<u>Previous ProVisionaire Design</u> <u>and Firmware version information</u>

V1.3.0

[PC-D/DI V1.1.0]

New functions

- It is now possible to select whether to mix or separate Control and Dante connections.
 Together with the "Secondary Port" setting, up to four types of network systems can be chosen.
- Speaker data for CHR15M and CHR12 has been added.

Improvements

• Changed the string "MASTER" to "LEADER".

[MTX3/MTX5-D/MRX7-D V4.21]

Fixed Bugs

 Fixed a problem that could prevent 3rd party devices from being controlled by the External Events function.

[VXL1-16P V2.8.0]

Fixed Bugs

 Fixed a problem that could cause the patch to disappear when the VXL1-16P is rebooted with the VXL1-16P patched with the AES67 standard.

[DZR-D/DXS XLF-D V1.5.0/V1.5.1]

New functions

• Network settings and presets can now be retained during initialization.

Improvements

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

[ProVisionaire Design V1.3.0]

New functions

- The following models are supported.
 - o VXC2P
 - o DZR Series, DZR315-D, DZR15-D, DZR12-D, DZR10-D
 - o DXS-XLF Series, DXS18XLF-D, DXS15XLF-D
- The following Library has been added to the Speaker Processor component of the DME7/MRX7-D/MTX5-D/MTX3/PC series.
 - o CHR15M
 - o CHR12

- MCP1 supports the following models.
 - o VXC2P

Fixed Bugs

- The Sampling Rate Converter can now be edited in Properties when MY4-AEC or MY8-AE96S is selected in the Slot component of MRX7-D.
- Fixed some minor bugs.

V1.2.0

[DME7 V1.20]

Improvements

• Improved efficiency of DSP resource usage.

Fixed Bugs

• Fixed minor compile-related bugs.

[MCP1 V5.01]

Fixed Bugs

• Fixed a problem that could occur when remotely controlling a digital mixer from MCP1.

[ProVisionaire Design V1.2.0]

Improvements

Improved DME7 compiler.

Fixed Bugs

- Fixed a problem in which the Parameter Link Group setting was not restored when MRX7-D was synchronized using "From Device".
- Fixed a problem in which "Fade Time" setting of Snapshots was invalid on MRX7-D.
- Fixed a bug in which the URL displayed in alert information was invalid.
- Fixed a problem in which multiple TFs and TF-RACKs could not be added in MCP1.
- Fixed a bug in the "Dugan Automixer" component of MRX7-D that occasionally prevented audio from outputting from Group Mix Out.
- Fixed a problem in which the selected "BGM#" input of "Room Combiner plus Automixer"
 component of MRX7-D, did not correspond to actual audio output of the component.
- Fixed a problem in which Link Group main faders and buttons could not be assigned to DCP
 panels when double-byte characters were used in the "Parameter Link Group" name of
 MRX7-D.
- Fixed other minor bugs.

V1.1.0

[DME7 V1.10]

New Functions

- Scheduler function has been added.
- Scheduler status indication has been added to the Home screen.
- DDM (Dante Domain Manager) status indication has been added to the Home screen.

Added the following audio components -
o Program Ducker
o De-Esser
o Ping Pong Delay
The language used for the LCD front panel display can now be changed.
[MCP1 V5.0]
New Functions
The following devices are now supported and can be directly controlled from MCP1 -
o MTX/MRX Series
o DME7
o EXi8/EXo8
o TF Series
o CL Series
o QL Series
o Tio Series
o Rio Series
o RM-CR/CG/TT
o DM3/S
o DM7/C
o DSP-R10/RX/RX-EX
o CSD-R7
o DZR Series
o DXS Series

[ProVisionaire Design V1.1.0]

New Functions

- Support for MRX7-D V4.20.
- Support for Tio1608-D2 V2.00 or later.
- Support for MCP1 V5.0.
- The following functions and audio components have been added for DME7.
 - o Scheduler function
 - o Daylight Saving Time function
 - o Program Ducker component
 - o De-Esser component
 - o Ping Pong Delay component

Improvements

- "Rectangle" graphic has been added.
- "Duplicate Port Label-to the right/left" is now available, to copy labels for multiple selected ports simultaneously.
- "Edit Port Label" has been added to the context menu of the DME7/MRX7-D component to allow batch port renaming.
- Matrix component window size can now be expanded.

Fixed Bug

 Fixed a problem with DME7 that prevented compilation when a 16 channel AEC component was used.

V1.0.1-2

Improvements

[DME7 V1.03]

Improved waveform integrity of the internal clock.

The firmware update will take about 15 minutes. Do not turn off the unit until the update is complete.

[PC-D Series V1.0.6]

To accommodate changes in parts used.

To accommodate the new parts, the startup time of the PC-D/DI series will be extended, for products produced before the change.

[ProVisionaire Design V1.0.1]

There are no new features or fixes.

V1.0.1

[ProVisionaire Design V1.0.1]

Fixed Bugs

Fixed a bug that could cause the level meter to not work in MTX3, MTX5-D, EXi8, and Exo8
editors.

- Fixed a problem in which the settings were lost after assigning [MTX Source Select]>Input
 Ch Send ON to the DCP switch, sending data to the device, and then performing
 synchronization with "from Device".
- Fixed a problem in which the Lower Limit and Upper Limit could not be set when [MTX Level] and [MTX Send Level] were assigned in the GPI Input dialog.

[DME7 V1.02]

Fixed Bugs

Fixed a problem in which Dante settings were not initialized when initializing the main unit,
 even though the "Initialize Dante Settings" setting was selected.

V1.0.0

[DME7 V1.01]

Fixed Bugs

- Fixed a problem with the processing of the Notch FBS Component.
- Fixed the remote control protocol responses for the following commands, when an SD card
 is not loaded in the device or when the specified file is not played.
 - event PROC:AudioPlayerTransport operation=play
 - o event PROC:AudioPlayerTransport operation=stop
 - o event PROC:AudioPlayerTransport operation=next
 - event PROC:AudioPlayerTransport operation=prev
- Fixed a problem in which the remote protocol command "mtrstart" could not get meter data for a Matrix Mixer component if more than 151 channels were used.

- Fixed a problem in which the following remote protocol commands could not operate files in the root directory of the SD card.
 - o event PROC:AudioPlayerTransport operation=play
 - o event PROC:AudioPlayerTransport operation=stop
 - o event PROC:AudioPlayerTransport operation=next
 - o event PROC:AudioPlayerTransport operation=prev
- Also, corrected the response message for the command "event"
 PROCOC:AudioPlayerGetCurrentSong" to get song information while playing from the root directory.