	QATCH openQCM Real-Time FW Change Control Document				
Release Version	Date	Author	Description		
v2.6b1	06/18/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  Initial beta version for the v2.6 branch Updated build information Initial support for ILI9341 TFT touchscreen Add custom font and icon support files Move Temp Control stability checks to FW Keep track of "ready" status and label states Bug Fix: Add FW weak pullup to SDO of MAX31855 Remove support for Seven Segment Display Increase Temp Control timeout from 1 to 15 minutes Remove LED_SEGMENT pin definitions Add screensaver support for touchscreen Improve error detection of MAX31855 readings Add ledWrite() method to allow PWM led states Revert to old HW GPIO configs if not 'USE_ILI9341' Blink BLUE led during FW update instead of DP seg Re-detect HW errors on each read, no reboot req'd Flush serial data at end of calibration sweep Add UI interface support screens for ILI9341		
v2.6b1	06/20/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Bug Fix: Set proper TFT rotation for LCD orientation		
v2.6b1*	07/12/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  The source code for a half-baked version of FW v2.6b1 was released with SW v2.6b3 that indicates HEATING vs COOLING but which has a completely re-worked PID controller in the L298NHB driver which was later decided not yet ready for release due to a lack of testing and so it was not included in the v2.6b4 release. The executable "QATCH_Q-1_FW_py_v2.6b1.ino.TEENSY41.hex" in SW v2.6b3 is identical to that of the previous build and it is therefore not a high risk of this code being programmed into a device; however, you should NOT compile the FW source from SW v2.6b3 since it is only half-baked. You have been warned!		

			SWEEP PERFORMANCE:
v2.6b4	07/18/2023	A. Ross	FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Improve MAX31855 error detection and reporting - Detect TFT error on power up - Report hardware errors (if any) in "INFO" reply - Only draw idle UI on "STOP" if it was streaming - Indicate "SERVICE REQUIRED" on HW errors - Reduce unneeded UI redraws on Temp Control - Indicate HEATING vs COOLING when cycling
v2.6b5	08/24/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Ignore "-Wunused-const-variable" in icon files - Breakout icon imports into 'icons.h' header file - Rework TEMP CONTROL PID logic flows (faster) - Allow transient TEMP READ errors without stopping - Report temperature probe errors in messaging - Breakout EEPROM structures into 'NvMem' module - Move main project code into separate 'main.c' file - Main Arduino project .ino file now calls main.c stubs - Increase TEMP_AVG to 8 for more stable readings - Move function declarations from sketch to 'main.h' - Add nv_init and byte <> float conversion methods - All EEPROM read/write moved to NvMem module - Detect and HW errors to LCD on device startup - Reformat code to comply with VS Code standard - Re-write PV color on transient temp read failure
v2.6b6	09/12/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Revert L298NHB to v2.6b4 - Dynamically detect and support all HW revisions - Apply a fixed -0.75C offset when TEC on, but Idle - Set ambient temp to external temp for old PID code - Remove TEMP_AVG support, no temp averaging - Update formatting of MAX31855 library to VS Code - Set default MAX31855status = MAX_STATUS_OK - Add support for HW_Revision in NvMem library
v2.6b7	09/17/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Support for variable MAX31855 OffsetM temperature - Removed fixed -0.75C offset, in favor of OffsetM - Use OffsetM when streaming an active measure run

## FW Changes

v2.6b8	09/25/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Untested cooldown code, keep fan on for 5 mins - Allow set for OffsetM using serial commands - Detect and report voltage error on TEMP command
v2.6b9	10/03/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Add support for cooldown/venting mode - Add UI support for circular progress bar - Cooldown period changed from 5 to 4 mins - FAN_HIGH_LOW (pin 6) removed as unused - Only enter cooldown mode after stopping TEC - Trigger "auto-off" if voltage error on 1st TEC start - Auto-stop "IDENTIFY" mode on run sweep start - Remain in cooldown mode after MAX31855 fault - Remain in cooldown mode after "auto-off" (if running) - Do not enter cooldown mode if volts out-of-bounds - Pause and resume countdown UI after other activity - Perform advanced pixel updates to correct "holes" - Adjust label text and position for better uniformity
v2.6b10	10/10/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - BUG FIX: Turn off 'identify' when programming FW
v2.6b11	10/11/2023	A. Ross	BUILD DOES NOT EXIST SW v2.6b11 uses FW v2.6b10
v2.6b12	10/31/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Add support for setting REF_CLK multiplier - Dynamically set REF_CLK based on HW REV - Add support for HW REVISION 2 (30 MHZ XTAL) - Refactor LED_GREEN_PIN to LED_RED_PIN - Suppress HW errors for secondary PID devices - BUG FIX: Correctly print digits during TEMP mode

			SWEEP PERFORMANCE:
v2.6b13	11/03/2023	A. Ross	FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Increase MAX_PWR_HEAT from 150 to 200 - Increase EXT_5V voltage deviation to +/- 1V - Ignore OPEN_FAULT from MAX31855 on HW detect - BUG FIX: Ignore transient temp errors on secondary - BUG FIX: Skip "TEMP CHECK" test on secondaries - BUG FIX: Temp jumps on measurement stream start - Report internal (ambient) temp on secondary initialize - Consider temperature jumps > 5C as read errors
v2.6b14	11/10/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - TEC controller PID re-tuned for speed/overshoot - BUG FIX: Screensaver can interrupt TEC cooldown - Reduce L298NHB_AUTOOFF from 15 to 10 mins - Increase TEMP_AVG from 1 to 4 for PID control - Report external temperature resolution as 0.25 C - Pre-seed ambient temperature with internal on start - BUG FIX: TEC cooldown timer ends 2s prematurely - Detect spurious temp reads (>5C off) as bad reads - BUG FIX: Temp can be spurious for a brief period
v2.6b15	11/28/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - PID controller retuned to better track near ambient - Initial support for "MULTI" and "MSGBOX" cmds
v2.6b16	12/12/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Improved MSGBOX performance pixel drawing - Hide MSGBOX text when device in cooldown
v2.6b17	12/19/2023	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Take temperature prior to starting a sweep - No temperature reads in first 3 seconds of run

			SWEEP PERFORMANCE:
v2.6b18	01/05/2024	A. Ross	FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - BUG FIX: Temp control can pick wrong direction - Improved mode hopping performance - Internal ambient temperature is always 21C now
v2.6b19	01/15/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Decrease 'kd' for temperature PID control to 100
v2.6b20	01/23/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Add ability to tune PID parameters from SW - PID parameters are constant, ki and kd are fixed
v2.6b21	02/06/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Modified L298NHB PID controller logic - L298NHB now has standard PID logic, no "magic"
v2.6b22	02/13/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b22 uses FW v2.6b21
v2.6b23	02/21/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b23 uses FW v2.6b21
v2.6b24	02/22/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b24 uses FW v2.6b21
v2.6b25	02/26/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b25 uses FW v2.6b21
v2.6b26	02/27/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b26 uses FW v2.6b21
v2.6b27	03/01/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b27 uses FW v2.6b21

v2.6r27	03/05/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Release candidate build equivalent of v2.6b21
v2.6b28	03/13/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b28 uses FW v2.6b21
v2.6r28	03/13/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Release candidate build equivalent of v2.6b21
v2.6b29	03/19/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b29 uses FW v2.6b21
v2.6r29	03/19/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Release candidate build equivalent of v2.6b21
v2.6b30	04/09/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - FlasherX updated from v2.1 to v2.4 (hid support) - BUG FIX: Correct for rare millis() rollover issue - Calibration format modified for HID devices - Indicate "Press start then apply drop" when ready
v2.6b31	04/11/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b31 uses FW v2.6b30
v2.6b32	04/18/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Toggle D41 when toggling D5 (TEMP_CIRCUIT) - Doing this avoids a rework requirement on PCBs - D41 (TEC_SENSE) will be repurposed in the future - Detect physical presence of PHY chip at boot - Prevent TEENSY41_NE hw from using NET mode - BUG FIX: TEENSY41_NE boads report IP address
v2.6b33	05/13/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b33 uses FW v2.6b32

v2.6r33	05/13/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - FlasherX updated from v2.1 to v2.4 (hid support) - BUG FIX: Correct for rare millis() rollover issue - Calibration format modified for HID devices - Indicate "Press start then apply drop" when ready - Toggle D41 when toggling D5 (TEMP_CIRCUIT) - Detect physical presence of PHY chip at boot - BUG FIX: TEENSY41_NE boads report IP address
v2.6b34	05/17/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b34 uses FW v2.6b32
v2.6b35	05/21/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b35 uses FW v2.6b32
v2.6r35	05/21/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - No functional changes from v2.6r33
v2.6b36	05/23/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b36 uses FW v2.6b32
v2.6r36	05/23/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - No functional changes from v2.6r33
v2.6b37	05/27/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Disable Ethernet chip in NV features by default Use command 'EEPROM 4 1' to enable Ethernet - Initialize 'ambient' variable to NAN in global scope
v2.6r37	05/27/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Disable Ethernet chip in NV features by default Use command 'EEPROM 4 1' to enable Ethernet - Initialize 'ambient' variable to NAN in global scope

v2.6b38	06/07/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b38 uses FW v2.6b37
v2.6b39	06/17/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b39 uses FW v2.6b37
v2.6b40	06/25/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Remove CAL blips on left of 2nd-ary devices
v2.6b41	06/28/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b41 uses FW v2.6b40
v2.6r41	06/28/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Remove CAL blips on left of 2nd-ary devices
v2.6b42	07/09/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b42 uses FW v2.6b40
v2.6b43	07/26/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b43 uses FW v2.6b40
v2.6b44	07/30/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b44 uses FW v2.6b40
v2.6b45	08/01/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b44 uses FW v2.6b40
v2.6r45	08/01/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - No intentional changes from FW v2.6r41 - BUG: This version has a slower calibration sweep
v2.6b46	08/18/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Tread PIDs A-D as secondary devices

## FW Changes

v2.6r46	08/18/2024	A. Ross	SWEEP PERFORMANCE: FW: 1.5-7.5ms E2E: 1.5-7.5ms CAL: <2s  - Updated build information - Tread PIDs A-D as secondary devices
v2.6b47	10/03/2024	A. Ross	BUILD DOES NOT EXIST SW v2.6b47 uses FW v2.6b46