

KA.14.03 released March 2021

- MT/XS: **(Added)** Now sending COND, MCOND, ORP, PH, TEMP, AUXTEMP, and mA setpoint changes to WebAdv and onboard history
- MT/XS: **(Added)** Option for no units of measure on aux flowmeters
- MT/XS: **(Added)** mA input and flowmeter custom names to alarm screen
- MT/XS: **(Added)** Binary search for alarm and relay records
- MT: **(Changed)** Increased area to touch in Run screen to force boiler system into a sample
- MT/XS: **(Changed)** Increased Wifi buffering to improve accessing units during initial hour of connection to WebAdv via web and to allow saving of Configuration reports to WebAdvantage
- MT:**(Changed)** Post-bleed COND timer behavior with timed sampling or sample and hold
- MT/XS: **(Fixed)** Issue that caused flowmeter links to malfunction when not linked to SYS1 WM1
- MT/XS: **(Fixed)** Corrected COND blowdown, hold, and sample time formatting sent to WebAdv
- MT/XS: **(Fixed)** Issue with H11, H21 & H22 cards sending alarm records to WebAdv
- MT/XS: **(Fixed)** USB history logs now print temperature in the units are currently selected (F or C)
- MT: **(Fixed)** Issue with numbers on aux flowmeter settings screen to use incorrect UOM
- XS: **(Fixed)** Issue when viewing all alarms with an active notepad alarm
- MT: **(Fixed)** Hi and Low alarm numbers and popup issues for mA In for onboard history
- MT:**(Fixed)** Onboard sensor history log popup page numbers not updating
- MT/XS: **(Fixed)** Error in binary search that limited search range incorrectly

KA.13.09 released August 2020

- MT/XS: **(Fixed)** Issue that caused raw AD calibration value to be reported incorrectly to WebAdv via H1, H11 and H21 card
- MT/XS: **(Fixed)** Issue that caused water meter values for systems other than system 1 to be reported incorrectly to WebAdv via H1, H11 and H21 card
- MT/XS: **(Fixed)** Issue that caused notepad high and low alarm values to be sent to WebAdv without decimal precision.

KA.13.07 released May 2020

- MT/XS: **(Fixed)** Issue when setting of a 4/20mA value decimal point on WebAdv when using H1, H11 and H21 card
- MT: **(Fixed)** Issue that caused post-bleed timer source to display incorrectly in the menu pop-up
- MT/XS: **(Fixed)** Issue when MT or XS units with H comm card onboard history got full resulted incorrectly sending blank history to WebAdv

KA.13.05 released January 2020

- MT/XS: **(Added)** Timer Source variable to Ethernet interface
- MT/XS: **(Added)** Conductivity sample value held during no-flow conditions if method set to sample and hold or timed sample
- MT/XS: **(Added)** More options for UOM on mA input list (NTU for turbidity)

- MT/XS: **(Changed)** If conductivity sample method is set to TIMED or SAMPLE AND HOLD and NO FLOW is active the last active conductivity sample will be maintained as the current reading and stored in the history log.
- MT: (Fixed) Issue that caused relay 11-20 settings for H1, H11 and H21 card to not be set
- MT/XS: (Fixed) History log upload (mA input) WebAdv format
- MT/XS: (Fixed) Issue setting timer run time via WebAdv for systems 2-4
- MT/XS: (Fixed) Issue setting of limit time for bleed timers via WebAdv for all systems
- MT/XS: (Fixed) Issue with incorrect decimal point setting on WebAdv of mA Out
- MT/XS: (Fixed) Issue with sys2 alarms to be sent to WebAdv incorrectly for H1, H11 and H21 card
- MT/XS: (Fixed) Issue that caused setting of sample duration, hold time, and interval time to be set for system 1 regardless of system.
- MT/XS: (Fixed) Issue with available Wi-Fi list in Network settings
- MT/XS: (Fixed) Issue with USB history download in Web Adv format that caused incorrect alarm indicators to be saved