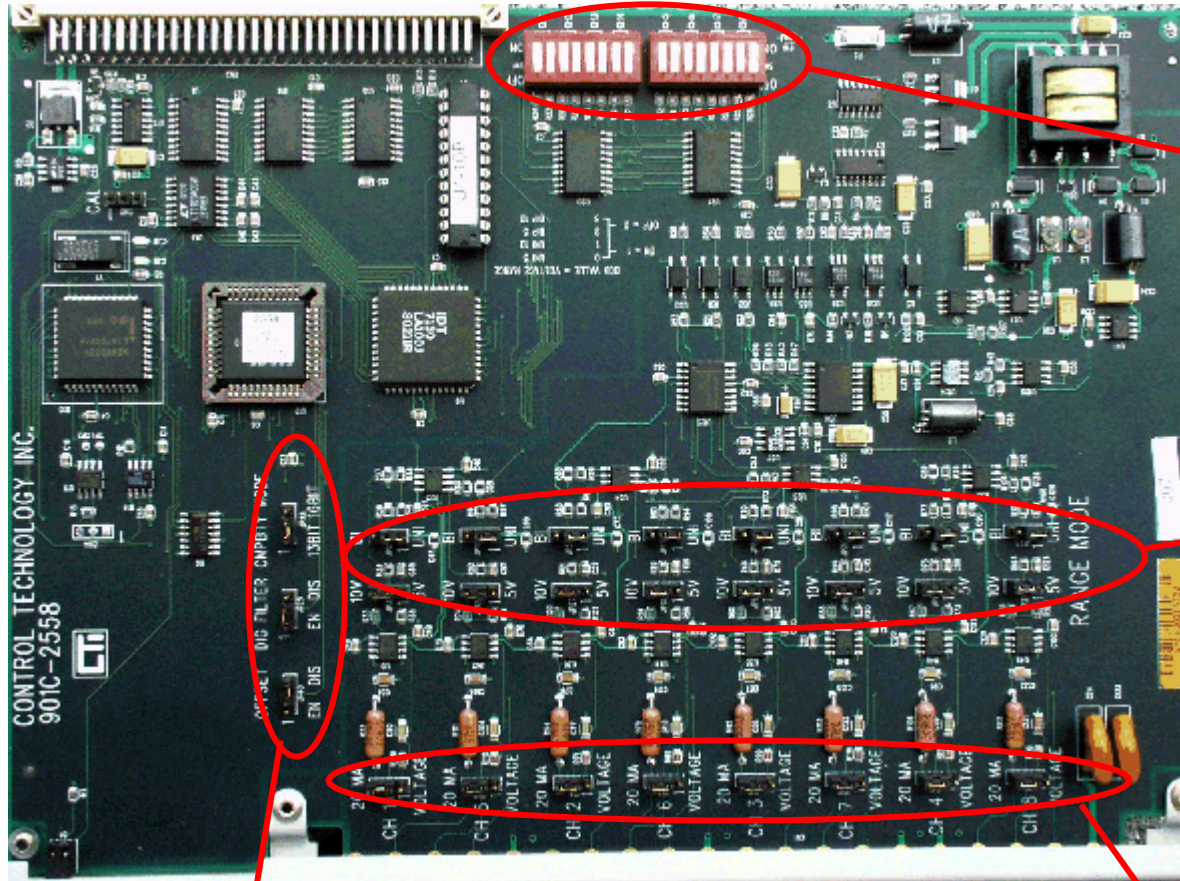




Configuration: 2558 Analog Input Module



3. Select digital filtering, offset scaling, and 13/16 bit compatibility for the module

1. Select voltage or current input mode for each channel

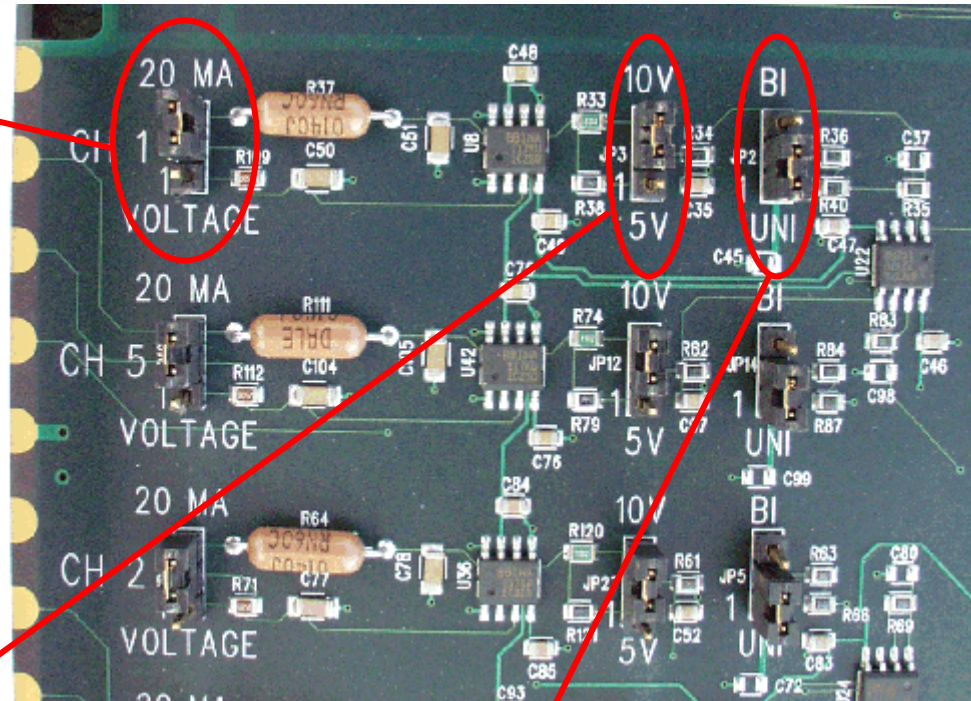
4. Set DIP switches to match the hardware selections

2. Select 5V/10V range and unipolar / bipolar for each channel

Configuration: 2558 Analog Input Module

Select voltage or 20mA
for each channel

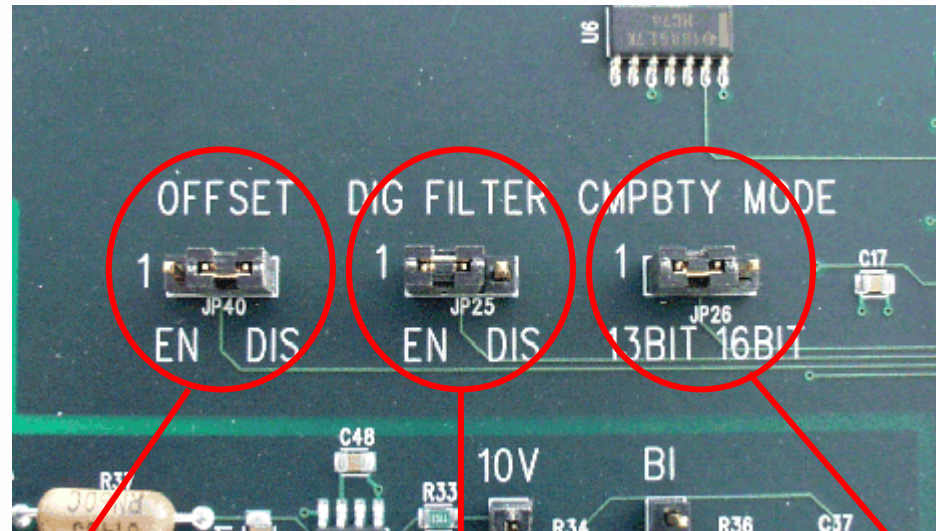
Select 10V or 5V range
for each channel



Select bipolar (+/-) or
unipolar (+ only) for
each channel



Configuration: 2558 Analog Input Module



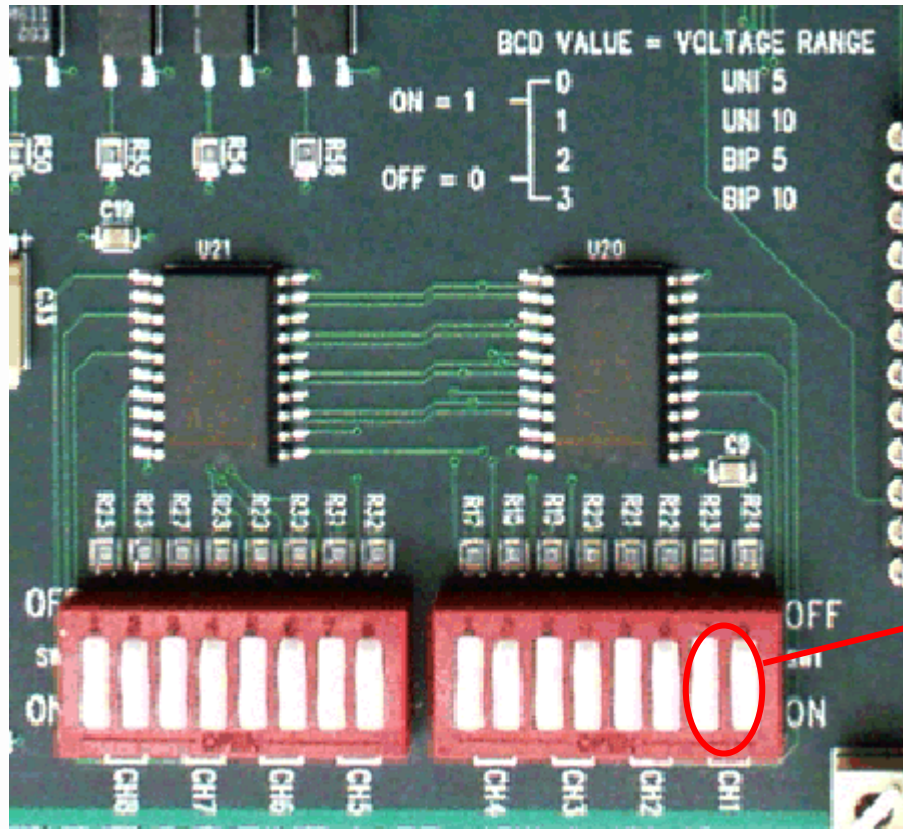
Select 4-20ma offset for the module

Select digital filtering for the module

Select compatibility mode (13bit = Siemens 6108)

Note: These settings affect all channels

Configuration: 2558 Analog Input Module



Configure DIP switches to match range and polarity hardware setting on each channel

- 00 = unipolar 5V
- 01 = unipolar 10V
- 10 = bipolar 5V
- 11 = bipolar 10V