

JTL FIRMWARE VARIATIONS		UAIC
VERSION	DESCRIPTION	DATE
v0.00.0	Production issue	June 2013
v0.00.1	Fan control items 106 & 108 Combined into single item 108	June 2013
v0.00.2	Minimum off time for compressors extended to 180s.	June 2013
V0.00.3	Load shedding operation added. Zone number broadcast added.	Feb 2014
V0.00.4	Pic identification no added. Flag bit display graphic type added. Display back light control added. Defrost time data suppressed on MU and communications when data is invalid. Time shutdown facility added using items 238 & 239 Alarm temperature operation corrected when both air sensors faulty. Network and non-trading items trim heater control corrected	Oct 2014
V0.00.5	Lights off broadcast timer selection added on item 112. Start of time year 2012. Start address for PROM check sum redefined. End address for PROM checksum corrected. Phoenix emulation added. Signed binary word data type with application subroutine call added. Latest polling time uses this new data type. Special cases added for initial power up (1 st minute) in both Phoenix and non Phoenix modes. Call to write to NVRAM added on default write of unit nos and factory settings. Unsafe data timer initial value extended to 120 sec. Temperature difference items such as superheat, deadband, etc display on MU in fahrenheit corrected.	July 2015
V0.00.6	Phoenix operation enhanced to Phoenix 3 for Jnet comms. Unused manual lighting commands removed for clarity.	July 2016