

FEATURED PRODUCT

Network Connectivity



EMERALD AUTOMATION CONTROLLER

Machine	Suggested IP Address**	Port # Per EMC-2100
NDM01	192.168.010.011	4201
NDM02	192.168.010.012	4202
NDM03	192.168.010.013	4203
NDM04	192.168.010.014	4204
NDM05	192.168.010.015	4205
NDM06	192.168.010.016	4206
NDM07	192.168.010.017	4207
NDM08	192.168.010.018	4208
NDM09	192.168.010.019	4209
NDM10	192.168.010.020	4210
NDM11	192.168.010.021	4211
NDM12	192.168.010.022	4212

(** actual IP address depends on your LAN configuration and the LAN DHCP server must reserve these addresses to stop from being handed out dynamically.)

The IP and port number are setup in the EMC-2100 using the EDE tools. Each IP and the port number must be unique as shown in the table above.

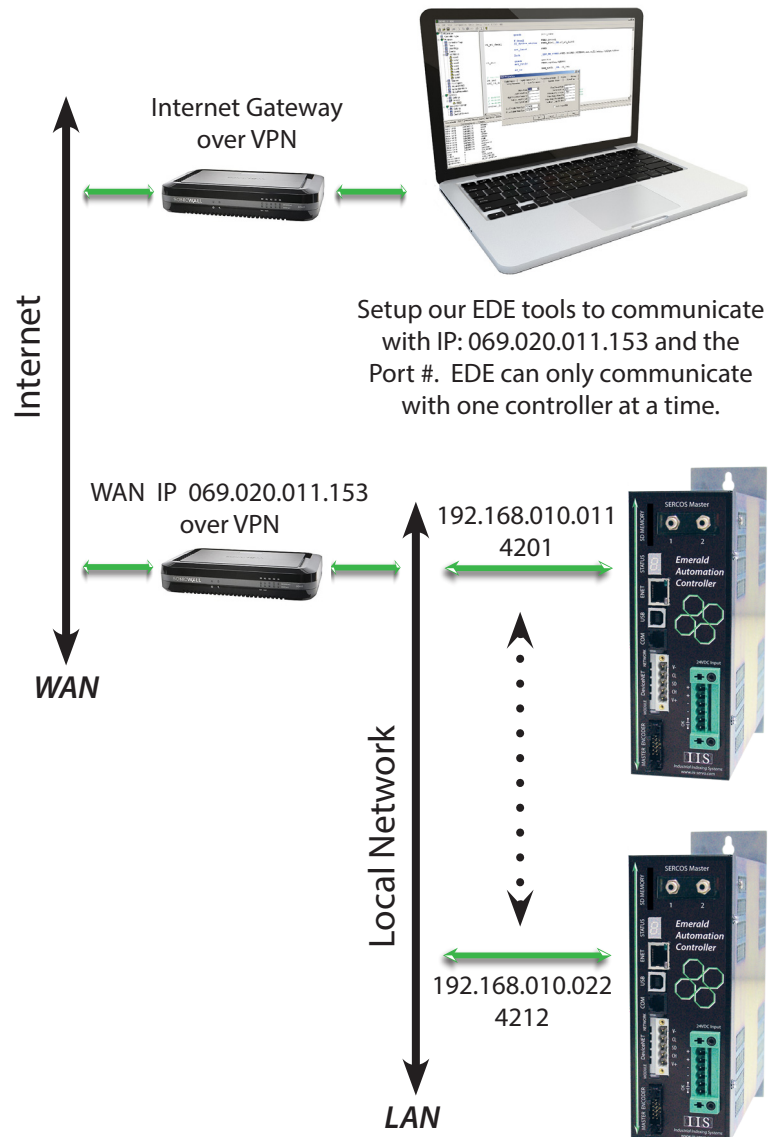
Use the serial port on the EMC-2100 to setup each controller with an IP and its port#.

The next step is to go to your router/vpn/firewall that is on the Internet and configure a "port forwarding" table that would direct the incoming port# to the proper controller IP address. This setup procedure will depend on the make and model of the firewall. Consult their manual.

To get to a particular controller, when on the Internet, you would use the WAN IP address of the router (*the diagram to the right is an example IP*) and the EMC-2100 port# in the EDE program to connect.

When the EDE tools are on the LAN and not going through the firewall, use the controller IP and its port#.

Accessing the EMC-2100 Controller Over The Internet



Call us today at (585) 924-9181 to discuss in greater detail

626 Fishers Run, Victor, NY. 14564 ~ info@iis-servo.com ~ www.iis-servo.com

INDUSTRIAL INDEXING SYSTEMS, INC

626 Fishers Run, Victor, NY. 14564 ~ (585) 924-9181
info@iis-servo.com ~ www.iis-servo.com



The IIS Team



Discover how our advanced motion control components and superior support can redefine your operations. Let's embark on a journey to operational excellence. Ready to elevate the efficiency, consistency, and repeatability in your operations? Call us today at (585)924-9181 to discuss your application.

Headquarters in Victor NY



Our location houses all critical departments: Applications Engineering, R&D, Production, Warehouse, Panel Shop, Quality Control, Sales, Marketing, and Customer Support. Having everything under one roof speeds communications and provides better service to our customers.

Check out our IIS InMotion Blog for the Servo Motion Control Professional ~ <https://www.iis-servo.com/blog/>



If you're interested in becoming a **Sales Representative** for Industrial Indexing Systems, where you'll play a crucial role in boosting brand recognition and nurturing client connections, contact our offices: (585) 924-9181 ~ Email: sales@iis-servo.com

EtherCAT



DeviceNet
ODVA

sercos
the automation bus



Copyright Clause: All materials are copyrighted. Users can NOT make changes to digital files, rewrite articles or use our materials without proper permission. Emerald, Emerald Automation Controllers, Emerald Servo Drives, Emerald Series, EMC-2005, Emerald Motion language, EML, Emerald Development Environment, EDE, EMax Positioner Drive, Luminary Motion Control, Luminary Servo Drives, Luminary Stepper Motor and Drives, and Luminary Series. DeviceNet is a trademark of the Open DeviceNet Vendors Association. SERCOS is a trademark of SERCOS N.A. Windows is a trademark of Microsoft Corporation. CC-Line is a trademark of CC-Link Partner Association. Ethernet is a trade mark of XEROX. Velconic and Toshiba are trademarks of Shibaura Machine. This data is subject to change without notice. © Copyright Industrial Indexing Systems, Inc, 2021