

JTL FIRMWARE VARIATIONS		TA261
VERSION	DESCRIPTION	DATE
v1.00.0	Original issue.	Aug 2007
v1.00.1	Active sign off corrected.	Sept 2007
v1.00.2	Brown out protection added in configuration bits. Awake routine in communication module was responding to more than one unit number. Issue resolved.	Nov 2007
v1.00.3	Text added to MU Disabled/invalid channel readings suppressed on MU and comms. Average of valid readings added with high and low level alarms. Damping of readings added with adjustable time constant. Cabinet display support added to MU port. Network initiated defrost added. Network shutdown added. Contact initiated defrost added (TA260 & 262 only) Contact shutdown added (TA260 & 262 only) Parameter updated event includes changes made by network communications.	Sept 2010
v1.00.4	Migrate to PIC16F886. 8MHz internal oscillator. TA260 changed to subtype 4. TA261 changed to subtype 2.	July 2011
v1.00.5	Suppression of high temperature alarms during defrost/defrost recovery made optional.	June 2012
v1.00.6	Migrate to version 2 hardware (PC04023) Use unified item handling for JNet comms & MU EE memory handling enhanced.	Feb 2013