

JTL SOFTWARE VARIATIONS		ECED
VERSION	DESCRIPTION	DATE
v0.00.0	Original issue.	
v0.00.1	Evaporator and suction line probes added with probe selection.	
v0.00.2	Defrost termination probe selection added on item 35.	
v0.00.4	Excitation voltage test function added on item 89. Fast communications available. New executive program used. Data logging data retrieval speed increased on communications. Alarm added for all temperature probes faulty, disconnected or disabled. If the Air off probe is faulty, control is transferred to the Evaporator probe.	Mar 90
v0.00.5	Bit switch setting displayed on maintenance unit item 8. Anti-shortcycling timer added on item 48.	July 91
v0.00.6	Tempkey/Elm probe selection added on item 102. Probe upper temperature limit raised to 70C for hot gas defrost applications. Cabinet temperature ratio defaults changed to 40C for chillers and 60C for off-cycle cases.	Jan 92
v0.00.7	Log length reduced to 350 logs Item 89 - added to communications Item 79 - refrigeration hold off removed (never used) Item 60 - 12 hour defrost schedule added Item 3 - day of week removed Item 57 - defrost termination time now in minutes (max 59) instead of hours:minutes Minimum time between defrosts reduced to 30 minutes	Aug 94
v0.00.8	Real time clock register initialisation modified.	July 95
v0.00.9	Software relinked to support 93C06 serial NVRAM. No program changes.	Dec 97