



CSP Discovery Tool v1.0

General:

The Commercial Sound Processor (CSP) Discovery Tool is a Microsoft Windows application used for discovering the Bose CSP-428 and CSP-1248 processors as well as the 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 and 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.

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