

Product: Limpet	Part No.: 1567	Version: V1.060
Date: 9th April 2010	Main purpose: Output gain trims, compatibility with new flash	
Features added:		
V1.020:		
<ul style="list-style-type: none"><input type="checkbox"/> More efficient protocol for faster online synchronisation<input type="checkbox"/> Logging cannot now miss protection events<input type="checkbox"/> Accuracy of temperature readings improved<input type="checkbox"/> Production test features		
V1.040:		
<ul style="list-style-type: none"><input type="checkbox"/> Compatibility with V7 hardware changes<input type="checkbox"/> PowerSave audio signal threshold level now lower<input type="checkbox"/> Input filter defaults to 12Hz High Pass when set to 'Out'<input type="checkbox"/> Input clipping now shows on the Limit indicator(s)<input type="checkbox"/> Communications made more robust<input type="checkbox"/> Various minor performance improvements		
V1.060:		
<ul style="list-style-type: none"><input type="checkbox"/> Added Output Gain trims		
Defects corrected:		
V1.020:		
<ul style="list-style-type: none"><input type="checkbox"/> -		
V1.040:		
<ul style="list-style-type: none"><input type="checkbox"/> Very low frequency Filter shapes could be slightly inaccurate		
V1.060:		
<ul style="list-style-type: none"><input type="checkbox"/> The Model Name could become damaged when using version xxx4 of Flash memory<input type="checkbox"/> 'Holes' could appear in logs		
Installation notes:		
<ul style="list-style-type: none"><input type="checkbox"/> Update to PodWare V5.40.0 or later on your computer<input type="checkbox"/> Copy the new file Limpet_1567Vxxxx.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		