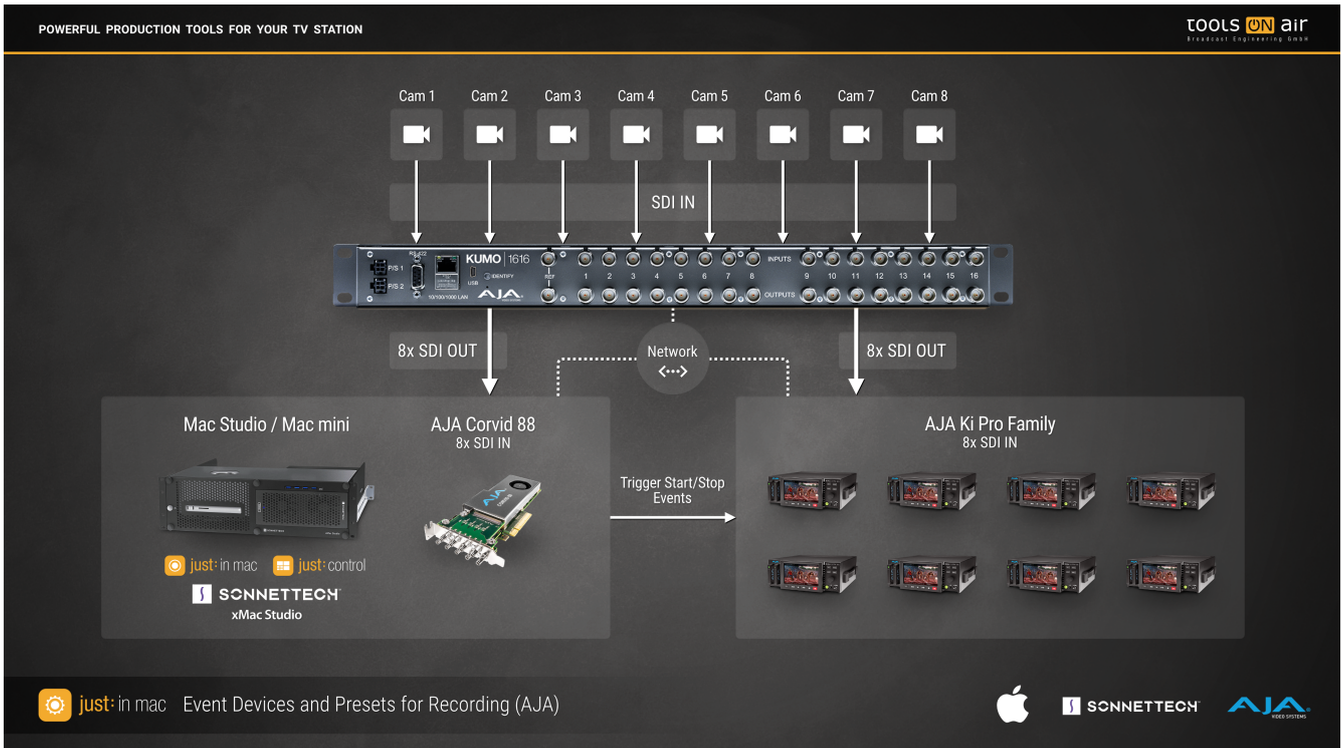


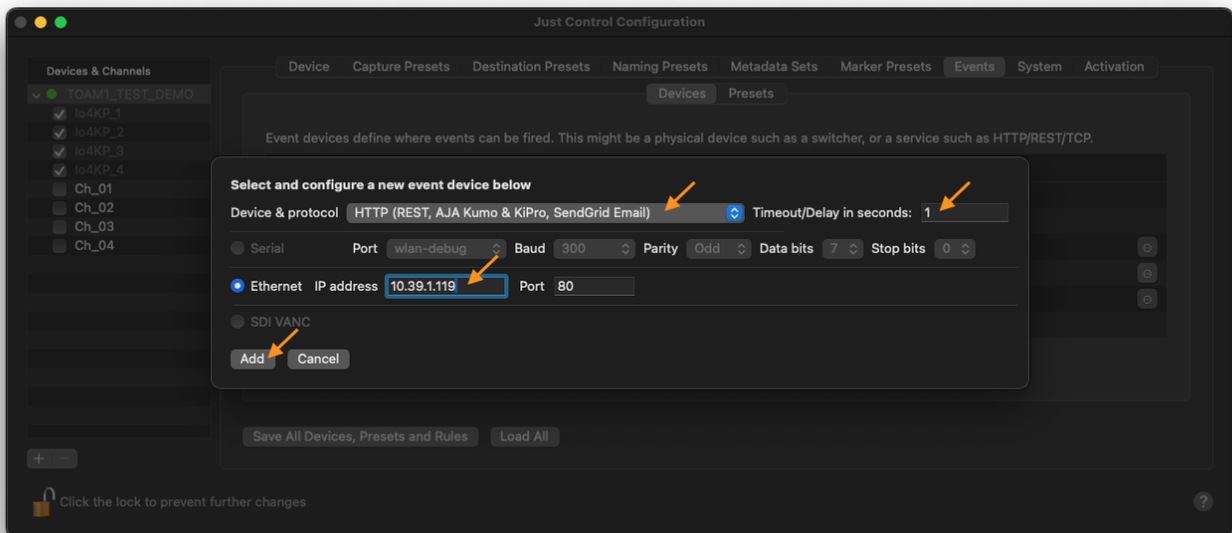
[JIM] AJA Ki Pro Event Presets v.6.0



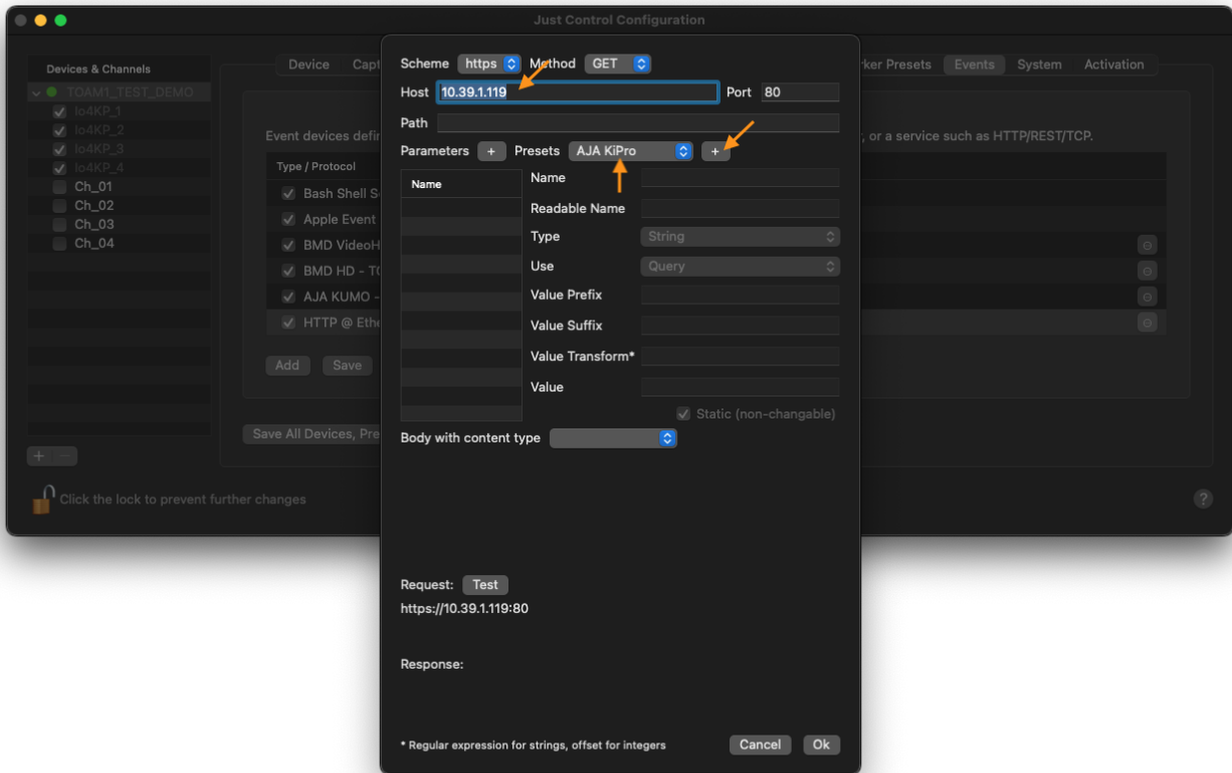
Starting with version 5.5, both **just:in mac** and **just:in linux** solutions support **Event Presets**. **Event Presets** can be used to trigger **Channel**-related actions such as the **Start**, when performing a **Split** and/or to **Stop a Recording**. This page describes the configuration steps and workflow of **AJA Ki Pro Event Presets** that can be used to trigger start and stop recording actions on given AJA Ki Pros at the same time as the actual **just:in mac Channel(s)** start recording. In this case, the dedicated AJA Ki Pros will be used as backup recorder units.

Setup (Configuration Panel)

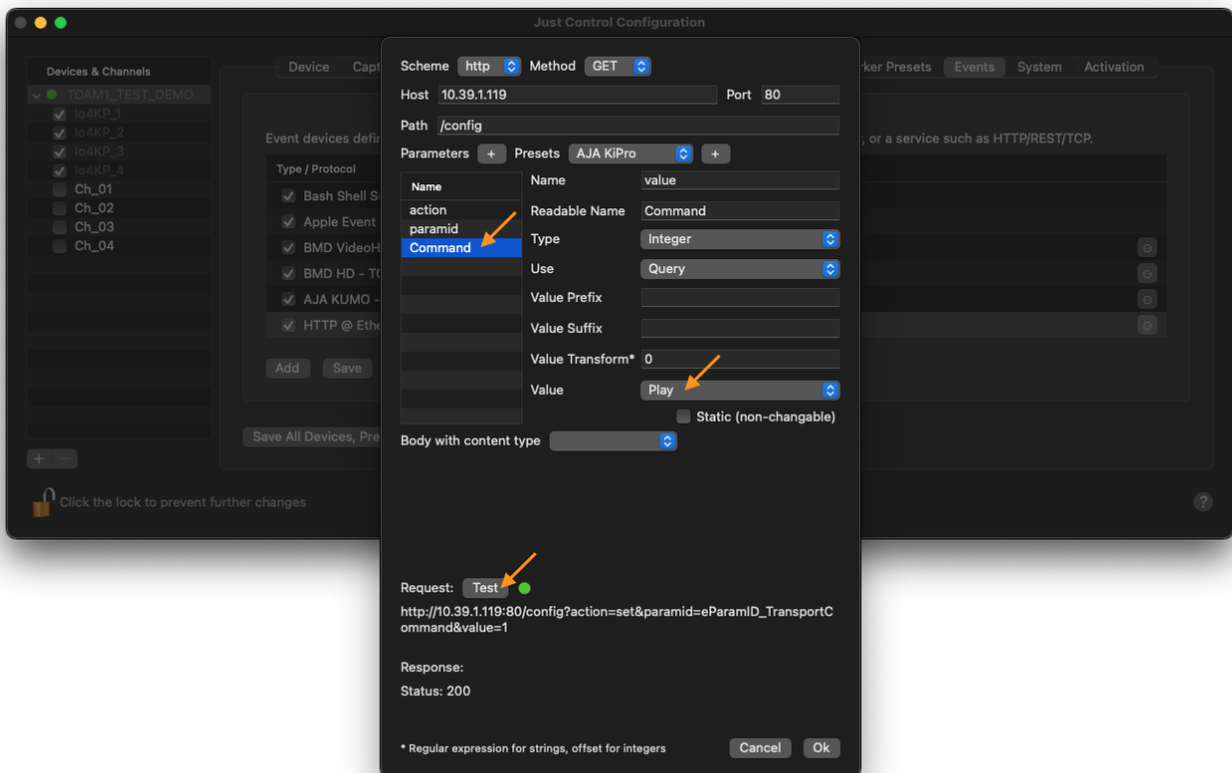
Your starting point is, as always, the **Just Control Configuration** panel. Open the panel, select the **just:in mac Device** on the left side, and switch to the **“Events”** tab. Then verify that the **“Devices”** sub-tab is selected. Then use the Add Button to add a new Event Device. Next, choose the **“HTTP”** option from the **“Device & protocol”** list and adjust the **“Timeout/Delay”** option. Enter the IP address of the given AJA Ki Pro to the IP address field and finally click on the **“Add...”** button below.



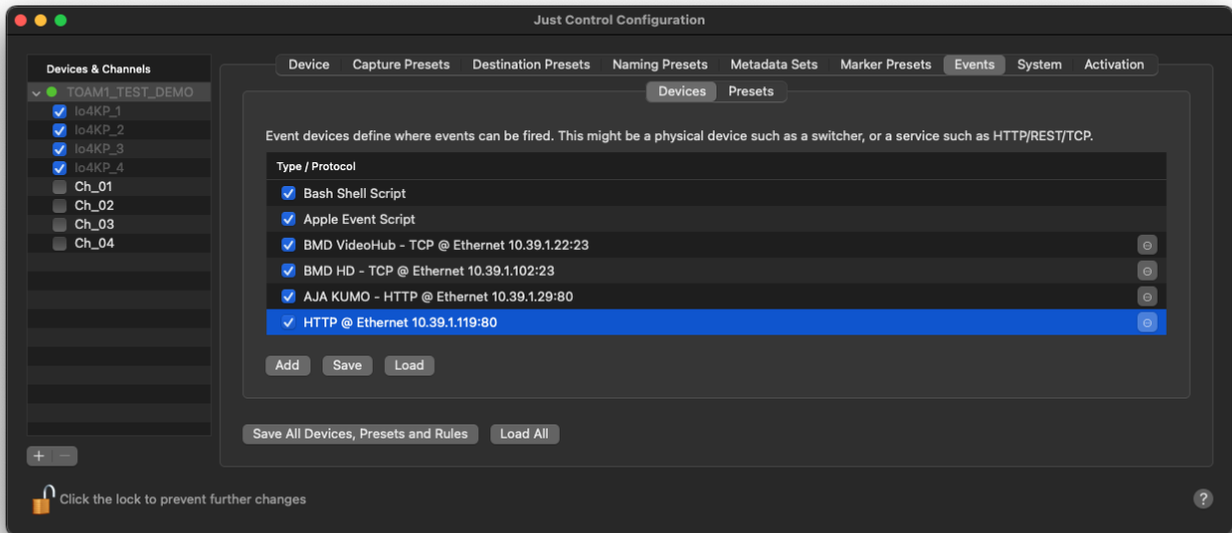
This will open a new window where the following entries/actions have to be done/performed. First, ensure that the IP address is correct, then select **“AJA Ki Pro”** from the **Preset** list and press the **“+”** Button next to it.



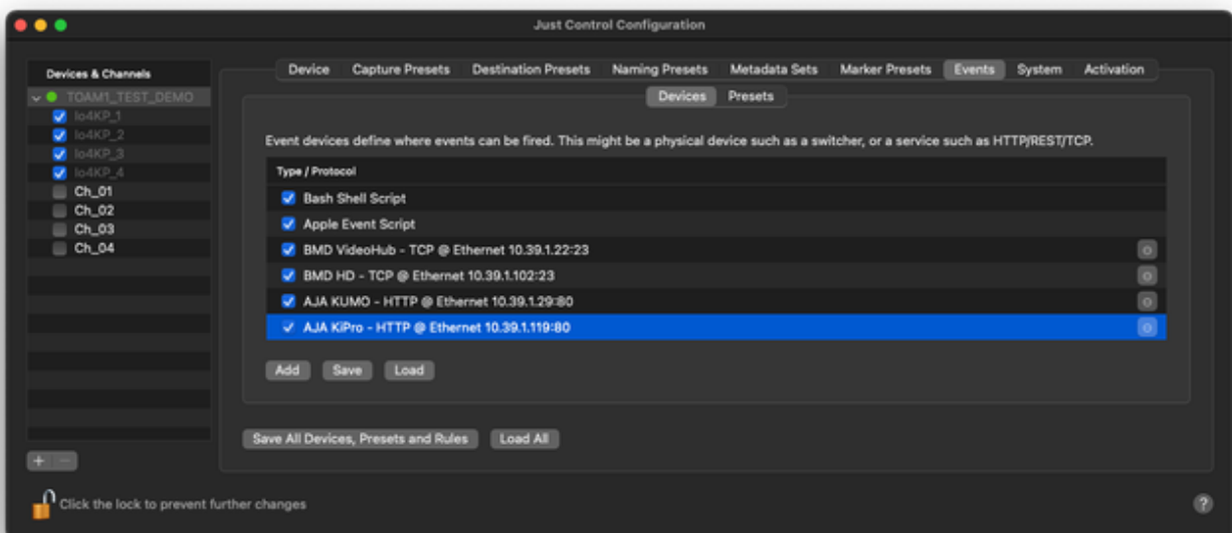
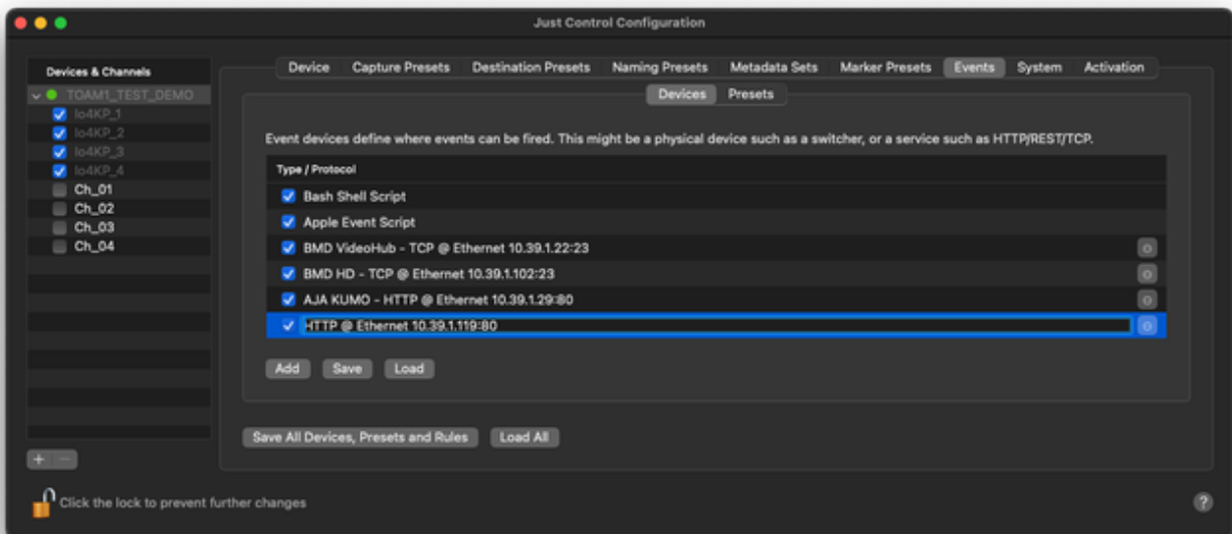
The related **AJA KiPro parameters** will be automatically added to the list. Select the **“Command”** parameter and pick a value to test the connection to the given AJA Ki Pro. Next, use the **“Test”** button below to verify if the connection is working and commands can be sent to the chosen AJA Ki Pro. If there is a **Green** light next to the **“Test”** button, everything is OK. This can be verified via the Ki Pro Web interface as well (IP address of the AJA Ki Pro).



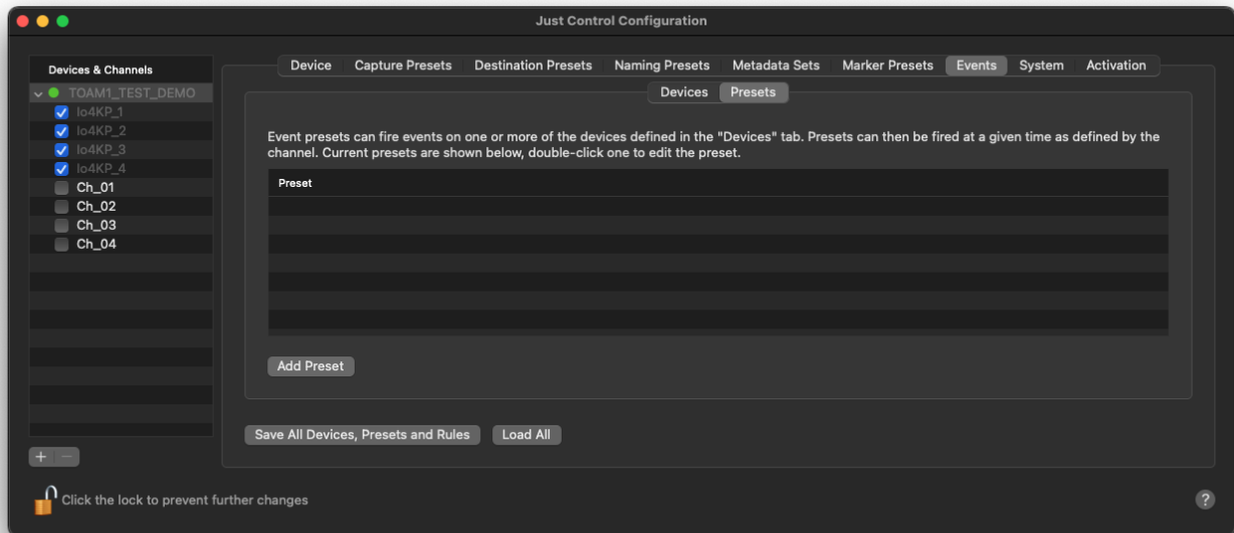
If that is working correctly (Response “Status: 200”), press the **“Ok”** button below to add the **“Ki Pro Event Device”** to the **just:in mac Configuration**.



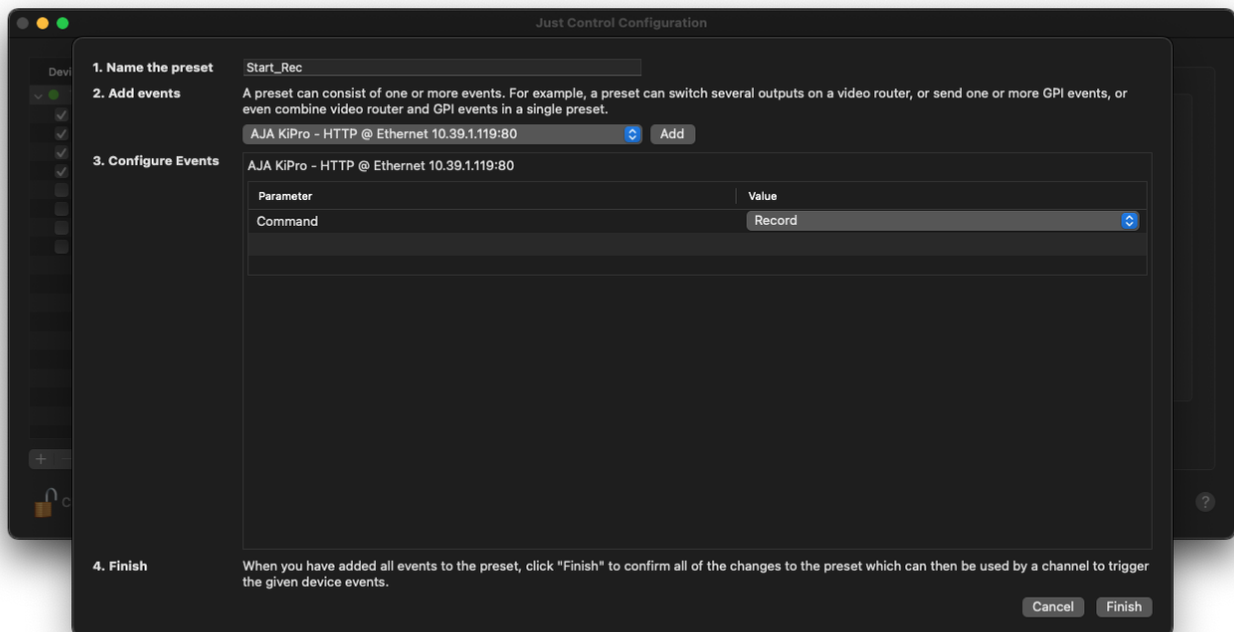
You can double-click on the newly created **Event Device** to set a custom **Device** name as well.



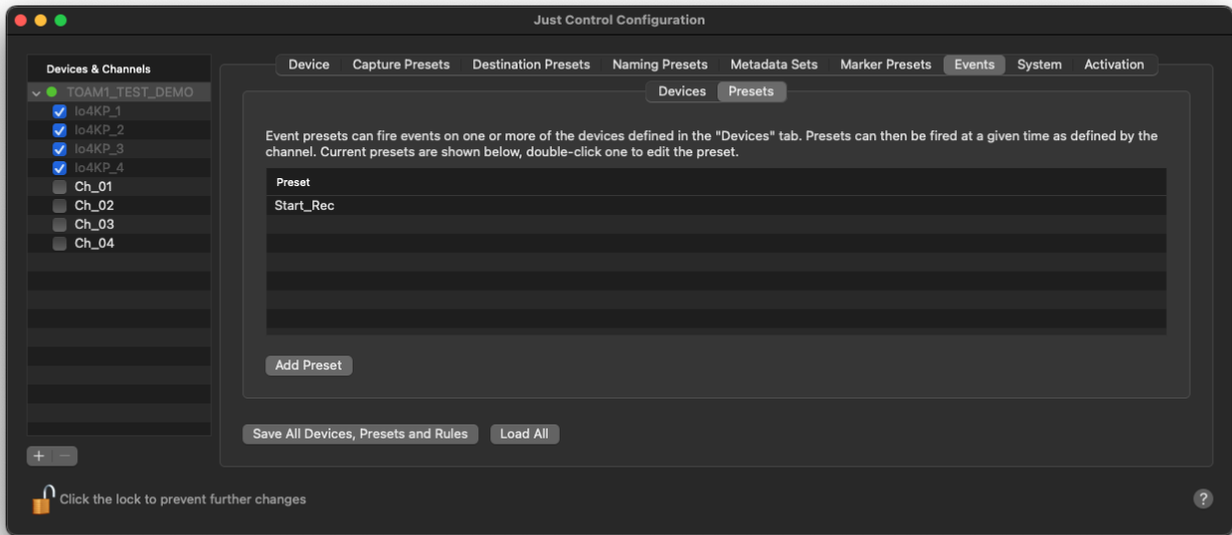
Now switch to the **“Presets”** sub-tab (within the **“Events”** tab) to create a **“Start- and Stop-Recording Event Preset”** for this specific AJA Ki Pro.



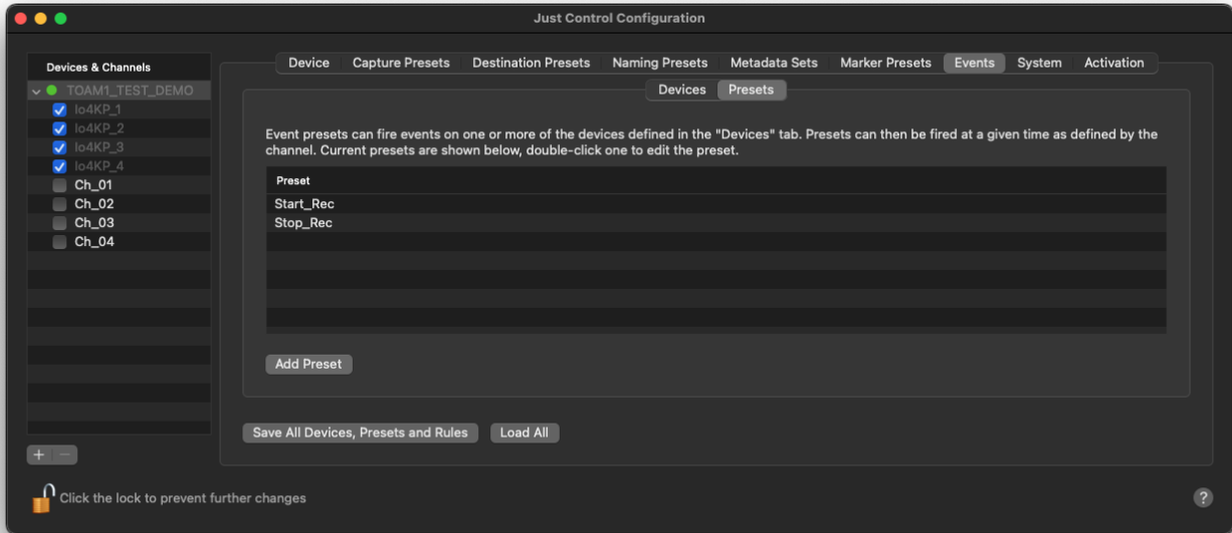
Use the **“Add Preset”** button to create a new **Event Preset**. Set a **“Preset Name”**, make sure that the correct **Event Device** is selected, and then use the **“Add”** button to add the **Event Device** to the **Event Configuration**. Next, adjust the value parameter of the **Presets**. In this case, choose **“Record”**, as this should be the **Start Recording** preset.



Press the **“Finish”** button to save the **Event Preset** to the **Configuration**.

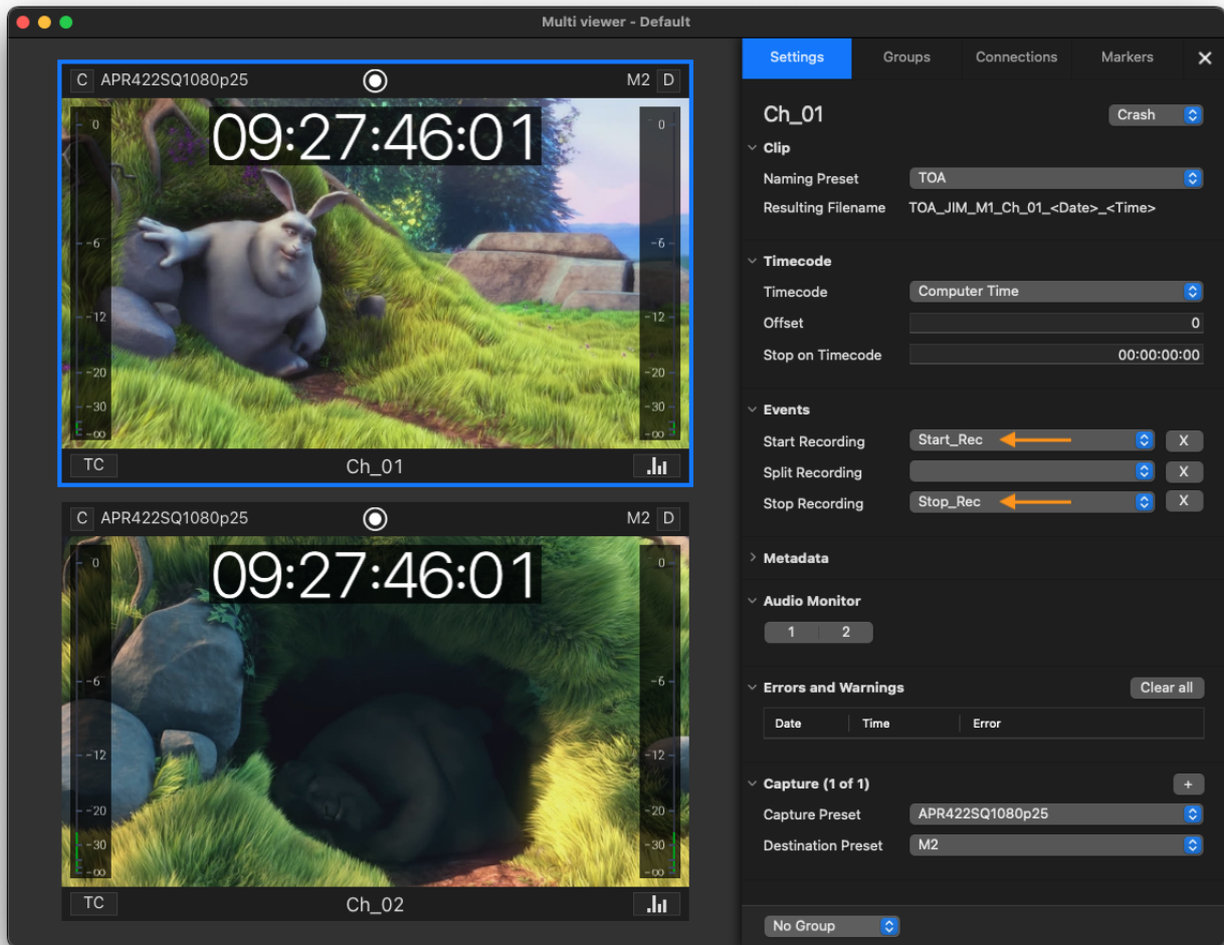


Repeat the steps above to create another **Event Preset** to enable the **Stop Recording** event on that particular AJA Ki Pro device (The value option should be "**Stop**"). You now have two available **Event Presets**.



Record Process (Channel Inspector)

Let's go back to the **Channel Inspector** to set up the new **Event Presets** for a given **Channel**. Select a **Channel** and select the new **Events** as **Start and Stop Recording Event Presets**.



Then start the recording process for this **Channel** and the recording will be automatically started on that specific AJA Ki Pro. When stopping the recording with **Just Control**, the recording process will be stopped on the AJA Ki Pro as well.

This configuration process can be done for each individual AJA Ki Pro (**Event Devices**). Then multiple **Event Presets (Start & Stop)** have to be created and finally every **just:in mac Channel** executes these **Events** to trigger recordings on separate AJA Ki Pros.