

<b>JTL SOFTWARE VARIATIONS</b>		<b>CPLT</b>
<b>VERSION</b>	<b>DESCRIPTION</b>	<b>DATE</b>
v0.00.0	Original issue.	Aug 96
v0.00.1	Operation of "forced defrost" from evaporator via network controller corrected.	Sept 96
v0.00.2	Type changed to support new alarms. Low suction superheat alarm added on item 94. This is as common alarm for all suction lines. Refrigerant type added on item 157. Suction superheat indication added on items 141-143. Minimum suction superheat setting on item 144. Stage unloading ignores integral term when pressure below first stage hold on level to speed up unloading in low pressure conditions. Compressor alarm delay added using item 206. Discharge pressure control integration term frozen when fan capacity at either limit.	Aug 97
v0.00.3	Fans operation allowed for split circuit up to 13 on item 390.	Dec 97
v0.00.4	Display units for pressure can be selected as psi, bar and kPa using item 179. Internal working and protocols remain in psi. New standard library software introduced. Long term pressure averaging added. Daylight saving operation added.	Feb 99
v0.00.5	Temperature can be displayed on MU and panel display in fahrenheit using choice on item 178. Internal working and protocols remain in celsius. Defrost system display can display using the full JTL System number i.e. 201 210 etc rather than 1 or 10 on pack 200. The choice is on item 177. Defrost scheduling can be enabled for full operation in manual as well as auto control. The choice is on item 176. Error in compressor running data for JTL network corrected. Allows compressor run status to be displayed on SiteView and Outstation.	Apr 99
v0.00.6	Spelling of celsius corrected on item 178. NVRAM write handling amended to write to memory after 2 minute delay. Item 9 operation enhanced by allowing NVRAM write without delay by setting value to "1066"	May 99
v0.00.7	High pressure alarm level operation corrected. Maximum number of compressors allowed to run added for each suction line using item numbers 101 - 106. Low liquid alarm time now variable set on item 175. Compressor run time and starts per hour over last 24 hours available on items 351 - 380. Daily compressor run time and starts per hour operation corrected. Additional information available to remote stations on compressor status. Maintenance info on communications enhanced. Factory test date info added. Data on fan operation on items 390 & 391 corrected for analogue control selection.	June 2000