

<b>JTL FIRMWARE VARIATIONS</b>		<b>AI220/AI221</b>
<b>VERSION</b>	<b>DESCRIPTION</b>	<b>DATE</b>
v1.00.0	Original issue.	Sept 2006
v1.00.1	Brown-out hardware feature enabled.	June 2008
v1.00.2	Text added to MU Disabled/invalid channel readings suppressed on MU and comms. Average of valid readings added. Damping of readings added with adjustable time constant. Cabinet display support added on MU port. Parameter updated event includes changes made by network communications.	July 2010
v1.00.3	Changed processor to PIC16F886 8MHz internal oscillator.	Jan 2012
v1.00.4	Alarm High & Low levels changed to Alarm 1 & 2. Alarm level 1 & 2 are settable as High or Low level alarms. Alarms individually set as Critical or Non-Critical . Certain volatile RAM items moved to bank 3. Alarm logic not enabled until all analogue channels have been read. Recall EE parameters during initialisation.	Mar 2012
v1.00.5	Migrate to version 2 hardware (PC04023) Use unified item handling for JNet comms & MU EE memory handling enhanced.	April 2014