



**KRAMER@WORK**  
MEETING ROOM SOLUTIONS

# KRAMER MAESTRO COMPLETE ROOM AUTOMATION

**Designed for IT**

Kramer Maestro, an innovative software enhancement for Kramer products that creates automated meeting room environments with minimal end-user intervention. Maestro is easy to configure and manage remotely, reducing service calls and saving IT managers valuable time and resources.



---

# MAESTRO ROOM AUTOMATION MANAGEMENT

- Easy to configure for any room scenario
- Remote, centralized room automation
- Simple remote monitoring & management
- Minimal user intervention
- Define actions based on schedule
- User-friendly interface



---

## TRIGGER ACTIONS BASED ON PREDEFINED EVENTS

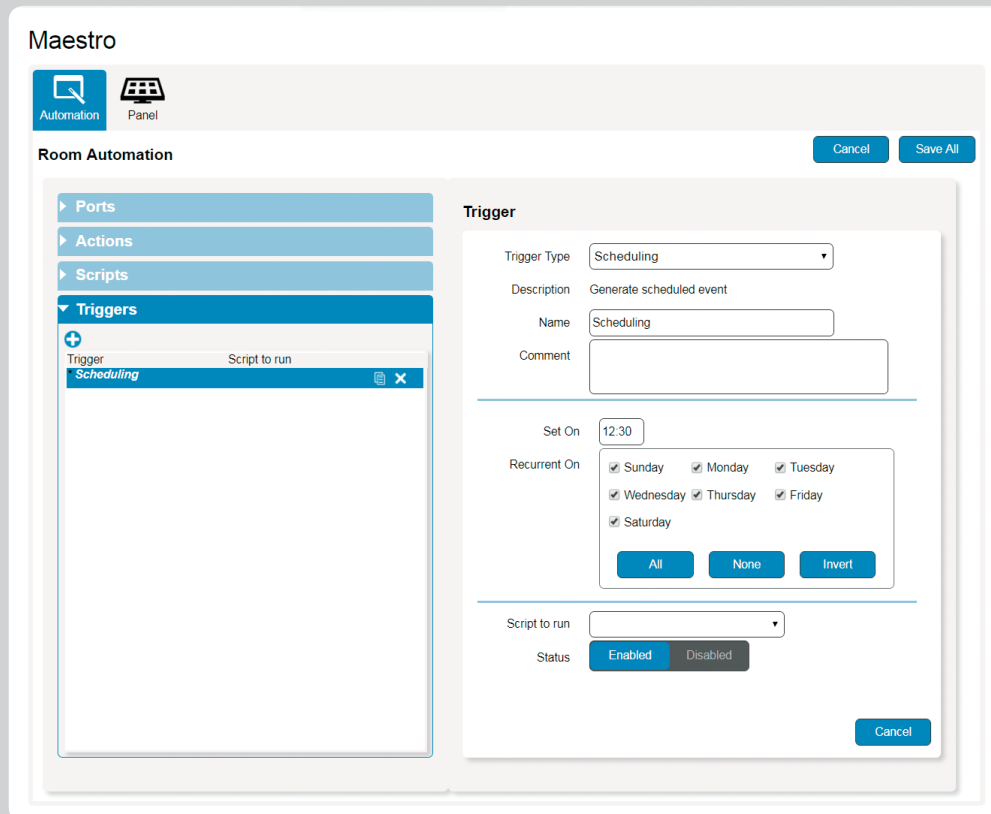
Maestro creates a series of actions based on a pre-defined event, or trigger, like plugging in a laptop, defining an action based on the schedule, for example turning off all the room devices after work hours, or motion detection. These events can trigger actions such as turning on computers (via Wake-on-LAN) and turning on and off lights, projectors, displays, video sources, and additional device commands. Button Press triggers: when pressing the device buttons (including step-in) customized actions can be set.

Integrated with Kramer's dynamic database of device drivers, there is no end to the types of actions Maestro can perform. Maestro enables automated control over a variety of port types: RS-232, Ethernet, GPIO, relay, and IR.



# DEFINE ACTIONS BASED ON SCHEDULE

With Maestro's user-friendly interface, you can schedule events and actions based on the time of the day. For example: turn on the light and projector during work hours and turn them off after work hours.



The image shows the Maestro Room Automation interface. On the left, a sidebar lists navigation options: Ports, Actions, Scripts, and Triggers. The Triggers section is expanded, showing a list of triggers with 'Scheduling' selected. The main panel is titled 'Room Automation' and contains a 'Trigger' configuration form. The form includes fields for Trigger Type (Scheduling), Description (Generate scheduled event), Name (Scheduling), and Comment. Below these, there are fields for Set On (12:30) and Recurrent On (all days of the week). At the bottom, there is a Script to run dropdown and a Status toggle (Enabled/Disabled). Buttons for Cancel, Save All, and a specific Cancel button are visible.

Maestro

Automation Panel

Room Automation

Cancel Save All

Triggers

Trigger Script to run

Scheduling

Trigger

Trigger Type Scheduling

Description Generate scheduled event

Name Scheduling

Comment

Set On 12:30

Recurrent On

☒ Sunday ☒ Monday ☒ Tuesday

☒ Wednesday ☒ Thursday ☒ Friday

☒ Saturday

All None Invert

Script to run

Status Enabled Disabled

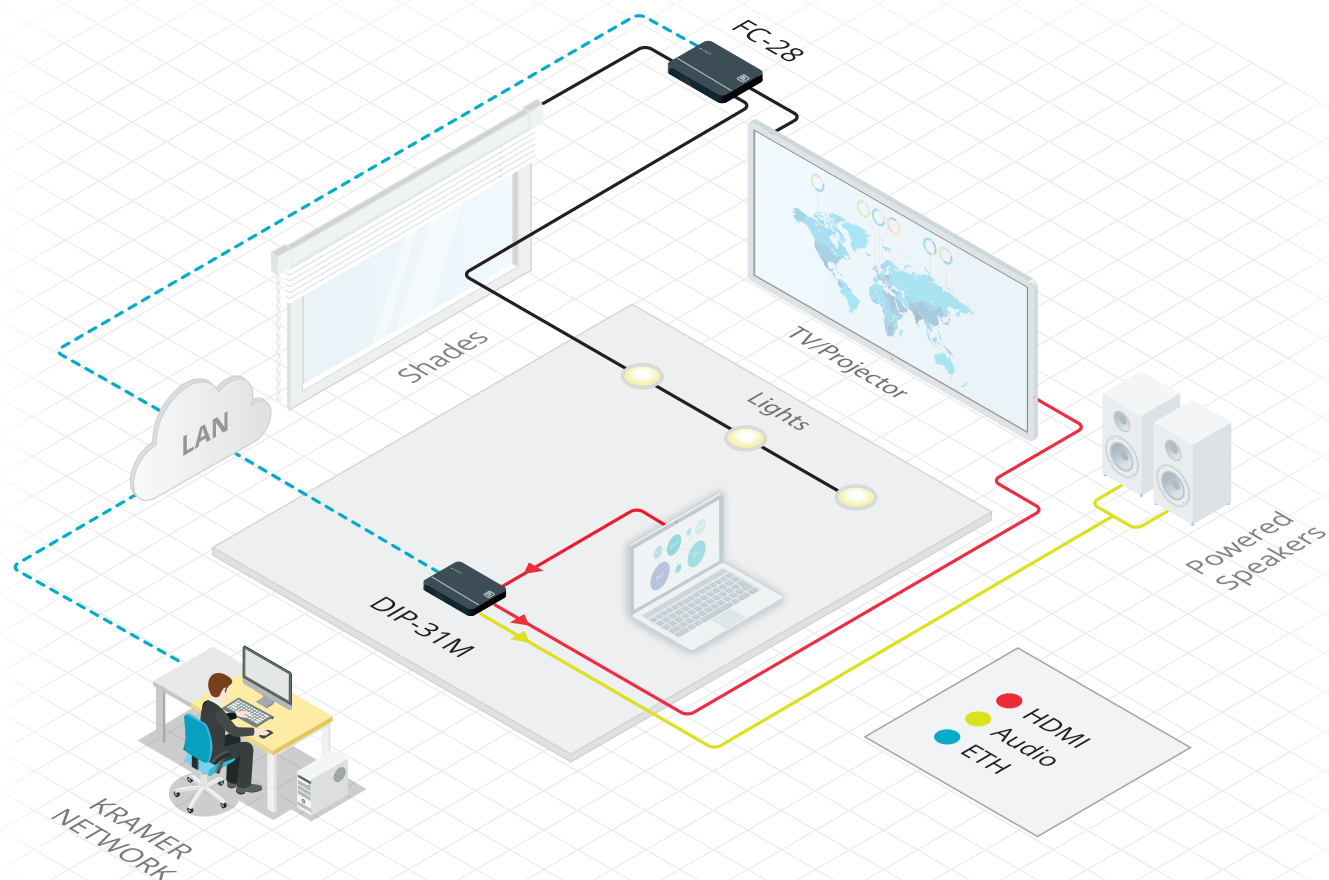
Cancel



## GREEN-FRIENDLY

Maestro makes meeting rooms green-friendly by ensuring that lights and devices are automatically turned off. The solution turns a device or series of devices on or off based on triggers such as input connection, schedule, and motion detection, etc. This helps support a more environmentally-friendly workplace, and over time, saves organizations significant energy costs.

# SMALL TO MID-SIZED MEETING ROOM INSTALLATION



KRAMER MAESTRO IS AN OPTIONAL ENHANCEMENT FOR SELECTED KRAMER PRODUCTS AND WITH KRAMER NETWORK.



AV BEYOND  
THE BOX

[www.KramerAV.com](http://www.KramerAV.com)