



# CLASSE

Date: January 24, 2021

Model: Delta PRE

Software Update Number: V1.2.5.0

## Software Update Notification

RECOMMEND UPDATING ALL UNITS.

UPDATE UNITS S/N: \_\_\_\_\_  
PLEASE ADVISE CUSTOMERS AND UPDATE UNITS ONLY WHERE APPLICABLE.

NEW FEATURES ADDED IN THIS SOFTWARE RELEASE ARE INTENDED TO IMPROVE OPERATION/PERFORMANCE. UPDATE IS OPTIONAL.

Dependencies and requirements for this software update (this info is accessible through pressing: MENU->STATUS):

\_\_\_\_\_  
**N/A**  
\_\_\_\_\_  
\_\_\_\_\_

V1.2.5.0 Release Notes: The following is list of changes since the last release of firmware.

- + : New Feature
- : Improvement
- : Bug Fix

- Improved volume control method efficiency
  - Fixed abrupt volume jump issue when combining custom *input offset* settings with balance control changes
  - Fixed audio playback crash with USB-B when using Windows 10 in conjunction with Google Chrome

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## Release History

### V1.2.1.0 (2021.01.12)

Fixed issue with the ability to rename inputs

### V1.2.0.0 (2020.12.15)

- + Added support for sending the volume and mute status to the TV for HDMI and ARC sources
- + Shown configuration setting in use on home page
- + Added a feature for different auto-standby times (20 min, 1 hour, 2 hours, 4 hours or 8 hours)
- + Subwoofer indicator added on Home screen to identify if subwoofer(s) are enabled.
  - Improved signal path environment with analog sources. Unused components are powered down.
  - Fixed issue when plugging in USB drive for a user setting backup while screen is timed out.
  - Improved handling of SPDIF sources to avoid invalid non-PCM streams that may cause freezing of the UI
  - Modified handling of HDMI board to turn on System Audio and ARC on exit from standby, irrespective of the current source.
  - Subwoofer DAC is powered down when not required.
  - Modified the UI to force subwoofer operation to Mono when Mono mode is activated.
  - Modified Balance, Mono and Tone settings to be volatile (They will reset each time the unit comes out of standby)
  - GUI responsiveness has been improved
  - Improvements on the Phono Cartridge Loading page
  - Improvements on transition from an analog line source to phono source
  - Modified delay methods on *Distance to Speakers* and Subwoofer features
  - Updated Audio Delay GUI screens (distance rather than time).
  - Updated 'VERS' RS-232 command
  - Fixed the 'tick' sound heard when muting/unmuting
  - Custom names for configurations are now showing dynamically on the Configuration Selection page within input setup.

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## Release History (continued...)

- Updated HDMI firmware
- Fixed issue with listening phono with headphones in XLR2
- Volume dampening settings corrected and set to proper default value
- Fixed issues connected with button timing
- Fixed issue where unit is briefly unresponsive when changing inputs quickly
- Fix SPDIF playback issue with certain CD players

### V1.1.0.8 (2020.01.21)

- + Added functionality for different phono modes with F-keys
- + Added functionality for Headphone X-feed with F-keys
- Updated HDMI firmware
- Improved brownout / power failure performance
- Fixed bug concerning abrupt cut of sound when navigating to source setup of the input currently used
- Fixed several audio/video detection and glitches with HDMI
- Fixed the issue of no audio when an HDMI source is selected with tone control enabled
- Fixed trailing spaces in custom name entry in CAN-BUS
- Fixed broken URL links / copyright text on web interface
- Fixed issue with *Audio Delay* appearance on the configuration pages, if a sub output is not activated
- Fixed appearance of response acknowledgements (ACK, NACK) with IP communications
- Fixed the mute/unmute bug with analog inputs in bypass mode
- Fixed the 'no audio' issue for digital sources after cycling through standby
- Fixed CEC compatibility issues with mute/unmute
- Fixed mute on startup with iOS device plugged in
- Fixed issue with switching from USB-B to Airplay at high bit-rates

### V1.0.0.0

Initial Release