

Product: Podware	Part No:	Version: V6.10.06
Date: 1st July 2014	Main purpose: Minor defects fixed	
V6.10.06: Features Added: <ul style="list-style-type: none">□ - Defects Corrected: <ul style="list-style-type: none">□ Alarms were being reported incorrectly in the PodWare log file – ‘Check’ was shown as ‘Fault’		
V6.10.05: Features Added: <ul style="list-style-type: none">□ PodWare now supports Snapshot Recall□ Added the EQ Palette feature□ On ASC PEQ output panels, band icons are now active buttons that switch between PEQ and All Pass Filter modes□ Added checksums to ASC Presets and a user dialogue on recall if a preset is corrupt□ Drive Module Groups panel strips with no Drive Modules assigned are now coloured differently to those strips that do□ Added OEM Hides for Stereo links on ASC panel□ PodWare now allows a preset file to be loaded offline□ Minimum ASC version supported by PodWare updated to V1.10□ Drive Module Groups panel faders now have a dB scale□ SystemView Device bars in groups now have a name as well as a type□ Faster synchronisation when going online, when opening a file online and when saving a preset□ Synchronisation in Modules view is now faster□ Tick boxes on device panels are now more distinctive□ The File Open dialog now appends details of selected device to dialog title bar Defects Corrected: <ul style="list-style-type: none">□ Fixed an issue that was allowing PodWare to change the identity of devices□ On ASC EQ panels Output 8, when APF mode is engaged for a band, the band curve is now hidden□ Fixed an issue that was freezing the width of EQ bands when using the mouse wheel□ In Drive Modules View, adding a drive module to a group now correctly updates the Drive Module Groups panel strip□ On ASC panels, the AES3 trim controls are now hidden when the input is set to Analog□ When online to an ASC, in the Setup panel, Inputs tab, PodWare now displays the current Input Source selection correctly□ Fixed an issue with Drive Module Groups panel not exiting EQ mode when a drive module was removed□ In Drive Modules view, all modules now correctly update the Drive Module Groups panel when added□ Fixed occasional crashes while using spin controls on some device panels□ Recalling a preset or snapshot while not on the main panel now updates the main panel correctly□ Fixed an issue where the Drive Module Groups panel was not syncing correctly to a new device		

- ❑ Fixed occasional crashes when changing delay units to Time
- ❑ On ASC panels, VX parameters in PodWare are now correctly updating when changed on the device
- ❑ When online, it is no longer possible to enter Drive Modules view if none of the devices found support drive modules
- ❑ Preset drop-down width now looks correct
- ❑ Both odd and even channel AES3/Analog selector buttons are now working
- ❑ ASC no longer runs fails to synchronise fully
- ❑ Fixed crash when clicking 'Locate Devices on Network'
- ❑ Fixed a crash when going online
- ❑ Fixed: Missing device names in device groups
- ❑ Fixed an issue where the IP Address conflict warning dialog was preventing the splash screen from closing
- ❑ The Preset Locked symbol is now a square box
- ❑ Fixed a problem with Red X's appearing on ASC when busy recalling presets
- ❑ Fixed: ASC Drive Module mode meters freezing on first panel after loading a second panel
- ❑ Changing an output assignment on a device is now reflected in PodWare
- ❑ Fixed an error created by recalling an offline preset
- ❑ Outputs are no longer assigned to Source None after a Preset Store operation
- ❑ Fixed: Some clipped text was visible at the bottom of the ASC panel
- ❑ Recalling a preset on an ASC control panel could fail to update the 'hidden' state of some controls
- ❑ The bottom edge of the Source control is no longer clipped on the ASC panel
- ❑ In Offline mode, some model names have been corrected

V6.8.08:

Features Added:

- ❑ Now allows OemGain and OemDelay values to be stored in .dse files on ASC

V6.8.07:

Features Added:

- ❑ To prevent potential confusion, irrelevant view modes are now hidden for Qflex users

Defects Corrected:

- ❑ Now correctly displays protection GR indication when a driver or amp is limiting

V6.8.06:

Features Added:

- ❑ Initial display of the Drive Module Groups panel is now faster than before (subsequent loads of the panel are almost instantaneous)

Defects Corrected:

- ❑ Drive Module Groups panel no longer has an issue with losing control of devices after closing and reopening
- ❑ System View Ignore Incident is now working correctly

V6.8.05:

Defects Corrected:

- ❑ Fixed occasional failure to reconnect to an Ethernet Interface (EtherBridge) after a power outage or Ethernet disconnection
- ❑ Double-digit preset numbers are now no longer partially obscured by dropdown arrows
- ❑ PodWare no longer incorrectly creates an additional Device Bar when re-connecting to an ASC device under Auto IP
- ❑ PodWare no longer occasionally crashes when using group panels

- ❑ Fixed crash when loading all panels and going offline
- ❑ Fixed an issue whereby quickly going offline/online fails to detect devices
- ❑ Fixed an occasional failure to display the properties web page for the Ethernet Interface (EtherBridge)

V6.08.03:

Defects Corrected:

- ❑ PodWare no longer sometimes crashes when a preset is recalled
- ❑ Network progress bar no longer shows unnecessarily when adjusting an ASC EQ from the curve
- ❑ After a disconnection from ASC, PodWare now reconnects automatically
- ❑ PodWare no longer sometimes has problems syncing when navigating around output pages on ASC panels

V6.08.02:

Features Added:

- ❑ Help file updated

Defects Corrected:

- ❑ ASC panel 'More' button now displaying correct text

V6.08.00:

Features Added:

- ❑ Device bars in System View now have enough space for device names of up to 12 characters
- ❑ The main toolbar Mute button now flashes when toggled on
- ❑ Now checks the status of the Windows firewall at startup, and adds an entry to the log if any problems are detected

Defects Corrected:

- ❑ The LSC panel now correctly updates its preset number when a preset is recalled on the device
- ❑ ASC O/P EQ curve on Xover page is now synced from device
- ❑ Network context LaunchAllPanels now only launches panels for the devices in that network
- ❑ Double-clicking an etherbridge network bar no longer causes all other networks to go offline
- ❑ The ASC More button no longer incorrectly says 'Less' after returning from Setup
- ❑ The Ethernet BvNet Interface (AKA Etherbridge) no longer fails to open its Network Properties dialogue (web page) if the IP address had changed
- ❑ ASC Offline Default input route now correct on Module D
- ❑ Stereo linking controls now enabled after firmware update
- ❑ ASC in Device Group panel is now showing the initial EQ settings from the device
- ❑ Dragging ASC EQ curve to -15.1dB was setting APF mode in PodWare, but in device it was -15.2dB
- ❑ ASC model name was getting changed to "Model2746" when loading a .dfa file created offline

V6.0.6:

Features Added:

- ❑ Detects incorrect firmware version on ASC48

Defects Corrected:

- ❑ Could get exceptions when opening a file
- ❑ Presets on ASC48 were not loading properly in V6.04.0
- ❑ Launch All panel was not working properly

- ❑ Could take all networks offline when one network was closed
- ❑ Changing Alarm Incident level on a Device Panel was not updating the System View indication
- ❑ ASC48 panel was not always synchronising properly when navigating
- ❑ Network Disable Incidents option was not always showing in context menu
- ❑ XiB Bridge button was not working properly

V6.0.4:

Features Added:

- ❑ Improved feature set on ASC48 models (Stereo Links, APFs)
- ❑ Added some new Models

Defects Corrected:

- ❑ Could get exceptions
- ❑ Was getting slower after extended periods of use

V6.0.2:

Features Added:

- ❑ Support for Ethernet BvNet Interface ("Etherbridge")
- ❑ OpMode dependant steering (Voiced Steering)
- ❑ Gang Steering file loading
- ❑ List networks in true alphanumeric order
- ❑ Allow Ethernet connection to be added manually
- ❑ Network-wide Locate feature

Defects Corrected:

- ❑ Could get exceptions
- ❑ Voice selection did not reliably change the displayed parameter values
- ❑ Some Preset data was missing from ASC48 clone and factory files

V6.0.1:

Features Added:

- ❑ Major facelift
- ❑ Support for ASC48 product range
- ❑ Added Module View and Module Grouping

V5.81.0:

Features Added:

- ❑ In full mode, Save Clone now saves all LSC presets

V5.80.0:

Features Added:

- ❑ Added model

V5.78.0:

Features Added:

- ❑ Added Post-Eq source select (conditional on firmware version) to XiB & LSC

Defects Corrected:

- ❑ PodWare now always able to go online when restarting following an abnormal exit
- ❑ OEM Hide tickbox contrast now better on some themes
- ❑ Store Preset panel checkbox tick now more visible on LSC
- ❑ Read-only controls now more easily distinguished from read-write controls on some themes

V5.74.0:

Features Added:

- ❑ Added models

Defects Corrected:

- ❑ XiB Panel was showing wrong Source settings when OEM hidden
- ❑ Saving a Diagnostics file (*.ddn) was not including logs

V5.72.0:

Features Added:

- ❑ Added models
- ❑ Better performance when dealing with a faulty network
- ❑ Firmware file checksum for file integrity
- ❑ Improved filtering of PodWare log entries
- ❑ Longer timeout before declaring a device missing
- ❑ Less network traffic
- ❑ Improved firmware update procedure for Qflex V1.22

Defects Corrected:

- ❑ After a Gang firmware update, new firmware version sometime didn't show
- ❑ Role number was not being appended to DeviceName in Properties view

V5.68.0:

Features Added:

- ❑ Added new models
- ❑ VxLimiter added to Dsp.NetPlus

Defects Corrected:

- ❑ Gang firmware updates could sometimes fail
- ❑ Dragging a device node to a group could sometimes select the wrong device
- ❑ A damaged Preferences file could cause an exception
- ❑ Alarm state wasn't refreshing after a temporary disconnection

V5.66.0:

Features Added:

- ❑ Better performance when dealing with a faulty network
- ❑ Added Dante Bridge support
- ❑ Can now save a diagnostics file (*.ddn)
- ❑ PodWare log file now includes the PodWare version number
- ❑ PodWare log file now shows Role numbers of multi-role devices
- ❑ Can now change the network names
- ❑ Added new models
- ❑ Tree now sorts by DeviceName rather than ModelName+DeviceName
- ❑ Maintenance messages now diverted to PodWare log

Defects Corrected:

- ❑ Could get exception when launching a group panel
- ❑ Device nodes under Group nodes were not displayed in the correct order
- ❑ Device name in the panel didn't update when changed in the Tree
- ❑ Gang firmware update wasn't using the current path

V5.64.0:

Features Added:

- ❑ Only hide filter curve features if all of its constituent parameters are hidden
- ❑ Can now double-click a network node to take it online/offline
- ❑ Added more models

- ❑ Enhancements to XiB, Dsp/NetPlus panels

Defects Corrected:

- ❑ Persistent exceptions could cause an inescapable loop
- ❑ Could show disconnections in the log in large networks
- ❑ Installing “for everyone” after a previous install “for me” caused exceptions
- ❑ Exiting was asking if you wanted to save data – now only does this when offline
- ❑ Fixed some causes of exceptions
- ❑ Could fail to resolve duplicate link addresses in a very large network
- ❑ Devices in Group node were not getting sorted
- ❑ Devices that disconnected momentarily could fail to reconnect properly

V5.60.0:

Features Added:

- ❑ Multiple-network operation
- ❑ Show Alarm state on the Tree
- ❑ New multi-device Properties page allows gang firmware update
- ❑ Added event Logging
- ❑ Enhancements for very large networks
- ❑ Add alarm level control to some devices
- ❑ Added pilot tone controls, extended maximum delay and added LPF on Qflex
- ❑ Changed max com port number to 32
- ❑ Added some new models
- ❑ Enhanced Grouping of voices Dsp.Net and Limpet keeps all the User overlays synchronised
- ❑ Don't show a para EQ section in the curve if any param for the section is hidden
- ❑ Scrollbar position is restored after updating the device tree
- ❑ Finer resolution on delay controls at higher values
- ❑ Main Help and some panel Help text updated

Defects Corrected:

- ❑ Fixed some causes of exceptions
- ❑ Could report strange Device Alert messages
- ❑ Some variants of Virtual Com Port (such as Moxa) were not working
- ❑ Windows could run out of ‘handles’ when launching many panels
- ❑ Could fail to resolve duplicate link addresses in a very large network
- ❑ XiB wrong voice indication did not show in User Defeat in user mode
- ❑ Tree shows the number of devices in the network
- ❑ Tree allows multi-selection
- ❑ Clearer offline indication on Tree
- ❑ Tree shows selected panel
- ❑ Tree shows panels launched as an icon rather than having a Panels branch
- ❑ Can navigate Tree using arrows
- ❑ Faster synchronisation when launching a panel
- ❑ Com port selection allows >Com16 and gives fuller description of the ports
- ❑ Added more models
- ❑ Minor panel improvements
- ❑ Can now change the Authorisation Code via the Preferences menu
- ❑ Minor User Interface improvements
- ❑ Now checks the .net framework version and service pack
- ❑ Loudspeaker System Controller fader ranges changed from to match device
- ❑ Added Current logs to Dsp.Net (for firmware > V1.280)
- ❑ Meters could become frozen if a device went offline at in a large network
- ❑ A device found in a large network with a duplicate link address could get ignored
- ❑ Device brand wasn't put on existing Tree nodes when adding a new brand offline

- ❑ OEM hiding not updating when a device changed voice with the panel dismissed
- ❑ Deleting text in a spin control could cause maximum parameter value to be used
- ❑ In a very large system, reconnects could fail to settle
- ❑ In a very large system, devices could drop offline
- ❑ Metering could stop functioning if a device went offline during synchronisation
- ❑ A zero length Name from file would not then allow the Name to be edited
- ❑ In a large network with much navigating, got excessive progress bar activity

V5.20.0:

Features Added:

- ❑ Qflex panel added
- ❑ Faster operation of large networks
- ❑ Minor panel additions and changes
- ❑ Full support for SysTune integration

Defects Corrected:

- ❑ Bridge mode wasn't removing 2nd channel on Dsp.Net
- ❑ Devices could sometimes disconnect/reconnect on a large system

V5.08.0:

Features Added:

- ❑ Panels added for Dsp.NetPlus and Steerable Column products
- ❑ Work around for FTDI USB driver crash
- ❑ 'Progress' faster when selecting panel tabs on a large network

Defects Corrected:

- ❑ Limpet panel was not hiding unused temperature gauges
- ❑ Double-clicking filename in file dialog could cause a button underneath to activate
- ❑ A device returning from going offline could take long time to synchronise
- ❑ Updating a device name wasn't updating the Tree name
- ❑ Changing a device name in the Tree was not updating the name in some panels
- ❑ Some hidden panel controls could remain visible until panel expanded
- ❑ File save could sometimes miss some parameters out

Installation notes:

- ❑ Microsoft XP SP3 minimum, Windows 7 or higher recommended. For Vista or XP, check that you have Microsoft .Net Framework V3.5 SP1 installed on your computer. If not, install it from the CD-Rom, or download it from: <http://www.microsoft.com/downloads>.
- ❑ Run Setup.exe from the installation medium and follow the instructions.