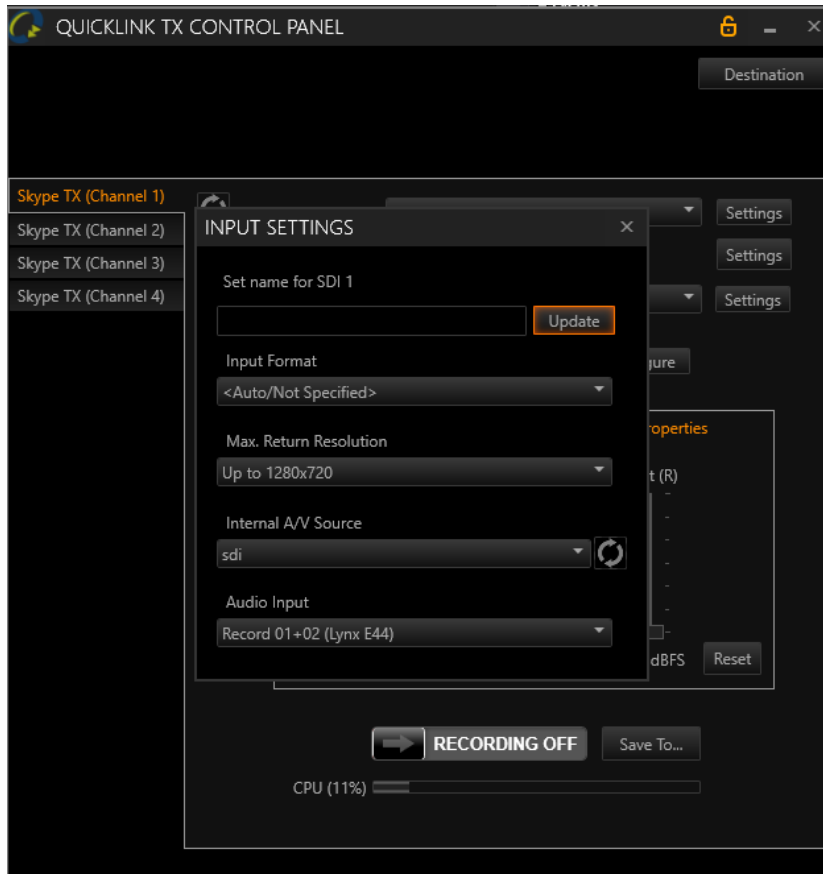


Quicklink TX Lynx Configuration

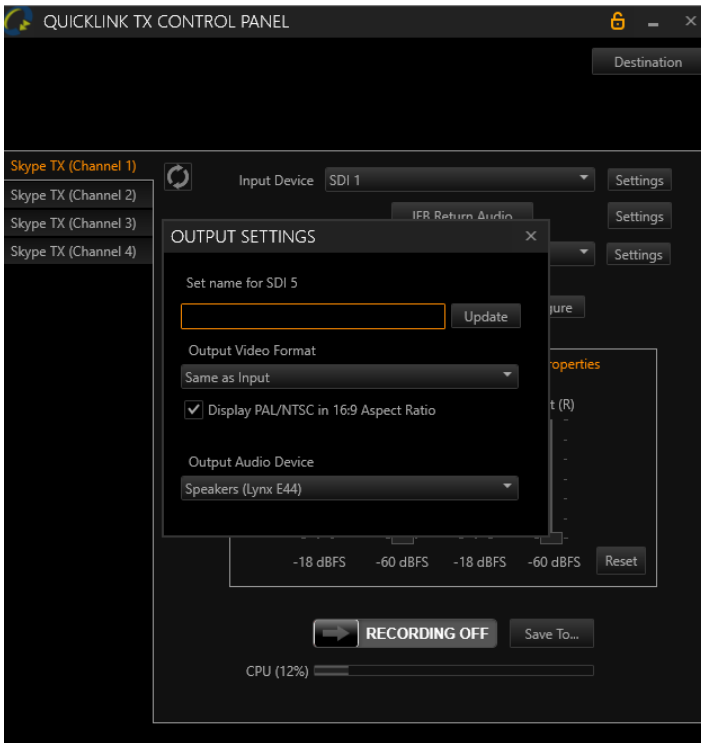
Please ensure the following set up used for lynx card usage (analogue)

Channel 1

Input



Output

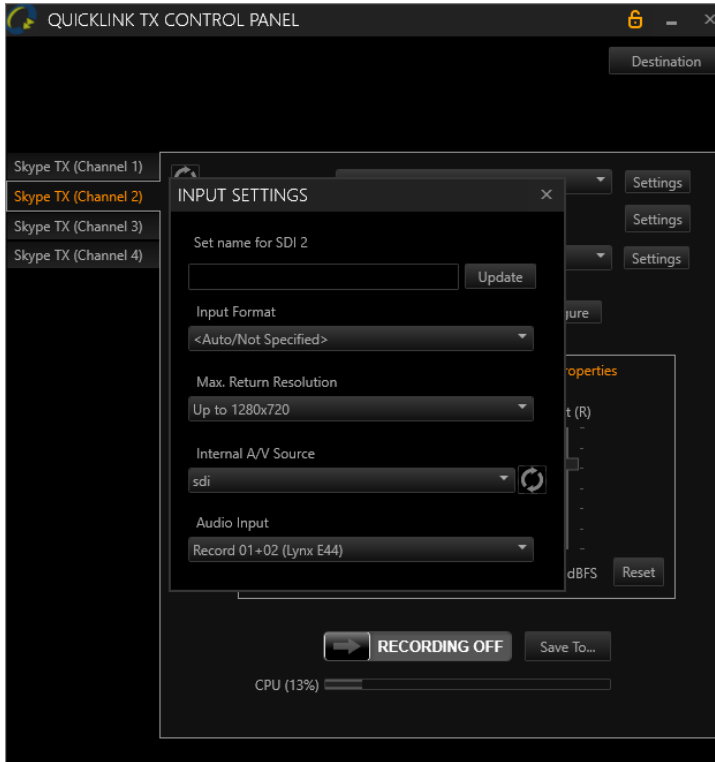


Audio levels

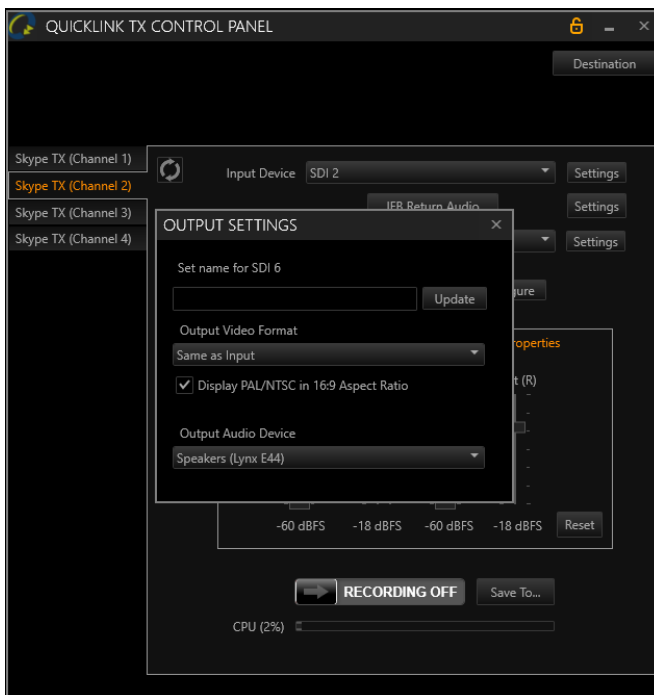


Channel 2

Input



Output



Audio levels

The screenshot displays the QUICKLINK TX CONTROL PANEL software interface. The window title is "QUICKLINK TX CONTROL PANEL" and it includes standard window controls (lock, minimize, maximize, close) in the top right corner. A "Destination" button is located in the top right area.

On the left side, there is a vertical list of four channels, each labeled "Skype TX (Channel X)":

- Skype TX (Channel 1)
- Skype TX (Channel 2) - This channel is highlighted in orange.
- Skype TX (Channel 3)
- Skype TX (Channel 4)

Below the channel list, there are several control elements:

- A refresh icon (circular arrow) is positioned to the left of the "Input Device" dropdown menu, which is currently set to "SDI 2". A "Settings" button is to its right.
- An "IFB Return Audio" button is located below the input device.
- The "Output Device" dropdown menu is set to "SDI 6", with a "Settings" button to its right.
- A "Tally Light" control is shown as a button with a right-pointing arrow and the text "OFF", followed by a "Configure" button.

The central part of the interface features two tabs: "Video Properties" (inactive) and "Audio Properties" (active). The "Audio Properties" section contains four vertical sliders for audio levels:

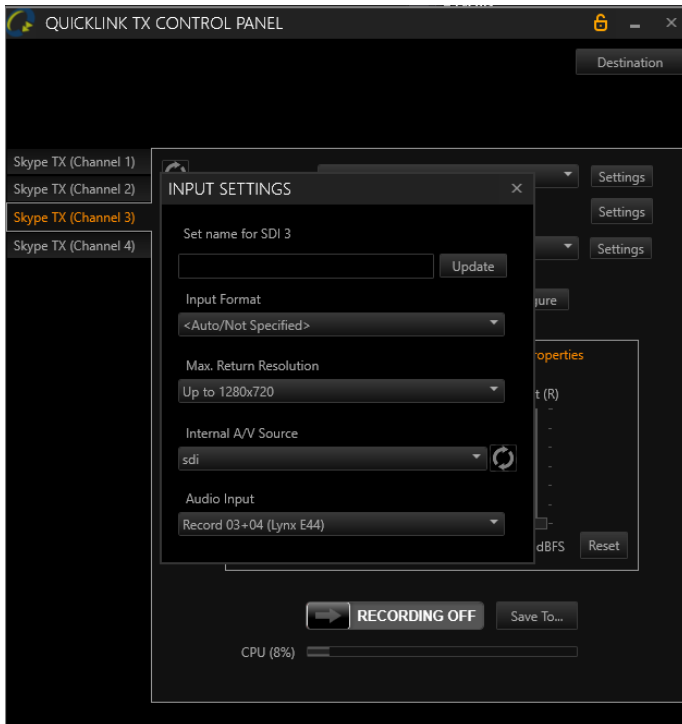
- In (L): Slider at the bottom, labeled "-60 dBFS".
- In (R): Slider at approximately 1/3 of the way up, labeled "-18 dBFS".
- Out (L): Slider at the bottom, labeled "-60 dBFS".
- Out (R): Slider at approximately 1/3 of the way up, labeled "-18 dBFS".

A "Reset" button is located to the right of the sliders.

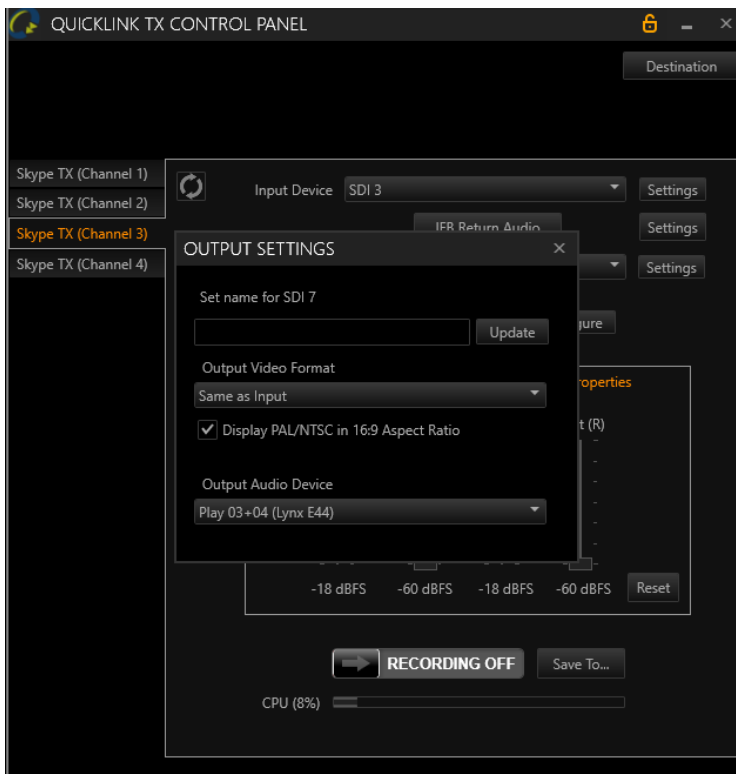
At the bottom of the interface, there is a "RECORDING OFF" button with a right-pointing arrow, a "Save To..." button, and a CPU usage indicator showing "CPU (8%)" with a progress bar.

Channel 3

Input



Output

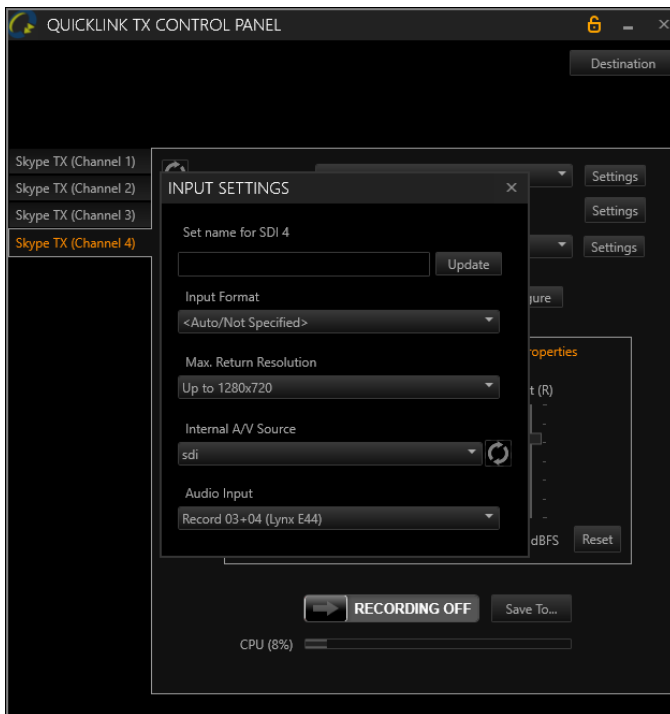


Audio levels

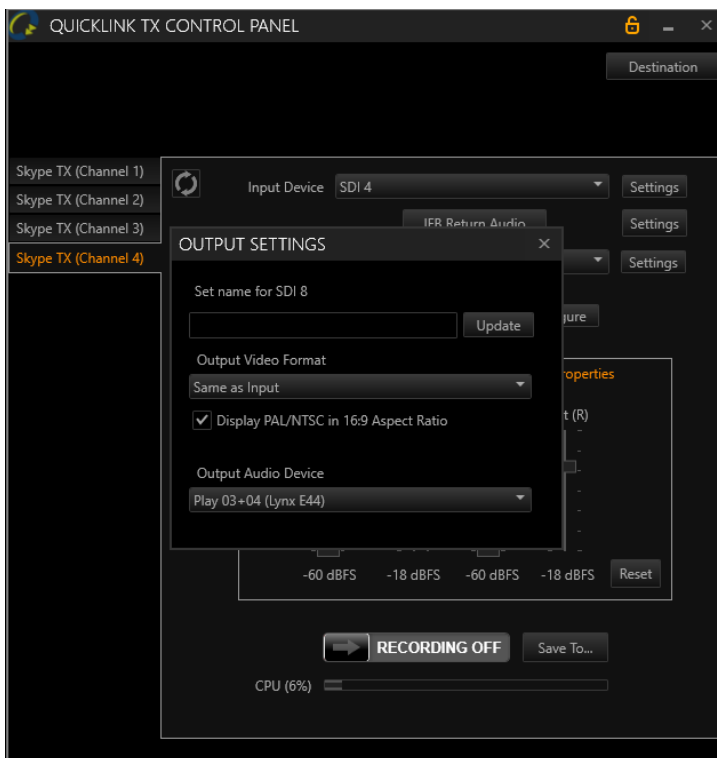
The screenshot displays the QUICKLINK TX CONTROL PANEL software interface. At the top, the window title is "QUICKLINK TX CONTROL PANEL" with standard window controls. A "Destination" button is visible in the top right corner. On the left side, there is a list of four channels: "Skype TX (Channel 1)", "Skype TX (Channel 2)", "Skype TX (Channel 3)", and "Skype TX (Channel 4)". Channel 3 is highlighted in orange. The main control area includes an "Input Device" dropdown menu set to "SDI 3" with a "Settings" button, an "IFB Return Audio" button, and an "Output Device" dropdown menu set to "SDI 7" with a "Settings" button. Below these are a "Tally Light" toggle set to "OFF" and a "Configure" button. The central part of the interface features two tabs: "Video Properties" and "Audio Properties". The "Audio Properties" tab is active, showing four vertical level meters labeled "In (L)", "In (R)", "Out (L)", and "Out (R)". Each meter has a scale from -18 dBFS to -60 dBFS. A "Reset" button is located at the bottom right of the audio properties section. At the bottom of the interface, there is a "RECORDING OFF" button with a play icon and a "Save To..." button. A "CPU (1%)" indicator with a progress bar is located at the very bottom.

Channel 4

Input



Output



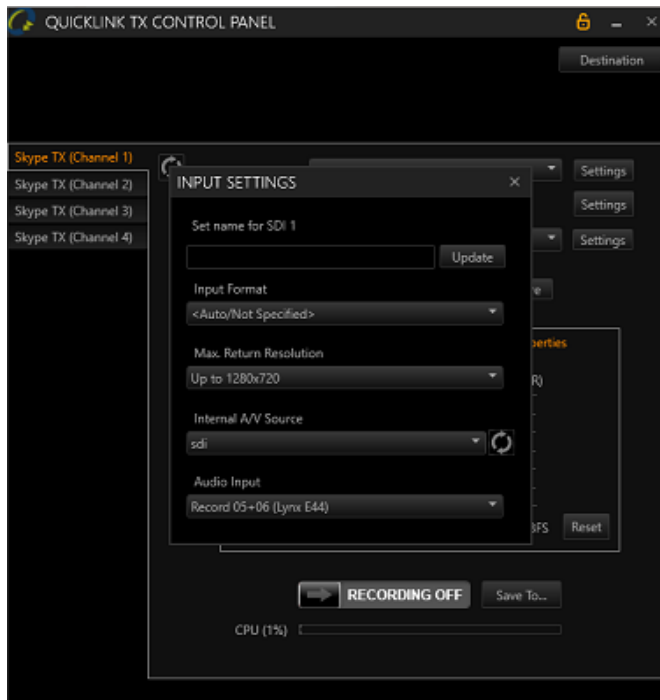
Audio levels

The screenshot displays the QUICKLINK TX CONTROL PANEL software interface. At the top, the title bar reads "QUICKLINK TX CONTROL PANEL" with standard window controls. A "Destination" button is visible in the top right corner. On the left side, there is a vertical list of channels: "Skype TX (Channel 1)", "Skype TX (Channel 2)", "Skype TX (Channel 3)", and "Skype TX (Channel 4)". The "Skype TX (Channel 4)" entry is highlighted in orange. The main control area includes an "Input Device" dropdown menu set to "SDI 4" with a "Settings" button to its right. Below this is an "IFB Return Audio" button and another "Settings" button. The "Output Device" dropdown menu is set to "SDI 8" with a "Settings" button to its right. A "Tally Light" control is shown as a button with a left-pointing arrow and the text "OFF", followed by a "Configure" button. The central part of the interface features two tabs: "Video Properties" and "Audio Properties". The "Audio Properties" tab is active and shows four vertical level meters labeled "In (L)", "In (R)", "Out (L)", and "Out (R)". Each meter has a scale from -60 dBFS to 0 dBFS. The "In (L)" and "Out (L)" meters are at -60 dBFS, while "In (R)" and "Out (R)" are at -18 dBFS. A "Reset" button is located to the right of the meters. Below the meters, there is a "RECORDING OFF" button with a right-pointing arrow and a "Save To..." button. At the bottom left, a "CPU (11%)" label is followed by a horizontal progress bar.

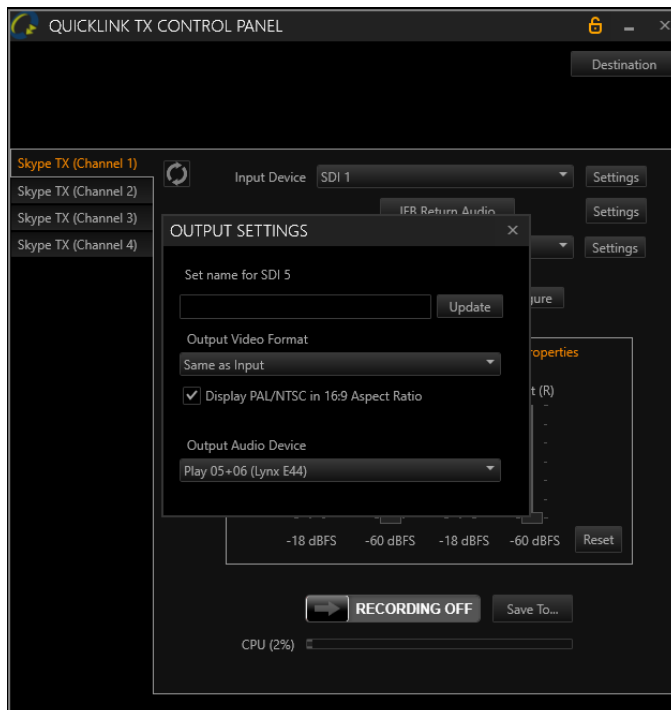
Please ensure the following set up used for lynx card usage (Digital)

Channel 1

Input



Output



Audio levels

The screenshot displays the QUICKLINK TX CONTROL PANEL software interface. The window title is "QUICKLINK TX CONTROL PANEL" and it includes standard window controls (lock, minimize, maximize, close) in the top right corner. A "Destination" button is located in the top right area.

On the left side, there is a vertical list of channels: "Skype TX (Channel 1)", "Skype TX (Channel 2)", "Skype TX (Channel 3)", and "Skype TX (Channel 4)". "Skype TX (Channel 1)" is currently selected and highlighted in orange.

The main control area for the selected channel includes:

- Input Device:** A dropdown menu set to "SDI 1" with a "Settings" button to its right.
- IFB Return Audio:** A button located below the input device dropdown.
- Output Device:** A dropdown menu set to "SDI 5" with a "Settings" button to its right.
- Tally Light:** A toggle switch currently set to "OFF" with a "Configure" button next to it.

Below these controls is a section for audio level monitoring, divided into "Video Properties" and "Audio Properties". The "Audio Properties" section contains four vertical level meters:

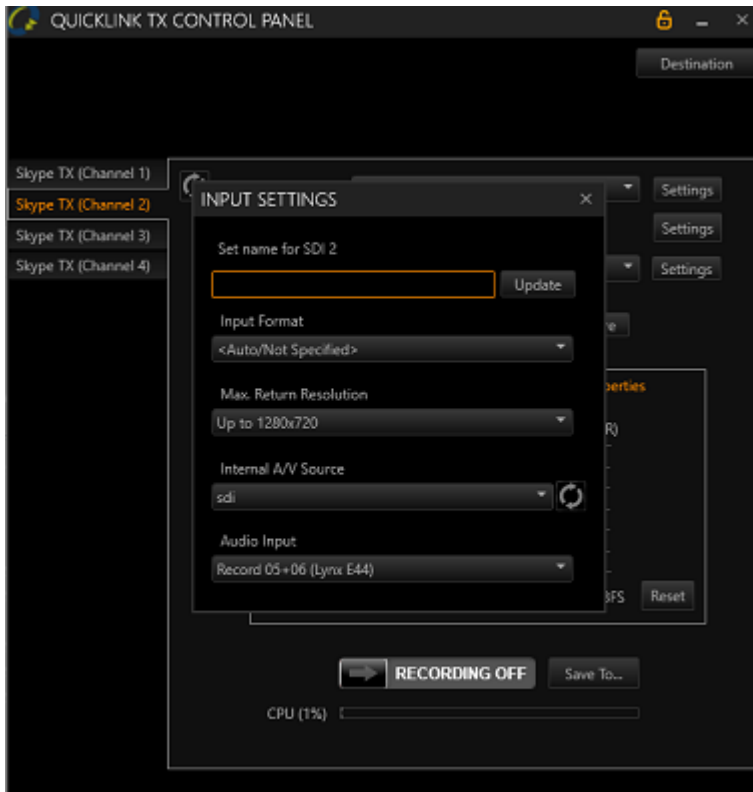
- In (L):** Level meter showing a reading of -18 dBFS.
- In (R):** Level meter showing a reading of -60 dBFS.
- Out (L):** Level meter showing a reading of -18 dBFS.
- Out (R):** Level meter showing a reading of -60 dBFS.

A "Reset" button is located to the right of the level meters.

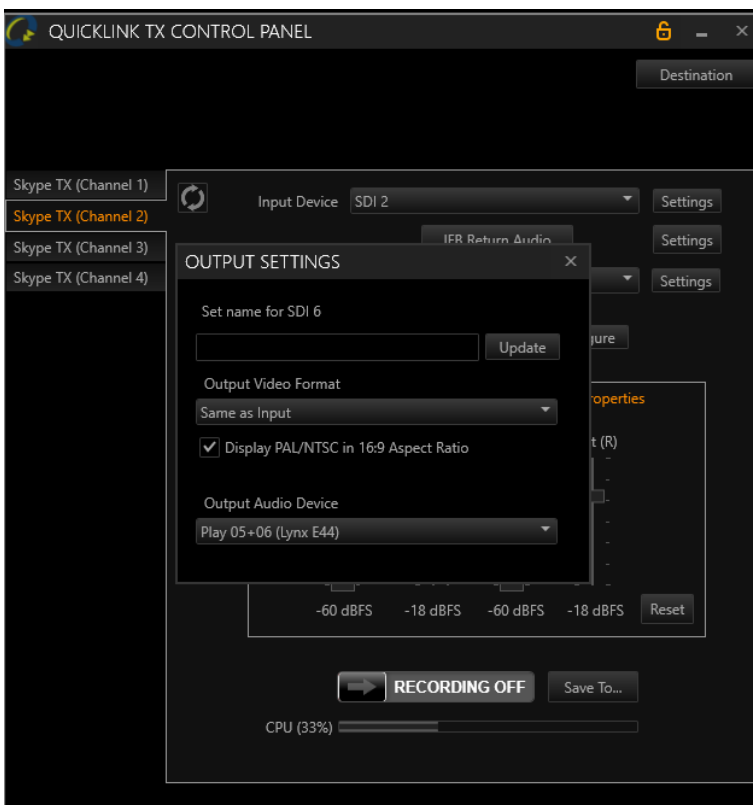
At the bottom of the interface, there is a "RECORDING OFF" button with a right-pointing arrow, a "Save To..." button, and a CPU usage indicator showing "CPU (7%)" with a progress bar.

Channel 2

Input



Output



Audio levels

The screenshot displays the QUICKLINK TX CONTROL PANEL software interface. The window title is "QUICKLINK TX CONTROL PANEL" and it includes standard window controls (lock, minimize, maximize, close). A "Destination" button is located in the top right corner.

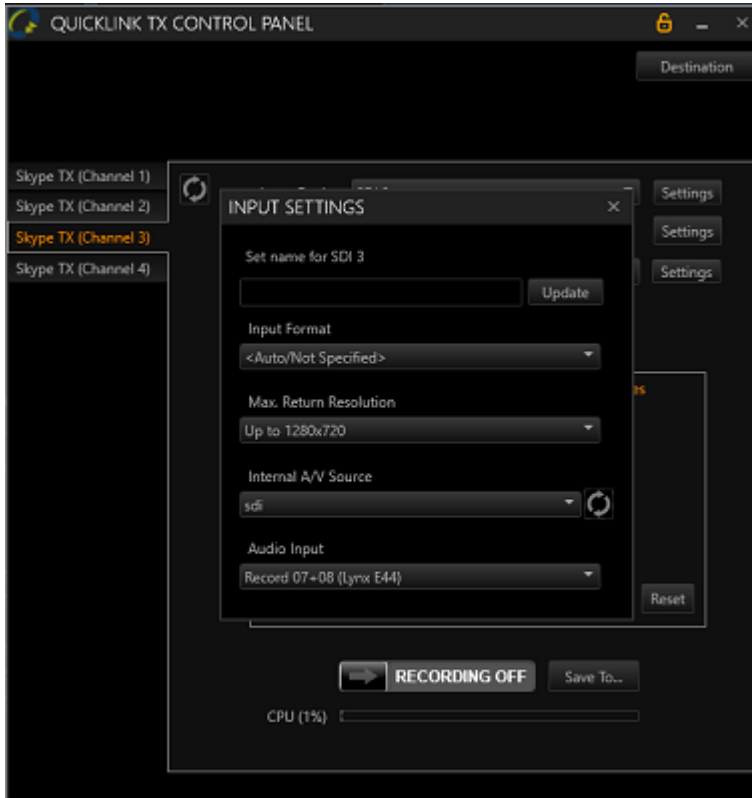
On the left side, there is a vertical list of channels: "Skype TX (Channel 1)", "Skype TX (Channel 2)", "Skype TX (Channel 3)", and "Skype TX (Channel 4)". "Skype TX (Channel 2)" is currently selected and highlighted in orange.

The main control area includes the following elements:

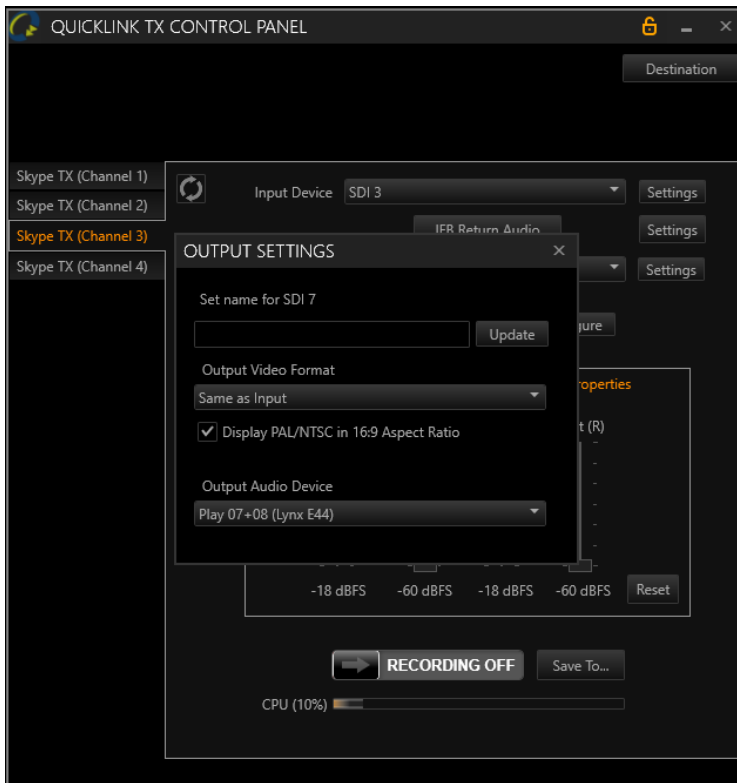
- Input Device:** A dropdown menu set to "SDI 2" with a "Settings" button to its right.
- IFB Return Audio:** A button located below the input device settings.
- Output Device:** A dropdown menu set to "SDI 6" with a "Settings" button to its right.
- Tally Light:** A button with a right-pointing arrow and the text "OFF", followed by a "Configure" button.
- Audio Properties Panel:** A central panel with two tabs: "Video Properties" (inactive) and "Audio Properties" (active). It contains four vertical sliders for audio levels:
 - In (L):** Slider at the bottom, labeled "-60 dBFS".
 - In (R):** Slider at approximately 1/3 of the way up, labeled "-18 dBFS".
 - Out (L):** Slider at the bottom, labeled "-60 dBFS".
 - Out (R):** Slider at approximately 1/3 of the way up, labeled "-18 dBFS".A "Reset" button is located to the right of the sliders.
- Recording Status:** A button with a right-pointing arrow and the text "RECORDING OFF", followed by a "Save To..." button.
- CPU Usage:** A label "CPU (8%)" followed by a horizontal progress bar.

Channel 3

Input



Output

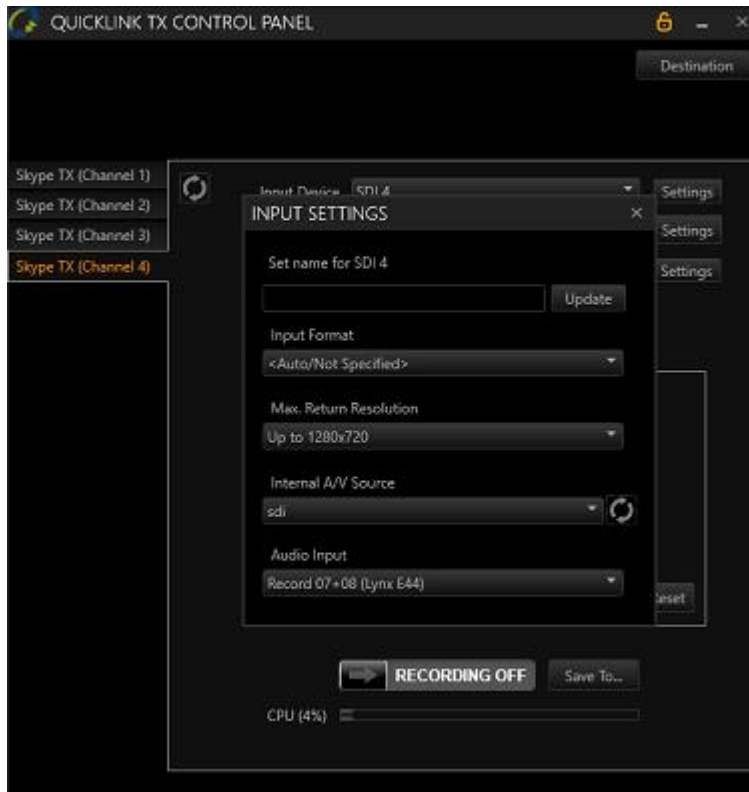


Audio levels

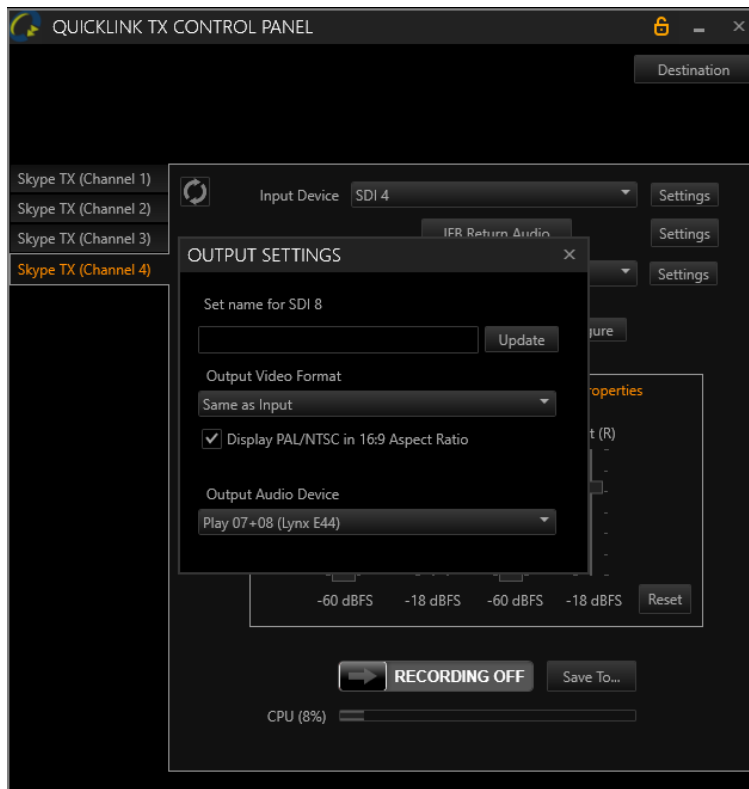
The screenshot displays the QUICKLINK TX CONTROL PANEL software interface. The window title is "QUICKLINK TX CONTROL PANEL". In the top right corner, there is a "Destination" button. On the left side, there is a list of channels: "Skype TX (Channel 1)", "Skype TX (Channel 2)", "Skype TX (Channel 3)", and "Skype TX (Channel 4)". The "Skype TX (Channel 3)" is currently selected and highlighted in orange. The main control area includes an "Input Device" dropdown menu set to "SDI 3" with a "Settings" button next to it. Below this is an "IFB Return Audio" button. The "Output Device" dropdown menu is set to "SDI 7" with a "Settings" button. A "Tally Light" control is set to "OFF" with a "Configure" button. The central part of the interface features two tabs: "Video Properties" and "Audio Properties". The "Audio Properties" tab is active, showing four vertical faders for "In (L)", "In (R)", "Out (L)", and "Out (R)". Each fader has a scale from -60 dBFS to -18 dBFS. A "Reset" button is located at the bottom right of the faders. Below the faders, there is a "RECORDING OFF" button with a play icon and a "Save To..." button. At the bottom left, a "CPU (1%)" indicator is shown with a progress bar.

Channel 4

Input



Output



Audio levels

