

QUICK START

2740-200100v1.1

CONNECT YOUR NEW Z-SERIES CONTROLLER

What You Need to Get Started:

- ✓ Computer with a web browser
- ✓ CAT 5e or higher Ethernet cable (qty: 1)
- ✓ Network settings you want to assign to the Z-Series Controller so it can connect to the network (LAN) where it is located. *Eg., IP address, subnet mask, gateway, DNS server(s)*

The Z-Series Controller has a static IP address. Follow these steps to begin configuration:

- 1 Avoid potential network conflicts.
In your computer's network settings, set your machine to a static IP address of 192.168.1.199 and a subnet mask of 255.255.255.0 to allow you to browse to the Z-Series Controller at its default IP address.
- 2 Using an Ethernet cable, connect the Z-Series Controller directly to the Ethernet port on your computer.

For help, go to
support.jps.com



- 3 Plug in the Z-Series Controller's power supply and turn it on. Wait approx 30 seconds until the front panel LEDs stop flashing.
- 4 Using a desktop web browser, go to 192.168.1.200 and log in:
Default Username: su
Default Password: su
- 5 In the top banner, select Network from the Settings menu. Enter the IP address, subnet mask, gateway, and DNS server(s) you want this unit to use on your network. (Assigning gateway and DNS is recommended, and necessary for many applications.)
- 6 Once you are ready, click Save. The unit will reboot and integrate the new settings so you can put the Controller on your network.
- 7 Disconnect the Ethernet cable from your computer and plug it into your network. The Ethernet cable now connects the Z-Series Controller to your network (via switch, etc.).
- 8 Reconfigure/change your computer's network settings so it can connect to the same network as the Z-Series Controller.
- 9 Browse to the Z-Series Controller's new IP address and log in.
- 10 JPS periodically releases new Z-Series software. Download the most recent software at support.jps.com



Learn more about the Z-Series Controller. The Product Tour and the Field Setup Guide (both in the Help menu) briefly introduce many key concepts and capabilities.