

Introduction : Software Release Notes

DX Navigator v1.0.1.2 + DX1208 FW Version: 1.01 2 Release OS

Changes

1. Now functional under Vista64.
2. Uninstalling won't affect EAW Pilot.

Known Issues

1. No new issues, no retired issues. See below for a full listing of previous known issues.

DX Navigator v1.0.1.0 + DX1208 FW Version: 1.01 2 Release OS

Changes

1. Bundled DX Updater and DX1208 firmware images.
2. Added support for automatic remote firmware updating; bundled remote firmware.
3. Enabled 'Support' password for forgotten Admin password override/replacement.
4. Cleanup of the Private tab to facilitate security enable/disable.
5. RS-232 Interfacing updates: Disabled security over RS-232; No message forwarding over RS-232 (polling interface required); Spurious automix signals over RS-232/FIFO corruption bug fix.
6. Automix page DX Navigator crash (and related issues) bug fix.
7. Preset LOAD lag bug fix.

Known Issues

1. No new issues, no retired issues. See below for a full listing of previous known issues.

DX Navigator v1.0.0.9 + DX1208 FW Version: 1.00 4 Release OS

Known Issues

1. **WARNING:** Neither remote nor DXLink cables should be 'hot-swapped' (plugged and/or unplugged) while the DX1208 is powered on, as this may cause the device to fail!
2. There are some minor issues related to synchronization of multiple DX Navigators when configuring remotes, especially with respect to clearing 'present' remotes. Workaround: When configuring remotes, exit all other running instances of DX Navigator.
3. The DX1208 currently supports a maximum of 3 simultaneous TCP connections. NOTE: In multi-DX1208 installations, this may limit the number of DX1208s that will appear in the list of online devices when connecting via broadcast, as each instance of DX Navigator will attempt to connect to each DX1208 on the same subnet when 'going online'.
4. The DX1208 does not currently support link local IP addressing. If there is no DHCP server present on the local network, static IP addressing will have to be used. (Configure via USB.)
5. The 'Dynamic IP' address box on the Settings tab reflects the DHCP supplied address obtained at startup (or whenever the address is initially supplied). Currently, if a DHCP lease renewal replaces the address, that change will not be reflected in the address box.
6. While the meters and switches to support automixing are present on the DXLink output channels (on the Automix tab), they are grayed out and disabled, as automixing is supported only on the analog outputs.
7. Under rare circumstances, it is possible for a DX Navigator connection to the DX1208 to 'time out'. When this happens, while the meters will continue to function, any changes made to the DX1208 via DX Navigator will fail, though they will appear to take effect in the GUI. (Applying muting to a present output signal is an easy way to detect this situation. If the mute lights, but the signal continues to

be present on the meters, the connection has timed out.) The only way to fully reconnect and resynchronize is to take that instance of DX Navigator offline and reconnect.

8. Under rare circumstances, it is possible for DX Navigator to hang while communicating via USB. When this happens, DX Navigator may refuse to give up its COM port, causing it to become impossible to close or kill DX Navigator. Solution: Unplug the USB cable connecting your PC to the DX1208.

9. In DX Navigator v1.0, you cannot create, load or store Presets in Design Windows, nor can you save Presets into DXN files; only current parameter values can be saved into DXN files. Therefore to save the contents of a hardware unit's Preset to a DXN file, you must first load the Preset, drag the Device Window into the Design tab, and then save the Designs into a DXN file. Separate DXN files are required for each Preset. A future software release will correct this limitation by allowing all 24 Presets to be saved into a single DXN file.