

Parameters

Basic Settings

Tuner configuration:

Advanced Settings

RTP/AVP/TCP transport supported:

Fast input switch:

Full mux RX mode supported:

Signal scale (240 or 100):

Maximum PIDs:

Maximum length of PIDs:

addpids/delpids supported:

FE supported:

Force pilot for DVB-S2:

Send rolloff settings for DVB-S2:

PIDs 21 in setup:

Local bind IP address:

Disable device/firmware-specific workarounds:

Check tuner-number in signal-status messages:

Expert Settings

Skip TS packets (0-200):

Basic Settings

Enabled:

Name: SAT>IP DVB-C Tuner

Over-the-air EPG:

Networks: Vodafone-E2-40

Network type: Select Network type ...

Advanced Settings

Priority: 0

Streaming priority: 0

Initial scan:

Idle scan:

Free subscription weight: 0

Linked input: Not linked

Transport mode: Default server config

UDP RTP port number (2 ports): 0

Next tune delay in ms (0-2000): 50

Send full PLAY cmd:

Grace period: 0

Force teardown delay:

Pass subscription weight: 1

Pass specin v: On

Tuner bind IP address:

Parameters

Read-only Info

IP address: 192.168.174.40

RTSP port: 554

UUID: 50c958a8-e839-4b96-b7ae-909864015b71

Friendly name: SatPI Server (192.168.174.40)

Serial number: 1S81A31231000007

Tuner configuration: DVBS2-2,DVBC-7

Manufacturer: Marc Postema

Manufacturer URL: <https://github.com/Barracuda09/SATPI>

Model description: SatPI is a SAT>IP Server for Linux

Model name: SatPI Server (192.168.174.40)

Model number: 1.5.463~gfc9e34e

Boot ID: 42

Configuration ID: 0

Device ID:

Presentation: <http://192.168.174.40:8875/>

Location: <http://192.168.174.40:8875/desc.xml>

Server: Linux/1.0 UPnP/1.1 SatPI/1.5.463~gfc9e34e

Local discovery IP address: 0.0.0.0