

Device: Roland V-60HD



Introduction

A number of parameters on the Roland V-60HD HD Video Switcher can be controlled from a SKAARHOJ control panel. The complete feature set is not implemented but a large variety of actions can be found. This document gives you an overview of possible control parameters. Control of the Video Switcher is via IP.

The implementation have been done on a V-60HD with NPU version 1.022.

Connection

In order to control the V-60HD a fixed IP address must be set in the menu. The IP address here must match the IP address of the Roland V-60HD Device Core.



When a SKAARHOJ device have successfully connected to the V-60HD the serial monitor will report:

If the SKAARHOJ device are unable to locate the Roland switcher on the network the serial monitor will report:

```

DeviceCore #0: Roland V-60HD 0, IP = 192.168.10.27
setup() Done
-----
Roland timed out
229
.Roland timed out
228
.Roland timed out
300
.328
.Roland timed out
228
.Roland timed out
-----
```

Auto scroll

SKAARHOJ DEVICE CORES

This is a overview of the actions implemented in the Device Core

- Roland V-60HD: Program
- Roland V-60HD: Preset
- ✓ Roland V-60HD: Program/Preset
- Roland V-60HD: AUX
- Roland V-60HD: Cut
- Roland V-60HD: Auto
- Roland V-60HD: Fade To Black
- Roland V-60HD: DSK
- Roland V-60HD: DSK Source
- Roland V-60HD: DSK Param
- Roland V-60HD: DSK Preview
- Roland V-60HD: Composition
- Roland V-60HD: Composition Param
- Roland V-60HD: Transition Type
- Roland V-60HD: Transition Rate
- Roland V-60HD: Audio Solo
- Roland V-60HD: Audio Mute
- Roland V-60HD: Audio Phantom
- Roland V-60HD: Audio Digital Gain
- Roland V-60HD: Audio Volume
- Roland V-60HD: Audio HeadAmp Gain
- Roland V-60HD: Audio Meter
- Roland V-60HD: Video Tally
- Roland V-60HD: Memory

SKAARHOJ DEVICE CORES

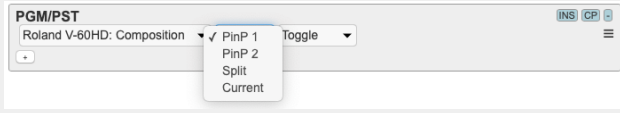
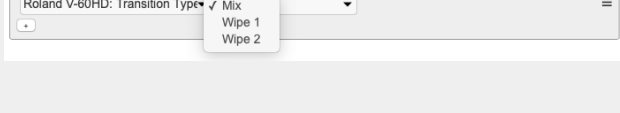
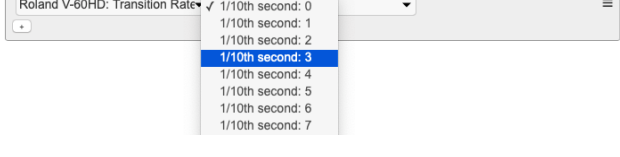
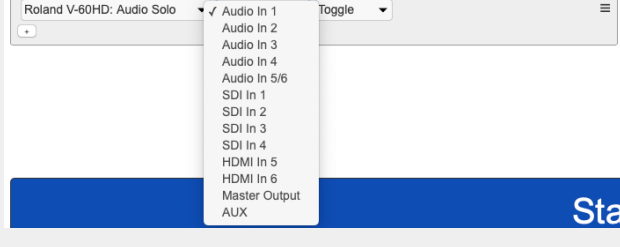
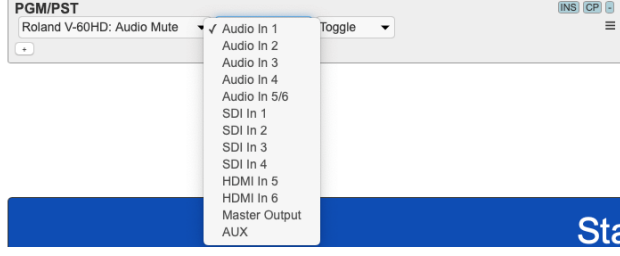
This is a table of actions for Roland V-60HD Device Core

Program	 <p>Sets Program Source</p> <p><i>Binary triggers:</i> Sets the selected source on program. If cycle up/down is selected source selection will go up/down</p> <p><i>Pulse inputs:</i> Will cycle through and set the possible sources for Program</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "PGM/A x"</p> <p><i>Button colors:</i> Will be red when Program Src matches selected source, otherwise dim</p>
Preset	 <p>Sets Preset Source</p> <p><i>Binary triggers:</i> Sets the selected source on preset. If cycle up/down is selected source selection will go up/down</p> <p><i>Pulse inputs:</i> Will cycle through and set the possible sources for Preset</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "PST/B x"</p> <p><i>Button colors:</i> Will be red when Program Src matches selected source, otherwise dim</p>
Program/Preset	 <p>Set Preset Source and if the trigger is held down for more than 1 second, it will perform a Cut action too.</p> <p><i>Binary inputs:</i> Sets the select source on Preset. If press and hold a CUT is performed.</p> <p><i>Pulse inputs:</i> Will cycle through and set the possible sources for Preview</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "PGM/PST x"</p> <p><i>Button colors:</i> Will be red or green when Program or Preset Src matches selected source, otherwise dim</p>
AUX	 <p>Sets AUX Source</p> <p><i>Binary inputs:</i> Sets the select source on AUX</p> <p><i>Pulse inputs:</i> Will cycle through and set the possible sources for AUX</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "AUX x"</p> <p><i>Button colors:</i> Will be red when AUX Src matches selected source, otherwise dim. It will follow the colouring of AUX from the V-60HD (see their manual)</p>
Cut	 <p>Performs a Cut</p> <p><i>Binary inputs:</i> Cut</p> <p><i>Pulse inputs:</i> Not implemented</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "????"</p> <p><i>Button colors:</i> Light up when pressed</p>

SKAARHOJ DEVICE CORES

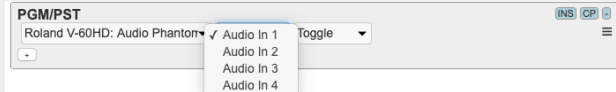
Auto	<p>Performs a Auto Transition</p> <p><i>Binary inputs:</i> Auto Transition</p> <p><i>Pulse inputs:</i> Not implemented</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "????"</p>
Fade To Black	<p>Performs a Fade to Black (called Output Fade on V-60HD)</p> <p><i>Binary inputs:</i> Fade to Black/Output Fade</p> <p><i>Pulse inputs:</i> Not implemented</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "????"</p>
DSK	<p>Turns downstream keyer on and off</p> <p><i>Binary inputs:</i> Turns DSK on/off if "Toggle" is selected</p> <p><i>Pulse inputs:</i> Not implemented</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "DSK/on-off" - will show "DSK/trans" during transition</p>
DSK Source	<p>Sets the source for the downstream keyed</p> <p><i>Binary inputs:</i> Sets the src for DSK</p> <p><i>Pulse inputs:</i> Will cycle through and set the possible DSK sources</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "DSK Source/x"</p>
DSK Param	<p>Sets the DSK parameters Level and Gain</p> <p><i>Binary inputs:</i> Sets the Level/Gain parameter to the selected value (range 0-255 corresponds to 0-100%)</p> <p><i>Pulse inputs:</i> Will cycle through the range for 0-100% for the given option</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "DSK Level/x%" + "DSK Gain/x%"</p>
DSK Preview	<p>Activate the DSK Preview (corresponds to DSK PVW on V-60HD)</p> <p><i>Binary inputs:</i> Turn on/off the DSK Preview</p> <p><i>Pulse inputs:</i> Not implemented</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "DSK Prev/on-off"</p>

SKAARHOJ DEVICE CORES

Composition 	<p>Activate the selected composition style</p> <p><i>Binary inputs:</i> Turn on/off the selected composition style</p> <p><i>Pulse inputs:</i> Not implemented</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "Com./PinP1" + "Com./PinP2" + "Com./SPLIT"</p> <p><i>Button colors:</i> Dim when inactive, green when active for PinP1 + PinP2. Red when active for SPLIT</p>
Compositions Param 	<p>Sets the Composition parameters H/PGM-CTR + V/PST-CTR</p> <p><i>Binary inputs:</i> Not implemented</p> <p><i>Pulse inputs:</i> Will cycle through the values for the selected composition style</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "H/PGM-CTR/x%" + "V/PST-CTR/x%"</p> <p><i>Button colors:</i> Dim</p>
Transition Type 	<p>Sets the Transition Type to Mix, Wipe 1 and Wipe 2</p> <p><i>Binary inputs:</i> Sets the selected Transition Type</p> <p><i>Pulse inputs:</i> Will cycle through the options for Transition Style</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "Transition Type/x"</p> <p><i>Button colors:</i></p>
Transition Rate 	<p>Sets the Transition Rate to a value between 0 and 4 seconds.</p> <p><i>Binary inputs:</i> Sets the selected Transition Rate</p> <p><i>Pulse inputs:</i> Will cycle through the values for Transition Rate</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "TransRate/x"</p> <p><i>Button colors:</i> Dim</p>
Audio Solo 	<p>Activates Audio Solo for selected audio source</p> <p><i>Binary inputs:</i> Toggle the solo state for selected audio source</p> <p><i>Pulse inputs:</i> Not implemented</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "Aud. Solo/x"</p> <p><i>Button colors:</i> Bright when solo otherwise dim</p>
Audio Mute 	<p>Sets a Audio Source to mute/not muted</p> <p><i>Binary inputs:</i> Toggle the muted state for selected audio source</p> <p><i>Pulse inputs:</i> Not implemented</p> <p><i>Binary outputs:</i> Not implemented</p> <p><i>Displays:</i> "Aud.Mute/x"</p> <p><i>Button colors:</i> Bright when muted otherwise dim</p>

SKAARHOJ DEVICE CORES

Audio Phantom



Controls the Audio Phantom power for Audio In 1-4

Binary inputs: Toggle phantom power for selected Audio Src

Pulse inputs: Not implemented

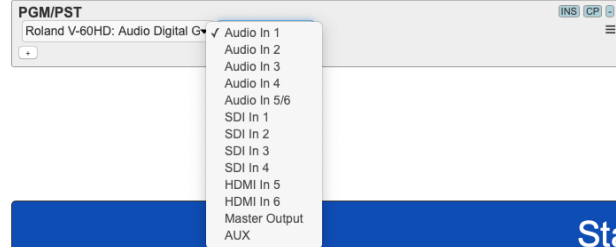
Binary outputs: Not implemented

Displays: "Aud. Phan/Aud x"

Button colors: Bright when phantom power is on otherwise dim

Controls the Audio Digital Gain for selected Audio Src

Audio Digital Gain



Binary inputs: Not implemented

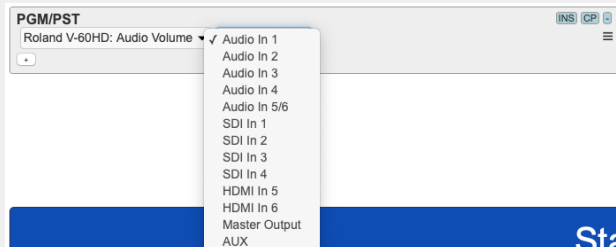
Pulse inputs: Adjust the Audio Digital Gain

Analog inputs: Set value between -42.0 dB to 42.0 dB

Binary outputs: Not implemented

Displays: "Digi. Gain/Source/x dB"

Audio Volume



Button colors:

Controls the Audio Volume for selected Audio Src

Binary inputs: Not implemented

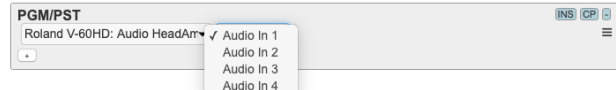
Pulse inputs: Adjust the Audio Volume

Analog inputs: Set value between -INF to 10.00

Binary outputs: Not implemented

Displays: "Source x/x"

Audio HeadAmp Gain



Button colors:

Controls the Audio preAmp Gain for Audio In 1-4

Binary inputs: Not implemented

Pulse inputs: Adjust the preAMP GAIN

Analog inputs: Set value between 0 dB to 640 dB

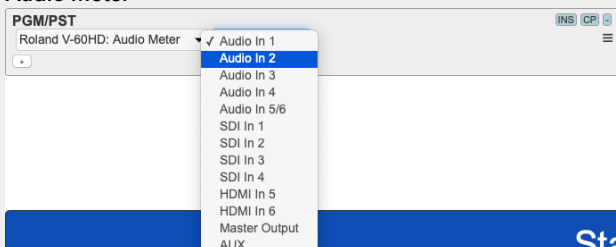
Binary outputs: Not implemented

Displays: "Headamp/Source/x"

Button colors:

Provides Audio Meter Data for the selected audio source. Output function only.

Audio Meter



Binary inputs: Not implemented

Pulse inputs: Not implemented

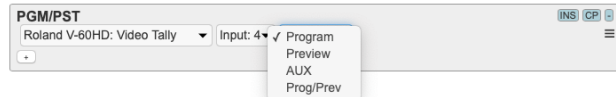
Binary outputs: Not implemented

Displays:

Button colors:

SKAARHOJ DEVICE CORES

Video Tally



Provides Video Tally Data for the selected source and option (Program, Preset, AUX, Prog/Pres")

Binary inputs: Not implemented

Pulse inputs: Not implemented

Binary outputs: On when actual Program/Preset/AUX/Prog+Prev Src matches selected source

Displays:

Button colors:

Controls the internal preset memory (1-8) on the V-60HD

Memory



Binary inputs: If no option is set the selected Memory will be chosen. If "Hold to set" is chosen then a press and hold will result in the memory being loaded. If "Hold to save" is chosen then a press and hold will result in the memory being saved.

Pulse inputs: Will cycle between the memory parameter if no option is selected. If "Hold to set" then a press and hold on the encoder will result in the selected memory being loaded. If "Hold to save" then a press and hold on the encoder will result in the selected memory being saved.

Binary outputs: Not implemented

Displays: "Memory/x"

Button colors: Will be yellow when Memory matches selected number, otherwise dim