



**Vanco EVMX8X8 and EVMX4X4 URC Driver**  
V1.0 rev20160408

**Overview**

This document details how to integrate a Vanco EVMX8X8 or EVMX4X4 HDMI Matrix into URC systems.

Ensure that you have setup and can control your Vanco EVMX8X8 or EVMX4X4 HDMI Matrix with the controls on the front of the matrix. This driver communicates with the Vanco EVMX8X8 or EVMX4X4 HDMI Matrix using either RS-232 or TCP/IP, and requires that it be connected to the URC system in order to control it.

**Installation**

- Add the URC driver to Accelerator's "CustomDrv" folder, located in Documents\Universal Remote Control, Inc\URC Accelerator.
- Add the driver to your project. Select the driver from IP Database for TCP/IP control or RS232 Database for Serial control. **(Accelerator STEP 4)**
- If using RS232, select the connected RS232 Port **(Accelerator STEP 5)**. If using TCP/IP, enter the IP address of the matrix under "Non URC Device". **(Accelerator STEP 6)**.
- Configure the inputs and outputs under "INPUTS". **(Accelerator STEP 7)**
- Accelerate menus. **(Accelerator STEP 10)**
- Configure macros, device specific functions are available for each output. **(Accelerator STEP12)**
- Download and Test!

