

Ethernet Interface Module Configuration Worksheet:

Please provide this form to the Network Administrator that is setting up the EIM device.
Please email completed form to Controltechsupport@cooperlighting.com. Thank you!

Your lighting control system is equipped with an Ethernet Interface Module (EIM). This device allows you to access you lighting control system through your LAN, or with your permission, allows remote access to your lighting system for programming and troubleshooting. In order to properly configure the EIM, we need the following information.

Lighting Control Panel that EIM is connected to:

Static IP Address to Assign to EIM:	-	-	-
Gateway IP Address:	-	-	-
Sub-net mask:	-	-	-

Our standard IP Port Assigned to EIM Devices is: **10001**

If there is a conflict with this assigned port, please provide an alternate port number you would like us to use:

Remote Access Authorization:

(PLEASE CHOOSE AND COMPLETE ONE OF THE FOLLOWING OPTIONS)

Cooper Lighting Solutions Controls Group is authorized to access the lighting control system via the following accessible and routed IP Address:

- - -

To assist you in configuring your firewall, the EIM should only be accessible from the following external IP address via TCP/IP.
216.130.131.66 Cooper Lighting Solutions Cooper Controls Group

We will not allow external access to the lighting control system. We understand that any reprogramming services in addition to those called out for in the construction bid and that require a site visit will be subject to service charges.

Signature of Owner's Representative:

Date:

For any questions on the material above please contact Cooper Lighting Solutions at or call 1-800-553-3879 for additional information.