

# Previous ProVisionaire Control KIOSK version information

## ProVisionaire Control V3.0.0

### New Functions

- Now supports ProVisionaire Touch KIOSK V3. Transfer controller file created with ProVisionaire Control to iPad and run it with ProVisionaire Touch KIOSK.
- Added the grouping function.
- The appearance (style) of the widget can be set to import / export / default (Master Style).
- Added a function to repeatedly change the property that was performed last time and apply it to the next widget.
- In the design mode, assigning parameters are displayed as tooltips when mousing over to the widget.
- The channel name of each model can be assigned to the Value widget. (\*1)
- The XMV series output current and Limiter status can be displayed. Make sure to change the XMV series firmware to V3.30 or later.
- Now supports the detection indicator of Audio Detector of MRX7-D.
- Now supports playback of audio file in SD card in the MTX / MRX series.
- Added the following widgets:  
Inc / Dec button, Direct Play button, Play Info, Transport, Track List, Value, Indicator, Image
- Now supports the NXAMPmk2, Rio3224-D2, Rio1608-D2, and VXL series “P” models.

\*1) Displayed channel name list

	CL series, QL series	TF series	MTX series	XMV series
Input Ch Name	✓	✓	✓	-

ST Input Ch Name / Stereo Input Ch Name	✓	✓	✓	-
Direct Input Ch Name	-	-	✓	-
Fx Return Ch Name	-	✓	✓	-
Aux Ch Name	-	✓	-	-
Mix Ch Name	✓	-	-	-
Matrix Ch Name	✓	-	-	-
ZONE Name	-	-	✓	-
Stereo Ch Name	✓	✓	-	-
Sub Ch Name	-	✓	-	-
Matrix Ch Name	-	✓	-	-
DCA Name	✓	✓	-	-
Mute Master Name	✓	-	-	-
Output Ch Name / Ch Name	-	-	✓	✓

## Improvements

- In the "Devices" area, you can rearrange the devices in ascending / descending order.
- You can change the direction of the text.
- The following font groups cannot be selected when selecting a font.  
FixedSys, Modern, MS Serif, Roman, Script, Small Fonts, System, Terminal

## Fixed Bugs

- Fixed a problem in which the digital input meters of XMV series does not work.
- Fixed a problem in which automatically detected devices may be deleted from "Devices" area due to disconnection of LAN cable.

- Fixed a problem when display widgets (such as Line and Polygon) are close arranged after arranging operation widgets (such as Button and Slider) an operation widget cannot be operated by KIOSK.
- Fixed a problem when a window is moved to other displays under a multi-display environment with different resolutions, the window may not be displayed.

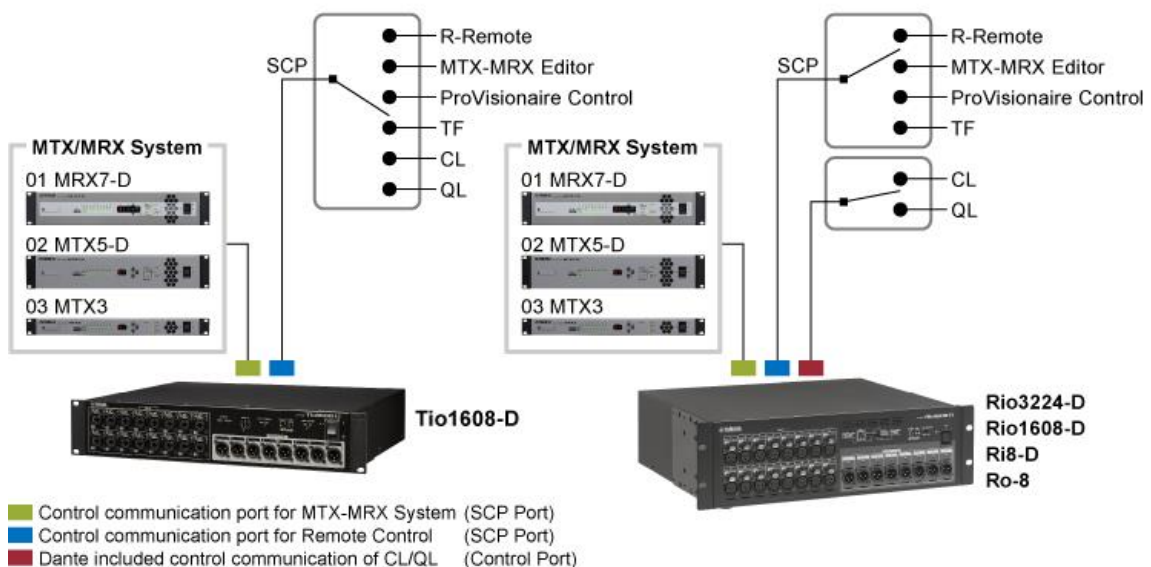
## Known issues

- Tio1608-D not supported by ProVisionaire Touch KIOSK can be exported. Display cannot be shown correctly with Value widget etc.
- Even if Shape is made Polygon with the Indicator widget, it cannot be transformed.
- When Tri Color is selected in the Meter widget, Gradient is not applied.
- If the name of the network card contains multibyte characters, the Network Card Name is garbled on the "Network" tab of the "Setup" dialog.

## NOTICE

- When Tio1608-D is included in an MTX/MRX system, the Tio1608-D cannot carry out concurrent connection of CL, QL, TF, R Remote, MTX-MRX Editor, ProVisionaire Control, and ProVisionaire Control KIOSK.
- Moreover, when the Tio1608-D and/or R series (AD/DA) are included in an MTX/MRX system, TF, MTX-MRX Editor, R-Remote, ProVisionaire Control, and ProVisionaire Control KIOSK cannot carry out concurrent connection.

## SCP Port of Tio/Rio



# ProVisionaire Control V1.0.0

- First release version.

## Known issues

- If a window is moved to other displays under a multi-display environment with different resolutions, a window may not be displayed.

In this case, a window can be redisplayed in the following steps.

1. Press the <Shift> key and right-click on the icon of ProVisionaire Control on a task bar, and select [Move].
  2. Press either of the cursor keys to move the window to the position of the mouse cursor.
  3. After moving the window, click to fix the moving location.
- If display widgets, such as Line and Polygon, are close arranged after arranging operation widgets, such as Button and Slider, an operation widget cannot be operated by KIOSK. For example, if it is Line, the rectangle which encloses the starting point and a terminal point, the diagonal line serves as the range.  
An operation widget can be operated by moving the display widget to the back.
  - If you increase the font size with a bitmap font (such as Terminal), Label and others may not be displayed with [Zoom Origin].

If you select without [Zoom Origin], the text will be displayed.

## NOTICE

- When Tio1608-D is included in an MTX/MRX system, the Tio1608-D cannot carry out concurrent connection of CL, QL, TF, R Remote, MTX-MRX Editor, ProVisionaire Control, and ProVisionaire Control KIOSK.
- Moreover, when the Tio1608-D and/or R series (AD/DA) are included in an MTX/MRX system, TF, MTX-MRX Editor, R-Remote, ProVisionaire Control, and ProVisionaire Control KIOSK cannot carry out concurrent connection.

## SCP Port of Tio/Rio

