JTL FIRMWARE VARIATIONS		HP260
VERSION	DESCRIPTION	DATE
v0.00.0	Production issue	Sept 2013
v0.00.1	Interface factory data added. No of condenser steps logging corrected. Interface modbus device number setting added.	Nov 2013
v0.00.2	Low level liquid replaces high level liquid. Low level liquid alarm added. Low level liquid holds off heat reclaim. Pressure calibration table error corrected. Output reporting error corrected. Input buffer 2 added to comms table.	Nov 2013
v0.00.3	Outside air temperature source choice added and precedence given to network temperature. Reduction gains defaults set to 0 Range change and heat reclaim differential. Logged setpoint changed to floating setpoint. Dew table used in pressure/temperature conversions.	Nov 2013
v0.00.4	Pump speed scaling error corrected. Flow proportion added for pack. Buffer capacity % used for logs. Gas outlet temperature logged. ADC values and spread data added for interface units.	Dec 2013
v0.00.5	Display and MU backlight control added. Graphical display data added for bit value presentation. Low level liquid monitored in manual mode. Disabled mode added. Outputs off when disabled. Sensor range extended to support enhanced IF52 v2 firmware	June 2014