

## **1 Known Issues**

- a. Meters on Front Panel Portal can get out of sync and/or out of place. Sometimes they freeze and at times they show old data or data in the wrong channels. This does not affect the audio output of the unit.
- b. Generated tone levels in alignment mode are 3dB higher than generated pink noise levels
- c. The aux output will not mute when PCM Mute is enabled for the current input and the current input format is PCM
- d. Switching to the Non-sync input while configured for format 71 (Mono C), can sometimes result in distorted audio output. The CP750 must be restarted.

## **2 Revision History**

### **Changes since 1.2.8.2**

- Aux output now functions on all inputs.

### **Changes since 1.2.7.3**

- HiN/ViN routing is now configurable via the Setup Application (version 1.3.2.0 or later) between the following two options:
  - Route Digital 1 input pair 7/8 to Aux 7/8 output (the default option)
  - Route Digital 2 input to Aux 7/8 output. In this mode, the Digital 2 input is not selectable.
- When routing Digital 2 to Aux 7/8, the Digital 2 GPI will activate Dolby 7.1 decode mode (since the Digital 2 input is not available in this mode).
- The aux output now mutes when the system is muted (e.g. using the front-panel mute button).
- Bug fix for rotating pink noise mode where Bsl and Bsr levels are 3dB too high when the system is configured for 7.1 operation.
- General stability improvements