

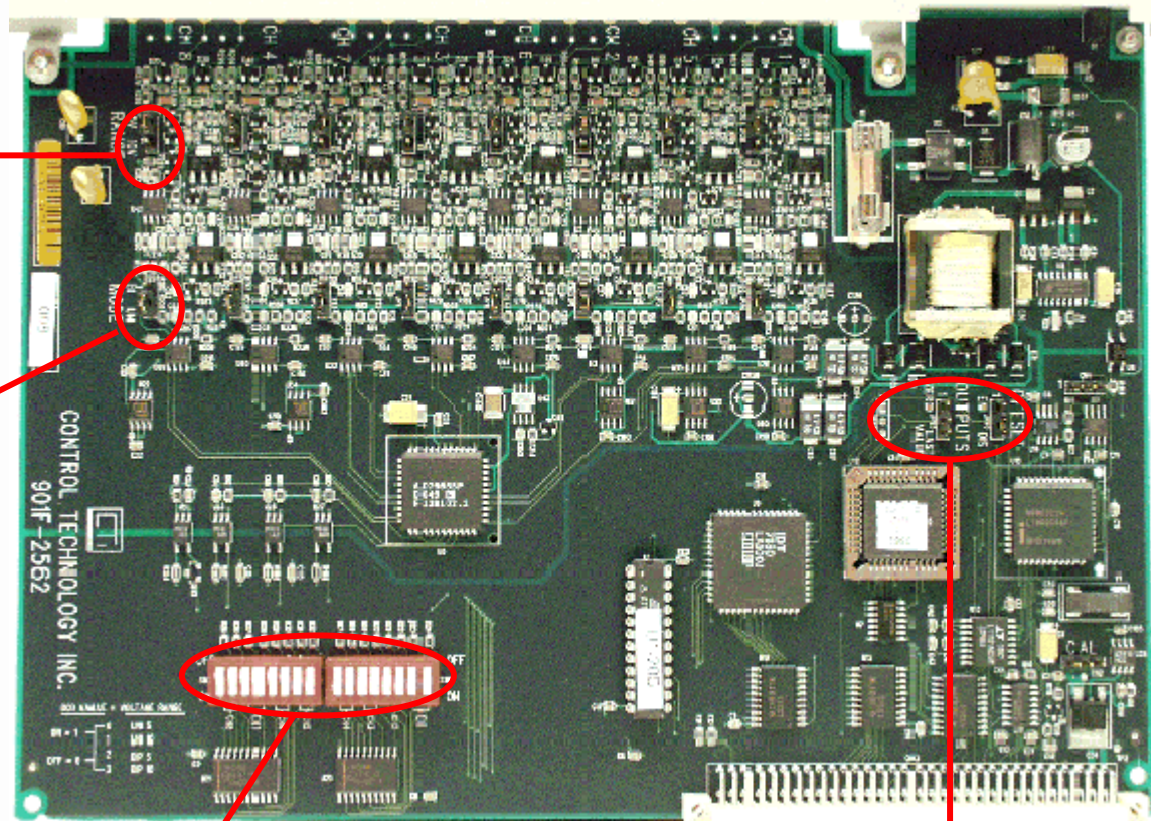
Configuration: 2562 Analog Output Module

1. Select 10V or 5V range per channel

2. Select unipolar or bipolar per channel

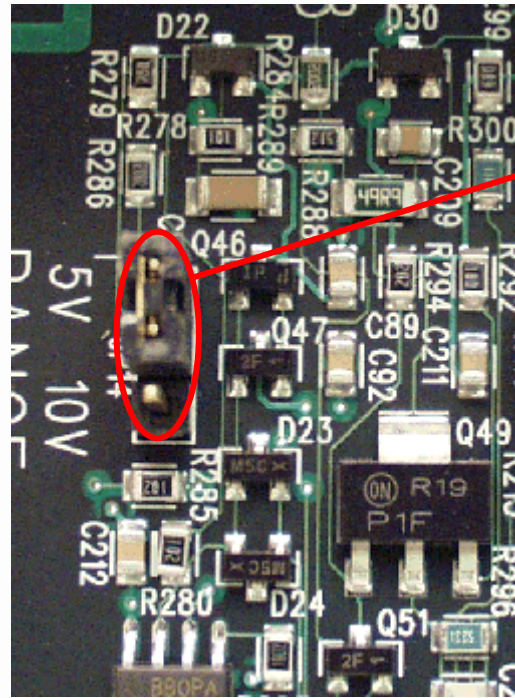
4. Configure DIP switches to match range hardware settings

3. Select offset scaling and power-up values for the module





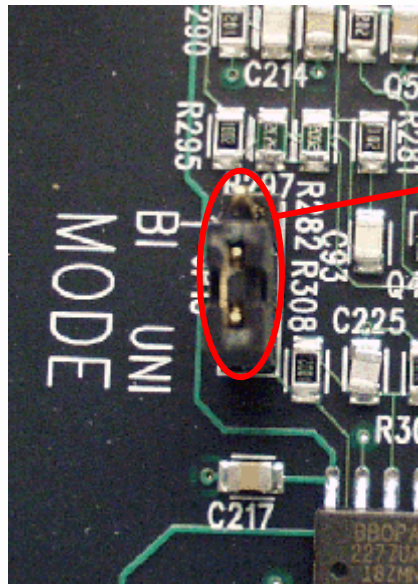
Configuration: 2562 Analog Output Module



Select 5V or 10V range
for each output



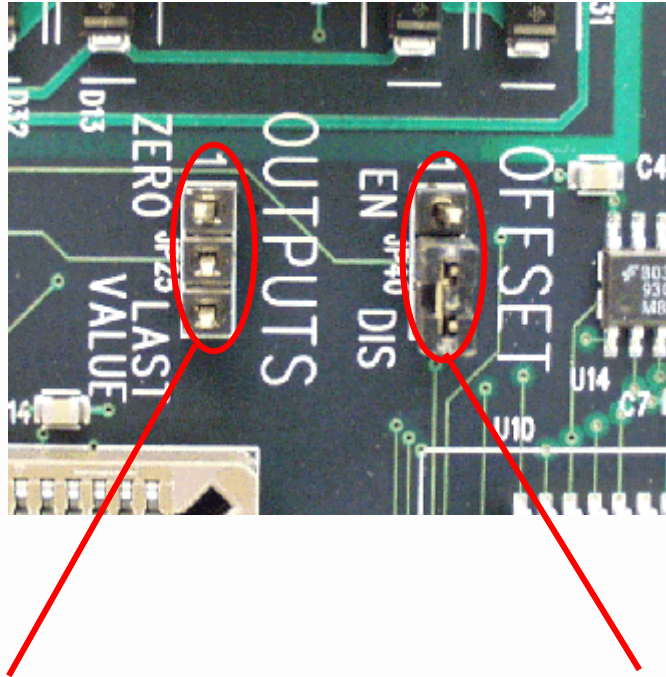
Configuration: 2562 Analog Output Module



Select unipolar or bipolar for each output



Configuration: 2562 Analog Output Module



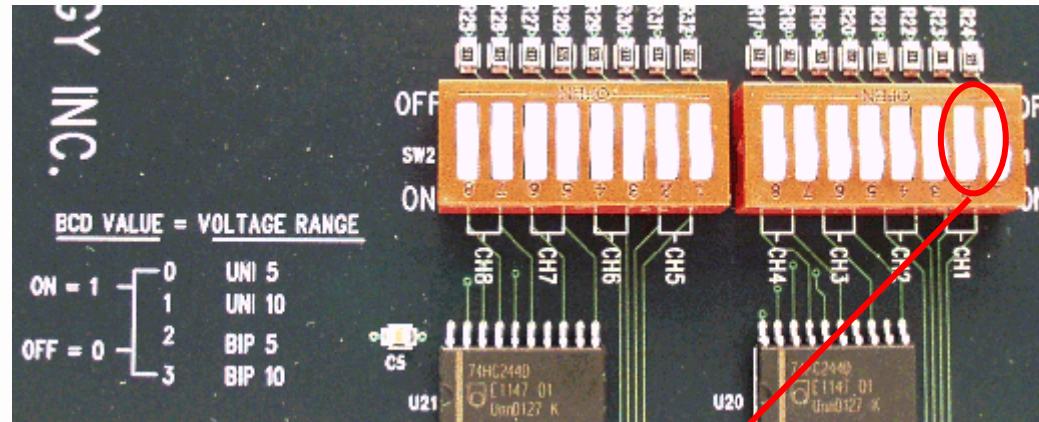
Select zero or last value for outputs on power-up

Select 4-20mA offset for the module

Note: These settings affect all channels



Configuration: 2562 Analog Output 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