

Product: XiB	Part No.: 1878	Version: V1.160
Date: 27th June 2011	Main purpose: Alarms, PSU protection	
Features added: V1.060: <input type="checkbox"/> - V1.080: <input type="checkbox"/> Overcurrent protection less obtrusive for brief events but longer for short circuits V1.100: <input type="checkbox"/> Changed UserDsp switch action to suit momentary switch used in production V1.120: <input type="checkbox"/> Maintain User mode when UserDSP switch disable is exited V1.140: <input type="checkbox"/> Alarm conditions now reported to PodWare (V5.60.0 and later) <input type="checkbox"/> Improved network performance in large networks <input type="checkbox"/> Improved Power Supply Protection <input type="checkbox"/> Improved current protection at lower temperatures <input type="checkbox"/> Indication of protection now occurs with lighter protection V1.160: <input type="checkbox"/> Added delay to alarm reporting <input type="checkbox"/> Added current limiting to improve power supply protection		
Defects corrected: V1.060: <input type="checkbox"/> The Model Name could become damaged when using version xxx4 of Flash memory V1.080: <input type="checkbox"/> Overcurrent protection was not being indicated or logged V1.100: <input type="checkbox"/> - V1.120: <input type="checkbox"/> Improved reliability of UserDSP switch reading V1.140: <input type="checkbox"/> Power Save threshold was too low, sometimes preventing entry to low power mode V1.160: <input type="checkbox"/> -		
Installation notes: <input type="checkbox"/> Update to PodWare V5.46.0 or later on your computer <input type="checkbox"/> Copy the file XiB_1878Vxxxx.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"/> In a four channel device, it will be necessary to repeat this procedure on each pair of channels		