

Product: Network-able System Controller		Part No.: 1308, 1309, 1310, 1311, 1312	Version: V1.340
Date: 15th Mar 2010	Main purpose: Compatibility with new type of flash memory		
Features added:			
V1.240:			
<input type="checkbox"/> Reduced the possibility of network contention which was wasting network bandwidth			
V1.260:			
<input type="checkbox"/> If there is a Device Name, now shows this instead of banner on default page			
<input type="checkbox"/> Added watchdog to prevent any possibility of a freeze-up			
<input type="checkbox"/> More robust network protocol			
V1.300:			
<input type="checkbox"/> New filter algorithm for improved transparency			
<input type="checkbox"/> No longer mutes while changing filter shape or switching HPF or LPF In/Out etc			
V1.320:			
<input type="checkbox"/> Mute All from PodWare now indicated on the display			
<input type="checkbox"/> More efficient comms for faster synchronisation			
<input type="checkbox"/> More robust comms			
<input type="checkbox"/> Compatibility with more recent hardware			
V1.340:			
<input type="checkbox"/> -			
Defects corrected:			
V1.220:			
<input type="checkbox"/> 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:			
<input type="checkbox"/> Datagrams (such as metering) had too high a priority, causing slow operation on networks of more than 3 devices			
V1.260:			
<input type="checkbox"/> Could freeze-up on certain network message errors			
V1.300:			
<input type="checkbox"/> Eliminated clicks when adjusting EQs swiftly in PodWare			
<input type="checkbox"/> On a busy network, preset data was not being transferred reliably			
<input type="checkbox"/> On busy net, save preset in PodWare sometimes didn't change preset num on device			
V1.320:			
<input type="checkbox"/> -			
V1.340:			
<input type="checkbox"/> The Model Name could become damaged when using version xxx4 of Flash memory			
Installation notes:			
<input type="checkbox"/> Update to PodWare V4.02.0 or later on your computer			
<input type="checkbox"/> Make sure you update your device with the same firmware model number. Please see PodWare help for further details			
<input type="checkbox"/> Copy the file LSC2XxxxV1340.dfw to a known location on your computer			
<input type="checkbox"/> Start the PodWare application			
<input type="checkbox"/> Go On-Line to each device requiring an update, and launch the control panel for it			
<input type="checkbox"/> In the Device menu, select Update Firmware, then follow the instructions			
<input type="checkbox"/> Take great care not to disturb the device while it is reprogramming firmware since this could otherwise render the device inoperative			
<input type="checkbox"/> 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			
<input type="checkbox"/> When updating from any previous version to V1.260, the tree node for the device will turn			

red during the update process. When the device has re-started after completion of the update, go Offline then Online again.