


NEC Multisync Displays


Displays



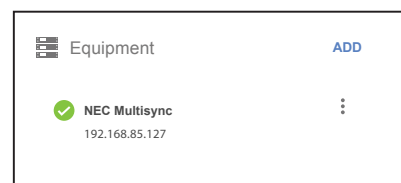
The NEC Multisync family of displays can be controlled with Mira Connect™, Aveo Systems' smart control appliance.

Mira Connect communicates and controls the NEC Multisync displays over an Ethernet connection.

To integrate with Mira Connect, add the NEC Multisync display to a room in Mira Portal (<https://mira.aveosystems.com>), enter the IP address of the display and press 'add equipment'. Mira Connect will connect to the NEC Multisync display and show the status of the connection. Mira Portal will show the equipment status as a green circle if the connection is valid, otherwise the warning symbol, , will appear indicating the IP address is not correct.

To specify which video inputs are used on the display, select Edit from the device's  menu, select the Video Inputs tab and enable an input, select an icon, and enter text labels for the desired inputs. This will create a display menu as shown on the next page.

See the [Mira Connect Administrators Guide](#) for more information about using Mira Portal to set up Mira Connect.



Important information about the integration is summarized below.

Control Interface

Network connection with TCP, port 7142.

If RS-232 control is required, please contact us.

Volume Control

There is no support for volume control of the display. Use a DSP audio conference device or video conferencing system for volume control.

Supported Models

Mira Connect supports the NEC Multisync family displays including: NEC LCD monitors, MultiSync P402, P462, P552, P702, V422, V462, V551, V651, V322, V652, V552, X461S, X551S, X401S, X463UN, X551UN, V463, V423, X462S, X552S, X462UNV, V801

Software Versions

Tested with NEC Multisync V323-2 device

Configuration

To enable a display menu on Mira Connect, enable the desired video inputs, select an icon, and set the text labels. The display menu will be built and previewed on the Video Inputs tab within Mira Portal. An optional display name may be entered which is useful if you have multiple displays in a room.

The screenshot shows the 'Update Equipment' configuration page. At the top, there are dropdown menus for 'Equipment Type *' (set to 'NEC MultiSync') and 'Model *' (set to 'V323-2'), along with a 'Simulate equipment' checkbox. Below this, there are two tabs: 'CONNECTION' (with a green checkmark) and 'VIDEO INPUTS' (with a blue checkmark). The 'VIDEO INPUTS' tab is active, showing a 'Select inputs:' section with two rows. The first row is for 'DVI' (checked) with a monitor icon and the label 'DVI INPUT'. The second row is for 'HDMI' (checked) with a monitor icon and the label 'HDMI INPUT'. Both rows have a 'Description (Optional)' field. To the right is a 'Menu Preview' section with a text box and a 'Select source:' dropdown menu. The dropdown menu is open, showing 'DVI INPUT' (highlighted in blue) and 'HDMI INPUT'. At the bottom right, there are 'CANCEL' and 'UPDATE EQUIPMENT' buttons.

For more information please contact our Sales Department at sales@aveosystems.com.

About Aveo Systems

Aveo Systems is a leading provider of intuitive and easy-to-use solutions for audio, video, and collaboration, improving how systems are used and managed by customers world-wide.



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