Table of Contents

**Overview** .................................................................................................................................................3
  How is the MPS4 Elite Module installed on the remote control? ..........................................................3
  What can the MPS4 Elite Module Do? .................................................................................................3

**Getting Ready** ..........................................................................................................................................3

**Programming your MX-6000 Remote Control** ......................................................................................3
  Steps to integrate the MPS4 Elite Module ............................................................................................4
Overview
This document describes the procedure for integrating the NuVo MPS4 Elite on a URC MX-6000 Remote Control. This manual will guide you through the process of installing the module on your programming PC and programming the remote control with the MPS4 Elite module using URC’s CCP program.

How is the MPS4 Elite Module installed on the remote control?
In order to install the module on your MX-6000 remote control, you must first run the installation program on your programming computer. This program can be downloaded from the NuVo Dealer Resource Center within Software Downloads, Music Port, or you can type URC into the search field. You must have Universal Remote Controls CCP program already installed.

What can the MPS4 Elite Module Do?
The MPS4 Elite module enables you to browse and playback local media as well as streaming media sources like Pandora, RadioTime and Sirius XM Radio. During playback the module displays metadata (Album, Artist, and Track), album art, and track playback progress.

You can also program the volume and mute buttons on the MX-6000 in “punch-through” mode to control the volume and mute functions in the local room via IR. If “punch-through” mode is not programmed, the module will attenuate volume on the MPS4 Elite outputs.

Getting Ready.
Before programming the MX-6000 remote control, your MPS4 Elite should be configured with a static IP address and should be running on your local network.

Programming your MX-6000 Remote Control.
Once the MPS4 Elite module has been installed on your programming PC, programming the MX-6000 Remote Control is as simple as selecting the module from the list of two-way devices in CCP and supplying the IP address, control port (default of 5004) and specifying the output you want to control.

You can insert multiple copies of the module to enable control of multiple outputs on the server.
Steps to integrate the MPS4 Elite Module.

1. Select (or create) the page where you would like to create a button to control one or more of the MPS4 Elite outputs.
2. On the toolbar at the top of the page, select “Create & Name Devices”.
3. In the Device Name, type in the name that you would like to appear on the Remote Control, i.e. “MPS4 Music Player A”.
4. For Category, Select **Two-Way**, for Brand, Select **NuVo Technologies**.
5. On the window to the right of the page view, you will see the NuVo MPS4 module. Drag it onto your page where you want it to appear, and select the Save button and close the program dialog box.
6. A new two-way device will appear in the pane on the left side, click on it.
7. In the properties pane on the right side, insert the IP address of your server and the control port (5004).
8. In the Parameters text box, type in the name of the Output on the MPS4 Elite that you want to control with this device module. Possible values are
   a. **Music_Server_A** – this is Analog output “A”
   b. **Music_Server_B** – this is Analog output “B”
   c. **Music_Server_C** – this is Analog output “C”
   d. **Music_Server_D** – this is Analog output “D”