

Previous DZR / DXS XLF Series **Firmware version information**

V1.5.0 / V1.5.1

Additional Functions

- DRZ-D models can now be added as controllable devices in ProVisionaire Design (V1.3.0 or later).
- Network Settings and/or Presets can now be excluded from Initialization. *The Network settings can be excluded from Initialization only for Dante models.

Specification changes

- The term "DELAY ALIGNMENT" on the UTILITY > DEVICE SETUP screen has been changed to "HW DELAY ALIGN."

Known issues

- When Delay Time is set using DISTANCE units (m or ft) and power is turned off/on, the displayed DISTANCE value may change by a small amount, due to a conversion error with TIME (ms).

V1.4.0 / V1.4.1

Differences between V1.4.0 and V1.4.1(Only for DZR315, DZR315W, DZR315-D, DZR315-DW)

For DZR315 (W, -D, -DW), the installed MF unit is different depending on the serial number (SER No.). Firmware V1.4.0 and V1.4.1 compensate for this difference between MF units. If the last two digits of the alphabet part of the serial number are either AA to AZ, BA to BM, YA to YZ, or ZA to ZZ, use V1.4.0. Otherwise use V1.4.1. For models other than DZR315 (W, -D, -DW), there is no difference regardless of which version you use.

Function added

- The Input Redundancy function has been added. This function automatically switches source to the analog source when a Dante line failure is detected. (Dante model only)

Specification changes

- The label of "MASTER" has been changed to "MAIN".
- The Device Information screen now displays whether the applied firmware version is for speaker unit A or unit B (DZR315 only). For more information on firmware versions, refer to the firmware compatibility table.

Bugs fixed

- Fixed an issue where, in rare cases, information would be inconsistent between the main unit screen and the built-in Dante module.
- Fixed an issue where $-\infty$ was displayed at any level when the level value was set to less than -90dB in an external control app such as ProVisionaire Control.

Known issues

- If the delay time is set with DISTANCE (m, ft), the displayed DISTANCE (m, ft) value may change when the power is turned off/on, due to a conversion error with TIME(ms).

V1.3.2 / V1.3.3

Differences between V1.3.2 and V1.3.3 (Only for DZR315, DZR315W, DZR315-D, DZR315-DW)

For DZR315 (W, -D, -DW), the installed MF unit is different depending on the serial number (SER No.). Firmware V1.3.2 and V1.3.3 compensate for this difference between MF units. If the last two digits of the alphabet part of the serial number are either AA to AZ, BA to BM, YA to YZ, or ZA to ZZ, use V1.3.2. Otherwise use V1.3.3. For models other than DZR315 (W, -D, -DW), there is no difference regardless of which version you use.

Specification changes

- Refined the lighting conditions of the [LIMIT] indicator. (DXS XLF series only)
- Refined the default setting for the display's contrast. (DXS XLF series only)

Known issues

- If the delay time is set with DISTANCE (m, ft), the displayed DISTANCE (m, ft) value may change when the power is turned off/on, due to a conversion error with TIME (ms).

V1.3.0 / V1.3.1

Differences between V1.3.0 and V1.3.1 (Only for DZR315, DZR315W, DZR315-D, DZR315-DW)

For the DZR315 (W, -D, -DW), the installed MF unit is different depending on the serial number (SER No.). The difference between V1.3.0 and V1.3.1 corresponds to this difference in MF units. If the last two digits of the alphabet part of the serial number are AA to AZ, BA to BM, YA to YZ, or ZA to ZZ, use V1.3.0; otherwise use V1.3.1. For models other than the DZR315 (W, -D, -DW), there is no difference regardless of which version you use.

Additional Function

- The hardware version can now be confirmed on the display.
- Added a function to compensate for the difference in latency when using in combination with a device having a different hardware version.

Fixed Bugs

- Solved a problem in which the version number of a mounted DZR-D/DXS-XLF-D series device may not be displayed correctly on the I/O DEVICE screen of a CL/QL series device.
- Solved some minor errors.

Known issues

- If the delay time is set with DISTANCE (m, ft), the displayed DISTANCE (m, ft) value may change when the power is turned off/on, due to a conversion error with TIME (ms).

V1.2.2

Additional Function

- (Dante models only) You can now route analog signals input to DZR-D and DXS-XLF-D for output to a Dante network.
* Dante firmware also needs to be updated to 4.1.6.7-4.1.6.5-1.1.0.

Improvements

- Improved operation when disconnecting while transmitting information to an external control device, such as ProVisionaire Control or ProVisionaire Touch.

Fixed Bugs

- Solved a problem in which the operation of the main knob to remove the panel lock was reflected immediately after the lock was removed, when the PIN code had been saved to a USB flash drive.
- Solved a problem in which some current parameters could not be loaded, when the data including AMP PRESET in DEVICE BACKUP> RESTORE FROM USB was loaded (V1.1.1 or later).

Dante models only:

- Solved a problem in which the Dante settings seemed to have changed when loading a setting file from a USB flash drive while DANTE SETUP was set to lock or DDM (Dante Domain Manager) was set to READ ONLY.
- Solved a problem in which the Dante Rx label was not set to the default value when the connecting mode to the Dante network using USB flash drive was read from Quick Config to STANDARD mode.
- Solved a problem in which the mixer (CL/QL series) was not notified that the maximum number of connectable external control devices had been reached.
- Solved the problem in which the display was not updated even after updating the IP address, when the IP address is set to DHCP and the DHCP server was started after the link local address was operated.
- Solved the following problem when using ProVisionaire Control.
 - The OVER in the Input > Analog > Meter on the ProVisionaire Control would not light.
 - Dante Input Meter on the ProVisionaire Control would be displayed about 1dB lower than the actual value.

- Solved a problem in which the following settings were not reflected when using ProVisionaire Touch.
 - Exclusive setting of INPUT (A1, A2, D1, D2) and POST EQ on the ROUTER screen
 - Some EQ Gain values
 - The Time value of INPUT>ALIGNMENT on the ROUTER screen
 - HPF/LPF frequency value on the HOME screen
- Solved some minor errors.

Known issues

- When mounted on the CL/QL series, the version number may not be displayed correctly on the I/O DEVICE screen.
- When the delay time is set to DISTANCE [m, ft], the displayed value may change when the power is turned off and on due to a conversion error with TIME [ms].

V1.1.3

Additional Function

- (Dante models only) You can now remotely mute from the TF series (V4.00 or later).

Fixed Bugs

- (Dante models only) Solved a problem in which the HPF settings were not reflected in the sound even if you changed them remotely from the CL / QL series.
- Solved a problem in which protection was not properly applied to the 2-way model*¹ HF unit and the 3-way model*² MF/HF unit. In this version, the power rating specifications have been revised. Please refer to the latest owner's manual.
- Solved some other minor problems.

*1: DZR15(-D), DZR12(-D), DZR10(-D)

*2: DZR315(-D)

V1.1.1

Additional Function

- Added a MONITOR mode to the D-CONTOUR on DZR315.

Specification Changes

- Now displays a message that a USB flash drive is not connected when selecting UPDATE FIRMWARE without connecting a USB flash drive in updating the firmware.
- The [LIMIT] indicator now turns on during the execution of “Initializing to default settings when you have forgotten your PIN code, etc.”

CAUTION

Make sure not to turn off the power switch while the [LIMIT] indicator remains lit.

- The audio is now muted until all the loading is completed when RESTORE FROM USB is selected on the DEVICE BACKUP screen.

Fixed Bugs

- Solved a problem in which tiny audio skips happen when the FREQ parameter value is changed under the situation that EQ is set to ON and GAIN is set to 0.0 dB on the EQ screen.
- Solved some other minor problems.