

I/O Module Configurator

Controller # _____⁽¹⁾; Process Area _____⁽²⁾

IP Address [] [] [] [] . [] [] [] [] . [] [] [] [] . [] [] [] [] ; Subnet Mask [] [] [] [] . [] [] [] [] . [] [] [] []
 Peer Network Name [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] (up to 16 ASCII char's)
 Peer Network Controller Name [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] (up to 16 ASCII char's)
 Alias Name [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] (up to 16 ASCII char's)

Rack # 1 Enclosure ID: _____⁽³⁾

Module # ⁽⁴⁾	1	2	3	4	5	6	7	8	9	10	11	12
Module Type ⁽⁵⁾												
Jumper comb ⁽⁶⁾												

Rack # 2 Enclosure ID: _____⁽³⁾

Module # ⁽⁴⁾	1	2	3	4	5	6	7	8	9	10	11	12
Module Type ⁽⁵⁾												
Jumper comb ⁽⁶⁾												

Rack # 3 Enclosure ID: _____⁽³⁾

Module # ⁽⁴⁾	1	2	3	4	5	6	7	8	9	10	11	12
Module Type ⁽⁵⁾												
Jumper comb ⁽⁶⁾												

Rack # 4 Enclosure ID: _____⁽³⁾

Module # ⁽⁴⁾	1	2	3	4	5	6	7	8	9	10	11	12
Module Type ⁽⁵⁾												
Jumper comb ⁽⁶⁾												

Rack # 5 Enclosure ID: _____⁽³⁾

Module # ⁽⁴⁾	1	2	3	4	5	6	7	8	9	10	11	12
Module Type ⁽⁵⁾												
Jumper comb ⁽⁶⁾												

⁽¹⁾ Optional; assigned per user's convenience. (Refer to user-generated Site and Network Maps.)

⁽²⁾ Optional; assigned per user's convenience. (Refer to user-generated Site Map.)

⁽³⁾ Optional; assigned per user's convenience. (Refer to user-generated Site Map.)

⁽⁴⁾ Module # = Slot number in rack.

⁽⁵⁾ Module Type: **AI** = Analog Input; **AO** = Analog Output; **DCI** = DC Digital Input; **ACI** = AC Digital Input **CI** = Contact Input; **DCO** = DC Digital Output; **ACO** = DC Digital Output; **RO** = Relay Output.

⁽⁶⁾ Jumper Comb: specify: none (-), 2-position (2), or 10-position (10)

