

Getting ready for virtual or instructor-led training?



Ensure that you have the right tools and environment to effectively participate in your upcoming session. This will enable you to focus your attention on the solutions, discussions, quizzes and labs expected of you during class. Distech Controls would like to foster a fun, exciting and interactive learning environment to help ensure your success as you fully participate in the training!



Laptop/PC requirements

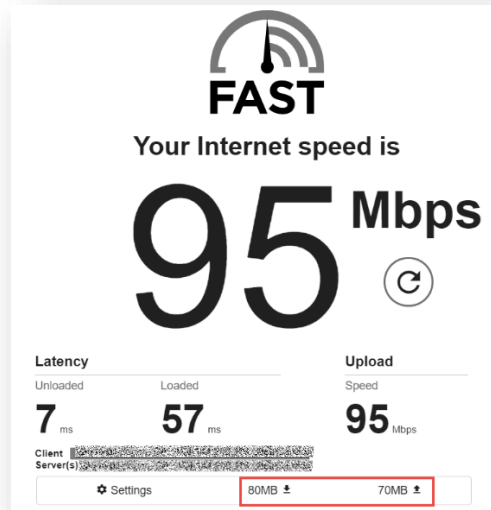
A laptop is mandatory as many Distech Controls solutions require software downloads and the ability to connect our solutions and devices.

Windows version 10+
8GB of RAM minimum recommended
Administrator privileges to make changes on your laptop and install/license software (e.g., Tosibox, EC-Net, EC-gfxProgram)
Ability to disable Windows Firewall/Antivirus
At least 2nd monitor to participate as we toggle between windows (presenter and software)
Google Chrome browser installed
Built-in microphone or Bluetooth headset for in-class discussions
Webcam enabled and ON for participation and testing

Internet Connection

Having a great experience in class will require a good internet connection. We encourage having your camera enabled and "ON" so that the training team and your colleagues can engage with you. Verify your internet connection: <https://fast.com>

 Download: 10mbps minimum
 Upload: 10mbps minimum

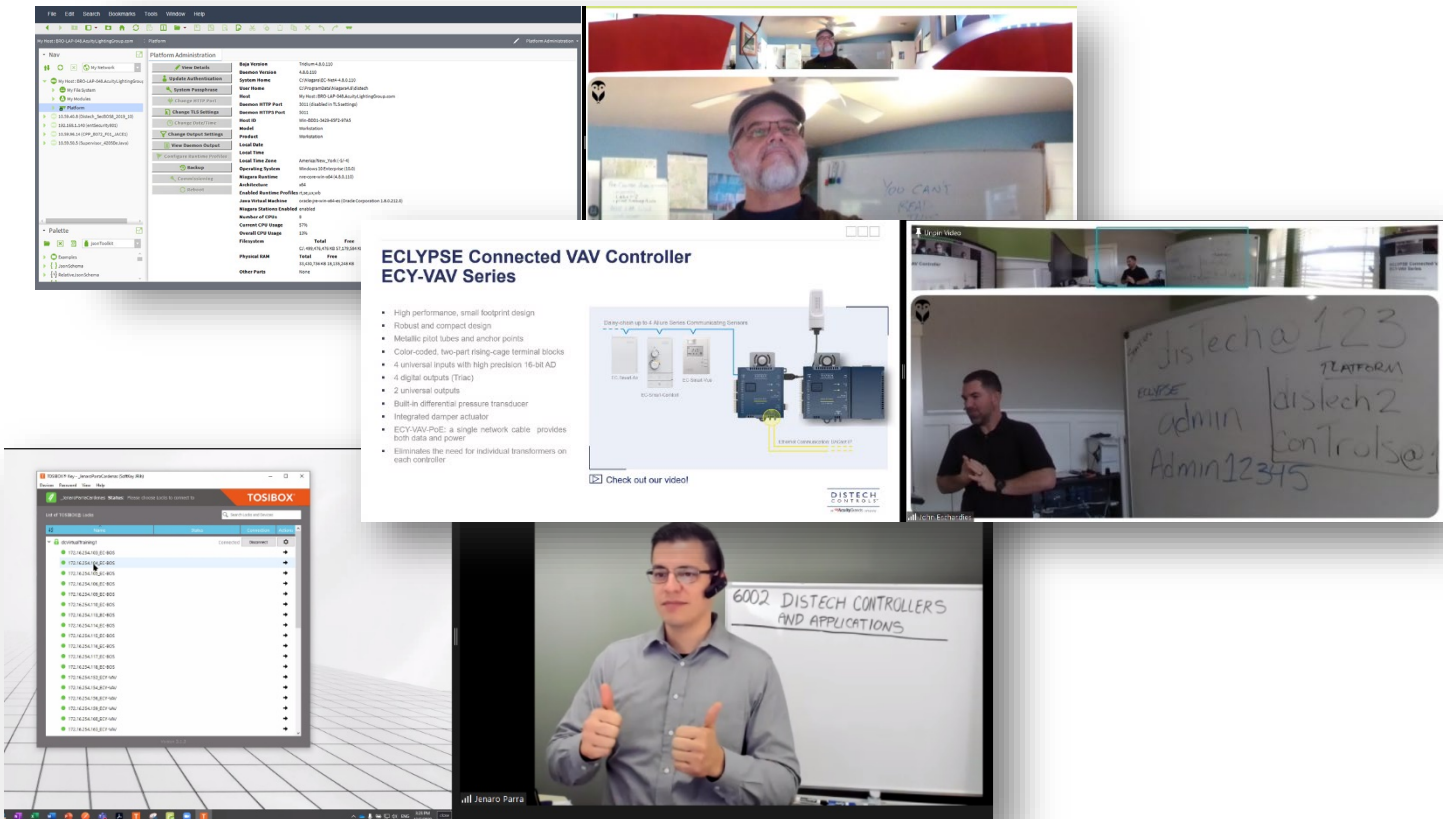


FAST
Your Internet speed is
95 Mbps

Latency: Unloaded 7 ms, Loaded 57 ms
Upload Speed: 95 Mbps

Client: [blacked out]
Server(s): [blacked out]

Settings: 80MB, 70MB



ECLYPSE Connected VAV Controller ECY-VAV Series

- High performance, small footprint design
- Robust and compact design
- Metallic pilot tubes and anchor points
- Color-coded, two-part ring-ridge terminal blocks
- 4 universal inputs with high precision 16-bit AD
- 4 digital outputs (TicTac)
- 2 universal outputs
- Built-in differential pressure transducer
- Integrated damper actuator
- ECY-VAV-PwE: a single network cable provides both data and power
- Eliminates the need for individual transformers on each controller

Check out our video!

Distech Controls

6002 DISTECH CONTROLLERS AND APPLICATIONS

Jistech@123
ECLYPSE
admin | Jistech2
Admin12375 | Controls@

If you have any questions or concerns please contact us at training@distech-controls.com prior to registering.