

# SOFTWARE RELEASE

<b>Product:</b> Network-able System Controller		<b>Coda DNC260 N</b>	<b>Version:</b> V1.460
<b>Date:</b> 17th January 2014		<b>Main purpose:</b> Minor defects corrected	
<b>Features added:</b>			
V1.240: Reduced the possibility of network contention which was wasting network bandwidth			
V1.260: If there is a Device Name, now shows this instead of banner on default page Added watchdog to prevent any possibility of a freeze-up More robust network protocol			
V1.300: New filter algorithm for improved transparency No longer mutes while changing filter shape or switching HPF or LPF In/Out etc			
V1.320: Mute All from C-Net software now indicated on the display More efficient comms for faster synchronisation More robust comms Compatibility with more recent hardware			
V1.340: -			
V1.360: Compatibility with different brands of delay interface components			
V1.380: Preview of Pre/Post EQ source selection			
V1.400: Pre/Post EQ source selection Faster User Interface			
V1.420: -			
V1.440: -			
<b>V1.460:</b> -			
<b>Defects corrected:</b>			
V1.220: Continuous Discovery (the ability for a device to be found when plugged into a live network) was not guaranteed to work on a busy network			
V1.240: Datagrams (such as metering) had too high a priority, causing slow operation on networks of more than 3 devices			
V1.260: Could freeze-up on certain network message errors			
V1.300: Eliminated clicks when adjusting EQs swiftly in C-Net software On a busy network, preset data was not being transferred reliably On busy net, save preset in C-Net software sometimes didn't change preset num on device			
V1.320: -			
V1.340: The Model Name could become damaged when using version xxx4 of Flash memory			



## SOFTWARE RELEASE

V1.360:

-

V1.380:

-

V1.400:

-

V1.420:

Some settings on some devices could cause audible anomalies in V1.400

V1.440:

Could under rare circumstances lock up during startup

**V1.460:**

Some settings on some devices could cause audible anomalies on output 5

### Installation notes:

**Update to C-Net software V5.78.0 or later on your computer**

**Make sure you update your device with the same firmware model number. Please see C-NET software help for further details**

**Copy the file xxxxLSC2XxxxV1440xxxx.dfw to a known location on your computer**

**Start the C-Net application**

**Go On-Line to each device requiring an update, and launch the control panel for it**

**In the Device menu, select Update Firmware, then follow the instructions**

**Take great care not to disturb the device while it is reprogramming firmware since this could otherwise render the device inoperative**

**When updating firmware from V1.10 or earlier, auto-restart will not work, so you must power-cycle the device AFTER THE LOADING PROCESS HAS COMPLETELY FINISHED**

