

# Simplified M88KT Switcher

## Crestron Home™ Driver

**Base Model:** M88KT

**Device Type:** AV Switcher

**Version:** 1.1.3

---

## Notes & Recommendations

This driver will control routing inputs and outputs for the device, it is built to control 8 inputs and 8 outputs. This driver will control the volume for the outputs and the ability to mute and unmute outputs, too.

---

## System Requirements and dependencies

- Crestron Home v3.010.0098
- AV Framework v12.00.006.0000

This driver comes with a 2-hour trial license. You can purchase a full license at <https://digitalautomation.us/product/extron-mav-plus-series-av-switcher-crestron-home-driver/>

For additional information for this driver please visit the FAQs section on our website.

## Installation/Upgrade Instructions

### Hardware Setup

- Please make sure you set the IP address of the main controller to a static IP on the same subnet as your Crestron home processor.
- 

## Supported Features

- Outputs
    - 8x HDMI
    - 8x Audio
  - Inputs
    - 8x HDMI
    - 8x Audio
  - Volume Control
    - Volume and mute control for outputs
- 

## Test Environment

- Crestron Home v3.010.0098
  - AV Framework v12.00.006.0000
- 

## Supported Models

- M1616
- M44KT
- M44SL
- M88KT
- M88SL
- RM42C
- RM44C
- RX44KT

## Contact Information

If you have any questions please contact us at [drivers@digitalautomation.us](mailto:drivers@digitalautomation.us)

---

## Version History

### **1.0.0**

1/17/2022

Initial release

### **1.1.2**

2/18/2022

Bug fixes, cleaned up issues with commands

### **1.1.3**

6/10/2023

Supported models updated

---

## Licensing and Copyright Information

All product names, logos, brands, trademarks, and registered trademarks are the property of their respective owners. All company, product, and service names used in this manual are for identification purposes only. Use of these names, trademarks, and brands do not imply endorsement.

Certain Crestron products contain open-source software. For specific information, please visit [www.crestron.com/opensource](http://www.crestron.com/opensource)