	TA220	
VERSION	DESCRIPTION	DATE
v0.02.6	Original issue based on TA210 v0.02.5. Changed generic type to 65, TA220 for PC03150.	July 2005
v0.02.7	Corrected display of temperatures over 99.9 °C Only relevant when using 'Hot' sensor.	June 2006
v1.02.8	Moved to PC03208 Dropped support for 'Hot' sensor. Temperature alarm on item 47 changed to delay for both single and two sensor mode.	Sept 2007
v1.02.9	Corrected bug in serial handler causing data corruption	Oct 2007
v1.03.0	Corrected bug in serial handler causing unit to awake to any unit number whose high and low bytes summed to zero.	Nov 2008
v1.03.1	Set the Brown-out reset option to eliminate corruption of EE data.	June 2008
v1.03.2	Changed processor to PIC16F886 - internal 8MHz oscillator. Parameter updated locally flag now parameter updated. Optional suppression of high temperature alarms during defrost. Text added to MU. Cabinet display support added to MU socket.	Aug 2011
v1.03.3	Moved to PC04023 Hot sensor re-added. EE memory handling enhanced.	Aug 2013
v1.03.4	Corrected bug that made reading mains digital inputs unreliable.	Sept 2013
v1.03.5	2K and 2K2 sensor types added.	Apr 2021