

# **Previous ProVisionaire Amp Editor and firmware version information**

## **V1.0.0 for Win 11/10 and firmware (4)**

### **ProVisionaire Amp Editor V1.0.0**

- V1.0.0 is the first released version.
- Now supports Windows 11.

### **Known Issue**

- If the TCP port number for data collection of ProVisionaire Monitoring Service is set to 1 on the ProVisionaire Monitoring Service Settings view, the System Monitor window may not be displayed.

### **PC-D / PC-DI series**

### **Important Notices**

- The latency value has changed from V1.0.3 due to internal specification changes. To match the latency values between multiple PC-D / DI Series amplifiers in the same system, make sure to update to a compatible firmware version, such as the latest firmware. (Please refer to the Compatibility List)

- Due to hardware compatibility, you may not be able to downgrade to V1.0.2 or older. In this case, when the update is executed, “file incompatible” appears on the display of the PC-D / DI unit, and the update is interrupted.

### **Additional Function in V1.0.5**

- Added the following speaker data to SPEAKER PROCESSOR.
  - VKE series \*1
  - VC series \*2
  - VCN series
  - VXH series
- \*1: VKE Series is not sold in US, EU, and Japan.
- \*2: VC Series is not sold in Japan.

### **Fixed bugs**

- Solved a problem in which the delay time differed between ON and OFF depending on the internal hardware specifications, even if the “TIME” in the DELAY menu of SPEAKER PROCESSOR is set to “0.00ms”.
- Solved some minor bugs.

### **Additional Function in V1.0.4**

- Added CHR Series to speaker presets.

### **PC-D / DI series V1.0.3**

- Latency value has changed due to internal specification changes.

### **Fixed Bugs in V1.0.3**

- Solved a problem in which the version number of a PC-D / DI Series unit may not be displayed correctly on the Device Control screen of a CL/QL series console.

### **Improvements in V1.0.3**

- Improved communication quality when Wi-Fi signal is unstable.

### **New Functions in V1.0.2**

- Now supports the “ProVisionaire Monitoring Service.”
- Added VXC2F and VXC8S library in SPEAKER PROCESSOR.

### **Fixed Bugs in V1.0.2**

- Fixed a problem in which the time information of the event log when the power was turned off was not displayed correctly.
- Fixed a problem in which alerts accrued or canceled after returning to the HOME screen with the HOME / MENU key did not remain in the log list correctly.
- Fixed a problem which prevented the PC series from being found in ProVisionaire Amp Editor when excessive Sensing Data used in the ProVisionaire Monitoring Service accumulated over a long period of operation.

### **XMV series V4.10**

#### **Fixed bugs**

- Fixed a problem that the Dante module may affect other TCP communication when restarting the MTX5-D, MRX7-D, XMV series, or DHCP server.

## **PC-D/DI series Dante Firmware**

### **Fixed Bugs in V4.2.7.1-4.0.4.8-1.0.1**

- Solved a problem in which the Dante module might affect the other TCP communication when the unit and the DHCP server were restarted.

## **NOTICE**

- The Dante model devices uses Dante BrooklynII or Dante Bradway.  
Refer to the Audinate website (English) for details on the open - source licenses for the particular software.  
<https://www.audinate.com/software-licensing>
- You use the Dante Controller to set up the Dante settings. When you change a setting by Dante Controller, please refer to the help function or user's guide of Dante Controller.
- The names of XMV series models that support Dante are displayed as "XMVxxxx-D" in the Dante Domain Manager.
- In the Dante model, Dante Device Labels can be changed arbitrarily and permanently.  
However, since the five initial characters are used for device identification (decided by UNIT ID), they should not be changed. The 6th character and subsequent ones can be changed arbitrarily.  
Moreover, the following rules concerning Dante Device Labels are common to all Dante devices (and not just this one):

- Conventional characters (alphabetical uppercase or lowercase), numerals, or hyphens (-) can be used.
- A maximum of 31 characters can be entered.
- If the CLOCK setting is incorrect on the PC series, the incorrect RUN TIME (total operating time) will be stored if the device is set to standby before being corrected to the correct date / time.
- ALART # 42 “Input D \* Change To 2nd” may occur when the power is restarted in the Redundant Backup mode on the PC series.
- Set different port numbers for [TCP port number for view of ProVisionaire Monitoring Service] and [TCP port number for data collection of ProVisionaire Monitoring Service] on the [ProVisionaire Monitoring Service Settings] view.

## **V1.0.0 for Win 11/10 and firmware (3)**

### **ProVisionaire Amp Editor V1.0.0**

- V1.0.0 is the first released version.
- Now supports Windows 11.

### **Known Issue**

- If the TCP port number for data collection of ProVisionaire Monitoring Service is set to 1 on the ProVisionaire Monitoring Service Settings view, the System Monitor window may not be displayed.

### **PC-D / PC-DI series**

## **Important Notices**

- The latency value has changed from V1.0.3 due to internal specification changes. To match the latency values between multiple PC-D / DI Series amplifiers in the same system, make sure to update to a compatible firmware version, such as the latest firmware. (Please refer to the Compatibility List)
- Due to hardware compatibility, you may not be able to downgrade to V1.0.2 or older. In this case, when the update is executed, “file incompatible” appears on the display of the PC-D / DI unit, and the update is interrupted.

## **Additional Function in V1.0.4**

- Added CHR Series to speaker presets.

## **PC-D / DI series V1.0.3**

- Latency value has changed due to internal specification changes.

## **Fixed Bugs in V1.0.3**

- Solved a problem in which the version number of a PC-D / DI Series unit may not be displayed correctly on the Device Control screen of a CL/QL series console.

## **Improvements in V1.0.3**

- Improved communication quality when Wi-Fi signal is unstable.

## **New Functions in V1.0.2**

- Now supports the “ProVisionaire Monitoring Service.”
- Added VXC2F and VXC8S library in SPEAKER PROCESSOR.

## **Fixed Bugs in V1.0.2**

- Fixed a problem in which the time information of the event log when the power was turned off was not displayed correctly.
- Fixed a problem in which alerts accrued or canceled after returning to the HOME screen with the HOME / MENU key did not remain in the log list correctly.
- Fixed a problem which prevented the PC series from being found in ProVisionaire Amp Editor when excessive Sensing Data used in the ProVisionaire Monitoring Service accumulated over a long period of operation.

## **XMV V4.00**

- No change in this version; however, the firmware version number is updated to match other devices.

## **NOTICE**

- The Dante model devices uses Dante BrooklynII or Dante Bradway.  
Refer to the Audinate website (English) for details on the open - source licenses for the particular software.  
<https://www.audinate.com/software-licensing>
- You use the Dante Controller to set up the Dante settings. When you change a setting by Dante Controller, please refer to the help function or user's guide of Dante Controller.

- The names of XMV series models that support Dante are displayed as “XMVxxxx-D” in the Dante Domain Manager.
  - In the Dante model, Dante Device Labels can be changed arbitrarily and permanently. However, since the five initial characters are used for device identification (decided by UNIT ID), they should not be changed. The 6th character and subsequent ones can be changed arbitrarily.
- Moreover, the following rules concerning Dante Device Labels are common to all Dante devices (and not just this one):
- Conventional characters (alphabetical uppercase or lowercase), numerals, or hyphens (-) can be used.
  - A maximum of 31 characters can be entered.
- If the CLOCK setting is incorrect on the PC series, the incorrect RUN TIME (total operating time) will be stored if the device is set to standby before being corrected to the correct date / time.
  - ALART # 42 “Input D \* Change To 2nd” may occur when the power is restarted in the Redundant Backup mode on the PC series.
  - Set different port numbers for [TCP port number for view of ProVisionaire Monitoring Service] and [TCP port number for data collection of ProVisionaire Monitoring Service] on the [ProVisionaire Monitoring Service Settings] view.

## **V1.0.0 for Win 10 and firmware (2)**

### **ProVisionaire Amp Editor V1.0.0**

- V1.0.0 is the first released version.



## **Known Issue**

- If the TCP port number for data collection of ProVisionaire Monitoring Service is set to 1 on the ProVisionaire Monitoring Service Settings view, the System Monitor window may not be displayed.

## **PC series V1.0.2**

### **New Functions**

- Now supports the “ProVisionaire Monitoring Service.”
- Added VXC2F and VXC8S library in SPEAKER PROCESSOR.

### **Fixed Bugs**

- Fixed a problem in which the time information of the event log when the power was turned off was not displayed correctly.
- Fixed a problem in which alerts accrued or canceled after returning to the HOME screen with the HOME / MENU key did not remain in the log list correctly.
- Fixed a problem which prevented the PC series from being found in Provisionaire Amp Editor when excessive Sensing Data used in the ProVisionaire Monitoring Service accumulated over a long period of operation.

## **XMV V4.00**

- No change in this version; however, the firmware version number is updated to match other devices.

## NOTICE

- The Dante model devices uses Dante BrooklynII or Dante Bradway.

Refer to the Audinate website (English) for details on the open - source licenses for the particular software.

<https://www.audinate.com/software-licensing>

- You use the Dante Controller to set up the Dante settings. When you change a setting by Dante Controller, please refer to the help function or user's guide of Dante Controller.
- The names of XMV series models that support Dante are displayed as "XMVxxxx-D" in the Dante Domain Manager.
- In the Dante model, Dante Device Labels can be changed arbitrarily and permanently. However, since the five initial characters are used for device identification (decided by UNIT ID), they should not be changed. The 6th character and subsequent ones can be changed arbitrarily.  
  
Moreover, the following rules concerning Dante Device Labels are common to all Dante devices (and not just this one):
  - Conventional characters (alphabetical uppercase or lowercase), numerals, or hyphens (-) can be used.
  - A maximum of 31 characters can be entered.
- If the CLOCK setting is incorrect on the PC series, the incorrect RUN TIME (total operating time) will be stored if the device is set to standby before being corrected to the correct date / time.
- ALART # 42 "Input D \* Change To 2nd" may occur when the power is restarted in the Redundant Backup mode on the PC series.

- Set different port numbers for [TCP port number for view of ProVisionaire Monitoring Service] and [TCP port number for data collection of ProVisionaire Monitoring Service] on the [ProVisionaire Monitoring Service Settings] view.