

General

The Bose Professional Discovery Tool is a Microsoft Windows application used for finding the IP address of the following Bose Professional products:

CSP-428 and CSP-1248 processors

PowerSpace P4150+ and P4300+ amplifiers

ControlCenter CC-1D, CC-2D, and CC-3D digital zone controllers.

In addition to discovering devices, the Discovery Tool is used for updating the firmware and network settings of the CC-1D, CC-2D and CC-3D digital zone controllers.

Known Issues, Defects & Limitations

The following are the known issues and defects with this release. Information included here can be useful when troubleshooting issues with software or hardware operation.

- If PC being used to configure the CSP processors has a dual-NIC setup where user is on Wi-Fi and using a link-local direct connection, the Discovery Tool will be unable to identify the IP address of the CSP processor.
- 2. After updating CC-1D, CC-2D, or CC-3D to the latest firmware (v0.020), the user will still be notified that the firmware can be updated.
- 3. With certain network switches or routers, after the CC-xD FW update completes, the CC-xD will not reconnect to the CSP processor; it will remain in the state where the LEDs are flashing. Once you power-cycle the CC-xD, it will reconnect to the CSP processor and start working again.