

Device: Panasonic AW-RP120



Introduction

The Device Core for the Panasonic AW-RP120 have few but very practical actions.

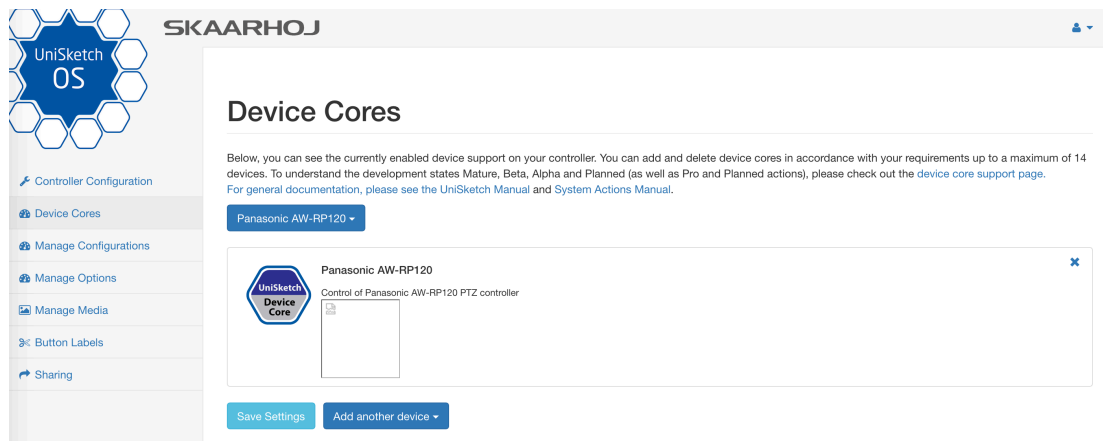
Among other things the Device Core can be used to get routing control on external hardware based on Group Select/Camera Select on the AW-RP120. For instance to perform routing on AJA KUMO, Blackmagic VideoHub or ATEM (AUX) for the PTZ operators engineering monitor.

Other applications includes recalling presets from a SKAARHOJ panel.

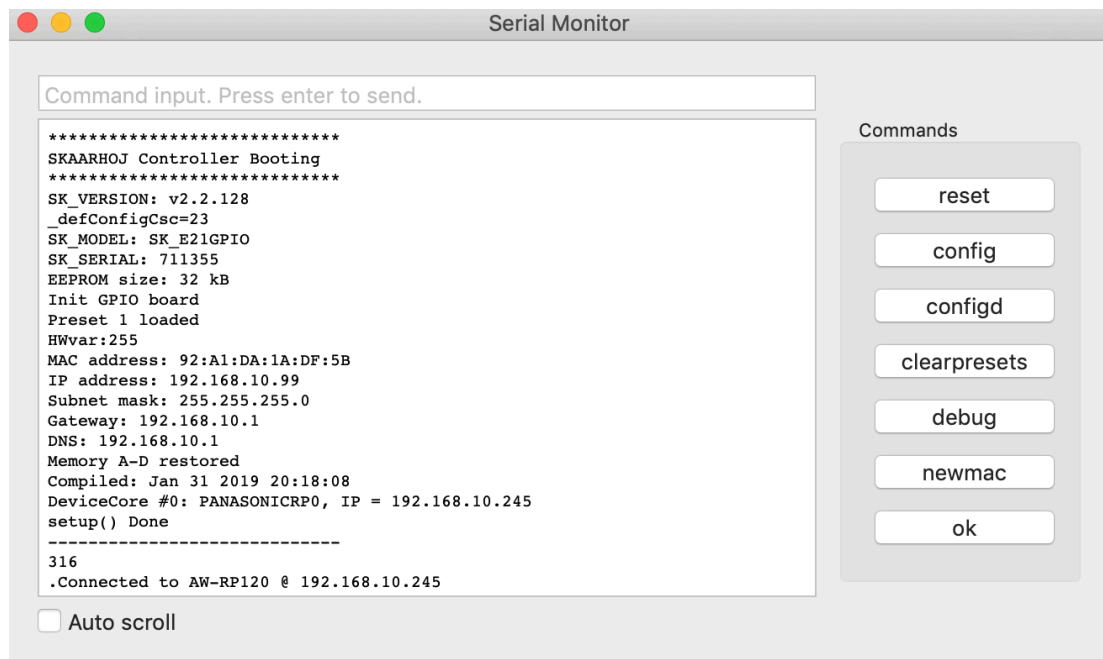
For inspiration using the Device Core for routing control check our the default config "Panasonic AW-RP120" on the ETH-GPI Link from cores.skaarhoj.com.

Setting up Controller

The Device Core "Panasonic AW-RP120" must be added to your controller



The Device Cores IP address must have the same IP address as the AW-RP120. Connection to the AW-RP120 can be confirmed from the Serial Monitor with the command: *Connected to AW-RP120 @ 192.168.10.245*



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

Panasonic AW-RP120: Port Select
Panasonic AW-RP120: Group Select
Panasonic AW-RP120: Recall Preset
Panasonic AW-RP120: Standby Trace
Panasonic AW-RP120: Start Trace
Panasonic AW-RP120: Stop Trace