



L-Acoustics Drive System HTTP API Guide

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1. INTRODUCTION

This document describes the **L-Acoustics Drive System HTTP API** (later referred to as **HTTP API**), which is available on the following L-Acoustics electronics products:

Amplified Controllers	Processors	Converters	Network
LA1.16i LA7.16 LA7.16i LA12X LA4X LA2Xi LA8 LA4	P1	LC16D	LS10

The HTTP API allows third-party control systems to control and monitor L-Acoustics electronics products using standard HTTP requests over the local IP network.

2. PREREQUISITES

For using the HTTP API, the following requirements must be fulfilled:

- the L-Acoustics product runs firmware version 2.13.0 or later.

3. TERMINOLOGY

HTTP API

The L-Acoustics Drive System HTTP API subject of this document.

API server

Part of the L-Acoustics electronics product handling the HTTP API protocol and communication.

API client

Third-party device, application or system that consumes the HTTP API exposed by the API server.

Device

L-Acoustics electronics products exposing the HTTP server.

JSON object

Part of the JSON data model which contains other JSON objects or JSON properties.

JSON property

Part of the JSON data model which contains a single value of type string, number or boolean.



4. CONNECTIVITY

The HTTP API is available over the HTTP protocol on TCP port number 80:

`http://<device-ip-address>/api/<endpoint>`

The HTTP server does not support the HTTPS protocol.

For devices in Redundancy Network Mode, the HTTP server is available on primary and secondary network interfaces, using their respective IP addresses.

When contacting the HTTP server from a different subnet through an IP router, only the primary network interface can be used. In this situation the primary IP address, subnet mask and IP gateway must be correctly set on the device.

5. PERFORMANCE

The HTTP server can process a maximum of 10 concurrent HTTP client requests. Requests exceeding this limit will fail and receive an error code.

The recommended minimum polling interval is 50 ms.

6. SECURITY AND HTTP AUTHENTICATION

The HTTP server offers the possibility to require authentication for HTTP clients and requests (as well as for accessing the Web configuration page when applicable).

The authentication method used by the HTTP server is the Digest access authentication¹ with a username and a password.

When authentication is enabled, only authenticated HTTP requests are accepted. Unauthenticated requests receive a 403 HTTP response code.

When authentication is disabled, regular unauthenticated HTTP requests are accepted.

HTTP authentication can be configured using **LA Device Scanner** utility.

On each device, the system administrator can enable or disable HTTP authentication, and modify the password.

Devices (firmware 2.17.0)	Default HTTP authentication state	Default HTTP username	Default HTTP password
LA7.16, LA12X, LA4X, LA8, LA4	Enabled	admin	rest
LA1.16i, LA7.16i, LA2Xi, P1, LS10, LC16D	Disabled	admin	admin

HTTP authentication settings persist when updating the device firmware.

In case the username or password is forgotten, resetting the device to factory defaults (through front panel or USB terminal) restores the default HTTP authentication settings, including username and password.

¹ [Digest access authentication](#) on Wikipedia

Changing HTTP authentication settings with LA Device Scanner

LA Device Scanner - Version 1.2.1

File Help

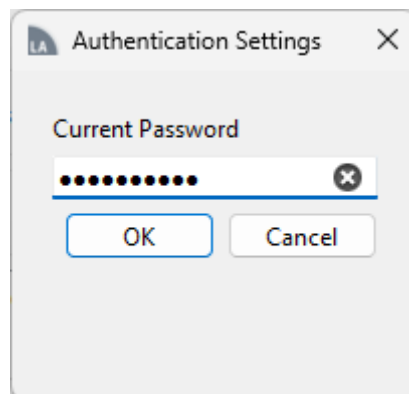
Network Adapter: Eth Laptop IP Address: 192.168.1.252 Refresh

Device Count: 173 Firmware Update Retrieve Logs

Type	Name	Preset/Config	MAC Address	IP Address	Firmware	Serial Number	Identify	Reboot	Redundancy	Web Interface	HTTP Authentication	Protected
LA12X	LA12X 12	001: K1	00:1B:92:01:D7:B7	192.168.1.12	2.15.0.8	1140001950	⊙	↺	☒		🔒 ✎	
LA12X	LA12X 50	001: K1	00:1B:92:02:35:6C	192.168.1.50	2.15.0.8	1140008035	⊙	↺	☒		🔒 ✎	
LA12X	LA12X 14	001: K1	00:1B:92:01:C1:B0	192.168.1.14	2.15.0.8	1140001123	⊙	↺	☒		🔒 ✎	
LA12X	LA12X 40	001: K1	00:1B:92:01:B9:B1	192.168.1.40	2.15.0.8	1140001027	⊙	↺	☒		🔒 ✎	
LA12X	LA12X 53	001: K1	00:1B:92:02:35:3C	192.168.1.53	2.15.0.8	1140008033	⊙	↺	☒		🔒 ✎	
LA12X	LA12X 29	001: K1	00:1B:92:02:66:02	192.168.1.29	2.15.0.8	1140010742	⊙	↺	☒		🔒 ✎	
LA12X	LA12X 3	001: K1	00:1B:92:01:C1:2F	192.168.1.3	2.15.0.8	1140001064	⊙	↺	☒		🔒 ✎	
LA12X	LA12X 10	001: K1	00:1B:92:01:D0:24	192.168.1.10	2.15.0.8	1140001425	⊙	↺	☒		🔒 ✎	
LA12X	LA12X 55	001: K1	00:1B:92:02:35:3F	192.168.1.55	2.15.0.8	1140008030	⊙	↺	☒		🔒 ✎	

An open or closed padlock icon represents the state of HTTP authentication settings of compatible devices in the Authentication column in LA Device Scanner.

Click the Edit button then type the current HTTP API password.



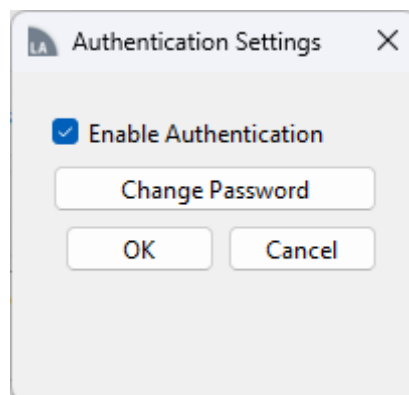
Authentication Settings

Current Password

.....

OK Cancel

HTTP authentication then can be enabled or disabled, and the password changed.



Authentication Settings

☒ Enable Authentication

Change Password

OK Cancel



7. DATA FORMAT

The data exchanged between the HTTP client and the HTTP server is encoded in JSON format.

HTTP requests which contain a body must include the following HTTP headers:

Content-Length: <x>

where <x> is the length of the body.

Notes:

- Other HTTP headers, like Host, User-Agent, Content-Type, Accept, etc., may be included but are ignored by the HTTP server.
- The characters sequence `\r\n` (`\x0D\x0A` in hexadecimal) must be used as carriage return in the HTTP body.
- In GET and POST requests, the HTTP headers section must be followed by two carriage returns (`\r\n\r\n`). For GET request this ends the packet. For POST request, the request body follows.

Example 1.1: POST request with a body

HTTP POST request packet payload

```
POST /api/gpio/output/1 HTTP/1.1\r\n
Content-Length: 25\r\n
\r\n
{"state_select":"closed"}
```

Example 1.2: Response to a GET request with a body

HTTP GET request packet payload

```
GET /api/gpio/output/1/fault_select HTTP/1.1\r\n
\r\n
```

Response packet payload

```
HTTP/1.1 200 Ok\r\n
Content-Type: application/json\r\n
Content-Length: 114\r\n
Connection: close\r\n
\r\n
{"amp":false,"channel_temperature":false,"channel_error":false,"eth_link":false,"aes_lock":false,"avb_lock":false}
```



8. DATA STRUCTURE

The whole data model of the HTTP API is represented as a global JSON object.

Example 2.1: full data model

Request

GET /api

Response body

```
{
  "info": {
    "name": "LA7.16i",
    "firmware_version": "2.13.0.5",
    "firmware_tag": "",
    "firmware_date": "20230127",
    "serial": "1680000017",
    "mac": "00:1b:92:05:04:2d",
    "avdecc_entity_id": "0x001b92ffff05042d"
  },
  "network": {
    "redundancy": {
      "select": true,
      "active": true
    },
    "ip": {
      "active": {
        "primary": {
          "address": "192.168.101.46",
          "netmask": "255.255.255.0",
          "gateway": "0.0.0.0"
        },
        "secondary": {
          "address": "192.168.102.46",
          "netmask": "255.255.255.0",
          "gateway": "0.0.0.0"
        }
      },
      "select": null
    }
  },
  "ptp": {
    "primary": {
      "gm_id": "0x001b92fffe05002d",
      "priority1": 248,
      ...
    }
  }
}
```



A request can target a specific endpoint in the data model.

- If the endpoint is an object or array, the response contains all the children of this object or array.
- If the endpoint is a property, the response contains the value of that property.

Example 2.2: response to a GET request on an object

Request

GET /api/info

Response body

```
{
  "name": "LA7.16i",
  "firmware_version": "2.13.0.5",
  "firmware_tag": "",
  "firmware_date": "20230127",
  "serial": "1680000017",
  "mac": "00:1b:92:05:04:2d",
  "avdecc_entity_id": "0x001b92ffff05042d"
}
```

Example 2.3: response to a GET request on an array

Request

GET /api/gpio/pin

Response body

```
[
  {
    "index": 1,
    "direction": "output",
    "state": true
  },
  {
    "index": 2,
    "direction": "output",
    "state": true
  },
  {
    "index": 3,
    "direction": "output",
    "state": false
  }
]
```



Example 2.4: response to a GET request on the item of an array

Request

GET /api/gpio/pin/2

Response body

```
{  
  "index": 2,  
  "direction": "output",  
  "state": true  
}
```

Example 2.5: response to a GET request on a property

Request

GET /api/power/standby

Response body

true



9. UPDATING DATA

Some properties in the data model can be updated using POST requests.

The response body to POST requests contains the updated data model.

Example 3.1: updating a single property

Request 1

GET /api/power/standby

Response body

true

Request 2

POST /api/power/standby

Request body

false

Response body

false

Request 3

GET /api/power/standby

Response body

false



If a POST request contains an object, the HTTP service tries to update each writable property contained in the body.

Incorrect values or read-only properties are ignored by the HTTP server.

Example 3.2: updating multiple properties in an object

Request 1 (to read the current data model)

GET /api/ptp/primary

Response body

```
{
  "gm_id": "0x001b92fffe05002d",    (read-only)
  "priority1": 248,
  "priority2": 248,
  "as_path_length": 3    (read-only)
}
```

Request 2 (to update the data model)

POST /api/ptp

Request body

```
{
  "priority1": 200,
  "priority2": 210,
  "as_path_length": 300    (read-only, value ignored)
}
```

Response body (response code 200)

```
{
  "gm_id": "0x001b92fffe05002d",    (read-only)
  "priority1": 200,
  "priority2": 210,
  "as_path_length": 3    (read-only)
}
```

10. ACTIVE/SELECT PAIRS

Some settings have two distinct properties:

- one “active” property for reading,
- one “select” property for writing.

The data model contained in the POST request targeting the “select” property must match the data model format returned by the “active” property.

Example 4.1: active/select pair of network redundancy

Request 1 (to read the current data model)

GET /api/network/redundancy

Response body

```
{  
  "select": true,  
  "active": true    (read-only)  
}
```

Request 2 (to update the data model)

POST /api/network/redundancy/select

Request body

false

Response body

false

Request 3 (to read the updated data model)

GET /api/network/redundancy

Response body

```
{  
  "select": false,  
  "active": true    (read-only, will be updated after reboot)  
}
```

Example 4.2: active/select pair of network IP settings

Request 1 (to read the current data model)

GET /api/network/ip/active

Response body

```
{
  "primary": {
    "address": "192.168.1.100",
    "netmask": "255.255.255.0",
    "gateway": "0.0.0.0"
  },
  "secondary": {
    "address": "192.168.2.100",
    "netmask": "255.255.255.0",
    "gateway": "0.0.0.0"
  }
}
```

Request 2 (to update the data model)

POST /api/network/ip/select

Request body

```
{
  "primary": {
    "address": "172.16.10.30",
    "netmask": "255.255.0.0",
    "gateway": "0.0.0.0"
  },
  "secondary": {
    "address": "172.17.10.30",
    "netmask": "255.255.0.0",
    "gateway": "0.0.0.0"
  }
}
```

Response body (response code 204, no content)

(the IP settings are changed instantly)



DISCLAIMER
Terms and conditions apply to using this documentation.
Contact avcontrol@l-acoustics.com for more information.

List of active/select pairs

Endpoint	Data description
/api/network/redundancy	Update the network redundancy mode. Reboot is required.
/api/network/ip	Update the IP settings. Applied instantly, network connectivity may be broken when updating IP settings.
/api/input/source/<i>	Select “avb” or “aux” as input source for each channel. <i> is the channel index and depends on the platform.



11. ACTIONS

Some endpoints in the data model are dedicated for triggering actions instead of exposing data.

Triggering an action is done by sending a POST request to its exact endpoint.
If the action does not require input data, the body of the request is ignored.

Action endpoints return a value of `null`.

Example 5.1: triggering reboot action

Request
POST /api/power/reboot
Response
Code 204: No content

List of actions

Endpoint	Input data	Action description
/api/input/fallback/avb/sink/<i>/test	No	Trigger fallback to AUX for AVB input stream <i>
/api/input/fallback/avb/sink/<i>/clear	No	Reset fallback for AVB input stream <i>
/api/power/reboot	No	Reboot the device
/api/configuration/load	(Number) (configuration index)	Load a configuration
/api/configuration/store	(Number) (configuration index)	Store a configuration
/api/layout/load_user_layout	(Number) (user layout index)	Load a user layout
/api/layout/load_factory_layout	(Number) (factory layout index)	Load a factory layout
/api/layout/save	(Number) (user layout index)	Save a user layout

12. AMPLIFIED CONTROLLER OUTPUTS DRIVING ACTIVE ENCLOSURES

Amplified controllers may drive active enclosures (multiple ways enclosures) using more than one consecutive outputs. For instance, all four outputs of an LA12X could drive K2 enclosures.

In that situation, the following output parameters shall never be set to different values on output channels jointly driving active enclosures:

- gain,
- delay,
- polarity.

The HTTP server automatically propagates the values received for these parameters to all outputs driving the same enclosure.

As a consequence:

- the HTTP client does not need to send these parameters to all outputs driving an active enclosure - one output is enough,
- if distinct parameter values are sent to the outputs driving an active enclosure, the last received value overwrites the previous ones on all outputs for each parameter.

Note:

L-Acoustics active enclosures include:

- K1
- K2
- K3
- Kara II
- L2
- L2D
- X15 HiQ
- Syva Low/Syva
- Subwoofers in cardioid patterns



13. HTTP REQUEST EXAMPLES

Putting the device in standby mode

Request

POST /api/power/standby

Request body

true

Rebooting the device

Request

POST /api/power/reboot

Request body

true

Recalling a configuration

Request

POST /api/configuration/load

Request body

{"index":3}

Reading all output levels

Request

GET /api/level/dsp/output



Muting output 2 on an amplified controller

Request

POST /api/control/dsp/output/2/mute

Request body

true

Unmuting output 13 on a 16-channel amplified controller

Request

POST /api/control/dsp/output/13/mute

Request body

false

Muting all outputs on 4-channel amplified controllers

Request

POST /api/control/dsp/output

Request body

[{"mute":true}, {"mute":true}, {"mute":true}, {"mute":true}]

Unmuting all outputs on 16-channel amplified controllers

Request

POST /api/control/dsp/output

Request body

```
[
  {"mute":false}, {"mute":false}, {"mute":false}, {"mute":false},
  {"mute":false}, {"mute":false}, {"mute":false}, {"mute":false},
  {"mute":false}, {"mute":false}, {"mute":false}, {"mute":false},
  {"mute":false}, {"mute":false}, {"mute":false}, {"mute":false}
]
```



Changing the gain of a selection of outputs on 16-channel amplified controllers

Request

POST /api/control/dsp/gain

Request body

```
[
  {"gain": -6.0},
  {"gain": -6.0},
  {"gain": -9.0},
  {},
  {},
  {},
  {"gain": -12.0},
  {"gain": -12.0},
  {"gain": 0.0},
  {"gain": 0.0},
  {"gain": -40.0},
  {"gain": -40.0},
  {"gain": -40.0},
  {"gain": -40.0},
  {},
  {}
]
```



Updating a combination of mute and gain values on 16-channel amplified controllers

Request

POST /api/control/dsp/gain

Request body

```
[
  {"mute":false,"gain":-6.0},
  {"mute":false,"gain":-6.0},
  {"mute":false,"gain":-9.0},
  {"mute":true},
  {"mute":true},
  {"mute":true},
  {"mute":false,"gain":-12.0},
  {"mute":false,"gain":-12.0},
  {"mute":false,"gain":0.0},
  {"mute":false,"gain":0.0},
  {"mute":false,"gain":-40.0},
  {"mute":false,"gain":-40.0},
  {"mute":false,"gain":-40.0},
  {"mute":false,"gain":-40.0},
  {"mute":true},
  {"mute":true}
]
```



14. API REFERENCE

This API reference was generated using L-Acoustics Drive System firmware version **2.17.0.8**.

Additions since previous documentation version 1.7 (firmware 2.16.0.14)	21
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LA4X.....	102
LA2Xi.....	111
LA4 / LA8.....	129
P1	138
LS10	159
LC16D	165



Additions since previous documentation version 1.7 (firmware 2.16.0.14)

LA1.16i

All API (new device)

LA7.16i

```
/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/humidity (read-only)
  Type: type_percent

/monitor/temperature (read-only)
  Type: int

/clock/status/ptp/role (read-only)
  Description: PTP clock role for AES67
  Type: enum
  Values: "timeReceiver", "Grandmaster"

/aes67/reset_counters (action, write-only)
  Description: Reset aes67 counters.
  Input: {
    "type": <type: enum>,
      Values: "input", "output"
    "index": <type: uint>,
      Range: 1..16
    "network": <type: enum>
      Values: "primary", "secondary"
  }

/aes67/input/audio_stream/<i>/primary/status/counters/unsupported_format (read-only)
  Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/late_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/early_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/unsupported_format (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/late_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/early_timestamp (read-only)
  Type: int
```

LA7.16

```
/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/humidity (read-only)
  Type: type_percent

/monitor/temperature (read-only)
  Type: int
```



LA12X

```
/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/humidity (read-only)
  Type: type_percent

/monitor/temperature (read-only)
  Type: int
```

LA4X

```
/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/humidity (read-only)
  Type: type_percent

/monitor/temperature (read-only)
  Type: int
```

LA2Xi

```
/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/humidity (read-only)
  Type: type_percent

/monitor/temperature (read-only)
  Type: int

/clock/status/ptp/role (read-only)
  Description: PTP clock role for AES67
  Type: enum
  Values: "timeReceiver", "Grandmaster"

/aes67/reset_counters (action, write-only)
  Description: Reset aes67 counters.
  Input: {
    "type": <type: enum>,
      Values: "input", "output"
    "index": <type: uint>,
      Range: 1..1
    "network": <type: enum>
      Values: "primary", "secondary"
  }

/aes67/input/audio_stream/<i>/primary/status/counters/unsupported_format (read-only)
  Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/late_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/early_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/unsupported_format (read-only)
  Type: int
```



LA2Xi

```
/aes67/input/audio_stream/<i>/secondary/status/counters/late_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/early_timestamp (read-only)
  Type: int
```

LA4 / LA8

```
/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/temperature (read-only)
  Type: int
```

P1

```
/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)
  Description: Startup error code.
  Type: enum
  Values: "ok", "dsp", "power", "reserved", "init", "hardware"

/monitor/humidity (read-only)
  Type: type_percent

/monitor/temperature (read-only)
  Type: int

/monitor/probe/connected (read-only)
  Type: boolean

/monitor/probe/humidity (read-only)
  Type: type_percent

/monitor/probe/temperature (read-only)
  Type: int
```

LS10

```
/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)
  Description: Startup error code.
  Type: enum
  Values: "ok", "dsp", "power", "reserved", "init", "hardware"
```

LC16D

```
/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"
```



LC16D

```
/monitor/temperature (read-only)
  Type: int

/clock/source/type_when_gm_in_aes67 (read-write)
  Description: Type of the selected media clock source.
  Type: enum
  Values: "internal", "wc", "madi", "aes"

/clock/source/type_current (read-only)
  Description: Type of the selected media clock source.
  Type: enum
  Values: "internal", "avb", "crf", "wc", "madi", "aes", "ptp"

/clock/status/ptp/role (read-only)
  Description: PTP clock role for AES67
  Type: enum
  Values: "timeReceiver", "Grandmaster"

/aes67/reset_counters (action, write-only)
  Description: Reset aes67 counters.
  Input: {
    "type": <type: enum>,
      Values: "input", "output"
    "index": <type: uint>,
      Range: 1..16
    "network": <type: enum>
      Values: "primary", "secondary"
  }

/aes67/input/audio_stream/<i>/primary/status/counters/unsupported_format (read-only)
  Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/late_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/early_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/unsupported_format (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/late_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/early_timestamp (read-only)
  Type: int
```




DISCLAIMER
Terms and conditions apply to using this documentation.
Contact avcontrol@l-acoustics.com for more information.

Updates since previous documentation version 1.7 (firmware 2.16.0.14)

LA1.16i

LA7.16i

LA7.16

LA12X

LA4X

LA2Xi

LA4 / LA8

P1

LS10

LC16D



LA1.16i

LA1.16i

```
-----
/info
-----
/info/name (read-only)
  Description: Device name (e.g., LA4X)
  Type: string

/info/firmware_version (read-only)
  Description: Firmware package version.
  Type: string

/info/firmware_tag (read-only)
  Description: Firmware package tag
  Type: string

/info/firmware_date (read-only)
  Description: Firmware package date.
  Type: string

/info/serial (read-only)
  Description: Device serial number.
  Type: string

/info/mac (read-only)
  Description: MAC address of the network host.
  Type: type_mac (pattern = MAC address (e.g. 00:1B:92:12:34:EF))

/info/unit_name (read-write)
  Description: Unit name
  Type: string

/info/unit_name_auto (read-only)
  Description: TRUE if unit name is managed automatically.
  Type: boolean

/info/datetime (read-write)
  Description: Current system date and time (ISO-8601).
  Type: string

-----
/network/redundancy
-----
/network/redundancy/select (read-write)
  Type: boolean

/network/redundancy/active (read-only)
  Type: boolean

-----
/network/ip
-----
/network/ip/select (action, write-only)
  Description: Select IP settings.
  Input: {
    "primary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    },
    "secondary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    }
  }

-----
/network/ip/active/primary
```



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```
-----
/network/ip/active/primary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/ip/active/secondary
-----
/network/ip/active/secondary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/audio
-----
/network/audio/active (read-only)
    Type: type_enum_audio_mode
    Values: "AVB", "AES67"

-----
/avdecc
-----
/avdecc/lock (read-only)
    Type: boolean

/avdecc/entity_id (read-only)
    Description: Entity ID of this AVB entity.
    Type: type_hex (pattern = 0x[0-9A-F]+)

-----
/hmi
-----
/hmi/identify (read-write)
    Type: boolean

/hmi/intensity (read-write)
    Description: Display led or backlight intensity.
    Type: enum
    Values: "OFF", "LOW", "MEDIUM", "NORMAL", "HIGH"

-----
/ptp
-----
/ptp/ptpv2_domain (read-write)
    Description: PTPv2 domain.
    Type: uint

-----
/ptp/primary
-----
/ptp/primary/gm_id (read-only)
    Description: Clock ID of the PTP grandmaster.
    Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/primary/priority1 (read-write)
    Description: PTP priority 1.
    Type: uint

/ptp/primary/priority2 (read-write)
    Description: PTP priority 2.
    Type: uint
```



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```
/ptp/primary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/ptp/secondary
-----
/ptp/secondary/gm_id (read-only)
  Description: Clock ID of the PTP grandmaster.
  Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/secondary/priority1 (read-write)
  Description: PTP priority 1.
  Type: uint

/ptp/secondary/priority2 (read-write)
  Description: PTP priority 2.
  Type: uint

/ptp/secondary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/bridge/port/<i>/status
-----
/bridge/port/<i>/status/clear_error (action, write-only)
  Description: Clear port error

/bridge/port/<i>/status/report (read-only)
  Description: Status of this port.
  Type: enum
  Values: "idle", "error", "warning", "ok"

/bridge/port/<i>/status/error (read-only)
  Description: Error status of this port.
  Type: enum
  Values: "none", "internal", "down", "pdelay"

/bridge/port/<i>/status/warning (read-only)
  Description: Warning status of this port.
  Type: enum
  Values: "none", "speed", "duplex"

-----
/bridge/port/<i>/link
-----
/bridge/port/<i>/link/state (read-only)
  Description: Link state of this port.
  Type: enum
  Values: "down", "up"

/bridge/port/<i>/link/duplex (read-only)
  Description: Link duplex mode of this port.
  Type: enum
  Values: "half", "full"

/bridge/port/<i>/link/speed (read-only)
  Description: Link speed of this port.
  Type: enum
  Values: "10", "100", "1000"

-----
/bridge/port/<i>/rstp
-----
/bridge/port/<i>/rstp/state (read-only)
  Description: RSTP state of this port.
  Type: enum
  Values: "disabled", "blocking", "forwarding", "learning"
```



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```
/bridge/port/<i>/rstp/role (read-only)
  Description: RSTP role of this port.
  Type: enum
  Values: "disabled", "root", "designated", "alternate", "backup"

/bridge/port/<i>/rstp/tc_detected (read-only)
  Description: RSTP topology change detected on this port.
  Type: boolean

-----
/bridge/port/<i>/gptp
-----
/bridge/port/<i>/gptp/capable (read-only)
  Description: Value of the 'asCapable' variable for this port.
  Type: boolean

/bridge/port/<i>/gptp/pdelay (read-only)
  Description: Peer delay.
  Type: uint

/bridge/port/<i>/gptp/pdelay_threshold (read-write)
  Description: gPTP peer delay threshold (in nanoseconds) on this port. Note: to disable the threshold, use
the value 0x7FFFFFFF.
  Type: uint

-----
/bridge/port/<i>/bandwidth
-----
/bridge/port/<i>/bandwidth/max (read-only)
  Description: Maximum usable bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/bandwidth/used (read-only)
  Description: Currently used bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/index (read-only)
  Type: uint
  Range: 1..2

/bridge/port/<i>/enable (read-write)
  Description: Enable/disable port.
  Type: boolean

/bridge/port/<i>/sr_class_a_capable (read-only)
  Description: Value of the 'srCapable' variable for Class A for this port.
  Type: boolean

/bridge/port/<i>/sr_class_b_capable (read-only)
  Description: Value of the 'srCapable' variable for Class B for this port.
  Type: boolean

-----
/bridge/rstp
-----
/bridge/rstp/enable (read-write)
  Description: Enable the Rapid Spanning Tree Protocol
  Type: boolean

-----
/bridge/streams
-----
/bridge/streams/max (read-only)
  Description: Max number of registerable streams.
  Type: uint

/bridge/streams/used (read-only)
  Description: Number of currently registered streams.
  Type: uint

-----
```



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```
/bridge/vlans
-----
/bridge/vlans/max (read-only)
  Description: Max number of registerable vlans.
  Type: uint

/bridge/vlans/used (read-only)
  Description: Number of currently registered vlans.
  Type: uint

-----
/lldp
-----
/lldp/port/<i>/chassis_id (read-only)
  Description: Current management address
  Type: string

/lldp/port/<i>/ip (read-only)
  Description: Current management address
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/lldp/port/<i>/system_desc (read-only)
  Description: System description
  Type: string

/lldp/port/<i>/port_desc (read-only)
  Description: System description
  Type: string

-----
/input
-----
/input/source/<i>/channel (read-only)
  Type: uint
  Range: 1..16

/input/source/<i>/select (read-write)
  Description: Select input source
  Type: enum
  Values: "network", "aux"

/input/source/<i>/active (read-only)
  Description: Active input source
  Type: enum
  Values: "network", "aux"

-----
/input/fallback/network
-----
/input/fallback/network/channel/<i>/index (read-only)
  Type: uint
  Range: 1..16

/input/fallback/network/channel/<i>/enable (read-write)
  Description: Enable fallback feature
  Type: boolean

/input/fallback/network/channel/<i>/active (read-only)
  Description: Current fallback state
  Type: boolean

/input/fallback/network/sink/<i>/test (action, write-only)
  Description: Trigger (test) fallback

/input/fallback/network/sink/<i>/clear (action, write-only)
  Description: Clear fallback state

/input/fallback/network/sink/<i>/index (read-only)
  Type: uint
  Range: 1..16
```



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```
-----
/aux
-----
/aux/channel/<i>/input (read-only)
    Type: uint
    Range: 1..16

/aux/channel/<i>/value (read-write)
    Type: enum
    Values: "A", "B"

-----
/aux/ana
-----
/aux/ana/gain (read-write)
    Description: Gain applied on the AUX input signal when in ANA mode (in dB)
    Type: type_dB
    Range: -12.0..12.0

-----
/aux/mode
-----
/aux/mode/select (read-write)
    Type: enum
    Values: "ana", "aes"

/aux/mode/active (read-only)
    Type: enum
    Values: "ana", "aes"

-----
/routing
-----
/routing/output/<i>/input/<i>/index (read-only)
    Type: uint
    Range: 1..16

/routing/output/<i>/input/<i>/enable (read-write)
    Description: Enable input channel.
    Type: boolean

/routing/output/<i>/input/<i>/invert (read-write)
    Description: Invert channel polarity.
    Type: boolean

/routing/output/<i>/index (read-only)
    Type: uint
    Range: 1..16

-----
/aes/input/<i>/status
-----
/aes/input/<i>/status/clear (action, write-only)
    Description: Clear status error (lock).

/aes/input/<i>/status/report (read-only)
    Type: aes_input_status_report
    Values: "IDLE", "ERROR", "WARNING", "OK"

/aes/input/<i>/status/error (read-only)
    Type: aes_input_status_error
    Values: "NONE", "LOCK", "INTERNAL", "DATA", "SIGNAL"

/aes/input/<i>/status/warning (read-only)
    Type: aes_input_status_warning
    Values: "NONE", "FREQUENCY", "PHASE"

-----
/aes/input/<i>/format
-----
/aes/input/<i>/format/rate (read-only)
```



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```
Type: aes_input_rate
Values: "NONE", "INVALID", "32kHz", "44.1kHz", "48kHz", "64kHz", "88.2kHz", "96kHz", "128kHz", "176.4kHz",
"192kHz"

/aes/input/<i>/format/audio (read-only)
Type: boolean

-----
/aes/input/<i>/src
-----
/aes/input/<i>/src/enable (read-write)
Type: boolean

/aes/input/<i>/index (read-only)
Description: AES receiver index.
Type: uint
Range: 1..1

/aes/input/<i>/lock (read-only)
Type: boolean

/aes/input/<i>/frequency (read-only)
Type: uint

/aes/input/<i>/gain (read-write)
Type: int
Range: -120..120

-----
/power
-----
/power/reboot (action, write-only)
Description: Device reset (save system state and reboot).

/power/standby (read-write)
Description: Standby mode
Type: boolean

/power/mode_req_source (read-write)
Description: Last mode request source
Type: enum
Values: "unknown", "external", "mon", "error"

/power/autostandby_mode (read-write)
Description: Autostandby mode
Type: enum
Values: "off", "auto_standby", "auto_stanby_wakeup"

/power/autostandby_timeout (read-write)
Description: Timeout duration for automatic standby (in seconds)
Type: int
Range: 1..3600

/power/autostandby_threshold (read-write)
Description: Input level threshold for automatic standby (in dB)
Type: int
Range: -60..0

-----
/power/status
-----
/power/status/smtps/<i>/index (read-only)
Type: uint
Range: 1..2

/power/status/smtps/<i>/state (read-only)
Type: boolean

/power/status/inp24v (read-only)
Type: boolean
```




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```
-----
/gpio
-----
/gpio/pin/<i>/index (read-only)
    Type: uint
    Range: 1..3

/gpio/pin/<i>/direction (read-write)
    Description: Pin direction.
    Type: enum
    Values: "input", "output"

/gpio/pin/<i>/state (read-only)
    Description: Pin state
    Type: boolean

/gpio/input/<i>/index (read-only)
    Type: uint
    Range: 1..3

/gpio/input/<i>/state (read-only)
    Description: Pin state.
    Type: type_enum_low_high
    Values: "low", "high"

/gpio/input/<i>/function_low (read-write)
    Description: Select input pin function.
    Type: type_enum_gpi_func
    Values: "none", "mute_set", "mute_clr", "mute_toggle", "load_config_a", "load_config_b", "load_config_next",
"load_config_previous", "standby", "wakeup", "standby_wakeup", "gain_up", "gain_down"

/gpio/input/<i>/function_high (read-write)
    Description: Select input pin function.
    Type: type_enum_gpi_func
    Values: "none", "mute_set", "mute_clr", "mute_toggle", "load_config_a", "load_config_b", "load_config_next",
"load_config_previous", "standby", "wakeup", "standby_wakeup", "gain_up", "gain_down"

/gpio/input/<i>/config_slot_a (read-write)
    Description: Select slot of configuration A.
    Type: uint
    Range: 1..10

/gpio/input/<i>/config_slot_b (read-write)
    Description: Select slot of configuration B.
    Type: uint
    Range: 1..10

/gpio/input/<i>/error (read-only)
    Description: Input function error.
    Type: bits

-----
/gpio/output/<i>/fault_select
-----
/gpio/output/<i>/fault_select/amp (read-write)
    Type: boolean

/gpio/output/<i>/fault_select/channel_temperature (read-write)
    Type: boolean

/gpio/output/<i>/fault_select/channel_error (read-write)
    Type: boolean

/gpio/output/<i>/fault_select/eth_link (read-write)
    Type: boolean

/gpio/output/<i>/fault_select/aes_lock (read-write)
    Type: boolean

/gpio/output/<i>/fault_select/stream_lock (read-write)
    Type: boolean
```



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```
-----  
/gpio/output/<i>/eth_link_select  
-----  
/gpio/output/<i>/eth_link_select/port_1 (read-write)  
Type: boolean  
  
/gpio/output/<i>/eth_link_select/port_2 (read-write)  
Type: boolean  
  
-----  
/gpio/output/<i>/aes_lock_select  
-----  
/gpio/output/<i>/aes_lock_select/aes_1 (read-write)  
Type: boolean  
  
-----  
/gpio/output/<i>/audio_stream_lock_select  
-----  
/gpio/output/<i>/audio_stream_lock_select/sink_1 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_2 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_3 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_4 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_5 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_6 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_7 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_8 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_9 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_10 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_11 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_12 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_13 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_14 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_15 (read-write)  
Type: boolean  
  
/gpio/output/<i>/audio_stream_lock_select/sink_16 (read-write)  
Type: boolean  
  
-----  
/gpio/output/<i>/clock_stream_lock_select  
-----  
/gpio/output/<i>/clock_stream_lock_select/sink_1 (read-write)
```



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Type: boolean

/gpio/output/<i>/index (read-only)

Type: uint

Range: 1..3

/gpio/output/<i>/state (read-only)

Description: Current output pin opened.

Type: type_enum_open_closed

Values: "open", "closed"

/gpio/output/<i>/function (read-write)

Description: Select output pin function.

Type: type_enum_gpo_func

Values: "none", "state", "fault", "alive", "eth_link", "en54", "aes_lock", "stream_lock"

/gpio/output/<i>/state_select (read-write)

Description: Select output pin state.

Type: type_enum_open_closed

Values: "open", "closed"

/gpio/output/<i>/alive_period (read-write)

Description: Select alive signaling period (in sec).

Type: uint

Range: 1..60

/configuration

/configuration/library/<i>/index (read-only)

Type: uint

Range: 1..10

/configuration/library/<i>/name (read-only)

Description: Configuration name.

Type: string

/configuration/library/<i>/used (read-only)

Description: Whether the configuration is used.

Type: boolean

/configuration/load (action, write-only)

Description: Load configuration.

Input: {

 "index": <type: uint>

 Range: 1..10

}

/configuration/clear (action, write-only)

Description: Clear (delete) selected configuration.

Input: {

 "index": <type: uint>

 Range: 1..10

}

/configuration/clear_all (action, write-only)

Description: Clear (delete) all configurations.

/configuration/store (action, write-only)

Description: Save current configuration.

Input: {

 "index": <type: uint>,

 Range: 1..10

 "name": <type: string>

 String lenght: 0..16

}

/level/dsp

/level/dsp/input/<i>/index (read-only)



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Type: uint
Range: 1..16

/level/dsp/input/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/dsp/output/<i>/index (read-only)
Type: uint
Range: 1..16

/level/dsp/output/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/layout

/layout/load_user_layout (action, write-only)
Description: Load existing user layout.
Input: {
 "index": <type: uint>
 Range: 1..10
}

/layout/load_factory_layout (action, write-only)
Description: Load existing factory layout.
Input: {
 "index": <type: uint>
 Range: 1..200
}

/layout/save (action, write-only)
Description: Store current configuration into selected user library slot index.
Input: {
 "index": <type: uint>,
 Range: 1..10
 "name": <type: string>
 String lenght: 0..16
}

/layout/library

/layout/library/user/<i>/index (read-only)
Type: uint
Range: 1..10

/layout/library/user/<i>/name (read-only)
Description: User layout name.
Type: string

/layout/library/factory/<i>/index (read-only)
Type: uint
Range: 1..200

/layout/library/factory/<i>/name (read-only)
Description: Factory layout name.
Type: string

/layout/active

/layout/active/name (read-only)
Description: Name of currently loaded layout.
Type: string

/layout/active/index (read-only)
Description: Index of currently loaded layout.
Type: uint



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/layout/active/source (read-only)
Description: Source of currently loaded layout.
Type: enum
Values: "none", "factory", "user", "configuration"

/en54

/en54/aes/<i>/index (read-only)
Type: uint
Range: 1..1

/en54/aes/<i>/monitor (read-only)
Type: boolean

/en54/stream/<i>/index (read-only)
Type: uint
Range: 1..16

/en54/stream/<i>/monitor (read-only)
Type: boolean

/en54/output/<i>/limits

/en54/output/<i>/limits/z_hf_min (read-only)
Type: decimal64

/en54/output/<i>/limits/z_hf_max (read-only)
Type: decimal64

/en54/output/<i>/limits/z_lf_min (read-only)
Type: decimal64

/en54/output/<i>/limits/z_lf_max (read-only)
Type: decimal64

/en54/output/<i>/index (read-only)
Type: uint
Range: 1..16

/en54/output/<i>/hf (read-only)
Description: HF channels to be tested.
Type: boolean

/en54/output/<i>/lf (read-only)
Description: LF channels to be tested.
Type: boolean

/en54/output/<i>/open_circuit_hf (read-only)
Description: Speaker or cable disconnection (HF).
Type: boolean

/en54/output/<i>/open_circuit_lf (read-only)
Description: Speaker or cable disconnection (LF).
Type: boolean

/en54/output/<i>/short_circuit_hf (read-only)
Description: Speaker or cable short circuit (HF).
Type: boolean

/en54/output/<i>/short_circuit_lf (read-only)
Description: Speaker or cable short circuit (LF).
Type: boolean

/en54/input/<i>/index (read-only)
Type: uint
Range: 1..16

/en54/input/<i>/monitor (read-only)
Type: boolean



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```
/en54/input/<i>/pilot_tone_error (read-only)
  Description: Pilot tone monitoring enabled but not detected.
  Type: boolean

/en54/enable (read-only)
  Description: Enable EN54 system monitoring.
  Type: boolean

/en54/options (read-only)
  Type: enum
  Values: "PILOT_TONE", "AES_LOCK", "AES_AUDIO", "SPEAKER", "STREAM_LOCK"

/en54/period (read-only)
  Description: The speaker check refresh period (in sec).
  The maximum period is limited to 60 seconds as defined by EN54-16.

  Type: uint
  Range: 1..58

/en54/state (read-only)
  Description: EN54 global error indication.
  Type: enum
  Values: "ok", "error"

-----
/en54/pilot_tone
-----
/en54/pilot_tone/frequency (read-only)
  Description: Expected pilot tone frequency (in Hz). default = 21kHz
  Type: uint
  Range: 10..22000

/en54/pilot_tone/threshold (read-only)
  Description: Pilot tone detection threshold (in 0.1 dBFS). default = -60dBFS
  Type: int
  Range: -1200..0

/en54/pilot_tone/resolution (read-only)
  Description: Pilot tone frequency resolution (in Hz). default = 100Hz
  Type: uint
  Range: 10..1000

-----
/en54/siggen/hf
-----
/en54/siggen/hf/frequency (read-only)
  Description: Signal frequency (Hz).
  Type: uint
  Range: 10..22000

/en54/siggen/hf/gain (read-only)
  Description: Signal generator amplitude (dBFS).
  Type: type_dB
  Range: -120..-26

/en54/siggen/hf/time (read-only)
  Description: Signal hold time (ms).
  Type: uint
  Range: 100..5000

/en54/siggen/hf/ramp (read-only)
  Description: Fade in/out time (ms).
  Type: uint
  Range: 10..1000

/en54/siggen/hf/taps (read-only)
  Description: GFT size (samples).
  Type: uint
  Range: 64..32768
```



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```
-----
/en54/siggen/lf
-----
/en54/siggen/lf/frequency (read-only)
  Description: Signal frequency (Hz).
  Type: uint
  Range: 10..22000

/en54/siggen/lf/gain (read-only)
  Description: Signal generator amplitude (dBFS).
  Type: type_dB
  Range: -120..-26

/en54/siggen/lf/time (read-only)
  Description: Signal hold time (ms).
  Type: uint
  Range: 100..5000

/en54/siggen/lf/ramp (read-only)
  Description: Fade in/out time (ms).
  Type: uint
  Range: 10..1000

/en54/siggen/lf/taps (read-only)
  Description: GFT size (samples).
  Type: uint
  Range: 64..32768

-----
/en54/errors
-----
/en54/errors/amp (read-only)
  Type: boolean

/en54/errors/speakers (read-only)
  Type: boolean

/en54/errors/pilot_tone (read-only)
  Type: boolean

/en54/errors/aes_lock (read-only)
  Type: boolean

/en54/errors/aes_audio (read-only)
  Type: boolean

/en54/errors/out_temperature (read-only)
  Type: boolean

/en54/errors/out_error (read-only)
  Type: boolean

/en54/errors/stream_lock (read-only)
  Type: boolean

-----
/monitor/output/<i>/errors
-----
/monitor/output/<i>/errors/init (read-only)
  Type: boolean

/monitor/output/<i>/errors/dc_event (read-only)
  Type: boolean

/monitor/output/<i>/errors/channel_error (read-only)
  Type: boolean

/monitor/output/<i>/errors/high_temp (read-only)
  Type: boolean

/monitor/output/<i>/errors/over_temp (read-only)
```



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Type: boolean

/monitor/output/<i>/errors/short_circuit (read-only)

Type: boolean

/monitor/output/<i>/errors/hf (read-only)

Type: boolean

/monitor/output/<i>/errors/power (read-only)

Type: boolean

/monitor/output/<i>/errors/15v_no (read-only)

Type: boolean

/monitor/output/<i>/errors/pwm (read-only)

Type: boolean

/monitor/output/<i>/index (read-only)

Type: uint

Range: 1..16

/monitor/output/<i>/clip (read-only)

Description: Clip event.

Type: boolean

/monitor/output/<i>/limit (read-only)

Description: Limiter event.

Type: boolean

/monitor/output/<i>/state (read-only)

Description: Channel state.

Type: enum

Values: "ok", "protected", "disabled", "retry"

/monitor/output/<i>/temperature_state (read-only)

Description: Output temperature state.

Type: enum

Values: "ok", "high", "over"

/monitor/state (read-only)

Description: Current monitor module state.

Type: enum

Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)

Description: Startup error code.

Type: enum

Values: "ok", "dsp", "power", "reserved", "init", "hardware"

/monitor/humidity (read-only)

Type: type_percent

/monitor/temperature (read-only)

Type: int

/clock/source

/clock/source/locked (read-only)

Description: Indicates if the currently applied clock source is locked.

Type: boolean

/clock/source/status (read-only)

Description: Indicates current clock source status.

Type: enum

Values: "stopped", "starting", "locking", "locked", "holdover", "freewheel", "fault"

/clock/source/type (read-write)

Description: Type of the selected media clock source.

Type: enum

Values: "internal", "avb", "crf", "ptp"



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```
/clock/source/audio_stream (read-write)
  Description: AVB audio input stream used as clock source.
  Type: uint
  Range: 1..16

/clock/source/selected_ptp_clock (read-only)
  Description: PTPv2 clock used for mediaclock (redundancy only).
  Type: int
  Range: 0..1

-----
/clock/status/ptp
-----
/clock/status/ptp/role (read-only)
  Description: PTP clock role for AES67
  Type: enum
  Values: "timeReceiver", "Grandmaster"

-----
/control/dsp
-----
/control/dsp/output/<i>/index (read-only)
  Type: uint
  Range: 1..16

/control/dsp/output/<i>/delay (read-write)
  Description: Output delay (in samples).
  Type: uint
  Range: 0..96000

/control/dsp/output/<i>/gain (read-write)
  Description: Output gain [-60..15]dB.
  Type: type_dB
  Range: -60.0..15.0

/control/dsp/output/<i>/volume (read-write)
  Description: Output volume [0..750].
  Type: uint
  Range: 0..750

/control/dsp/output/<i>/mute (read-write)
  Description: Output mute.
  Type: boolean

/control/dsp/output/<i>/invert (read-write)
  Description: Invert output polarity.
  Type: boolean

-----
/avb/input
-----
/avb/input/mapping/<i>/input (read-only)
  Type: uint
  Range: 1..16

/avb/input/mapping/<i>/stream (read-write)
  Description: Sink providing data to the AVB input line.
  Type: uint
  Range: 0..16

/avb/input/mapping/<i>/channel (read-write)
  Description: Number of the stream's channel providing data to the AVB input line.
  Type: uint
  Range: 1..8

-----
/avb/input/audio_stream/<i>/format
-----
/avb/input/audio_stream/<i>/format/raw (read-write)
  Description: Avdecc raw format.
```



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This is the stream format as it has been set by the Avdecc controller.
Only an Avdecc controller can change this value, that's why the object is read-only here.

Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/audio_stream/<i>/format/type (read-write)

Description: Stream type

Type: enum

Values: "AAF", "AM824"

/avb/input/audio_stream/<i>/format/rate (read-write)

Description: Stream sampling frequency

Type: type_enum_48_96

Values: "96kHz", "48kHz"

/avb/input/audio_stream/<i>/format/channels (read-write)

Description: Stream number of channels

Type: uint

/avb/input/audio_stream/<i>/primary

/avb/input/audio_stream/<i>/primary/locked (read-only)

Description: AVB input stream media locked.

Type: boolean

/avb/input/audio_stream/<i>/primary/state (read-only)

Description: State of the sink.

Type: avb_sink_stream_state

Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/audio_stream/<i>/primary/status

/avb/input/audio_stream/<i>/primary/status/report (read-only)

Type: avb_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/primary/status/error (read-only)

Type: avb_input_status_error

Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/primary/status/connection_fault (read-only)

Type: uint

/avb/input/audio_stream/<i>/primary/status/reservation_fault (read-only)

Type: uint

/avb/input/audio_stream/<i>/secondary

/avb/input/audio_stream/<i>/secondary/locked (read-only)

Description: AVB input stream media locked.

Type: boolean

/avb/input/audio_stream/<i>/secondary/state (read-only)

Description: State of the sink.

Type: avb_sink_stream_state

Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/audio_stream/<i>/secondary/status

/avb/input/audio_stream/<i>/secondary/status/report (read-only)

Type: avb_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/secondary/status/error (read-only)

Type: avb_input_status_error



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Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/secondary/status/connection_fault (read-only)
Type: uint

/avb/input/audio_stream/<i>/secondary/status/reservation_fault (read-only)
Type: uint

/avb/input/audio_stream/<i>/index (read-only)
Type: uint
Range: 1..16

/avb/input/audio_stream/<i>/status (read-only)
Description: Input state
Type: stream_status
Values: "IDLE", "ERROR", "WARNING", "OK"

/avb/input/clock_stream

/avb/input/clock_stream/status (read-only)
Description: Input state
Type: stream_status
Values: "IDLE", "ERROR", "WARNING", "OK"

/avb/input/clock_stream/format

/avb/input/clock_stream/format/raw (read-only)
Description: Avdecc raw format.
This is the stream format as it has been set by the Avdecc controller.
Only an Avdecc controller can change this value, that's why the object is read-only here.

Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/clock_stream/primary

/avb/input/clock_stream/primary/state (read-only)
Description: State of the sink.
Type: avb_sink_stream_state
Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/clock_stream/primary/status

/avb/input/clock_stream/primary/status/report (read-only)
Type: avb_input_status_report
Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/clock_stream/primary/status/error (read-only)
Type: avb_input_status_error
Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/clock_stream/primary/status/connection_fault (read-only)
Type: uint

/avb/input/clock_stream/primary/status/reservation_fault (read-only)
Type: uint

/avb/input/clock_stream/secondary

/avb/input/clock_stream/secondary/state (read-only)
Description: State of the sink.
Type: avb_sink_stream_state
Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"



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```
/avb/input/clock_stream/secondary/status
-----
/avb/input/clock_stream/secondary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/clock_stream/secondary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/clock_stream/secondary/status/connection_fault (read-only)
  Type: uint

/avb/input/clock_stream/secondary/status/reservation_fault (read-only)
  Type: uint

-----
/avb/output/clock_stream
-----
/avb/output/clock_stream/latency (read-write)
  Description: Stream latency, in nanoseconds.
  Type: uint
  Range: 0..2000000

-----
/avb/output/clock_stream/format
-----
/avb/output/clock_stream/format/raw (read-only)
  Description: Avdecc raw format.
  This is the stream format as it has been set by the Avdecc controller.
  Only an Avdecc controller can change this value, that's why the object is read-only here.

  Type: type_hex (pattern = 0x[0-9A-F]+)

-----
/avb/output/clock_stream/primary
-----
/avb/output/clock_stream/primary/state (read-only)
  Description: State of the source.
  Type: avb_source_stream_state
  Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request",
"waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"

-----
/avb/output/clock_stream/secondary
-----
/avb/output/clock_stream/secondary/state (read-only)
  Description: State of the source.
  Type: avb_source_stream_state
  Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request",
"waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"

-----
/aes67
-----
/aes67/reset_counters (action, write-only)
  Description: Reset aes67 counters.
  Input: {
    "type": <type: enum>,
      Values: "input", "output"
    "index": <type: uint>,
      Range: 1..16
    "network": <type: enum>
      Values: "primary", "secondary"
  }

-----
/aes67/input
-----
/aes67/input/mapping/<i>/input (read-only)
  Type: uint
```



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Range: 1..16

/aes67/input/mapping/<i>/stream (read-write)

Description: Sink providing data to the AES67 input line.

Type: uint

Range: 0..16

/aes67/input/mapping/<i>/channel (read-write)

Description: Number of the stream's channel providing data to the aes67 input line.

Type: uint

Range: 1..8

/aes67/input/audio_stream/<i>/primary

/aes67/input/audio_stream/<i>/primary/ip_dest (read-write)

Description: Destination ip used by the sender of the stream.

Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/aes67/input/audio_stream/<i>/primary/port_dest (read-write)

Description: Destination ip used by the sender of the stream.

Type: int

Range: 0..65535

/aes67/input/audio_stream/<i>/primary/status

/aes67/input/audio_stream/<i>/primary/status/report (read-only)

Type: aes67_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED"

/aes67/input/audio_stream/<i>/primary/status/error (read-only)

Type: aes67_input_status_error

Values: "NONE", "TIMING", "FORMAT", "DISCONNECTED", "CONFLICT"

/aes67/input/audio_stream/<i>/primary/status/counters

/aes67/input/audio_stream/<i>/primary/status/counters/unsupported_format (read-only)

Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/late_timestamp (read-only)

Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/early_timestamp (read-only)

Type: int

/aes67/input/audio_stream/<i>/secondary

/aes67/input/audio_stream/<i>/secondary/ip_dest (read-write)

Description: Destination ip used by the sender of the stream.

Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/aes67/input/audio_stream/<i>/secondary/port_dest (read-write)

Description: Destination port used by the sender of the stream.

Type: int

Range: 0..65535

/aes67/input/audio_stream/<i>/secondary/status

/aes67/input/audio_stream/<i>/secondary/status/report (read-only)

Type: aes67_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED"

/aes67/input/audio_stream/<i>/secondary/status/error (read-only)

Type: aes67_input_status_error

Values: "NONE", "TIMING", "FORMAT", "DISCONNECTED", "CONFLICT"



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```
/aes67/input/audio_stream/<i>/secondary/status/counters
-----
/aes67/input/audio_stream/<i>/secondary/status/counters/unsupported_format (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/late_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/early_timestamp (read-only)
  Type: int

-----
/aes67/input/audio_stream/<i>/format
-----
/aes67/input/audio_stream/<i>/format/nb_channels (read-write)
  Description: Number of channels.
  Type: int
  Range: 1..8

/aes67/input/audio_stream/<i>/format/audio_format (read-write)
  Description: Audio format
  Type: enum
  Values: "L16PCM", "L24PCM"

/aes67/input/audio_stream/<i>/index (read-only)
  Type: uint
  Range: 1..16

/aes67/input/audio_stream/<i>/cmd (read-write)
  Description: Start or stop the stream.
  Type: enum
  Values: "STOP", "START"

/aes67/input/audio_stream/<i>/status (read-only)
  Description: Audio status
  Type: stream_status
  Values: "IDLE", "ERROR", "WARNING", "OK"

/aes67/input/audio_stream/<i>/packet_time (read-write)
  Description: Packet time.
  Type: enum
  Values: "1 millisecond", "333 microseconds"

/aes67/input/audio_stream/<i>/media_offset (read-write)
  Description: Offset of the RTP timestamp.
  Type: int

/aes67/input/audio_stream/<i>/latency (read-write)
  Description: Offset of the RTP timestamp.
  Type: int
```



LA7.16i

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```
-----
/info
-----
/info/name (read-only)
  Description: Device name (e.g., LA4X)
  Type: string

/info/firmware_version (read-only)
  Description: Firmware package version.
  Type: string

/info/firmware_tag (read-only)
  Description: Firmware package tag
  Type: string

/info/firmware_date (read-only)
  Description: Firmware package date.
  Type: string

/info/serial (read-only)
  Description: Device serial number.
  Type: string

/info/mac (read-only)
  Description: MAC address of the network host.
  Type: type_mac (pattern = MAC address (e.g. 00:1B:92:12:34:EF))

/info/unit_name (read-write)
  Description: Unit name
  Type: string

/info/unit_name_auto (read-only)
  Description: TRUE if unit name is managed automatically.
  Type: boolean

/info/datetime (read-write)
  Description: Current system date and time (ISO-8601).
  Type: string

-----
/network/redundancy
-----
/network/redundancy/select (read-write)
  Type: boolean

/network/redundancy/active (read-only)
  Type: boolean

-----
/network/ip
-----
/network/ip/select (action, write-only)
  Description: Select IP settings.
  Input: {
    "primary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    },
    "secondary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    }
  }

-----
/network/ip/active/primary
```



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```
-----
/network/ip/active/primary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/ip/active/secondary
-----
/network/ip/active/secondary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/audio
-----
/network/audio/active (read-only)
    Type: type_enum_audio_mode
    Values: "AVB", "AES67"

-----
/avdecc
-----
/avdecc/lock (read-only)
    Type: boolean

/avdecc/entity_id (read-only)
    Description: Entity ID of this AVB entity.
    Type: type_hex (pattern = 0x[0-9A-F]+)

-----
/hmi
-----
/hmi/identify (read-write)
    Type: boolean

/hmi/intensity (read-write)
    Description: Display led or backlight intensity.
    Type: enum
    Values: "OFF", "LOW", "MEDIUM", "NORMAL", "HIGH"

-----
/ptp
-----
/ptp/ptpv2_domain (read-write)
    Description: PTPv2 domain.
    Type: uint

-----
/ptp/primary
-----
/ptp/primary/gm_id (read-only)
    Description: Clock ID of the PTP grandmaster.
    Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/primary/priority1 (read-write)
    Description: PTP priority 1.
    Type: uint

/ptp/primary/priority2 (read-write)
    Description: PTP priority 2.
    Type: uint
```




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```
/ptp/primary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/ptp/secondary
-----
/ptp/secondary/gm_id (read-only)
  Description: Clock ID of the PTP grandmaster.
  Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/secondary/priority1 (read-write)
  Description: PTP priority 1.
  Type: uint

/ptp/secondary/priority2 (read-write)
  Description: PTP priority 2.
  Type: uint

/ptp/secondary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/bridge/port/<i>/status
-----
/bridge/port/<i>/status/clear_error (action, write-only)
  Description: Clear port error

/bridge/port/<i>/status/report (read-only)
  Description: Status of this port.
  Type: enum
  Values: "idle", "error", "warning", "ok"

/bridge/port/<i>/status/error (read-only)
  Description: Error status of this port.
  Type: enum
  Values: "none", "internal", "down", "pdelay"

/bridge/port/<i>/status/warning (read-only)
  Description: Warning status of this port.
  Type: enum
  Values: "none", "speed", "duplex"

-----
/bridge/port/<i>/link
-----
/bridge/port/<i>/link/state (read-only)
  Description: Link state of this port.
  Type: enum
  Values: "down", "up"

/bridge/port/<i>/link/duplex (read-only)
  Description: Link duplex mode of this port.
  Type: enum
  Values: "half", "full"

/bridge/port/<i>/link/speed (read-only)
  Description: Link speed of this port.
  Type: enum
  Values: "10", "100", "1000"

-----
/bridge/port/<i>/rstp
-----
/bridge/port/<i>/rstp/state (read-only)
  Description: RSTP state of this port.
  Type: enum
  Values: "disabled", "blocking", "forwarding", "learning"
```



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```
/bridge/port/<i>/rstp/role (read-only)
  Description: RSTP role of this port.
  Type: enum
  Values: "disabled", "root", "designated", "alternate", "backup"

/bridge/port/<i>/rstp/tc_detected (read-only)
  Description: RSTP topology change detected on this port.
  Type: boolean

-----
/bridge/port/<i>/gtp
-----
/bridge/port/<i>/gtp/capable (read-only)
  Description: Value of the 'asCapable' variable for this port.
  Type: boolean

/bridge/port/<i>/gtp/pdelay (read-only)
  Description: Peer delay.
  Type: uint

/bridge/port/<i>/gtp/pdelay_threshold (read-write)
  Description: gPTP peer delay threshold (in nanoseconds) on this port. Note: to disable the threshold, use
the value 0x7FFFFFFF.
  Type: uint

-----
/bridge/port/<i>/bandwidth
-----
/bridge/port/<i>/bandwidth/max (read-only)
  Description: Maximum usable bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/bandwidth/used (read-only)
  Description: Currently used bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/index (read-only)
  Type: uint
  Range: 1..2

/bridge/port/<i>/enable (read-write)
  Description: Enable/disable port.
  Type: boolean

/bridge/port/<i>/sr_class_a_capable (read-only)
  Description: Value of the 'srCapable' variable for Class A for this port.
  Type: boolean

/bridge/port/<i>/sr_class_b_capable (read-only)
  Description: Value of the 'srCapable' variable for Class B for this port.
  Type: boolean

-----
/bridge/rstp
-----
/bridge/rstp/enable (read-write)
  Description: Enable the Rapid Spanning Tree Protocol
  Type: boolean

-----
/bridge/streams
-----
/bridge/streams/max (read-only)
  Description: Max number of registerable streams.
  Type: uint

/bridge/streams/used (read-only)
  Description: Number of currently registered streams.
  Type: uint

-----
```



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```
/bridge/vlans
-----
/bridge/vlans/max (read-only)
  Description: Max number of registerable vlans.
  Type: uint

/bridge/vlans/used (read-only)
  Description: Number of currently registered vlans.
  Type: uint

-----

/lldp
-----
/lldp/port/<i>/chassis_id (read-only)
  Description: Current management address
  Type: string

/lldp/port/<i>/ip (read-only)
  Description: Current management address
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/lldp/port/<i>/system_desc (read-only)
  Description: System description
  Type: string

/lldp/port/<i>/port_desc (read-only)
  Description: System description
  Type: string

-----

/input
-----
/input/source/<i>/channel (read-only)
  Type: uint
  Range: 1..16

/input/source/<i>/select (read-write)
  Description: Select input source
  Type: enum
  Values: "network", "aux"

/input/source/<i>/active (read-only)
  Description: Active input source
  Type: enum
  Values: "network", "aux"

-----

/input/fallback/network
-----
/input/fallback/network/channel/<i>/index (read-only)
  Type: uint
  Range: 1..16

/input/fallback/network/channel/<i>/enable (read-write)
  Description: Enable fallback feature
  Type: boolean

/input/fallback/network/channel/<i>/active (read-only)
  Description: Current fallback state
  Type: boolean

/input/fallback/network/sink/<i>/test (action, write-only)
  Description: Trigger (test) fallback

/input/fallback/network/sink/<i>/clear (action, write-only)
  Description: Clear fallback state

/input/fallback/network/sink/<i>/index (read-only)
  Type: uint
  Range: 1..16
```



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```
-----

-----

-----

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-----

-----

-----

```



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```
Type: aes_input_rate
Values: "NONE", "INVALID", "32kHz", "44.1kHz", "48kHz", "64kHz", "88.2kHz", "96kHz", "128kHz", "176.4kHz",
"192kHz"

/aes/input/<i>/format/audio (read-only)
Type: boolean

/aes/input/<i>/index (read-only)
Description: AES receiver index.
Type: uint
Range: 1..1

/aes/input/<i>/lock (read-only)
Type: boolean

/aes/input/<i>/frequency (read-only)
Type: uint

/aes/input/<i>/gain (read-write)
Type: int
Range: -120..120

-----
/power
-----
/power/reboot (action, write-only)
Description: Device reset (save system state and reboot).

/power/standby (read-write)
Description: Standby mode
Type: boolean

-----
/power/status
-----
/power/status/inp24v (read-only)
Type: boolean

/power/status/smpps (read-only)
Type: boolean

-----
/gpio
-----
/gpio/pin/<i>/index (read-only)
Type: uint
Range: 1..3

/gpio/pin/<i>/direction (read-write)
Description: Pin direction.
Type: enum
Values: "input", "output"

/gpio/pin/<i>/state (read-only)
Description: Pin state
Type: boolean

/gpio/input/<i>/index (read-only)
Type: uint
Range: 1..3

/gpio/input/<i>/state (read-only)
Description: Pin state.
Type: type_enum_low_high
Values: "low", "high"

/gpio/input/<i>/function_low (read-write)
Description: Select input pin function.
Type: type_enum_gpi_func
Values: "none", "mute_set", "mute_clr", "mute_toggle", "load_config_a", "load_config_b", "load_config_next",
"load_config_previous", "standby", "wakeup", "standby_wakeup", "gain_up", "gain_down"
```



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```
/gpio/input/<i>/function_high (read-write)
  Description: Select input pin function.
  Type: type_enum_gpi_func
  Values: "none", "mute_set", "mute_clr", "mute_toggle", "load_config_a", "load_config_b", "load_config_next",
"load_config_previous", "standby", "wakeup", "standby_wakeup", "gain_up", "gain_down"

/gpio/input/<i>/config_slot_a (read-write)
  Description: Select slot of configuration A.
  Type: uint
  Range: 1..10

/gpio/input/<i>/config_slot_b (read-write)
  Description: Select slot of configuration B.
  Type: uint
  Range: 1..10

/gpio/input/<i>/error (read-only)
  Description: Input function error.
  Type: bits

-----
/gpio/output/<i>/fault_select
-----
/gpio/output/<i>/fault_select/amp (read-write)
  Type: boolean

/gpio/output/<i>/fault_select/channel_temperature (read-write)
  Type: boolean

/gpio/output/<i>/fault_select/channel_error (read-write)
  Type: boolean

/gpio/output/<i>/fault_select/eth_link (read-write)
  Type: boolean

/gpio/output/<i>/fault_select/aes_lock (read-write)
  Type: boolean

/gpio/output/<i>/fault_select/stream_lock (read-write)
  Type: boolean

-----
/gpio/output/<i>/eth_link_select
-----
/gpio/output/<i>/eth_link_select/port_1 (read-write)
  Type: boolean

/gpio/output/<i>/eth_link_select/port_2 (read-write)
  Type: boolean

-----
/gpio/output/<i>/aes_lock_select
-----
/gpio/output/<i>/aes_lock_select/aes_1 (read-write)
  Type: boolean

-----
/gpio/output/<i>/audio_stream_lock_select
-----
/gpio/output/<i>/audio_stream_lock_select/sink_1 (read-write)
  Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_2 (read-write)
  Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_3 (read-write)
  Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_4 (read-write)
  Type: boolean
```



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```
/gpio/output/<i>/audio_stream_lock_select/sink_5 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_6 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_7 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_8 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_9 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_10 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_11 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_12 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_13 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_14 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_15 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_16 (read-write)
    Type: boolean

-----
    /gpio/output/<i>/clock_stream_lock_select
-----
/gpio/output/<i>/clock_stream_lock_select/sink_1 (read-write)
    Type: boolean

/gpio/output/<i>/index (read-only)
    Type: uint
    Range: 1..3

/gpio/output/<i>/state (read-only)
    Description: Current output pin opened.
    Type: type_enum_open_closed
    Values: "open", "closed"

/gpio/output/<i>/function (read-write)
    Description: Select output pin function.
    Type: type_enum_gpo_func
    Values: "none", "state", "fault", "alive", "eth_link", "en54", "aes_lock", "stream_lock"

/gpio/output/<i>/state_select (read-write)
    Description: Select output pin state.
    Type: type_enum_open_closed
    Values: "open", "closed"

/gpio/output/<i>/alive_period (read-write)
    Description: Select alive signaling period (in sec).
    Type: uint
    Range: 1..60

-----
    /configuration
-----
/configuration/library/<i>/index (read-only)
```



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Type: uint
Range: 1..10

/configuration/library/<i>/name (read-only)
Description: Configuration name.
Type: string

/configuration/library/<i>/used (read-only)
Description: Whether the configuration is used.
Type: boolean

/configuration/load (action, write-only)
Description: Load configuration.
Input: {
 "index": <type: uint>
 Range: 1..10
}

/configuration/clear (action, write-only)
Description: Clear (delete) selected configuration.
Input: {
 "index": <type: uint>
 Range: 1..10
}

/configuration/clear_all (action, write-only)
Description: Clear (delete) all configurations.

/configuration/store (action, write-only)
Description: Save current configuration.
Input: {
 "index": <type: uint>,
 Range: 1..10
 "name": <type: string>
 String lenght: 0..16
}

/configuration/active

/configuration/active/index (read-only)
Type: uint
Range: 0..10

/level/dsp

/level/dsp/input/<i>/index (read-only)
Type: uint
Range: 1..16

/level/dsp/input/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/dsp/output/<i>/index (read-only)
Type: uint
Range: 1..16

/level/dsp/output/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/layout

/layout/load_user_layout (action, write-only)
Description: Load existing user layout.
Input: {
 "index": <type: uint>
 Range: 1..10



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```
}

/layout/load_factory_layout (action, write-only)
  Description: Load existing factory layout.
  Input: {
    "index": <type: uint>
      Range: 1..200
  }

/layout/save (action, write-only)
  Description: Store current configuration into selected user library slot index.
  Input: {
    "index": <type: uint>,
      Range: 1..10
    "name": <type: string>
      String lenght: 0..16
  }

-----
/layout/library
-----
/layout/library/user/<i>/index (read-only)
  Type: uint
  Range: 1..10

/layout/library/user/<i>/name (read-only)
  Description: User layout name.
  Type: string

/layout/library/factory/<i>/index (read-only)
  Type: uint
  Range: 1..200

/layout/library/factory/<i>/name (read-only)
  Description: Factory layout name.
  Type: string

-----
/layout/active
-----
/layout/active/name (read-only)
  Description: Name of currently loaded layout.
  Type: string

/layout/active/index (read-only)
  Description: Index of currently loaded layout.
  Type: uint

/layout/active/source (read-only)
  Description: Source of currently loaded layout.
  Type: enum
  Values: "none", "factory", "user", "configuration"

-----
/en54
-----
/en54/aes/<i>/index (read-only)
  Type: uint
  Range: 1..1

/en54/aes/<i>/monitor (read-only)
  Type: boolean

/en54/stream/<i>/index (read-only)
  Type: uint
  Range: 1..16

/en54/stream/<i>/monitor (read-only)
  Type: boolean
-----
```



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```
/en54/output/<i>/limits
-----
/en54/output/<i>/limits/z_hf_min (read-only)
    Type: decimal64

/en54/output/<i>/limits/z_hf_max (read-only)
    Type: decimal64

/en54/output/<i>/limits/z_lf_min (read-only)
    Type: decimal64

/en54/output/<i>/limits/z_lf_max (read-only)
    Type: decimal64

/en54/output/<i>/index (read-only)
    Type: uint
    Range: 1..16

/en54/output/<i>/hf (read-only)
    Description: HF channels to be tested.
    Type: boolean

/en54/output/<i>/lf (read-only)
    Description: LF channels to be tested.
    Type: boolean

/en54/output/<i>/open_circuit_hf (read-only)
    Description: Speaker or cable disconnection (HF).
    Type: boolean

/en54/output/<i>/open_circuit_lf (read-only)
    Description: Speaker or cable disconnection (LF).
    Type: boolean

/en54/output/<i>/short_circuit_hf (read-only)
    Description: Speaker or cable short circuit (HF).
    Type: boolean

/en54/output/<i>/short_circuit_lf (read-only)
    Description: Speaker or cable short circuit (LF).
    Type: boolean

/en54/input/<i>/index (read-only)
    Type: uint
    Range: 1..16

/en54/input/<i>/monitor (read-only)
    Type: boolean

/en54/input/<i>/pilot_tone_error (read-only)
    Description: Pilot tone monitoring enabled but not detected.
    Type: boolean

/en54/enable (read-only)
    Description: Enable EN54 system monitoring.
    Type: boolean

/en54/options (read-only)
    Type: enum
    Values: "PILOT_TONE", "AES_LOCK", "AES_AUDIO", "SPEAKER", "STREAM_LOCK"

/en54/period (read-only)
    Description: The speaker check refresh period (in sec).
    The maximum period is limited to 60 seconds as defined by EN54-16.

    Type: uint
    Range: 1..58

/en54/state (read-only)
    Description: EN54 global error indication.
    Type: enum
```



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Values: "ok", "error"

/en54/pilot_tone

/en54/pilot_tone/frequency (read-only)

Description: Expected pilot tone frequency (in Hz). default = 21kHz

Type: uint

Range: 10..22000

/en54/pilot_tone/threshold (read-only)

Description: Pilot tone detection threshold (in 0.1 dBFS). default = -60dBFS

Type: int

Range: -1200..0

/en54/pilot_tone/resolution (read-only)

Description: Pilot tone frequency resolution (in Hz). default = 100Hz

Type: uint

Range: 10..1000

/en54/siggen/hf

/en54/siggen/hf/frequency (read-only)

Description: Signal frequency (Hz).

Type: uint

Range: 10..22000

/en54/siggen/hf/gain (read-only)

Description: Signal generator amplitude (dBFS).

Type: type_dB

Range: -120..-26

/en54/siggen/hf/time (read-only)

Description: Signal hold time (ms).

Type: uint

Range: 100..5000

/en54/siggen/hf/ramp (read-only)

Description: Fade in/out time (ms).

Type: uint

Range: 10..1000

/en54/siggen/hf/taps (read-only)

Description: GFT size (samples).

Type: uint

Range: 64..32768

/en54/siggen/lf

/en54/siggen/lf/frequency (read-only)

Description: Signal frequency (Hz).

Type: uint

Range: 10..22000

/en54/siggen/lf/gain (read-only)

Description: Signal generator amplitude (dBFS).

Type: type_dB

Range: -120..-26

/en54/siggen/lf/time (read-only)

Description: Signal hold time (ms).

Type: uint

Range: 100..5000

/en54/siggen/lf/ramp (read-only)

Description: Fade in/out time (ms).

Type: uint

Range: 10..1000



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```
/en54/siggen/lf/taps (read-only)
  Description: GFT size (samples).
  Type: uint
  Range: 64..32768

-----
/en54/errors
-----
/en54/errors/amp (read-only)
  Type: boolean

/en54/errors/speakers (read-only)
  Type: boolean

/en54/errors/pilot_tone (read-only)
  Type: boolean

/en54/errors/aes_lock (read-only)
  Type: boolean

/en54/errors/aes_audio (read-only)
  Type: boolean

/en54/errors/out_temperature (read-only)
  Type: boolean

/en54/errors/out_error (read-only)
  Type: boolean

/en54/errors/stream_lock (read-only)
  Type: boolean

-----
/monitor/output/<i>/errors
-----
/monitor/output/<i>/errors/init (read-only)
  Type: boolean

/monitor/output/<i>/errors/dc_event (read-only)
  Type: boolean

/monitor/output/<i>/errors/channel_error (read-only)
  Type: boolean

/monitor/output/<i>/errors/high_temp (read-only)
  Type: boolean

/monitor/output/<i>/errors/over_temp (read-only)
  Type: boolean

/monitor/output/<i>/errors/short_circuit (read-only)
  Type: boolean

/monitor/output/<i>/errors/hf (read-only)
  Type: boolean

/monitor/output/<i>/errors/power (read-only)
  Type: boolean

/monitor/output/<i>/errors/15v_no (read-only)
  Type: boolean

/monitor/output/<i>/errors/pwm (read-only)
  Type: boolean

/monitor/output/<i>/index (read-only)
  Type: uint
  Range: 1..16

/monitor/output/<i>/clip (read-only)
  Description: Clip event.
```



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Type: boolean

/monitor/output/<i>/limit (read-only)

Description: Limiter event.

Type: boolean

/monitor/output/<i>/state (read-only)

Description: Channel state.

Type: enum

Values: "ok", "protected", "disabled", "retry"

/monitor/output/<i>/temperature_state (read-only)

Description: Output temperature state.

Type: enum

Values: "ok", "high", "over"

/monitor/state (read-only)

Description: Current monitor module state.

Type: enum

Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)

Description: Startup error code.

Type: enum

Values: "ok", "dsp", "power", "reserved", "init", "hardware"

/monitor/humidity (read-only)

Type: type_percent

/monitor/temperature (read-only)

Type: int

/monitor/fuse_protect (read-only)

Description: Fuseprotect indication (global flag).

Type: enum

Values: "ok", "limiting"

/clock/source

/clock/source/locked (read-only)

Description: Indicates if the currently applied clock source is locked.

Type: boolean

/clock/source/status (read-only)

Description: Indicates current clock source status.

Type: enum

Values: "stopped", "starting", "locking", "locked", "holdover", "freewheel", "fault"

/clock/source/type (read-write)

Description: Type of the selected media clock source.

Type: enum

Values: "internal", "avb", "crf", "ptp"

/clock/source/audio_stream (read-write)

Description: AVB audio input stream used as clock source.

Type: uint

Range: 1..16

/clock/source/selected_ptp_clock (read-only)

Description: PTPv2 clock used for mediaclock (redundancy only).

Type: int

Range: 0..1

/clock/status/ptp

/clock/status/ptp/role (read-only)

Description: PTP clock role for AES67

Type: enum

Values: "timeReceiver", "Grandmaster"



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```
-----
/control/dsp
-----
/control/dsp/output/<i>/index (read-only)
    Type: uint
    Range: 1..16

/control/dsp/output/<i>/delay (read-write)
    Description: Output delay (in samples).
    Type: uint
    Range: 0..96000

/control/dsp/output/<i>/gain (read-write)
    Description: Output gain [-60..15]dB.
    Type: type_dB
    Range: -60.0..15.0

/control/dsp/output/<i>/volume (read-write)
    Description: Output volume [0..750].
    Type: uint
    Range: 0..750

/control/dsp/output/<i>/mute (read-write)
    Description: Output mute.
    Type: boolean

/control/dsp/output/<i>/invert (read-write)
    Description: Invert output polarity.
    Type: boolean

-----
/avb/input
-----
/avb/input/mapping/<i>/input (read-only)
    Type: uint
    Range: 1..16

/avb/input/mapping/<i>/stream (read-write)
    Description: Sink providing data to the AVB input line.
    Type: uint
    Range: 0..16

/avb/input/mapping/<i>/channel (read-write)
    Description: Number of the stream's channel providing data to the AVB input line.
    Type: uint
    Range: 1..8

-----
/avb/input/audio_stream/<i>/format
-----
/avb/input/audio_stream/<i>/format/raw (read-write)
    Description: Avdecc raw format.
    This is the stream format as it has been set by the Avdecc controller.
    Only an Avdecc controller can change this value, that's why the object is read-only here.

    Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/audio_stream/<i>/format/type (read-write)
    Description: Stream type
    Type: enum
    Values: "AAF", "AM824"

/avb/input/audio_stream/<i>/format/rate (read-write)
    Description: Stream sampling frequency
    Type: type_enum_48_96
    Values: "96kHz", "48kHz"

/avb/input/audio_stream/<i>/format/channels (read-write)
    Description: Stream number of channels
    Type: uint
```



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```
-----
/avb/input/audio_stream/<i>/primary
-----
/avb/input/audio_stream/<i>/primary/locked (read-only)
  Description: AVB input stream media locked.
  Type: boolean

/avb/input/audio_stream/<i>/primary/state (read-only)
  Description: State of the sink.
  Type: avb_sink_stream_state
  Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
/avb/input/audio_stream/<i>/primary/status
-----
/avb/input/audio_stream/<i>/primary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/primary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/primary/status/connection_fault (read-only)
  Type: uint

/avb/input/audio_stream/<i>/primary/status/reservation_fault (read-only)
  Type: uint

-----
/avb/input/audio_stream/<i>/secondary
-----
/avb/input/audio_stream/<i>/secondary/locked (read-only)
  Description: AVB input stream media locked.
  Type: boolean

/avb/input/audio_stream/<i>/secondary/state (read-only)
  Description: State of the sink.
  Type: avb_sink_stream_state
  Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
/avb/input/audio_stream/<i>/secondary/status
-----
/avb/input/audio_stream/<i>/secondary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/secondary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/secondary/status/connection_fault (read-only)
  Type: uint

/avb/input/audio_stream/<i>/secondary/status/reservation_fault (read-only)
  Type: uint

/avb/input/audio_stream/<i>/index (read-only)
  Type: uint
  Range: 1..16

/avb/input/audio_stream/<i>/status (read-only)
  Description: Input state
  Type: stream_status
  Values: "IDLE", "ERROR", "WARNING", "OK"
-----
```



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```
/avb/input/clock_stream
-----
/avb/input/clock_stream/status (read-only)
  Description: Input state
  Type: stream_status
  Values: "IDLE", "ERROR", "WARNING", "OK"

-----
/avb/input/clock_stream/format
-----
/avb/input/clock_stream/format/raw (read-only)
  Description: Avdecc raw format.
  This is the stream format as it has been set by the Avdecc controller.
  Only an Avdecc controller can change this value, that's why the object is read-only here.

  Type: type_hex (pattern = 0x[0-9A-F]+)

-----
/avb/input/clock_stream/primary
-----
/avb/input/clock_stream/primary/state (read-only)
  Description: State of the sink.
  Type: avb_sink_stream_state
  Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
/avb/input/clock_stream/primary/status
-----
/avb/input/clock_stream/primary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/clock_stream/primary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/clock_stream/primary/status/connection_fault (read-only)
  Type: uint

/avb/input/clock_stream/primary/status/reservation_fault (read-only)
  Type: uint

-----
/avb/input/clock_stream/secondary
-----
/avb/input/clock_stream/secondary/state (read-only)
  Description: State of the sink.
  Type: avb_sink_stream_state
  Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
/avb/input/clock_stream/secondary/status
-----
/avb/input/clock_stream/secondary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/clock_stream/secondary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/clock_stream/secondary/status/connection_fault (read-only)
  Type: uint

/avb/input/clock_stream/secondary/status/reservation_fault (read-only)
  Type: uint

-----
/avb/output/clock_stream
```




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```
-----
/avb/output/clock_stream/latency (read-write)
  Description: Stream latency, in nanoseconds.
  Type: uint
  Range: 0..2000000
-----

/avb/output/clock_stream/format
-----
/avb/output/clock_stream/format/raw (read-only)
  Description: Avdecc raw format.
  This is the stream format as it has been set by the Avdecc controller.
  Only an Avdecc controller can change this value, that's why the object is read-only here.

  Type: type_hex (pattern = 0x[0-9A-F]+)
-----

/avb/output/clock_stream/primary
-----
/avb/output/clock_stream/primary/state (read-only)
  Description: State of the source.
  Type: avb_source_stream_state
  Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request",
"waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"
-----

/avb/output/clock_stream/secondary
-----
/avb/output/clock_stream/secondary/state (read-only)
  Description: State of the source.
  Type: avb_source_stream_state
  Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request",
"waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"
-----

/aes67
-----
/aes67/reset_counters (action, write-only)
  Description: Reset aes67 counters.
  Input: {
    "type": <type: enum>,
      Values: "input", "output"
    "index": <type: uint>,
      Range: 1..16
    "network": <type: enum>
      Values: "primary", "secondary"
  }
-----

/aes67/input
-----
/aes67/input/mapping/<i>/input (read-only)
  Type: uint
  Range: 1..16

/aes67/input/mapping/<i>/stream (read-write)
  Description: Sink providing data to the AES67 input line.
  Type: uint
  Range: 0..16

/aes67/input/mapping/<i>/channel (read-write)
  Description: Number of the stream's channel providing data to the aes67 input line.
  Type: uint
  Range: 1..8
-----

/aes67/input/audio_stream/<i>/primary
-----
/aes67/input/audio_stream/<i>/primary/ip_dest (read-write)
  Description: Destination ip used by the sender of the stream.
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))
```



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```
/aes67/input/audio_stream/<i>/primary/port_dest (read-write)
  Description: Destination ip used by the sender of the stream.
  Type: int
  Range: 0..65535

-----
/aes67/input/audio_stream/<i>/primary/status
-----
/aes67/input/audio_stream/<i>/primary/status/report (read-only)
  Type: aes67_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED"

/aes67/input/audio_stream/<i>/primary/status/error (read-only)
  Type: aes67_input_status_error
  Values: "NONE", "TIMING", "FORMAT", "DISCONNECTED", "CONFLICT"

-----
/aes67/input/audio_stream/<i>/primary/status/counters
-----
/aes67/input/audio_stream/<i>/primary/status/counters/unsupported_format (read-only)
  Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/late_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/early_timestamp (read-only)
  Type: int

-----
/aes67/input/audio_stream/<i>/secondary
-----
/aes67/input/audio_stream/<i>/secondary/ip_dest (read-write)
  Description: Destination ip used by the sender of the stream.
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/aes67/input/audio_stream/<i>/secondary/port_dest (read-write)
  Description: Destination port used by the sender of the stream.
  Type: int
  Range: 0..65535

-----
/aes67/input/audio_stream/<i>/secondary/status
-----
/aes67/input/audio_stream/<i>/secondary/status/report (read-only)
  Type: aes67_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED"

/aes67/input/audio_stream/<i>/secondary/status/error (read-only)
  Type: aes67_input_status_error
  Values: "NONE", "TIMING", "FORMAT", "DISCONNECTED", "CONFLICT"

-----
/aes67/input/audio_stream/<i>/secondary/status/counters
-----
/aes67/input/audio_stream/<i>/secondary/status/counters/unsupported_format (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/late_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/early_timestamp (read-only)
  Type: int

-----
/aes67/input/audio_stream/<i>/format
-----
/aes67/input/audio_stream/<i>/format/nb_channels (read-write)
  Description: Number of channels.
  Type: int
  Range: 1..8
```



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```
/aes67/input/audio_stream/<i>/format/audio_format (read-write)
  Description: Audio format
  Type: enum
  Values: "L16PCM", "L24PCM"

/aes67/input/audio_stream/<i>/index (read-only)
  Type: uint
  Range: 1..16

/aes67/input/audio_stream/<i>/cmd (read-write)
  Description: Start or stop the stream.
  Type: enum
  Values: "STOP", "START"

/aes67/input/audio_stream/<i>/status (read-only)
  Description: Audio status
  Type: stream_status
  Values: "IDLE", "ERROR", "WARNING", "OK"

/aes67/input/audio_stream/<i>/packet_time (read-write)
  Description: Packet time.
  Type: enum
  Values: "1 millisecond", "333 microseconds"

/aes67/input/audio_stream/<i>/media_offset (read-write)
  Description: Offset of the RTP timestamp.
  Type: int

/aes67/input/audio_stream/<i>/latency (read-write)
  Description: Offset of the RTP timestamp.
  Type: int
```



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```
-----
/info
-----
/info/name (read-only)
  Description: Device name (e.g., LA4X)
  Type: string

/info/firmware_version (read-only)
  Description: Firmware package version.
  Type: string

/info/firmware_tag (read-only)
  Description: Firmware package tag
  Type: string

/info/firmware_date (read-only)
  Description: Firmware package date.
  Type: string

/info/serial (read-only)
  Description: Device serial number.
  Type: string

/info/mac (read-only)
  Description: MAC address of the network host.
  Type: type_mac (pattern = MAC address (e.g. 00:1B:92:12:34:EF))

/info/unit_name (read-write)
  Description: Unit name
  Type: string

/info/unit_name_auto (read-only)
  Description: TRUE if unit name is managed automatically.
  Type: boolean

/info/datetime (read-write)
  Description: Current system date and time (ISO-8601).
  Type: string

-----
/network/redundancy
-----
/network/redundancy/select (read-write)
  Type: boolean

/network/redundancy/active (read-only)
  Type: boolean

-----
/network/ip
-----
/network/ip/select (action, write-only)
  Description: Select IP settings.
  Input: {
    "primary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    },
    "secondary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    }
  }

-----
/network/ip/active/primary
```



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```
-----
/network/ip/active/primary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/ip/active/secondary
-----
/network/ip/active/secondary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/audio
-----
/network/audio/active (read-only)
    Type: type_enum_audio_mode
    Values: "AVB", "AES67"

-----
/avdecc
-----
/avdecc/lock (read-only)
    Type: boolean

/avdecc/entity_id (read-only)
    Description: Entity ID of this AVB entity.
    Type: type_hex (pattern = 0x[0-9A-F]+)

-----
/hmi
-----
/hmi/identify (read-write)
    Type: boolean

/hmi/intensity (read-write)
    Description: Display led or backlight intensity.
    Type: enum
    Values: "OFF", "LOW", "MEDIUM", "NORMAL", "HIGH"

/hmi/lock (read-write)
    Type: boolean

-----
/hmi/unit
-----
/hmi/unit/delay (read-write)
    Type: enum
    Values: "MS", "SAMPLES", "METERS", "FEET"

/hmi/unit/temperature (read-write)
    Type: enum
    Values: "CELSIUS", "FAHRENHEIT"

-----
/hmi/option/confirm
-----
/hmi/option/confirm/combined_edit (read-write)
    Type: boolean

/hmi/option/confirm/mute (read-write)
```



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Type: boolean

/hmi/option/confirm/unmute (read-write)

Type: boolean

/ptp

/ptp/ptpv2_domain (read-write)

Description: PTPv2 domain.

Type: uint

/ptp/primary

/ptp/primary/gm_id (read-only)

Description: Clock ID of the PTP grandmaster.

Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/primary/priority1 (read-write)

Description: PTP priority 1.

Type: uint

/ptp/primary/priority2 (read-write)

Description: PTP priority 2.

Type: uint

/ptp/primary/as_path_length (read-only)

Description: AS path length.

Type: int

/ptp/secondary

/ptp/secondary/gm_id (read-only)

Description: Clock ID of the PTP grandmaster.

Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/secondary/priority1 (read-write)

Description: PTP priority 1.

Type: uint

/ptp/secondary/priority2 (read-write)

Description: PTP priority 2.

Type: uint

/ptp/secondary/as_path_length (read-only)

Description: AS path length.

Type: int

/bridge/port/<i>/status

/bridge/port/<i>/status/clear_error (action, write-only)

Description: Clear port error

/bridge/port/<i>/status/report (read-only)

Description: Status of this port.

Type: enum

Values: "idle", "error", "warning", "ok"

/bridge/port/<i>/status/error (read-only)

Description: Error status of this port.

Type: enum

Values: "none", "internal", "down", "pdelay"

/bridge/port/<i>/status/warning (read-only)

Description: Warning status of this port.

Type: enum

Values: "none", "speed", "duplex"



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```
-----
/bridge/port/<i>/link
-----
/bridge/port/<i>/link/state (read-only)
  Description: Link state of this port.
  Type: enum
  Values: "down", "up"

/bridge/port/<i>/link/duplex (read-only)
  Description: Link duplex mode of this port.
  Type: enum
  Values: "half", "full"

/bridge/port/<i>/link/speed (read-only)
  Description: Link speed of this port.
  Type: enum
  Values: "10", "100", "1000"

-----
/bridge/port/<i>/rstp
-----
/bridge/port/<i>/rstp/state (read-only)
  Description: RSTP state of this port.
  Type: enum
  Values: "disabled", "blocking", "forwarding", "learning"

/bridge/port/<i>/rstp/role (read-only)
  Description: RSTP role of this port.
  Type: enum
  Values: "disabled", "root", "designated", "alternate", "backup"

/bridge/port/<i>/rstp/tc_detected (read-only)
  Description: RSTP topology change detected on this port.
  Type: boolean

-----
/bridge/port/<i>/gptp
-----
/bridge/port/<i>/gptp/capable (read-only)
  Description: Value of the 'asCapable' variable for this port.
  Type: boolean

/bridge/port/<i>/gptp/pdelay (read-only)
  Description: Peer delay.
  Type: uint

/bridge/port/<i>/gptp/pdelay_threshold (read-write)
  Description: gPTP peer delay threshold (in nanoseconds) on this port. Note: to disable the threshold, use
the value 0x7FFFFFFF.
  Type: uint

-----
/bridge/port/<i>/bandwidth
-----
/bridge/port/<i>/bandwidth/max (read-only)
  Description: Maximum usable bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/bandwidth/used (read-only)
  Description: Currently used bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/index (read-only)
  Type: uint
  Range: 1..2

/bridge/port/<i>/enable (read-write)
  Description: Enable/disable port.
  Type: boolean

/bridge/port/<i>/sr_class_a_capable (read-only)
```



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Description: Value of the 'srCapable' variable for Class A for this port.
Type: boolean

/bridge/port/<i>/sr_class_b_capable (read-only)

Description: Value of the 'srCapable' variable for Class B for this port.
Type: boolean

/bridge/rstp

/bridge/rstp/enable (read-write)

Description: Enable the Rapid Spanning Tree Protocol
Type: boolean

/bridge/streams

/bridge/streams/max (read-only)

Description: Max number of registerable streams.
Type: uint

/bridge/streams/used (read-only)

Description: Number of currently registered streams.
Type: uint

/bridge/vlans

/bridge/vlans/max (read-only)

Description: Max number of registerable vlans.
Type: uint

/bridge/vlans/used (read-only)

Description: Number of currently registered vlans.
Type: uint

/lldp

/lldp/port/<i>/chassis_id (read-only)

Description: Current management address
Type: string

/lldp/port/<i>/ip (read-only)

Description: Current management address
Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/lldp/port/<i>/system_desc (read-only)

Description: System description
Type: string

/lldp/port/<i>/port_desc (read-only)

Description: System description
Type: string

/input

/input/source/<i>/channel (read-only)

Type: uint
Range: 1..16

/input/source/<i>/select (read-write)

Description: Select input source
Type: enum
Values: "network", "aux"

/input/source/<i>/active (read-only)

Description: Active input source
Type: enum
Values: "network", "aux"



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```
-----
/fallback/network
-----
/fallback/network/channel/<i>/index (read-only)
    Type: uint
    Range: 1..16

/fallback/network/channel/<i>/enable (read-write)
    Description: Enable fallback feature
    Type: boolean

/fallback/network/channel/<i>/active (read-only)
    Description: Current fallback state
    Type: boolean

/fallback/network/sink/<i>/test (action, write-only)
    Description: Trigger (test) fallback

/fallback/network/sink/<i>/clear (action, write-only)
    Description: Clear fallback state

/fallback/network/sink/<i>/index (read-only)
    Type: uint
    Range: 1..16

-----
/aux
-----
/aux/channel/<i>/input (read-only)
    Type: uint
    Range: 1..16

/aux/channel/<i>/value (read-write)
    Type: enum
    Values: "A", "B"

-----
/aux/ana
-----
/aux/ana/gain (read-write)
    Description: Gain applied on the AUX input signal when in ANA mode (in dB)
    Type: type_dB
    Range: -12.0..12.0

-----
/aux/mode
-----
/aux/mode/select (read-write)
    Type: enum
    Values: "ana", "aes"

/aux/mode/active (read-only)
    Type: enum
    Values: "ana", "aes"

-----
/routing
-----
/routing/output/<i>/input/<i>/index (read-only)
    Type: uint
    Range: 1..16

/routing/output/<i>/input/<i>/enable (read-write)
    Description: Enable input channel.
    Type: boolean

/routing/output/<i>/input/<i>/invert (read-write)
    Description: Invert channel polarity.
    Type: boolean
```



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```
/routing/output/<i>/index (read-only)
    Type: uint
    Range: 1..16

-----
/aes/input/<i>/status
-----
/aes/input/<i>/status/clear (action, write-only)
    Description: Clear status error (lock).

/aes/input/<i>/status/report (read-only)
    Type: aes_input_status_report
    Values: "IDLE", "ERROR", "WARNING", "OK"

/aes/input/<i>/status/error (read-only)
    Type: aes_input_status_error
    Values: "NONE", "LOCK", "INTERNAL", "DATA", "SIGNAL"

/aes/input/<i>/status/warning (read-only)
    Type: aes_input_status_warning
    Values: "NONE", "FREQUENCY", "PHASE"

-----
/aes/input/<i>/format
-----
/aes/input/<i>/format/rate (read-only)
    Type: aes_input_rate
    Values: "NONE", "INVALID", "32kHz", "44.1kHz", "48kHz", "64kHz", "88.2kHz", "96kHz", "128kHz", "176.4kHz",
    "192kHz"

/aes/input/<i>/format/audio (read-only)
    Type: boolean

/aes/input/<i>/index (read-only)
    Description: AES receiver index.
    Type: uint
    Range: 1..1

/aes/input/<i>/lock (read-only)
    Type: boolean

/aes/input/<i>/frequency (read-only)
    Type: uint

/aes/input/<i>/gain (read-write)
    Type: int
    Range: -120..120

-----
/power
-----
/power/reboot (action, write-only)
    Description: Device reset (save system state and reboot).

/power/standby (read-write)
    Description: Standby mode
    Type: boolean

-----
/power/status
-----
/power/status/inp24v (read-only)
    Type: boolean

/power/status/smpps (read-only)
    Type: boolean

-----
/gpio
-----
/gpio/pin/<i>/index (read-only)
```



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Type: uint
Range: 1..3

/gpio/pin/<i>/direction (read-write)
Description: Pin direction.
Type: enum
Values: "input", "output"

/gpio/pin/<i>/state (read-only)
Description: Pin state
Type: boolean

/gpio/input/<i>/index (read-only)
Type: uint
Range: 1..3

/gpio/input/<i>/state (read-only)
Description: Pin state.
Type: type_enum_low_high
Values: "low", "high"

/gpio/input/<i>/function_low (read-write)
Description: Select input pin function.
Type: type_enum_gpi_func
Values: "none", "mute_set", "mute_clr", "mute_toggle", "load_config_a", "load_config_b", "load_config_next", "load_config_previous", "standby", "wakeup", "standby_wakeup", "gain_up", "gain_down"

/gpio/input/<i>/function_high (read-write)
Description: Select input pin function.
Type: type_enum_gpi_func
Values: "none", "mute_set", "mute_clr", "mute_toggle", "load_config_a", "load_config_b", "load_config_next", "load_config_previous", "standby", "wakeup", "standby_wakeup", "gain_up", "gain_down"

/gpio/input/<i>/config_slot_a (read-write)
Description: Select slot of configuration A.
Type: uint
Range: 1..10

/gpio/input/<i>/config_slot_b (read-write)
Description: Select slot of configuration B.
Type: uint
Range: 1..10

/gpio/input/<i>/error (read-only)
Description: Input function error.
Type: bits

/gpio/output/<i>/fault_select

/gpio/output/<i>/fault_select/amp (read-write)
Type: boolean

/gpio/output/<i>/fault_select/channel_temperature (read-write)
Type: boolean

/gpio/output/<i>/fault_select/channel_error (read-write)
Type: boolean

/gpio/output/<i>/fault_select/eth_link (read-write)
Type: boolean

/gpio/output/<i>/fault_select/aes_lock (read-write)
Type: boolean

/gpio/output/<i>/fault_select/stream_lock (read-write)
Type: boolean

/gpio/output/<i>/eth_link_select



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```
/gpio/output/<i>/eth_link_select/port_1 (read-write)
    Type: boolean

/gpio/output/<i>/eth_link_select/port_2 (read-write)
    Type: boolean

-----
    /gpio/output/<i>/aes_lock_select
-----
/gpio/output/<i>/aes_lock_select/aes_1 (read-write)
    Type: boolean

-----
    /gpio/output/<i>/audio_stream_lock_select
-----
/gpio/output/<i>/audio_stream_lock_select/sink_1 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_2 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_3 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_4 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_5 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_6 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_7 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_8 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_9 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_10 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_11 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_12 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_13 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_14 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_15 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_16 (read-write)
    Type: boolean

-----
    /gpio/output/<i>/clock_stream_lock_select
-----
/gpio/output/<i>/clock_stream_lock_select/sink_1 (read-write)
    Type: boolean

/gpio/output/<i>/index (read-only)
    Type: uint
```



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Range: 1..3

```
/gpio/output/<i>/state (read-only)
  Description: Current output pin opened.
  Type: type_enum_open_closed
  Values: "open", "closed"

/gpio/output/<i>/function (read-write)
  Description: Select output pin function.
  Type: type_enum_gpo_func
  Values: "none", "state", "fault", "alive", "eth_link", "en54", "aes_lock", "stream_lock"

/gpio/output/<i>/state_select (read-write)
  Description: Select output pin state.
  Type: type_enum_open_closed
  Values: "open", "closed"

/gpio/output/<i>/alive_period (read-write)
  Description: Select alive signaling period (in sec).
  Type: uint
  Range: 1..60
```

/configuration

```
/configuration/library/<i>/index (read-only)
  Type: uint
  Range: 1..10

/configuration/library/<i>/name (read-only)
  Description: Configuration name.
  Type: string

/configuration/library/<i>/used (read-only)
  Description: Whether the configuration is used.
  Type: boolean

/configuration/load (action, write-only)
  Description: Load configuration.
  Input: {
    "index": <type: uint>
      Range: 1..10
  }

/configuration/clear (action, write-only)
  Description: Clear (delete) selected configuration.
  Input: {
    "index": <type: uint>
      Range: 1..10
  }

/configuration/clear_all (action, write-only)
  Description: Clear (delete) all configurations.

/configuration/store (action, write-only)
  Description: Save current configuration.
  Input: {
    "index": <type: uint>,
      Range: 1..10
    "name": <type: string>
      String lenght: 0..16
  }
```

/configuration/active

```
/configuration/active/index (read-only)
  Type: uint
  Range: 0..10
-----
```



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```
/level/dsp
-----
/level/dsp/input/<i>/index (read-only)
  Type: uint
  Range: 1..16

/level/dsp/input/<i>/peak (read-only)
  Description: Peak level (dB).
  Type: type_dB

/level/dsp/output/<i>/index (read-only)
  Type: uint
  Range: 1..16

/level/dsp/output/<i>/peak (read-only)
  Description: Peak level (dB).
  Type: type_dB

-----
/layout
-----
/layout/load_user_layout (action, write-only)
  Description: Load existing user layout.
  Input: {
    "index": <type: uint>
      Range: 1..10
  }

/layout/load_factory_layout (action, write-only)
  Description: Load existing factory layout.
  Input: {
    "index": <type: uint>
      Range: 1..200
  }

/layout/save (action, write-only)
  Description: Store current configuration into selected user library slot index.
  Input: {
    "index": <type: uint>,
      Range: 1..10
    "name": <type: string>
      String lenght: 0..16
  }

-----
/layout/library
-----
/layout/library/user/<i>/index (read-only)
  Type: uint
  Range: 1..10

/layout/library/user/<i>/name (read-only)
  Description: User layout name.
  Type: string

/layout/library/factory/<i>/index (read-only)
  Type: uint
  Range: 1..200

/layout/library/factory/<i>/name (read-only)
  Description: Factory layout name.
  Type: string

-----
/layout/active
-----
/layout/active/name (read-only)
  Description: Name of currently loaded layout.
  Type: string

/layout/active/index (read-only)
```



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Description: Index of currently loaded layout.
Type: uint

/layout/active/source (read-only)

Description: Source of currently loaded layout.

Type: enum

Values: "none", "factory", "user", "configuration"

/en54

/en54/aes/<i>/index (read-only)

Type: uint

Range: 1..1

/en54/aes/<i>/monitor (read-only)

Type: boolean

/en54/stream/<i>/index (read-only)

Type: uint

Range: 1..16

/en54/stream/<i>/monitor (read-only)

Type: boolean

/en54/output/<i>/limits

/en54/output/<i>/limits/z_hf_min (read-only)

Type: decimal64

/en54/output/<i>/limits/z_hf_max (read-only)

Type: decimal64

/en54/output/<i>/limits/z_lf_min (read-only)

Type: decimal64

/en54/output/<i>/limits/z_lf_max (read-only)

Type: decimal64

/en54/output/<i>/index (read-only)

Type: uint

Range: 1..16

/en54/output/<i>/hf (read-only)

Description: HF channels to be tested.

Type: boolean

/en54/output/<i>/lf (read-only)

Description: LF channels to be tested.

Type: boolean

/en54/output/<i>/open_circuit_hf (read-only)

Description: Speaker or cable disconnection (HF).

Type: boolean

/en54/output/<i>/open_circuit_lf (read-only)

Description: Speaker or cable disconnection (LF).

Type: boolean

/en54/output/<i>/short_circuit_hf (read-only)

Description: Speaker or cable short circuit (HF).

Type: boolean

/en54/output/<i>/short_circuit_lf (read-only)

Description: Speaker or cable short circuit (LF).

Type: boolean

/en54/input/<i>/index (read-only)

Type: uint

Range: 1..16



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```
/en54/input/<i>/monitor (read-only)
    Type: boolean

/en54/input/<i>/pilot_tone_error (read-only)
    Description: Pilot tone monitoring enabled but not detected.
    Type: boolean

/en54/enable (read-only)
    Description: Enable EN54 system monitoring.
    Type: boolean

/en54/options (read-only)
    Type: enum
    Values: "PILOT_TONE", "AES_LOCK", "AES_AUDIO", "SPEAKER", "STREAM_LOCK"

/en54/period (read-only)
    Description: The speaker check refresh period (in sec).
    The maximum period is limited to 60 seconds as defined by EN54-16.

    Type: uint
    Range: 1..58

/en54/state (read-only)
    Description: EN54 global error indication.
    Type: enum
    Values: "ok", "error"

-----
/en54/pilot_tone
-----
/en54/pilot_tone/frequency (read-only)
    Description: Expected pilot tone frequency (in Hz). default = 21kHz
    Type: uint
    Range: 10..22000

/en54/pilot_tone/threshold (read-only)
    Description: Pilot tone detection threshold (in 0.1 dBFS). default = -60dBFS
    Type: int
    Range: -1200..0

/en54/pilot_tone/resolution (read-only)
    Description: Pilot tone frequency resolution (in Hz). default = 100Hz
    Type: uint
    Range: 10..1000

-----
/en54/siggen/hf
-----
/en54/siggen/hf/frequency (read-only)
    Description: Signal frequency (Hz).
    Type: uint
    Range: 10..22000

/en54/siggen/hf/gain (read-only)
    Description: Signal generator amplitude (dBFS).
    Type: type_dB
    Range: -120..-26

/en54/siggen/hf/time (read-only)
    Description: Signal hold time (ms).
    Type: uint
    Range: 100..5000

/en54/siggen/hf/ramp (read-only)
    Description: Fade in/out time (ms).
    Type: uint
    Range: 10..1000

/en54/siggen/hf/taps (read-only)
    Description: GFT size (samples).
```




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Type: uint
Range: 64..32768

/en54/siggen/lf

/en54/siggen/lf/frequency (read-only)
Description: Signal frequency (Hz).
Type: uint
Range: 10..22000

/en54/siggen/lf/gain (read-only)
Description: Signal generator amplitude (dBFS).
Type: type_dB
Range: -120..-26

/en54/siggen/lf/time (read-only)
Description: Signal hold time (ms).
Type: uint
Range: 100..5000

/en54/siggen/lf/ramp (read-only)
Description: Fade in/out time (ms).
Type: uint
Range: 10..1000

/en54/siggen/lf/taps (read-only)
Description: GFT size (samples).
Type: uint
Range: 64..32768

/en54/errors

/en54/errors/amp (read-only)
Type: boolean

/en54/errors/speakers (read-only)
Type: boolean

/en54/errors/pilot_tone (read-only)
Type: boolean

/en54/errors/aes_lock (read-only)
Type: boolean

/en54/errors/aes_audio (read-only)
Type: boolean

/en54/errors/out_temperature (read-only)
Type: boolean

/en54/errors/out_error (read-only)
Type: boolean

/en54/errors/stream_lock (read-only)
Type: boolean

/monitor/output/<i>/errors

/monitor/output/<i>/errors/init (read-only)
Type: boolean

/monitor/output/<i>/errors/dc_event (read-only)
Type: boolean

/monitor/output/<i>/errors/channel_error (read-only)
Type: boolean

/monitor/output/<i>/errors/high_temp (read-only)



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Type: boolean

/monitor/output/<i>/errors/over_temp (read-only)

Type: boolean

/monitor/output/<i>/errors/short_circuit (read-only)

Type: boolean

/monitor/output/<i>/errors/hf (read-only)

Type: boolean

/monitor/output/<i>/errors/power (read-only)

Type: boolean

/monitor/output/<i>/errors/15v_no (read-only)

Type: boolean

/monitor/output/<i>/errors/pwm (read-only)

Type: boolean

/monitor/output/<i>/index (read-only)

Type: uint

Range: 1..16

/monitor/output/<i>/clip (read-only)

Description: Clip event.

Type: boolean

/monitor/output/<i>/limit (read-only)

Description: Limiter event.

Type: boolean

/monitor/output/<i>/state (read-only)

Description: Channel state.

Type: enum

Values: "ok", "protected", "disabled", "retry"

/monitor/output/<i>/temperature_state (read-only)

Description: Output temperature state.

Type: enum

Values: "ok", "high", "over"

/monitor/state (read-only)

Description: Current monitor module state.

Type: enum

Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)

Description: Startup error code.

Type: enum

Values: "ok", "dsp", "power", "reserved", "init", "hardware"

/monitor/humidity (read-only)

Type: type_percent

/monitor/temperature (read-only)

Type: int

/monitor/fuse_protect (read-only)

Description: Fuseprotect indication (global flag).

Type: enum

Values: "ok", "limiting"

/clock/source

/clock/source/locked (read-only)

Description: Indicates if the currently applied clock source is locked.

Type: boolean

/clock/source/status (read-only)



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Description: Indicates current clock source status.
Type: enum
Values: "stopped", "starting", "locking", "locked", "holdover", "freewheel", "fault"

/clock/source/type (read-write)
Description: Type of the selected media clock source.
Type: enum
Values: "internal", "avb", "crf", "ptp"

/clock/source/audio_stream (read-write)
Description: AVB audio input stream used as clock source.
Type: uint
Range: 1..16

/clock/source/selected_ptp_clock (read-only)
Description: PTPv2 clock used for mediaclock (redundancy only).
Type: int
Range: 0..1

/control/dsp

/control/dsp/output/<i>/index (read-only)
Type: uint
Range: 1..16

/control/dsp/output/<i>/delay (read-write)
Description: Output delay (in samples).
Type: uint
Range: 0..96000

/control/dsp/output/<i>/gain (read-write)
Description: Output gain [-60..15]dB.
Type: type_dB
Range: -60.0..15.0

/control/dsp/output/<i>/volume (read-write)
Description: Output volume [0..750].
Type: uint
Range: 0..750

/control/dsp/output/<i>/mute (read-write)
Description: Output mute.
Type: boolean

/control/dsp/output/<i>/invert (read-write)
Description: Invert output polarity.
Type: boolean

/avb/input

/avb/input/mapping/<i>/input (read-only)
Type: uint
Range: 1..16

/avb/input/mapping/<i>/stream (read-write)
Description: Sink providing data to the AVB input line.
Type: uint
Range: 0..16

/avb/input/mapping/<i>/channel (read-write)
Description: Number of the stream's channel providing data to the AVB input line.
Type: uint
Range: 1..8

/avb/input/audio_stream/<i>/format

/avb/input/audio_stream/<i>/format/raw (read-write)
Description: Avdecc raw format.



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This is the stream format as it has been set by the Avdecc controller.
Only an Avdecc controller can change this value, that's why the object is read-only here.

Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/audio_stream/<i>/format/type (read-write)

Description: Stream type

Type: enum

Values: "AAF", "AM824"

/avb/input/audio_stream/<i>/format/rate (read-write)

Description: Stream sampling frequency

Type: type_enum_48_96

Values: "96kHz", "48kHz"

/avb/input/audio_stream/<i>/format/channels (read-write)

Description: Stream number of channels

Type: uint

/avb/input/audio_stream/<i>/primary

/avb/input/audio_stream/<i>/primary/locked (read-only)

Description: AVB input stream media locked.

Type: boolean

/avb/input/audio_stream/<i>/primary/state (read-only)

Description: State of the sink.

Type: avb_sink_stream_state

Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/audio_stream/<i>/primary/status

/avb/input/audio_stream/<i>/primary/status/report (read-only)

Type: avb_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/primary/status/error (read-only)

Type: avb_input_status_error

Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/primary/status/connection_fault (read-only)

Type: uint

/avb/input/audio_stream/<i>/primary/status/reservation_fault (read-only)

Type: uint

/avb/input/audio_stream/<i>/secondary

/avb/input/audio_stream/<i>/secondary/locked (read-only)

Description: AVB input stream media locked.

Type: boolean

/avb/input/audio_stream/<i>/secondary/state (read-only)

Description: State of the sink.

Type: avb_sink_stream_state

Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/audio_stream/<i>/secondary/status

/avb/input/audio_stream/<i>/secondary/status/report (read-only)

Type: avb_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/secondary/status/error (read-only)

Type: avb_input_status_error



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Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/secondary/status/connection_fault (read-only)
Type: uint

/avb/input/audio_stream/<i>/secondary/status/reservation_fault (read-only)
Type: uint

/avb/input/audio_stream/<i>/index (read-only)
Type: uint
Range: 1..16

/avb/input/audio_stream/<i>/status (read-only)
Description: Input state
Type: stream_status
Values: "IDLE", "ERROR", "WARNING", "OK"

/avb/input/clock_stream

/avb/input/clock_stream/status (read-only)
Description: Input state
Type: stream_status
Values: "IDLE", "ERROR", "WARNING", "OK"

/avb/input/clock_stream/format

/avb/input/clock_stream/format/raw (read-only)
Description: Avdecc raw format.
This is the stream format as it has been set by the Avdecc controller.
Only an Avdecc controller can change this value, that's why the object is read-only here.

Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/clock_stream/primary

/avb/input/clock_stream/primary/state (read-only)
Description: State of the sink.
Type: avb_sink_stream_state
Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/clock_stream/primary/status

/avb/input/clock_stream/primary/status/report (read-only)
Type: avb_input_status_report
Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/clock_stream/primary/status/error (read-only)
Type: avb_input_status_error
Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/clock_stream/primary/status/connection_fault (read-only)
Type: uint

/avb/input/clock_stream/primary/status/reservation_fault (read-only)
Type: uint

/avb/input/clock_stream/secondary

/avb/input/clock_stream/secondary/state (read-only)
Description: State of the sink.
Type: avb_sink_stream_state
Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"



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```
/avb/input/clock_stream/secondary/status
-----
/avb/input/clock_stream/secondary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/clock_stream/secondary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/clock_stream/secondary/status/connection_fault (read-only)
  Type: uint

/avb/input/clock_stream/secondary/status/reservation_fault (read-only)
  Type: uint

-----
/avb/output/clock_stream
-----
/avb/output/clock_stream/latency (read-write)
  Description: Stream latency, in nanoseconds.
  Type: uint
  Range: 0..2000000

-----
/avb/output/clock_stream/format
-----
/avb/output/clock_stream/format/raw (read-only)
  Description: Avdecc raw format.
  This is the stream format as it has been set by the Avdecc controller.
  Only an Avdecc controller can change this value, that's why the object is read-only here.

  Type: type_hex (pattern = 0x[0-9A-F]+)

-----
/avb/output/clock_stream/primary
-----
/avb/output/clock_stream/primary/state (read-only)
  Description: State of the source.
  Type: avb_source_stream_state
  Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request",
"waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"

-----
/avb/output/clock_stream/secondary
-----
/avb/output/clock_stream/secondary/state (read-only)
  Description: State of the source.
  Type: avb_source_stream_state
  Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request",
"waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"
```



LA12X

LA12X

```
-----
/info
-----
/info/name (read-only)
  Description: Device name (e.g., LA4X)
  Type: string

/info/firmware_version (read-only)
  Description: Firmware package version.
  Type: string

/info/firmware_tag (read-only)
  Description: Firmware package tag
  Type: string

/info/firmware_date (read-only)
  Description: Firmware package date.
  Type: string

/info/serial (read-only)
  Description: Device serial number.
  Type: string

/info/mac (read-only)
  Description: MAC address of the network host.
  Type: type_mac (pattern = MAC address (e.g. 00:1B:92:12:34:EF))

/info/unit_name (read-write)
  Description: Unit name
  Type: string

/info/unit_name_auto (read-only)
  Description: TRUE if unit name is managed automatically.
  Type: boolean

/info/datetime (read-write)
  Description: Current system date and time (ISO-8601).
  Type: string

-----
/network/redundancy
-----
/network/redundancy/select (read-write)
  Type: boolean

/network/redundancy/active (read-only)
  Type: boolean

-----
/network/ip
-----
/network/ip/select (action, write-only)
  Description: Select IP settings.
  Input: {
    "primary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    },
    "secondary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    }
  }

-----
/network/ip/active/primary
```



LA12X

```
-----
/network/ip/active/primary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/ip/active/secondary
-----
/network/ip/active/secondary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/avdecc
-----
/avdecc/lock (read-only)
    Type: boolean

/avdecc/entity_id (read-only)
    Description: Entity ID of this AVB entity.
    Type: type_hex (pattern = 0x[0-9A-F]+)

-----
/hmi
-----
/hmi/identify (read-write)
    Type: boolean

/hmi/intensity (read-write)
    Description: Display led or backlight intensity.
    Type: enum
    Values: "OFF", "LOW", "MEDIUM", "NORMAL", "HIGH"

/hmi/lock (read-write)
    Type: boolean

-----
/hmi/unit
-----
/hmi/unit/delay (read-write)
    Type: enum
    Values: "MS", "SAMPLES", "METERS", "FEET"

/hmi/unit/temperature (read-write)
    Type: enum
    Values: "CELSIUS", "FAHRENHEIT"

-----
/ptp
-----
/ptp/ptpv2_domain (read-write)
    Description: PTPv2 domain.
    Type: uint

-----
/ptp/primary
-----
/ptp/primary/gm_id (read-only)
    Description: Clock ID of the PTP grandmaster.
    Type: type_hex (pattern = 0x[0-9A-F]+)
```




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```
/ptp/primary/priority1 (read-write)
  Description: PTP priority 1.
  Type: uint

/ptp/primary/priority2 (read-write)
  Description: PTP priority 2.
  Type: uint

/ptp/primary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/ptp/secondary
-----
/ptp/secondary/gm_id (read-only)
  Description: Clock ID of the PTP grandmaster.
  Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/secondary/priority1 (read-write)
  Description: PTP priority 1.
  Type: uint

/ptp/secondary/priority2 (read-write)
  Description: PTP priority 2.
  Type: uint

/ptp/secondary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/bridge/port/<i>/status
-----
/bridge/port/<i>/status/clear_error (action, write-only)
  Description: Clear port error

/bridge/port/<i>/status/report (read-only)
  Description: Status of this port.
  Type: enum
  Values: "idle", "error", "warning", "ok"

/bridge/port/<i>/status/error (read-only)
  Description: Error status of this port.
  Type: enum
  Values: "none", "internal", "down", "pdelay"

/bridge/port/<i>/status/warning (read-only)
  Description: Warning status of this port.
  Type: enum
  Values: "none", "speed", "duplex"

-----
/bridge/port/<i>/link
-----
/bridge/port/<i>/link/state (read-only)
  Description: Link state of this port.
  Type: enum
  Values: "down", "up"

/bridge/port/<i>/link/duplex (read-only)
  Description: Link duplex mode of this port.
  Type: enum
  Values: "half", "full"

/bridge/port/<i>/link/speed (read-only)
  Description: Link speed of this port.
  Type: enum
  Values: "10", "100", "1000"

-----
```



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```
/bridge/port/<i>/rstp
-----
/bridge/port/<i>/rstp/state (read-only)
  Description: RSTP state of this port.
  Type: enum
  Values: "disabled", "blocking", "forwarding", "learning"

/bridge/port/<i>/rstp/role (read-only)
  Description: RSTP role of this port.
  Type: enum
  Values: "disabled", "root", "designated", "alternate", "backup"

/bridge/port/<i>/rstp/tc_detected (read-only)
  Description: RSTP topology change detected on this port.
  Type: boolean
-----

/bridge/port/<i>/gptp
-----
/bridge/port/<i>/gptp/capable (read-only)
  Description: Value of the 'asCapable' variable for this port.
  Type: boolean

/bridge/port/<i>/gptp/pdelay (read-only)
  Description: Peer delay.
  Type: uint

/bridge/port/<i>/gptp/pdelay_threshold (read-write)
  Description: gPTP peer delay threshold (in nanoseconds) on this port. Note: to disable the threshold, use
the value 0x7FFFFFFF.
  Type: uint
-----

/bridge/port/<i>/bandwidth
-----
/bridge/port/<i>/bandwidth/max (read-only)
  Description: Maximum usable bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/bandwidth/used (read-only)
  Description: Currently used bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/index (read-only)
  Type: uint
  Range: 1..2

/bridge/port/<i>/enable (read-write)
  Description: Enable/disable port.
  Type: boolean

/bridge/port/<i>/sr_class_a_capable (read-only)
  Description: Value of the 'srCapable' variable for Class A for this port.
  Type: boolean

/bridge/port/<i>/sr_class_b_capable (read-only)
  Description: Value of the 'srCapable' variable for Class B for this port.
  Type: boolean
-----

/bridge/rstp
-----
/bridge/rstp/enable (read-write)
  Description: Enable the Rapid Spanning Tree Protocol
  Type: boolean
-----

/bridge/streams
-----
/bridge/streams/max (read-only)
  Description: Max number of registerable streams.
```



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Type: uint

/bridge/streams/used (read-only)

Description: Number of currently registered streams.

Type: uint

/bridge/vlans

/bridge/vlans/max (read-only)

Description: Max number of registerable vlans.

Type: uint

/bridge/vlans/used (read-only)

Description: Number of currently registered vlans.

Type: uint

/lldp

/lldp/port/<i>/chassis_id (read-only)

Description: Current management address

Type: string

/lldp/port/<i>/ip (read-only)

Description: Current management address

Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/lldp/port/<i>/system_desc (read-only)

Description: System description

Type: string

/lldp/port/<i>/port_desc (read-only)

Description: System description

Type: string

/input/fallback

/input/fallback/test (action, write-only)

Description: Trigger (test) fallback

/input/fallback/aes

/input/fallback/aes/clear (action, write-only)

Description: Clear fallback state

/input/fallback/aes/enable (read-write)

Description: Enable fallback feature for AES input

Type: boolean

/input/fallback/aes/active (read-only)

Description: Current fallback state

Type: boolean

/input/fallback/network

/input/fallback/network/clear (action, write-only)

Description: Clear fallback state

/input/fallback/network/enable (read-write)

Description: Enable fallback feature

Type: boolean

/input/fallback/network/active (read-only)

Description: Current fallback state

Type: boolean



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```
/input/source
-----
/input/source/select (read-write)
  Description: Select input source
  Type: enum
  Values: "xlr", "network"

/input/source/active (read-only)
  Description: Active input source
  Type: enum
  Values: "xlr", "network"

-----
/input/xlr/ab
-----
/input/xlr/ab/select (read-write)
  Type: enum
  Values: "ana", "aes"

/input/xlr/ab/active (read-only)
  Type: enum
  Values: "ana", "aes"

-----
/input/xlr/cd
-----
/input/xlr/cd/select (read-write)
  Type: enum
  Values: "ana", "aes"

/input/xlr/cd/active (read-only)
  Type: enum
  Values: "ana", "aes"

-----
/routing
-----
/routing/output/<i>/input/<i>/index (read-only)
  Type: uint
  Range: 1..8

/routing/output/<i>/input/<i>/enable (read-write)
  Description: Enable input channel.
  Type: boolean

/routing/output/<i>/input/<i>/invert (read-write)
  Description: Invert channel polarity.
  Type: boolean

/routing/output/<i>/index (read-only)
  Type: uint
  Range: 1..4

-----
/aes/input/<i>/status
-----
/aes/input/<i>/status/clear (action, write-only)
  Description: Clear status error (lock).

/aes/input/<i>/status/report (read-only)
  Type: aes_input_status_report
  Values: "IDLE", "ERROR", "WARNING", "OK"

/aes/input/<i>/status/error (read-only)
  Type: aes_input_status_error
  Values: "NONE", "LOCK", "INTERNAL", "DATA", "SIGNAL"

/aes/input/<i>/status/warning (read-only)
  Type: aes_input_status_warning
  Values: "NONE", "FREQUENCY", "PHASE"
```



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```
-----
/aes/input/<i>/format
-----
/aes/input/<i>/format/rate (read-only)
  Type: aes_input_rate
  Values: "NONE", "INVALID", "32kHz", "44.1kHz", "48kHz", "64kHz", "88.2kHz", "96kHz", "128kHz", "176.4kHz",
"192kHz"

/aes/input/<i>/format/audio (read-only)
  Type: boolean

/aes/input/<i>/index (read-only)
  Description: AES receiver index.
  Type: uint
  Range: 1..2

/aes/input/<i>/lock (read-only)
  Type: boolean

/aes/input/<i>/frequency (read-only)
  Type: uint

/aes/input/<i>/gain (read-write)
  Type: int
  Range: -120..120

-----
/power
-----
/power/reboot (action, write-only)
  Description: Device reset (save system state and reboot).

/power/standby (read-write)
  Description: Standby mode
  Type: boolean

-----
/power/status
-----
/power/status/smcs (read-only)
  Type: boolean

-----
/configuration
-----
/configuration/library/<i>/index (read-only)
  Type: uint
  Range: 1..10

/configuration/library/<i>/name (read-only)
  Description: Configuration name.
  Type: string

/configuration/library/<i>/used (read-only)
  Description: Whether the configuration is used.
  Type: boolean

/configuration/load (action, write-only)
  Description: Load configuration.
  Input: {
    "index": <type: uint>
      Range: 1..10
  }

/configuration/clear (action, write-only)
  Description: Clear (delete) selected configuration.
  Input: {
    "index": <type: uint>
      Range: 1..10
  }
```



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```
/configuration/clear_all (action, write-only)
  Description: Clear (delete) all configurations.

/configuration/store (action, write-only)
  Description: Save current configuration.
  Input: {
    "index": <type: uint>,
      Range: 1..10
    "name": <type: string>
      String lenght: 0..16
  }

-----
/configuration/active
-----
/configuration/active/index (read-only)
  Type: uint
  Range: 0..10

-----
/level/dsp
-----
/level/dsp/input/<i>/index (read-only)
  Type: uint
  Range: 1..4

/level/dsp/input/<i>/peak (read-only)
  Description: Peak level (dB).
  Type: type_dB

/level/dsp/output/<i>/index (read-only)
  Type: uint
  Range: 1..4

/level/dsp/output/<i>/peak (read-only)
  Description: Peak level (dB).
  Type: type_dB

-----
/layout
-----
/layout/load_user_layout (action, write-only)
  Description: Load existing user layout.
  Input: {
    "index": <type: uint>
      Range: 1..10
  }

/layout/load_factory_layout (action, write-only)
  Description: Load existing factory layout.
  Input: {
    "index": <type: uint>
      Range: 1..200
  }

/layout/save (action, write-only)
  Description: Store current configuration into selected user library slot index.
  Input: {
    "index": <type: uint>,
      Range: 1..10
    "name": <type: string>
      String lenght: 0..16
  }

-----
/layout/library
-----
/layout/library/user/<i>/index (read-only)
  Type: uint
  Range: 1..10
```



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/layout/library/user/<i>/name (read-only)

Description: User layout name.

Type: string

/layout/library/factory/<i>/index (read-only)

Type: uint

Range: 1..200

/layout/library/factory/<i>/name (read-only)

Description: Factory layout name.

Type: string

/layout/active

/layout/active/name (read-only)

Description: Name of currently loaded layout.

Type: string

/layout/active/index (read-only)

Description: Index of currently loaded layout.

Type: uint

/layout/active/source (read-only)

Description: Source of currently loaded layout.

Type: enum

Values: "none", "factory", "user", "configuration"

/en54

/en54/aes/<i>/index (read-only)

Type: uint

Range: 1..2

/en54/aes/<i>/monitor (read-only)

Type: boolean

/en54/output/<i>/limits

/en54/output/<i>/limits/z_hf_min (read-only)

Type: decimal64

/en54/output/<i>/limits/z_hf_max (read-only)

Type: decimal64

/en54/output/<i>/limits/z_lf_min (read-only)

Type: decimal64

/en54/output/<i>/limits/z_lf_max (read-only)

Type: decimal64

/en54/output/<i>/index (read-only)

Type: uint

Range: 1..4

/en54/output/<i>/hf (read-only)

Description: HF channels to be tested.

Type: boolean

/en54/output/<i>/lf (read-only)

Description: LF channels to be tested.

Type: boolean

/en54/output/<i>/open_circuit_hf (read-only)

Description: Speaker or cable disconnection (HF).

Type: boolean

/en54/output/<i>/open_circuit_lf (read-only)

Description: Speaker or cable disconnection (LF).



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Type: boolean

/en54/output/<i>/short_circuit_hf (read-only)

Description: Speaker or cable short circuit (HF).

Type: boolean

/en54/output/<i>/short_circuit_lf (read-only)

Description: Speaker or cable short circuit (LF).

Type: boolean

/en54/input/<i>/index (read-only)

Type: uint

Range: 1..4

/en54/input/<i>/monitor (read-only)

Type: boolean

/en54/input/<i>/pilot_tone_error (read-only)

Description: Pilot tone monitoring enabled but not detected.

Type: boolean

/en54/enable (read-only)

Description: Enable EN54 system monitoring.

Type: boolean

/en54/options (read-only)

Type: enum

Values: "PILOT_TONE", "AES_LOCK", "AES_AUDIO", "SPEAKER", "STREAM_LOCK"

/en54/period (read-only)

Description: The speaker check refresh period (in sec).

The maximum period is limited to 60 seconds as defined by EN54-16.

Type: uint

Range: 1..58

/en54/state (read-only)

Description: EN54 global error indication.

Type: enum

Values: "ok", "error"

/en54/pilot_tone

/en54/pilot_tone/frequency (read-only)

Description: Expected pilot tone frequency (in Hz). default = 21kHz

Type: uint

Range: 10..22000

/en54/pilot_tone/threshold (read-only)

Description: Pilot tone detection threshold (in 0.1 dBFS). default = -60dBFS

Type: int

Range: -1200..0

/en54/pilot_tone/resolution (read-only)

Description: Pilot tone frequency resolution (in Hz). default = 100Hz

Type: uint

Range: 10..1000

/en54/siggen/hf

/en54/siggen/hf/frequency (read-only)

Description: Signal frequency (Hz).

Type: uint

Range: 10..22000

/en54/siggen/hf/gain (read-only)

Description: Signal generator amplitude (dBFS).

Type: type_dB

Range: -120..-26



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```
/en54/siggen/hf/time (read-only)
  Description: Signal hold time (ms).
  Type: uint
  Range: 100..5000

/en54/siggen/hf/ramp (read-only)
  Description: Fade in/out time (ms).
  Type: uint
  Range: 10..1000

/en54/siggen/hf/taps (read-only)
  Description: GFT size (samples).
  Type: uint
  Range: 64..32768

-----
/en54/siggen/lf
-----
/en54/siggen/lf/frequency (read-only)
  Description: Signal frequency (Hz).
  Type: uint
  Range: 10..22000

/en54/siggen/lf/gain (read-only)
  Description: Signal generator amplitude (dBFS).
  Type: type_dB
  Range: -120..-26

/en54/siggen/lf/time (read-only)
  Description: Signal hold time (ms).
  Type: uint
  Range: 100..5000

/en54/siggen/lf/ramp (read-only)
  Description: Fade in/out time (ms).
  Type: uint
  Range: 10..1000

/en54/siggen/lf/taps (read-only)
  Description: GFT size (samples).
  Type: uint
  Range: 64..32768

-----
/en54/errors
-----
/en54/errors/amp (read-only)
  Type: boolean

/en54/errors/speakers (read-only)
  Type: boolean

/en54/errors/pilot_tone (read-only)
  Type: boolean

/en54/errors/aes_lock (read-only)
  Type: boolean

/en54/errors/aes_audio (read-only)
  Type: boolean

/en54/errors/out_temperature (read-only)
  Type: boolean

/en54/errors/out_error (read-only)
  Type: boolean

/en54/errors/stream_lock (read-only)
  Type: boolean
```



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```
-----
/monitor/output/<i>/errors
-----
/monitor/output/<i>/errors/cross_conduct (read-only)
    Type: boolean

/monitor/output/<i>/errors/dc_warning (read-only)
    Type: boolean

/monitor/output/<i>/errors/dc_error (read-only)
    Type: boolean

/monitor/output/<i>/errors/init (read-only)
    Type: boolean

/monitor/output/<i>/errors/rail_overvoltage (read-only)
    Type: boolean

/monitor/output/<i>/errors/rail_undervoltage (read-only)
    Type: boolean

/monitor/output/<i>/errors/15v_overvoltage (read-only)
    Type: boolean

/monitor/output/<i>/errors/15v_undervoltage (read-only)
    Type: boolean

/monitor/output/<i>/errors/high_temperature (read-only)
    Type: boolean

/monitor/output/<i>/errors/over_temperature (read-only)
    Type: boolean

/monitor/output/<i>/errors/short_circuit (read-only)
    Type: boolean

/monitor/output/<i>/errors/hf (read-only)
    Type: boolean

/monitor/output/<i>/errors/under_impedance (read-only)
    Type: boolean

/monitor/output/<i>/index (read-only)
    Type: uint
    Range: 1..4

/monitor/output/<i>/clip (read-only)
    Description: Clip event.
    Type: boolean

/monitor/output/<i>/limit (read-only)
    Description: Limiter event.
    Type: boolean

/monitor/output/<i>/state (read-only)
    Description: Channel state.
    Type: enum
    Values: "ok", "protected", "disabled", "retry"

/monitor/output/<i>/temperature_state (read-only)
    Description: Output temperature state.
    Type: enum
    Values: "ok", "high", "over"

/monitor/state (read-only)
    Description: Current monitor module state.
    Type: enum
    Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)
    Description: Startup error code.
```



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Type: enum
Values: "ok", "dsp", "power", "reserved", "init", "hardware"

/monitor/humidity (read-only)
Type: type_percent

/monitor/temperature (read-only)
Type: int

/monitor/fuse_protect (read-only)
Description: Fuseprotect indication (global flag).
Type: enum
Values: "ok", "limiting"

/clock/source

/clock/source/locked (read-only)
Description: Indicates if the currently applied clock source is locked.
Type: boolean

/clock/source/status (read-only)
Description: Indicates current clock source status.
Type: enum
Values: "stopped", "starting", "locking", "locked", "holdover", "freewheel", "fault"

/clock/source/type (read-only)
Description: Type of the selected media clock source.
Type: enum
Values: "internal", "avb", "ptp"

/clock/status/ptp

/clock/status/ptp/role (read-only)
Description: PTP clock role for AES67
Type: enum
Values: "timeReceiver", "Grandmaster"

/control/dsp

/control/dsp/output/<i>/index (read-only)
Type: uint
Range: 1..4

/control/dsp/output/<i>/delay (read-write)
Description: Output delay (in samples).
Type: uint
Range: 0..96000

/control/dsp/output/<i>/gain (read-write)
Description: Output gain [-60..15]dB.
Type: type_dB
Range: -60.0..15.0

/control/dsp/output/<i>/volume (read-write)
Description: Output volume [0..750].
Type: uint
Range: 0..750

/control/dsp/output/<i>/mute (read-write)
Description: Output mute.
Type: boolean

/control/dsp/output/<i>/invert (read-write)
Description: Invert output polarity.
Type: boolean

/avb/input



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```
-----
/avb/input/mapping/<i>/input (read-only)
  Type: uint
  Range: 1..4

/avb/input/mapping/<i>/stream (read-write)
  Description: Sink providing data to the AVB input line.
  Type: uint
  Range: 0..1

/avb/input/mapping/<i>/channel (read-write)
  Description: Number of the stream's channel providing data to the AVB input line.
  Type: uint
  Range: 1..8

-----
/avb/input/audio_stream/<i>/format
-----
/avb/input/audio_stream/<i>/format/raw (read-write)
  Description: Avdecc raw format.
  This is the stream format as it has been set by the Avdecc controller.
  Only an Avdecc controller can change this value, that's why the object is read-only here.

  Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/audio_stream/<i>/format/type (read-write)
  Description: Stream type
  Type: enum
  Values: "AAF", "AM824"

/avb/input/audio_stream/<i>/format/rate (read-write)
  Description: Stream sampling frequency
  Type: type_enum_48_96
  Values: "96kHz", "48kHz"

/avb/input/audio_stream/<i>/format/channels (read-write)
  Description: Stream number of channels
  Type: uint

-----
/avb/input/audio_stream/<i>/primary
-----
/avb/input/audio_stream/<i>/primary/locked (read-only)
  Description: AVB input stream media locked.
  Type: boolean

/avb/input/audio_stream/<i>/primary/state (read-only)
  Description: State of the sink.
  Type: avb_sink_stream_state
  Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
/avb/input/audio_stream/<i>/primary/status
-----
/avb/input/audio_stream/<i>/primary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/primary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/primary/status/connection_fault (read-only)
  Type: uint

/avb/input/audio_stream/<i>/primary/status/reservation_fault (read-only)
  Type: uint

-----
/avb/input/audio_stream/<i>/secondary
```



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```
-----
/avb/input/audio_stream/<i>/secondary/locked (read-only)
  Description: AVB input stream media locked.
  Type: boolean

/avb/input/audio_stream/<i>/secondary/state (read-only)
  Description: State of the sink.
  Type: avb_sink_stream_state
  Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
/avb/input/audio_stream/<i>/secondary/status
-----
/avb/input/audio_stream/<i>/secondary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/secondary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/secondary/status/connection_fault (read-only)
  Type: uint

/avb/input/audio_stream/<i>/secondary/status/reservation_fault (read-only)
  Type: uint

/avb/input/audio_stream/<i>/index (read-only)
  Type: uint
  Range: 1..1

/avb/input/audio_stream/<i>/status (read-only)
  Description: Input state
  Type: stream_status
  Values: "IDLE", "ERROR", "WARNING", "OK"
```



LA4X

LA4X

```
-----
/info
-----
/info/name (read-only)
  Description: Device name (e.g., LA4X)
  Type: string

/info/firmware_version (read-only)
  Description: Firmware package version.
  Type: string

/info/firmware_tag (read-only)
  Description: Firmware package tag
  Type: string

/info/firmware_date (read-only)
  Description: Firmware package date.
  Type: string

/info/serial (read-only)
  Description: Device serial number.
  Type: string

/info/mac (read-only)
  Description: MAC address of the network host.
  Type: type_mac (pattern = MAC address (e.g. 00:1B:92:12:34:EF))

/info/unit_name (read-write)
  Description: Unit name
  Type: string

/info/unit_name_auto (read-only)
  Description: TRUE if unit name is managed automatically.
  Type: boolean

/info/datetime (read-write)
  Description: Current system date and time (ISO-8601).
  Type: string

-----
/network/ip
-----
/network/ip/select (action, write-only)
  Description: Select IP settings.
  Input: {
    "primary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    }
  }

-----
/network/ip/active/primary
-----
/network/ip/active/primary/address (read-only)
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/netmask (read-only)
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/gateway (read-only)
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/hmi
-----
/hmi/identify (read-write)
```



LA4X

Type: boolean

/hmi/intensity (read-write)

Description: Display led or backlight intensity.

Type: enum

Values: "OFF", "LOW", "MEDIUM", "NORMAL", "HIGH"

/hmi/lock (read-write)

Type: boolean

/hmi/unit

/hmi/unit/delay (read-write)

Type: enum

Values: "MS", "SAMPLES", "METERS", "FEET"

/hmi/unit/temperature (read-write)

Type: enum

Values: "CELSIUS", "FAHRENHEIT"

/lldp

/lldp/port/<i>/chassis_id (read-only)

Description: Current management address

Type: string

/lldp/port/<i>/ip (read-only)

Description: Current management address

Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/lldp/port/<i>/system_desc (read-only)

Description: System description

Type: string

/lldp/port/<i>/port_desc (read-only)

Description: System description

Type: string

/input/fallback

/input/fallback/test (action, write-only)

Description: Trigger (test) fallback

/input/fallback/aes

/input/fallback/aes/clear (action, write-only)

Description: Clear fallback state

/input/fallback/aes/enable (read-write)

Description: Enable fallback feature for AES input

Type: boolean

/input/fallback/aes/active (read-only)

Description: Current fallback state

Type: boolean

/input/xlr/ab

/input/xlr/ab/select (read-write)

Type: enum

Values: "ana", "aes"

/input/xlr/ab/active (read-only)

Type: enum

Values: "ana", "aes"



LA4X

```
-----
/routing
-----
/routing/output/<i>/input/<i>/index (read-only)
  Type: uint
  Range: 1..2

/routing/output/<i>/input/<i>/enable (read-write)
  Description: Enable input channel.
  Type: boolean

/routing/output/<i>/input/<i>/invert (read-write)
  Description: Invert channel polarity.
  Type: boolean

/routing/output/<i>/index (read-only)
  Type: uint
  Range: 1..4

-----
/aes/input/<i>/status
-----
/aes/input/<i>/status/clear (action, write-only)
  Description: Clear status error (lock).

/aes/input/<i>/status/report (read-only)
  Type: aes_input_status_report
  Values: "IDLE", "ERROR", "WARNING", "OK"

/aes/input/<i>/status/error (read-only)
  Type: aes_input_status_error
  Values: "NONE", "LOCK", "INTERNAL", "DATA", "SIGNAL"

/aes/input/<i>/status/warning (read-only)
  Type: aes_input_status_warning
  Values: "NONE", "FREQUENCY", "PHASE"

-----
/aes/input/<i>/format
-----
/aes/input/<i>/format/rate (read-only)
  Type: aes_input_rate
  Values: "NONE", "INVALID", "32kHz", "44.1kHz", "48kHz", "64kHz", "88.2kHz", "96kHz", "128kHz", "176.4kHz",
"192kHz"

/aes/input/<i>/format/audio (read-only)
  Type: boolean

/aes/input/<i>/index (read-only)
  Description: AES receiver index.
  Type: uint
  Range: 1..1

/aes/input/<i>/lock (read-only)
  Type: boolean

/aes/input/<i>/frequency (read-only)
  Type: uint

/aes/input/<i>/gain (read-write)
  Type: int
  Range: -120..120

-----
/power
-----
/power/reboot (action, write-only)
  Description: Device reset (save system state and reboot).

/power/standby (read-write)
  Description: Standby mode
```




LA4X

Type: boolean

/configuration

/configuration/library/<i>/index (read-only)

Type: uint

Range: 1..10

/configuration/library/<i>/name (read-only)

Description: Configuration name.

Type: string

/configuration/library/<i>/used (read-only)

Description: Whether the configuration is used.

Type: boolean

/configuration/load (action, write-only)

Description: Load configuration.

Input: {

 "index": <type: uint>

 Range: 1..10

}

/configuration/clear (action, write-only)

Description: Clear (delete) selected configuration.

Input: {

 "index": <type: uint>

 Range: 1..10

}

/configuration/clear_all (action, write-only)

Description: Clear (delete) all configurations.

/configuration/store (action, write-only)

Description: Save current configuration.

Input: {

 "index": <type: uint>,

 Range: 1..10

 "name": <type: string>

 String length: 0..16

}

/configuration/active

/configuration/active/index (read-only)

Type: uint

Range: 0..10

/level/dsp

/level/dsp/input/<i>/index (read-only)

Type: uint

Range: 1..2

/level/dsp/input/<i>/peak (read-only)

Description: Peak level (dB).

Type: type_dB

/level/dsp/output/<i>/index (read-only)

Type: uint

Range: 1..4

/level/dsp/output/<i>/peak (read-only)

Description: Peak level (dB).

Type: type_dB

/layout



LA4X

```
-----
/layout/load_user_layout (action, write-only)
  Description: Load existing user layout.
  Input: {
    "index": <type: uint>
      Range: 1..10
  }

/layout/load_factory_layout (action, write-only)
  Description: Load existing factory layout.
  Input: {
    "index": <type: uint>
      Range: 1..200
  }

/layout/save (action, write-only)
  Description: Store current configuration into selected user library slot index.
  Input: {
    "index": <type: uint>,
      Range: 1..10
    "name": <type: string>
      String lenght: 0..16
  }

-----
/layout/library
-----
/layout/library/user/<i>/index (read-only)
  Type: uint
  Range: 1..10

/layout/library/user/<i>/name (read-only)
  Description: User layout name.
  Type: string

/layout/library/factory/<i>/index (read-only)
  Type: uint
  Range: 1..200

/layout/library/factory/<i>/name (read-only)
  Description: Factory layout name.
  Type: string

-----
/layout/active
-----
/layout/active/name (read-only)
  Description: Name of currently loaded layout.
  Type: string

/layout/active/index (read-only)
  Description: Index of currently loaded layout.
  Type: uint

/layout/active/source (read-only)
  Description: Source of currently loaded layout.
  Type: enum
  Values: "none", "factory", "user", "configuration"

-----
/en54
-----
/en54/aes/<i>/index (read-only)
  Type: uint
  Range: 1..1

/en54/aes/<i>/monitor (read-only)
  Type: boolean

-----
/en54/output/<i>/limits
```



LA4X

```
-----
/en54/output/<i>/limits/z_hf_min (read-only)
    Type: decimal64

/en54/output/<i>/limits/z_hf_max (read-only)
    Type: decimal64

/en54/output/<i>/limits/z_lf_min (read-only)
    Type: decimal64

/en54/output/<i>/limits/z_lf_max (read-only)
    Type: decimal64

/en54/output/<i>/index (read-only)
    Type: uint
    Range: 1..4

/en54/output/<i>/hf (read-only)
    Description: HF channels to be tested.
    Type: boolean

/en54/output/<i>/lf (read-only)
    Description: LF channels to be tested.
    Type: boolean

/en54/output/<i>/open_circuit_hf (read-only)
    Description: Speaker or cable disconnection (HF).
    Type: boolean

/en54/output/<i>/open_circuit_lf (read-only)
    Description: Speaker or cable disconnection (LF).
    Type: boolean

/en54/output/<i>/short_circuit_hf (read-only)
    Description: Speaker or cable short circuit (HF).
    Type: boolean

/en54/output/<i>/short_circuit_lf (read-only)
    Description: Speaker or cable short circuit (LF).
    Type: boolean

/en54/input/<i>/index (read-only)
    Type: uint
    Range: 1..2

/en54/input/<i>/monitor (read-only)
    Type: boolean

/en54/input/<i>/pilot_tone_error (read-only)
    Description: Pilot tone monitoring enabled but not detected.
    Type: boolean

/en54/enable (read-only)
    Description: Enable EN54 system monitoring.
    Type: boolean

/en54/options (read-only)
    Type: enum
    Values: "PILOT_TONE", "AES_LOCK", "AES_AUDIO", "SPEAKER"

/en54/period (read-only)
    Description: The speaker check refresh period (in sec).
    The maximum period is limited to 60 seconds as defined by EN54-16.

    Type: uint
    Range: 1..58

/en54/state (read-only)
    Description: EN54 global error indication.
    Type: enum
    Values: "ok", "error"
```



LA4X

```
-----
/en54/pilot_tone
-----
/en54/pilot_tone/frequency (read-only)
  Description: Expected pilot tone frequency (in Hz). default = 21kHz
  Type: uint
  Range: 10..22000

/en54/pilot_tone/threshold (read-only)
  Description: Pilot tone detection threshold (in 0.1 dBFS). default = -60dBFS
  Type: int
  Range: -1200..0

/en54/pilot_tone/resolution (read-only)
  Description: Pilot tone frequency resolution (in Hz). default = 100Hz
  Type: uint
  Range: 10..1000

-----
/en54/siggen/hf
-----
/en54/siggen/hf/frequency (read-only)
  Description: Signal frequency (Hz).
  Type: uint
  Range: 10..22000

/en54/siggen/hf/gain (read-only)
  Description: Signal generator amplitude (dBFS).
  Type: type_dB
  Range: -120..-26

/en54/siggen/hf/time (read-only)
  Description: Signal hold time (ms).
  Type: uint
  Range: 100..5000

/en54/siggen/hf/ramp (read-only)
  Description: Fade in/out time (ms).
  Type: uint
  Range: 10..1000

/en54/siggen/hf/taps (read-only)
  Description: GFT size (samples).
  Type: uint
  Range: 64..32768

-----
/en54/siggen/lf
-----
/en54/siggen/lf/frequency (read-only)
  Description: Signal frequency (Hz).
  Type: uint
  Range: 10..22000

/en54/siggen/lf/gain (read-only)
  Description: Signal generator amplitude (dBFS).
  Type: type_dB
  Range: -120..-26

/en54/siggen/lf/time (read-only)
  Description: Signal hold time (ms).
  Type: uint
  Range: 100..5000

/en54/siggen/lf/ramp (read-only)
  Description: Fade in/out time (ms).
  Type: uint
  Range: 10..1000

/en54/siggen/lf/taps (read-only)
```



LA4X

Description: GFT size (samples).
Type: uint
Range: 64..32768

/en54/errors

/en54/errors/amp (read-only)
Type: boolean

/en54/errors/speakers (read-only)
Type: boolean

/en54/errors/pilot_tone (read-only)
Type: boolean

/en54/errors/aes_lock (read-only)
Type: boolean

/en54/errors/aes_audio (read-only)
Type: boolean

/en54/errors/out_temperature (read-only)
Type: boolean

/en54/errors/out_error (read-only)
Type: boolean

/en54/errors/stream_lock (read-only)
Type: boolean

/monitor/output/<i>/errors

/monitor/output/<i>/errors/cross_conduct (read-only)
Type: boolean

/monitor/output/<i>/errors/dc_warning (read-only)
Type: boolean

/monitor/output/<i>/errors/channel_error (read-only)
Type: boolean

/monitor/output/<i>/errors/dc_error (read-only)
Type: boolean

/monitor/output/<i>/index (read-only)
Type: uint
Range: 1..4

/monitor/output/<i>/clip (read-only)
Description: Clip event.
Type: boolean

/monitor/output/<i>/limit (read-only)
Description: Limiter event.
Type: boolean

/monitor/output/<i>/state (read-only)
Description: Channel state.
Type: enum
Values: "ok", "protected", "disabled", "retry"

/monitor/output/<i>/temperature_state (read-only)
Description: Output temperature state.
Type: enum
Values: "ok", "high", "over"

/monitor/state (read-only)
Description: Current monitor module state.
Type: enum



LA4X

Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)

Description: Startup error code.

Type: enum

Values: "ok", "dsp", "power", "reserved", "init", "hardware"

/monitor/temperature (read-only)

Type: int

/monitor/fuse_protect (read-only)

Description: Fuseprotect indication (global flag).

Type: enum

Values: "ok", "limiting"

/control/dsp

/control/dsp/output/<i>/index (read-only)

Type: uint

Range: 1..4

/control/dsp/output/<i>/delay (read-write)

Description: Output delay (in samples).

Type: uint

Range: 0..65280

/control/dsp/output/<i>/gain (read-write)

Description: Output gain [-60..15]dB.

Type: type_dB

Range: -60.0..15.0

/control/dsp/output/<i>/volume (read-write)

Description: Output volume [0..750].

Type: uint

Range: 0..750

/control/dsp/output/<i>/mute (read-write)

Description: Output mute.

Type: boolean

/control/dsp/output/<i>/invert (read-write)

Description: Invert output polarity.

Type: boolean



LA2Xi

LA2Xi

```
-----
/info
-----
/info/name (read-only)
  Description: Device name (e.g., LA4X)
  Type: string

/info/firmware_version (read-only)
  Description: Firmware package version.
  Type: string

/info/firmware_tag (read-only)
  Description: Firmware package tag
  Type: string

/info/firmware_date (read-only)
  Description: Firmware package date.
  Type: string

/info/serial (read-only)
  Description: Device serial number.
  Type: string

/info/mac (read-only)
  Description: MAC address of the network host.
  Type: type_mac (pattern = MAC address (e.g. 00:1B:92:12:34:EF))

/info/unit_name (read-write)
  Description: Unit name
  Type: string

/info/unit_name_auto (read-only)
  Description: TRUE if unit name is managed automatically.
  Type: boolean

/info/datetime (read-write)
  Description: Current system date and time (ISO-8601).
  Type: string

-----
/network/redundancy
-----
/network/redundancy/select (read-write)
  Type: boolean

/network/redundancy/active (read-only)
  Type: boolean

-----
/network/ip
-----
/network/ip/select (action, write-only)
  Description: Select IP settings.
  Input: {
    "primary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    },
    "secondary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    }
  }

-----
/network/ip/active/primary
```



LA2Xi

```
-----
/network/ip/active/primary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/ip/active/secondary
-----
/network/ip/active/secondary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/audio
-----
/network/audio/active (read-only)
    Type: type_enum_audio_mode
    Values: "AVB", "AES67"

-----
/avdecc
-----
/avdecc/lock (read-only)
    Type: boolean

/avdecc/entity_id (read-only)
    Description: Entity ID of this AVB entity.
    Type: type_hex (pattern = 0x[0-9A-F]+)

-----
/hmi
-----
/hmi/identify (read-write)
    Type: boolean

/hmi/intensity (read-write)
    Description: Display led or backlight intensity.
    Type: enum
    Values: "OFF", "LOW", "MEDIUM", "NORMAL", "HIGH"

-----
/ptp
-----
/ptp/ptpv2_domain (read-write)
    Description: PTPv2 domain.
    Type: uint

-----
/ptp/primary
-----
/ptp/primary/gm_id (read-only)
    Description: Clock ID of the PTP grandmaster.
    Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/primary/priority1 (read-write)
    Description: PTP priority 1.
    Type: uint

/ptp/primary/priority2 (read-write)
    Description: PTP priority 2.
    Type: uint
```




LA2Xi

```
/ptp/primary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/ptp/secondary
-----
/ptp/secondary/gm_id (read-only)
  Description: Clock ID of the PTP grandmaster.
  Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/secondary/priority1 (read-write)
  Description: PTP priority 1.
  Type: uint

/ptp/secondary/priority2 (read-write)
  Description: PTP priority 2.
  Type: uint

/ptp/secondary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/bridge/port/<i>/status
-----
/bridge/port/<i>/status/clear_error (action, write-only)
  Description: Clear port error

/bridge/port/<i>/status/report (read-only)
  Description: Status of this port.
  Type: enum
  Values: "idle", "error", "warning", "ok"

/bridge/port/<i>/status/error (read-only)
  Description: Error status of this port.
  Type: enum
  Values: "none", "internal", "down", "pdelay"

/bridge/port/<i>/status/warning (read-only)
  Description: Warning status of this port.
  Type: enum
  Values: "none", "speed", "duplex"

-----
/bridge/port/<i>/link
-----
/bridge/port/<i>/link/state (read-only)
  Description: Link state of this port.
  Type: enum
  Values: "down", "up"

/bridge/port/<i>/link/duplex (read-only)
  Description: Link duplex mode of this port.
  Type: enum
  Values: "half", "full"

/bridge/port/<i>/link/speed (read-only)
  Description: Link speed of this port.
  Type: enum
  Values: "10", "100", "1000"

-----
/bridge/port/<i>/rstp
-----
/bridge/port/<i>/rstp/state (read-only)
  Description: RSTP state of this port.
  Type: enum
  Values: "disabled", "blocking", "forwarding", "learning"
```



LA2Xi

```
/bridge/port/<i>/rstp/role (read-only)
  Description: RSTP role of this port.
  Type: enum
  Values: "disabled", "root", "designated", "alternate", "backup"

/bridge/port/<i>/rstp/tc_detected (read-only)
  Description: RSTP topology change detected on this port.
  Type: boolean

-----
/bridge/port/<i>/gptp
-----
/bridge/port/<i>/gptp/capable (read-only)
  Description: Value of the 'asCapable' variable for this port.
  Type: boolean

/bridge/port/<i>/gptp/pdelay (read-only)
  Description: Peer delay.
  Type: uint

/bridge/port/<i>/gptp/pdelay_threshold (read-write)
  Description: gPTP peer delay threshold (in nanoseconds) on this port. Note: to disable the threshold, use
the value 0x7FFFFFFF.
  Type: uint

-----
/bridge/port/<i>/bandwidth
-----
/bridge/port/<i>/bandwidth/max (read-only)
  Description: Maximum usable bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/bandwidth/used (read-only)
  Description: Currently used bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/index (read-only)
  Type: uint
  Range: 1..2

/bridge/port/<i>/enable (read-write)
  Description: Enable/disable port.
  Type: boolean

/bridge/port/<i>/sr_class_a_capable (read-only)
  Description: Value of the 'srCapable' variable for Class A for this port.
  Type: boolean

/bridge/port/<i>/sr_class_b_capable (read-only)
  Description: Value of the 'srCapable' variable for Class B for this port.
  Type: boolean

-----
/bridge/rstp
-----
/bridge/rstp/enable (read-write)
  Description: Enable the Rapid Spanning Tree Protocol
  Type: boolean

-----
/bridge/streams
-----
/bridge/streams/max (read-only)
  Description: Max number of registerable streams.
  Type: uint

/bridge/streams/used (read-only)
  Description: Number of currently registered streams.
  Type: uint

-----
```



LA2Xi

/bridge/vlans

/bridge/vlans/max (read-only)

Description: Max number of registerable vlans.

Type: uint

/bridge/vlans/used (read-only)

Description: Number of currently registered vlans.

Type: uint

/lldp

/lldp/port/<i>/chassis_id (read-only)

Description: Current management address

Type: string

/lldp/port/<i>/ip (read-only)

Description: Current management address

Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/lldp/port/<i>/system_desc (read-only)

Description: System description

Type: string

/lldp/port/<i>/port_desc (read-only)

Description: System description

Type: string

/input/fallback

/input/fallback/test (action, write-only)

Description: Trigger (test) fallback

/input/fallback/aes

/input/fallback/aes/clear (action, write-only)

Description: Clear fallback state

/input/fallback/aes/enable (read-write)

Description: Enable fallback feature for AES input

Type: boolean

/input/fallback/aes/active (read-only)

Description: Current fallback state

Type: boolean

/input/fallback/network

/input/fallback/network/clear (action, write-only)

Description: Clear fallback state

/input/fallback/network/enable (read-write)

Description: Enable fallback feature

Type: boolean

/input/fallback/network/active (read-only)

Description: Current fallback state

Type: boolean

/input/source

/input/source/select (read-write)

Description: Select input source

Type: enum

Values: "xlr", "network"



LA2Xi

```
/input/source/active (read-only)
  Description: Active input source
  Type: enum
  Values: "xlr", "network"

-----
/input/xlr/ab
-----
/input/xlr/ab/select (read-write)
  Type: enum
  Values: "ana", "aes"

/input/xlr/ab/active (read-only)
  Type: enum
  Values: "ana", "aes"

-----
/input/xlr/cd
-----
/input/xlr/cd/select (read-write)
  Type: enum
  Values: "ana", "aes"

/input/xlr/cd/active (read-only)
  Type: enum
  Values: "ana", "aes"

-----
/routing
-----
/routing/output/<i>/input/<i>/index (read-only)
  Type: uint
  Range: 1..8

/routing/output/<i>/input/<i>/enable (read-write)
  Description: Enable input channel.
  Type: boolean

/routing/output/<i>/input/<i>/invert (read-write)
  Description: Invert channel polarity.
  Type: boolean

/routing/output/<i>/index (read-only)
  Type: uint
  Range: 1..4

-----
/aes/input/<i>/status
-----
/aes/input/<i>/status/clear (action, write-only)
  Description: Clear status error (lock).

/aes/input/<i>/status/report (read-only)
  Type: aes_input_status_report
  Values: "IDLE", "ERROR", "WARNING", "OK"

/aes/input/<i>/status/error (read-only)
  Type: aes_input_status_error
  Values: "NONE", "LOCK", "INTERNAL", "DATA", "SIGNAL"

/aes/input/<i>/status/warning (read-only)
  Type: aes_input_status_warning
  Values: "NONE", "FREQUENCY", "PHASE"

-----
/aes/input/<i>/format
-----
/aes/input/<i>/format/rate (read-only)
  Type: aes_input_rate
  Values: "NONE", "INVALID", "32kHz", "44.1kHz", "48kHz", "64kHz", "88.2kHz", "96kHz", "128kHz", "176.4kHz",
  "192kHz"
```



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/aes/input/<i>/format/audio (read-only)
Type: boolean

/aes/input/<i>/index (read-only)
Description: AES receiver index.
Type: uint
Range: 1..2

/aes/input/<i>/lock (read-only)
Type: boolean

/aes/input/<i>/frequency (read-only)
Type: uint

/aes/input/<i>/gain (read-write)
Type: int
Range: -120..120

/power

/power/reboot (action, write-only)
Description: Device reset (save system state and reboot).

/power/standby (read-write)
Description: Standby mode
Type: boolean

/power/status

/power/status/mains (read-only)
Type: boolean

/power/status/inp24v (read-only)
Type: boolean

/power/status/smpps (read-only)
Type: boolean

/gpio

/gpio/pin/<i>/index (read-only)
Type: uint
Range: 1..4

/gpio/pin/<i>/direction (read-write)
Description: Pin direction.
Type: enum
Values: "input", "output"

/gpio/pin/<i>/state (read-only)
Description: Pin state
Type: boolean

/gpio/input/<i>/index (read-only)
Type: uint
Range: 1..4

/gpio/input/<i>/state (read-only)
Description: Pin state.
Type: type_enum_low_high
Values: "low", "high"

/gpio/input/<i>/function_low (read-write)
Description: Select input pin function.
Type: type_enum_gpi_func
Values: "none", "mute_set", "mute_clr", "mute_toggle", "load_config_a", "load_config_b", "load_config_next", "load_config_previous", "standby", "wakeup", "standby_wakeup", "gain_up", "gain_down"



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```
/gpio/input/<i>/function_high (read-write)
  Description: Select input pin function.
  Type: type_enum_gpi_func
  Values: "none", "mute_set", "mute_clr", "mute_toggle", "load_config_a", "load_config_b", "load_config_next",
"load_config_previous", "standby", "wakeup", "standby_wakeup", "gain_up", "gain_down"

/gpio/input/<i>/config_slot_a (read-write)
  Description: Select slot of configuration A.
  Type: uint
  Range: 1..10

/gpio/input/<i>/config_slot_b (read-write)
  Description: Select slot of configuration B.
  Type: uint
  Range: 1..10

/gpio/input/<i>/error (read-only)
  Description: Input function error.
  Type: bits

-----
/gpio/output/<i>/fault_select
-----
/gpio/output/<i>/fault_select/amp (read-write)
  Type: boolean

/gpio/output/<i>/fault_select/channel_temperature (read-write)
  Type: boolean

/gpio/output/<i>/fault_select/channel_error (read-write)
  Type: boolean

/gpio/output/<i>/fault_select/eth_link (read-write)
  Type: boolean

/gpio/output/<i>/fault_select/aes_lock (read-write)
  Type: boolean

/gpio/output/<i>/fault_select/stream_lock (read-write)
  Type: boolean

-----
/gpio/output/<i>/eth_link_select
-----
/gpio/output/<i>/eth_link_select/port_1 (read-write)
  Type: boolean

/gpio/output/<i>/eth_link_select/port_2 (read-write)
  Type: boolean

-----
/gpio/output/<i>/aes_lock_select
-----
/gpio/output/<i>/aes_lock_select/aes_1 (read-write)
  Type: boolean

/gpio/output/<i>/aes_lock_select/aes_2 (read-write)
  Type: boolean

-----
/gpio/output/<i>/audio_stream_lock_select
-----
/gpio/output/<i>/audio_stream_lock_select/sink_1 (read-write)
  Type: boolean

/gpio/output/<i>/index (read-only)
  Type: uint
  Range: 1..4

/gpio/output/<i>/state (read-only)
```



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Description: Current output pin opened.
Type: type_enum_open_closed
Values: "open", "closed"

/gpio/output/<i>/function (read-write)
Description: Select output pin function.
Type: type_enum_gpo_func
Values: "none", "state", "fault", "alive", "eth_link", "en54", "aes_lock", "stream_lock"

/gpio/output/<i>/state_select (read-write)
Description: Select output pin state.
Type: type_enum_open_closed
Values: "open", "closed"

/gpio/output/<i>/alive_period (read-write)
Description: Select alive signaling period (in sec).
Type: uint
Range: 1..60

/configuration

/configuration/library/<i>/index (read-only)
Type: uint
Range: 1..10

/configuration/library/<i>/name (read-only)
Description: Configuration name.
Type: string

/configuration/library/<i>/used (read-only)
Description: Whether the configuration is used.
Type: boolean

/configuration/load (action, write-only)
Description: Load configuration.
Input: {
 "index": <type: uint>
 Range: 1..10
}

/configuration/clear (action, write-only)
Description: Clear (delete) selected configuration.
Input: {
 "index": <type: uint>
 Range: 1..10
}

/configuration/clear_all (action, write-only)
Description: Clear (delete) all configurations.

/configuration/store (action, write-only)
Description: Save current configuration.
Input: {
 "index": <type: uint>,
 Range: 1..10
 "name": <type: string>
 String lenght: 0..16
}

/configuration/active

/configuration/active/index (read-only)
Type: uint
Range: 0..10

/level/dsp

/level/dsp/input/<i>/index (read-only)



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Type: uint
Range: 1..4

/level/dsp/input/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/dsp/output/<i>/index (read-only)
Type: uint
Range: 1..4

/level/dsp/output/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

----- /layout

/layout/load_user_layout (action, write-only)
Description: Load existing user layout.
Input: {
 "index": <type: uint>
 Range: 1..10
}

/layout/load_factory_layout (action, write-only)
Description: Load existing factory layout.
Input: {
 "index": <type: uint>
 Range: 1..200
}

/layout/save (action, write-only)
Description: Store current configuration into selected user library slot index.
Input: {
 "index": <type: uint>,
 Range: 1..10
 "name": <type: string>
 String lenght: 0..16
}

----- /layout/library

/layout/library/user/<i>/index (read-only)
Type: uint
Range: 1..10

/layout/library/user/<i>/name (read-only)
Description: User layout name.
Type: string

/layout/library/factory/<i>/index (read-only)
Type: uint
Range: 1..200

/layout/library/factory/<i>/name (read-only)
Description: Factory layout name.
Type: string

----- /layout/active

/layout/active/name (read-only)
Description: Name of currently loaded layout.
Type: string

/layout/active/index (read-only)
Description: Index of currently loaded layout.
Type: uint



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```
/layout/active/source (read-only)
  Description: Source of currently loaded layout.
  Type: enum
  Values: "none", "factory", "user", "configuration"

-----
/en54
-----
/en54/aes/<i>/index (read-only)
  Type: uint
  Range: 1..2

/en54/aes/<i>/monitor (read-only)
  Type: boolean

-----
/en54/output/<i>/limits
-----
/en54/output/<i>/limits/z_hf_min (read-only)
  Type: decimal64

/en54/output/<i>/limits/z_hf_max (read-only)
  Type: decimal64

/en54/output/<i>/limits/z_lf_min (read-only)
  Type: decimal64

/en54/output/<i>/limits/z_lf_max (read-only)
  Type: decimal64

/en54/output/<i>/index (read-only)
  Type: uint
  Range: 1..4

/en54/output/<i>/hf (read-only)
  Description: HF channels to be tested.
  Type: boolean

/en54/output/<i>/lf (read-only)
  Description: LF channels to be tested.
  Type: boolean

/en54/output/<i>/open_circuit_hf (read-only)
  Description: Speaker or cable disconnection (HF).
  Type: boolean

/en54/output/<i>/open_circuit_lf (read-only)
  Description: Speaker or cable disconnection (LF).
  Type: boolean

/en54/output/<i>/short_circuit_hf (read-only)
  Description: Speaker or cable short circuit (HF).
  Type: boolean

/en54/output/<i>/short_circuit_lf (read-only)
  Description: Speaker or cable short circuit (LF).
  Type: boolean

/en54/input/<i>/index (read-only)
  Type: uint
  Range: 1..4

/en54/input/<i>/monitor (read-only)
  Type: boolean

/en54/input/<i>/pilot_tone_error (read-only)
  Description: Pilot tone monitoring enabled but not detected.
  Type: boolean

/en54/enable (read-only)
  Description: Enable EN54 system monitoring.
```



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Type: boolean

/en54/options (read-only)

Type: enum

Values: "PILOT_TONE", "AES_LOCK", "AES_AUDIO", "SPEAKER", "STREAM_LOCK"

/en54/period (read-only)

Description: The speaker check refresh period (in sec).

The maximum period is limited to 60 seconds as defined by EN54-16.

Type: uint

Range: 1..58

/en54/state (read-only)

Description: EN54 global error indication.

Type: enum

Values: "ok", "error"

/en54/pilot_tone

/en54/pilot_tone/frequency (read-only)

Description: Expected pilot tone frequency (in Hz). default = 21kHz

Type: uint

Range: 10..22000

/en54/pilot_tone/threshold (read-only)

Description: Pilot tone detection threshold (in 0.1 dBFS). default = -60dBFS

Type: int

Range: -1200..0

/en54/pilot_tone/resolution (read-only)

Description: Pilot tone frequency resolution (in Hz). default = 100Hz

Type: uint

Range: 10..1000

/en54/siggen/hf

/en54/siggen/hf/frequency (read-only)

Description: Signal frequency (Hz).

Type: uint

Range: 10..22000

/en54/siggen/hf/gain (read-only)

Description: Signal generator amplitude (dBFS).

Type: type_dB

Range: -120..-26

/en54/siggen/hf/time (read-only)

Description: Signal hold time (ms).

Type: uint

Range: 100..5000

/en54/siggen/hf/ramp (read-only)

Description: Fade in/out time (ms).

Type: uint

Range: 10..1000

/en54/siggen/hf/taps (read-only)

Description: GFT size (samples).

Type: uint

Range: 64..32768

/en54/siggen/lf

/en54/siggen/lf/frequency (read-only)

Description: Signal frequency (Hz).

Type: uint

Range: 10..22000



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/en54/siggen/lf/gain (read-only)
Description: Signal generator amplitude (dBFS).
Type: type_dB
Range: -120..-26

/en54/siggen/lf/time (read-only)
Description: Signal hold time (ms).
Type: uint
Range: 100..5000

/en54/siggen/lf/ramp (read-only)
Description: Fade in/out time (ms).
Type: uint
Range: 10..1000

/en54/siggen/lf/taps (read-only)
Description: GFT size (samples).
Type: uint
Range: 64..32768

/en54/errors

/en54/errors/amp (read-only)
Type: boolean

/en54/errors/speakers (read-only)
Type: boolean

/en54/errors/pilot_tone (read-only)
Type: boolean

/en54/errors/aes_lock (read-only)
Type: boolean

/en54/errors/aes_audio (read-only)
Type: boolean

/en54/errors/out_temperature (read-only)
Type: boolean

/en54/errors/out_error (read-only)
Type: boolean

/en54/errors/stream_lock (read-only)
Type: boolean

/monitor/output/<i>/errors

/monitor/output/<i>/errors/channel_error (read-only)
Type: boolean

/monitor/output/<i>/index (read-only)
Type: uint
Range: 1..4

/monitor/output/<i>/clip (read-only)
Description: Clip event.
Type: boolean

/monitor/output/<i>/limit (read-only)
Description: Limiter event.
Type: boolean

/monitor/output/<i>/state (read-only)
Description: Channel state.
Type: enum
Values: "ok", "protected", "disabled", "retry"



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```
/monitor/output/<i>/temperature_state (read-only)
  Description: Output temperature state.
  Type: enum
  Values: "ok", "high", "over"

/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)
  Description: Startup error code.
  Type: enum
  Values: "ok", "dsp", "power", "reserved", "init", "hardware"

/monitor/humidity (read-only)
  Type: type_percent

/monitor/temperature (read-only)
  Type: int

-----
/clock/source
-----
/clock/source/locked (read-only)
  Description: Indicates if the currently applied clock source is locked.
  Type: boolean

/clock/source/status (read-only)
  Description: Indicates current clock source status.
  Type: enum
  Values: "stopped", "starting", "locking", "locked", "holdover", "freewheel", "fault"

/clock/source/type (read-only)
  Description: Type of the selected media clock source.
  Type: enum
  Values: "internal", "avb", "ptp"

-----
/clock/status/ptp
-----
/clock/status/ptp/role (read-only)
  Description: PTP clock role for AES67
  Type: enum
  Values: "timeReceiver", "Grandmaster"

-----
/control/dsp
-----
/control/dsp/output/<i>/index (read-only)
  Type: uint
  Range: 1..4

/control/dsp/output/<i>/delay (read-write)
  Description: Output delay (in samples).
  Type: uint
  Range: 0..96000

/control/dsp/output/<i>/gain (read-write)
  Description: Output gain [-60..15]dB.
  Type: type_dB
  Range: -60.0..15.0

/control/dsp/output/<i>/volume (read-write)
  Description: Output volume [0..750].
  Type: uint
  Range: 0..750

/control/dsp/output/<i>/mute (read-write)
  Description: Output mute.
  Type: boolean
```



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```
/control/dsp/output/<i>/invert (read-write)
  Description: Invert output polarity.
  Type: boolean

-----
/avb/input
-----
/avb/input/mapping/<i>/input (read-only)
  Type: uint
  Range: 1..4

/avb/input/mapping/<i>/stream (read-write)
  Description: Sink providing data to the AVB input line.
  Type: uint
  Range: 0..1

/avb/input/mapping/<i>/channel (read-write)
  Description: Number of the stream's channel providing data to the AVB input line.
  Type: uint
  Range: 1..8

-----
/avb/input/audio_stream/<i>/format
-----
/avb/input/audio_stream/<i>/format/raw (read-write)
  Description: Avdecc raw format.
  This is the stream format as it has been set by the Avdecc controller.
  Only an Avdecc controller can change this value, that's why the object is read-only here.

  Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/audio_stream/<i>/format/type (read-write)
  Description: Stream type
  Type: enum
  Values: "AAF", "AM824"

/avb/input/audio_stream/<i>/format/rate (read-write)
  Description: Stream sampling frequency
  Type: type_enum_48_96
  Values: "96kHz", "48kHz"

/avb/input/audio_stream/<i>/format/channels (read-write)
  Description: Stream number of channels
  Type: uint

-----
/avb/input/audio_stream/<i>/primary
-----
/avb/input/audio_stream/<i>/primary/locked (read-only)
  Description: AVB input stream media locked.
  Type: boolean

/avb/input/audio_stream/<i>/primary/state (read-only)
  Description: State of the sink.
  Type: avb_sink_stream_state
  Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
/avb/input/audio_stream/<i>/primary/status
-----
/avb/input/audio_stream/<i>/primary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/primary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/primary/status/connection_fault (read-only)
```



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Type: uint

/avb/input/audio_stream/<i>/primary/status/reservation_fault (read-only)

Type: uint

/avb/input/audio_stream/<i>/secondary

/avb/input/audio_stream/<i>/secondary/locked (read-only)

Description: AVB input stream media locked.

Type: boolean

/avb/input/audio_stream/<i>/secondary/state (read-only)

Description: State of the sink.

Type: avb_sink_stream_state

Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error", "waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/audio_stream/<i>/secondary/status

/avb/input/audio_stream/<i>/secondary/status/report (read-only)

Type: avb_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/secondary/status/error (read-only)

Type: avb_input_status_error

Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/secondary/status/connection_fault (read-only)

Type: uint

/avb/input/audio_stream/<i>/secondary/status/reservation_fault (read-only)

Type: uint

/avb/input/audio_stream/<i>/index (read-only)

Type: uint

Range: 1..1

/avb/input/audio_stream/<i>/status (read-only)

Description: Input state

Type: stream_status

Values: "IDLE", "ERROR", "WARNING", "OK"

/aes67

/aes67/reset_counters (action, write-only)

Description: Reset aes67 counters.

Input: {

 "type": <type: enum>,
 Values: "input", "output"

 "index": <type: uint>,
 Range: 1..1

 "network": <type: enum>

 Values: "primary", "secondary"

}

/aes67/input

/aes67/input/mapping/<i>/input (read-only)

Type: uint

Range: 1..4

/aes67/input/mapping/<i>/stream (read-write)

Description: Sink providing data to the AES67 input line.

Type: uint

Range: 0..1

/aes67/input/mapping/<i>/channel (read-write)



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Description: Number of the stream's channel providing data to the aes67 input line.
Type: uint
Range: 1..8

/aes67/input/audio_stream/<i>/primary

/aes67/input/audio_stream/<i>/primary/ip_dest (read-write)
Description: Destination ip used by the sender of the stream.
Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/aes67/input/audio_stream/<i>/primary/port_dest (read-write)
Description: Destination ip used by the sender of the stream.
Type: int
Range: 0..65535

/aes67/input/audio_stream/<i>/primary/status

/aes67/input/audio_stream/<i>/primary/status/report (read-only)
Type: aes67_input_status_report
Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED"

/aes67/input/audio_stream/<i>/primary/status/error (read-only)
Type: aes67_input_status_error
Values: "NONE", "TIMING", "FORMAT", "DISCONNECTED", "CONFLICT"

/aes67/input/audio_stream/<i>/primary/status/counters

/aes67/input/audio_stream/<i>/primary/status/counters/unsupported_format (read-only)
Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/late_timestamp (read-only)
Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/early_timestamp (read-only)
Type: int

/aes67/input/audio_stream/<i>/secondary

/aes67/input/audio_stream/<i>/secondary/ip_dest (read-write)
Description: Destination ip used by the sender of the stream.
Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/aes67/input/audio_stream/<i>/secondary/port_dest (read-write)
Description: Destination port used by the sender of the stream.
Type: int
Range: 0..65535

/aes67/input/audio_stream/<i>/secondary/status

/aes67/input/audio_stream/<i>/secondary/status/report (read-only)
Type: aes67_input_status_report
Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED"

/aes67/input/audio_stream/<i>/secondary/status/error (read-only)
Type: aes67_input_status_error
Values: "NONE", "TIMING", "FORMAT", "DISCONNECTED", "CONFLICT"

/aes67/input/audio_stream/<i>/secondary/status/counters

/aes67/input/audio_stream/<i>/secondary/status/counters/unsupported_format (read-only)
Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/late_timestamp (read-only)
Type: int



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/aes67/input/audio_stream/<i>/secondary/status/counters/early_timestamp (read-only)
Type: int

/aes67/input/audio_stream/<i>/format

/aes67/input/audio_stream/<i>/format/nb_channels (read-write)
Description: Number of channels.
Type: int
Range: 1..8

/aes67/input/audio_stream/<i>/format/audio_format (read-write)
Description: Audio format
Type: enum
Values: "L16PCM", "L24PCM"

/aes67/input/audio_stream/<i>/index (read-only)
Type: uint
Range: 1..1

/aes67/input/audio_stream/<i>/cmd (read-write)
Description: Start or stop the stream.
Type: enum
Values: "STOP", "START"

/aes67/input/audio_stream/<i>/status (read-only)
Description: Audio status
Type: stream_status
Values: "IDLE", "ERROR", "WARNING", "OK"

/aes67/input/audio_stream/<i>/packet_time (read-write)
Description: Packet time.
Type: enum
Values: "1 millisecond", "333 microseconds"

/aes67/input/audio_stream/<i>/media_offset (read-write)
Description: Offset of the RTP timestamp.
Type: int

/aes67/input/audio_stream/<i>/latency (read-write)
Description: Offset of the RTP timestamp.
Type: int



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```
-----
/info
-----
/info/name (read-only)
  Description: Device name (e.g., LA4X)
  Type: string

/info/firmware_version (read-only)
  Description: Firmware package version.
  Type: string

/info/firmware_tag (read-only)
  Description: Firmware package tag
  Type: string

/info/firmware_date (read-only)
  Description: Firmware package date.
  Type: string

/info/serial (read-only)
  Description: Device serial number.
  Type: string

/info/mac (read-only)
  Description: MAC address of the network host.
  Type: type_mac (pattern = MAC address (e.g. 00:1B:92:12:34:EF))

/info/unit_name (read-write)
  Description: Unit name
  Type: string

/info/unit_name_auto (read-only)
  Description: TRUE if unit name is managed automatically.
  Type: boolean

/info/datetime (read-write)
  Description: Current system date and time (ISO-8601).
  Type: string

-----
/network/ip
-----
/network/ip/select (action, write-only)
  Description: Select IP settings.
  Input: {
    "primary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    }
  }

-----
/network/ip/active/primary
-----
/network/ip/active/primary/address (read-only)
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/netmask (read-only)
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/gateway (read-only)
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/hmi
-----
/hmi/identify (read-write)
```



LA4 / LA8

Type: boolean

/hmi/intensity (read-write)

Description: Display led or backlight intensity.

Type: enum

Values: "OFF", "LOW", "MEDIUM", "NORMAL", "HIGH"

/hmi/lock (read-write)

Type: boolean

/hmi/unit

/hmi/unit/delay (read-write)

Type: enum

Values: "MS", "SAMPLES", "METERS", "FEET"

/hmi/unit/temperature (read-write)

Type: enum

Values: "CELSIUS", "FAHRENHEIT"

/lldp

/lldp/port/<i>/chassis_id (read-only)

Description: Current management address

Type: string

/lldp/port/<i>/ip (read-only)

Description: Current management address

Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/lldp/port/<i>/system_desc (read-only)

Description: System description

Type: string

/lldp/port/<i>/port_desc (read-only)

Description: System description

Type: string

/input/fallback

/input/fallback/test (action, write-only)

Description: Trigger (test) fallback

/input/fallback/aes

/input/fallback/aes/clear (action, write-only)

Description: Clear fallback state

/input/fallback/aes/enable (read-write)

Description: Enable fallback feature for AES input

Type: boolean

/input/fallback/aes/active (read-only)

Description: Current fallback state

Type: boolean

/input/xlr/ab

/input/xlr/ab/select (read-write)

Type: enum

Values: "ana", "aes"

/input/xlr/ab/active (read-only)

Type: enum

Values: "ana", "aes"



LA4 / LA8

```
-----
/routing
-----
/routing/output/<i>/input/<i>/index (read-only)
  Type: uint
  Range: 1..2

/routing/output/<i>/input/<i>/enable (read-write)
  Description: Enable input channel.
  Type: boolean

/routing/output/<i>/input/<i>/invert (read-write)
  Description: Invert channel polarity.
  Type: boolean

/routing/output/<i>/index (read-only)
  Type: uint
  Range: 1..4

-----
/aes/input/<i>/status
-----
/aes/input/<i>/status/clear (action, write-only)
  Description: Clear status error (lock).

/aes/input/<i>/status/report (read-only)
  Type: aes_input_status_report
  Values: "IDLE", "ERROR", "WARNING", "OK"

/aes/input/<i>/status/error (read-only)
  Type: aes_input_status_error
  Values: "NONE", "LOCK", "INTERNAL", "DATA", "SIGNAL"

/aes/input/<i>/status/warning (read-only)
  Type: aes_input_status_warning
  Values: "NONE", "FREQUENCY", "PHASE"

-----
/aes/input/<i>/format
-----
/aes/input/<i>/format/rate (read-only)
  Type: aes_input_rate
  Values: "NONE", "INVALID", "32kHz", "44.1kHz", "48kHz", "64kHz", "88.2kHz", "96kHz", "128kHz", "176.4kHz",
"192kHz"

/aes/input/<i>/format/audio (read-only)
  Type: boolean

/aes/input/<i>/index (read-only)
  Description: AES receiver index.
  Type: uint
  Range: 1..1

/aes/input/<i>/lock (read-only)
  Type: boolean

/aes/input/<i>/frequency (read-only)
  Type: uint

/aes/input/<i>/gain (read-write)
  Type: int
  Range: -120..120

-----
/power
-----
/power/reboot (action, write-only)
  Description: Device reset (save system state and reboot).

/power/standby (read-write)
  Description: Standby mode
```



LA4 / LA8

Type: boolean

/configuration

/configuration/library/<i>/index (read-only)

Type: uint

Range: 1..10

/configuration/library/<i>/name (read-only)

Description: Configuration name.

Type: string

/configuration/library/<i>/used (read-only)

Description: Whether the configuration is used.

Type: boolean

/configuration/load (action, write-only)

Description: Load configuration.

Input: {

 "index": <type: uint>

 Range: 1..10

}

/configuration/clear (action, write-only)

Description: Clear (delete) selected configuration.

Input: {

 "index": <type: uint>

 Range: 1..10

}

/configuration/clear_all (action, write-only)

Description: Clear (delete) all configurations.

/configuration/store (action, write-only)

Description: Save current configuration.

Input: {

 "index": <type: uint>,

 Range: 1..10

 "name": <type: string>

 String length: 0..16

}

/configuration/active

/configuration/active/index (read-only)

Type: uint

Range: 0..10

/level/dsp

/level/dsp/input/<i>/index (read-only)

Type: uint

Range: 1..2

/level/dsp/input/<i>/peak (read-only)

Description: Peak level (dB).

Type: type_dB

/level/dsp/output/<i>/index (read-only)

Type: uint

Range: 1..4

/level/dsp/output/<i>/peak (read-only)

Description: Peak level (dB).

Type: type_dB

/layout



LA4 / LA8

```
-----
/layout/load_user_layout (action, write-only)
  Description: Load existing user layout.
  Input: {
    "index": <type: uint>
      Range: 1..10
  }

/layout/load_factory_layout (action, write-only)
  Description: Load existing factory layout.
  Input: {
    "index": <type: uint>
      Range: 1..200
  }

/layout/save (action, write-only)
  Description: Store current configuration into selected user library slot index.
  Input: {
    "index": <type: uint>,
      Range: 1..10
    "name": <type: string>
      String lenght: 0..16
  }

-----
/layout/library
-----
/layout/library/user/<i>/index (read-only)
  Type: uint
  Range: 1..10

/layout/library/user/<i>/name (read-only)
  Description: User layout name.
  Type: string

/layout/library/factory/<i>/index (read-only)
  Type: uint
  Range: 1..200

/layout/library/factory/<i>/name (read-only)
  Description: Factory layout name.
  Type: string

-----
/layout/active
-----
/layout/active/name (read-only)
  Description: Name of currently loaded layout.
  Type: string

/layout/active/index (read-only)
  Description: Index of currently loaded layout.
  Type: uint

/layout/active/source (read-only)
  Description: Source of currently loaded layout.
  Type: enum
  Values: "none", "factory", "user", "configuration"

-----
/en54
-----
/en54/aes/<i>/index (read-only)
  Type: uint
  Range: 1..1

/en54/aes/<i>/monitor (read-only)
  Type: boolean

-----
/en54/output/<i>/limits
```

LA4 / LA8

```

-----
/en54/output/<i>/limits/z_hf_min (read-only)
    Type: decimal64

/en54/output/<i>/limits/z_hf_max (read-only)
    Type: decimal64

/en54/output/<i>/limits/z_lf_min (read-only)
    Type: decimal64

/en54/output/<i>/limits/z_lf_max (read-only)
    Type: decimal64

/en54/output/<i>/index (read-only)
    Type: uint
    Range: 1..4

/en54/output/<i>/hf (read-only)
    Description: HF channels to be tested.
    Type: boolean

/en54/output/<i>/lf (read-only)
    Description: LF channels to be tested.
    Type: boolean

/en54/output/<i>/open_circuit_hf (read-only)
    Description: Speaker or cable disconnection (HF).
    Type: boolean

/en54/output/<i>/open_circuit_lf (read-only)
    Description: Speaker or cable disconnection (LF).
    Type: boolean

/en54/output/<i>/short_circuit_hf (read-only)
    Description: Speaker or cable short circuit (HF).
    Type: boolean

/en54/output/<i>/short_circuit_lf (read-only)
    Description: Speaker or cable short circuit (LF).
    Type: boolean

/en54/input/<i>/index (read-only)
    Type: uint
    Range: 1..2

/en54/input/<i>/monitor (read-only)
    Type: boolean

/en54/input/<i>/pilot_tone_error (read-only)
    Description: Pilot tone monitoring enabled but not detected.
    Type: boolean

/en54/enable (read-only)
    Description: Enable EN54 system monitoring.
    Type: boolean

/en54/options (read-only)
    Type: enum
    Values: "PILOT_TONE", "AES_LOCK", "AES_AUDIO", "SPEAKER"

/en54/period (read-only)
    Description: The speaker check refresh period (in sec).
    The maximum period is limited to 60 seconds as defined by EN54-16.

    Type: uint
    Range: 1..58

/en54/state (read-only)
    Description: EN54 global error indication.
    Type: enum
    Values: "ok", "error"

```



LA4 / LA8

```
-----  
/en54/pilot_tone  
-----  
/en54/pilot_tone/frequency (read-only)  
  Description: Expected pilot tone frequency (in Hz). default = 21kHz  
  Type: uint  
  Range: 10..22000  
  
/en54/pilot_tone/threshold (read-only)  
  Description: Pilot tone detection threshold (in 0.1 dBFS). default = -60dBFS  
  Type: int  
  Range: -1200..0  
  
/en54/pilot_tone/resolution (read-only)  
  Description: Pilot tone frequency resolution (in Hz). default = 100Hz  
  Type: uint  
  Range: 10..1000  
  
-----  
/en54/siggen/hf  
-----  
/en54/siggen/hf/frequency (read-only)  
  Description: Signal frequency (Hz).  
  Type: uint  
  Range: 10..22000  
  
/en54/siggen/hf/gain (read-only)  
  Description: Signal generator amplitude (dBFS).  
  Type: type_dB  
  Range: -120..-26  
  
/en54/siggen/hf/time (read-only)  
  Description: Signal hold time (ms).  
  Type: uint  
  Range: 100..5000  
  
/en54/siggen/hf/ramp (read-only)  
  Description: Fade in/out time (ms).  
  Type: uint  
  Range: 10..1000  
  
/en54/siggen/hf/taps (read-only)  
  Description: GFT size (samples).  
  Type: uint  
  Range: 64..32768  
  
-----  
/en54/siggen/lf  
-----  
/en54/siggen/lf/frequency (read-only)  
  Description: Signal frequency (Hz).  
  Type: uint  
  Range: 10..22000  
  
/en54/siggen/lf/gain (read-only)  
  Description: Signal generator amplitude (dBFS).  
  Type: type_dB  
  Range: -120..-26  
  
/en54/siggen/lf/time (read-only)  
  Description: Signal hold time (ms).  
  Type: uint  
  Range: 100..5000  
  
/en54/siggen/lf/ramp (read-only)  
  Description: Fade in/out time (ms).  
  Type: uint  
  Range: 10..1000  
  
/en54/siggen/lf/taps (read-only)
```



LA4 / LA8

Description: GFT size (samples).
Type: uint
Range: 64..32768

/en54/errors

/en54/errors/amp (read-only)
Type: boolean

/en54/errors/speakers (read-only)
Type: boolean

/en54/errors/pilot_tone (read-only)
Type: boolean

/en54/errors/aes_lock (read-only)
Type: boolean

/en54/errors/aes_audio (read-only)
Type: boolean

/en54/errors/out_temperature (read-only)
Type: boolean

/en54/errors/out_error (read-only)
Type: boolean

/en54/errors/stream_lock (read-only)
Type: boolean

/monitor/output/<i>/errors

/monitor/output/<i>/errors/cross_conduct (read-only)
Type: boolean

/monitor/output/<i>/errors/dc_warning (read-only)
Type: boolean

/monitor/output/<i>/errors/channel_error (read-only)
Type: boolean

/monitor/output/<i>/errors/dc_error (read-only)
Type: boolean

/monitor/output/<i>/index (read-only)
Type: uint
Range: 1..4

/monitor/output/<i>/clip (read-only)
Description: Clip event.
Type: boolean

/monitor/output/<i>/limit (read-only)
Description: Limiter event.
Type: boolean

/monitor/output/<i>/state (read-only)
Description: Channel state.
Type: enum
Values: "ok", "protected", "disabled", "retry"

/monitor/output/<i>/temperature_state (read-only)
Description: Output temperature state.
Type: enum
Values: "ok", "high", "over"

/monitor/state (read-only)
Description: Current monitor module state.
Type: enum



LA4 / LA8

Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)

Description: Startup error code.

Type: enum

Values: "ok", "dsp", "power", "reserved", "init", "hardware"

/monitor/temperature (read-only)

Type: int

/monitor/fuse_protect (read-only)

Description: Fuseprotect indication (global flag).

Type: enum

Values: "ok", "limiting"

/control/dsp

/control/dsp/output/<i>/index (read-only)

Type: uint

Range: 1..4

/control/dsp/output/<i>/delay (read-write)

Description: Output delay (in samples).

Type: uint

Range: 0..65280

/control/dsp/output/<i>/gain (read-write)

Description: Output gain [-60..15]dB.

Type: type_dB

Range: -60.0..15.0

/control/dsp/output/<i>/volume (read-write)

Description: Output volume [0..750].

Type: uint

Range: 0..750

/control/dsp/output/<i>/mute (read-write)

Description: Output mute.

Type: boolean

/control/dsp/output/<i>/invert (read-write)

Description: Invert output polarity.

Type: boolean



P1

P1

```
-----
/info
-----
/info/name (read-only)
  Description: Device name (e.g., LA4X)
  Type: string

/info/firmware_version (read-only)
  Description: Firmware package version.
  Type: string

/info/firmware_tag (read-only)
  Description: Firmware package tag
  Type: string

/info/firmware_date (read-only)
  Description: Firmware package date.
  Type: string

/info/serial (read-only)
  Description: Device serial number.
  Type: string

/info/mac (read-only)
  Description: MAC address of the network host.
  Type: type_mac (pattern = MAC address (e.g. 00:1B:92:12:34:EF))

/info/unit_name (read-write)
  Description: Unit name
  Type: string

/info/unit_name_auto (read-only)
  Description: TRUE if unit name is managed automatically.
  Type: boolean

/info/datetime (read-write)
  Description: Current system date and time (ISO-8601).
  Type: string

-----
/network/redundancy
-----
/network/redundancy/select (read-write)
  Type: boolean

/network/redundancy/active (read-only)
  Type: boolean

-----
/network/ip
-----
/network/ip/select (action, write-only)
  Description: Select IP settings.
  Input: {
    "primary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    },
    "secondary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    }
  }

-----
/network/ip/active/primary
```



P1

```
-----  
/network/ip/active/primary/address (read-only)  
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))  
  
/network/ip/active/primary/netmask (read-only)  
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))  
  
/network/ip/active/primary/gateway (read-only)  
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))  
  
-----  
/network/ip/active/secondary  
-----  
/network/ip/active/secondary/address (read-only)  
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))  
  
/network/ip/active/secondary/netmask (read-only)  
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))  
  
/network/ip/active/secondary/gateway (read-only)  
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))  
  
-----  
/avdecc  
-----  
/avdecc/lock (read-only)  
    Type: boolean  
  
/avdecc/entity_id (read-only)  
    Description: Entity ID of this AVB entity.  
    Type: type_hex (pattern = 0x[0-9A-F]+)  
  
-----  
/hmi  
-----  
/hmi/identify (read-write)  
    Type: boolean  
  
/hmi/intensity (read-write)  
    Description: Display led or backlight intensity.  
    Type: enum  
    Values: "OFF", "LOW", "MEDIUM", "NORMAL", "HIGH"  
  
/hmi/lock (read-write)  
    Type: boolean  
  
-----  
/hmi/unit  
-----  
/hmi/unit/delay (read-write)  
    Type: enum  
    Values: "MS", "SAMPLES", "METERS", "FEET"  
  
/hmi/unit/temperature (read-write)  
    Type: enum  
    Values: "CELSIUS", "FAHRENHEIT"  
  
-----  
/hmi/option/confirm  
-----  
/hmi/option/confirm/combined_edit (read-write)  
    Type: boolean  
  
/hmi/option/confirm/mute (read-write)  
    Type: boolean  
  
/hmi/option/confirm/unmute (read-write)  
    Type: boolean  
  
-----  
/ptp
```



P1

```
-----
/ptp/ptpv2_domain (read-write)
  Description: PTPv2 domain.
  Type: uint

-----
/ptp/primary
-----
/ptp/primary/gm_id (read-only)
  Description: Clock ID of the PTP grandmaster.
  Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/primary/priority1 (read-write)
  Description: PTP priority 1.
  Type: uint

/ptp/primary/priority2 (read-write)
  Description: PTP priority 2.
  Type: uint

/ptp/primary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/ptp/secondary
-----
/ptp/secondary/gm_id (read-only)
  Description: Clock ID of the PTP grandmaster.
  Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/secondary/priority1 (read-write)
  Description: PTP priority 1.
  Type: uint

/ptp/secondary/priority2 (read-write)
  Description: PTP priority 2.
  Type: uint

/ptp/secondary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/bridge/port/<i>/status
-----
/bridge/port/<i>/status/clear_error (action, write-only)
  Description: Clear port error

/bridge/port/<i>/status/report (read-only)
  Description: Status of this port.
  Type: enum
  Values: "idle", "error", "warning", "ok"

/bridge/port/<i>/status/error (read-only)
  Description: Error status of this port.
  Type: enum
  Values: "none", "internal", "down", "pdelay"

/bridge/port/<i>/status/warning (read-only)
  Description: Warning status of this port.
  Type: enum
  Values: "none", "speed", "duplex"

-----
/bridge/port/<i>/link
-----
/bridge/port/<i>/link/state (read-only)
  Description: Link state of this port.
  Type: enum
  Values: "down", "up"
```



P1

```
/bridge/port/<i>/link/duplex (read-only)
  Description: Link duplex mode of this port.
  Type: enum
  Values: "half", "full"

/bridge/port/<i>/link/speed (read-only)
  Description: Link speed of this port.
  Type: enum
  Values: "10", "100", "1000"

-----
/bridge/port/<i>/rstp
-----
/bridge/port/<i>/rstp/state (read-only)
  Description: RSTP state of this port.
  Type: enum
  Values: "disabled", "blocking", "forwarding", "learning"

/bridge/port/<i>/rstp/role (read-only)
  Description: RSTP role of this port.
  Type: enum
  Values: "disabled", "root", "designated", "alternate", "backup"

/bridge/port/<i>/rstp/tc_detected (read-only)
  Description: RSTP topology change detected on this port.
  Type: boolean

-----
/bridge/port/<i>/gptp
-----
/bridge/port/<i>/gptp/capable (read-only)
  Description: Value of the 'asCapable' variable for this port.
  Type: boolean

/bridge/port/<i>/gptp/pdelay (read-only)
  Description: Peer delay.
  Type: uint

/bridge/port/<i>/gptp/pdelay_threshold (read-write)
  Description: gPTP peer delay threshold (in nanoseconds) on this port. Note: to disable the threshold, use
the value 0x7FFFFFFF.
  Type: uint

-----
/bridge/port/<i>/bandwidth
-----
/bridge/port/<i>/bandwidth/max (read-only)
  Description: Maximum usable bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/bandwidth/used (read-only)
  Description: Currently used bandwidth (kbps) for AVB on this port.
  Type: uint

/bridge/port/<i>/index (read-only)
  Type: uint
  Range: 1..2

/bridge/port/<i>/enable (read-write)
  Description: Enable/disable port.
  Type: boolean

/bridge/port/<i>/sr_class_a_capable (read-only)
  Description: Value of the 'srCapable' variable for Class A for this port.
  Type: boolean

/bridge/port/<i>/sr_class_b_capable (read-only)
  Description: Value of the 'srCapable' variable for Class B for this port.
  Type: boolean
```



P1

```
-----  
/bridge/rstp  
-----  
/bridge/rstp/enable (read-write)  
  Description: Enable the Rapid Spanning Tree Protocol  
  Type: boolean  
-----  
/bridge/streams  
-----  
/bridge/streams/max (read-only)  
  Description: Max number of registerable streams.  
  Type: uint  
  
/bridge/streams/used (read-only)  
  Description: Number of currently registered streams.  
  Type: uint  
-----  
/bridge/vlans  
-----  
/bridge/vlans/max (read-only)  
  Description: Max number of registerable vlans.  
  Type: uint  
  
/bridge/vlans/used (read-only)  
  Description: Number of currently registered vlans.  
  Type: uint  
-----  
/lldp  
-----  
/lldp/port/<i>/chassis_id (read-only)  
  Description: Current management address  
  Type: string  
  
/lldp/port/<i>/ip (read-only)  
  Description: Current management address  
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))  
  
/lldp/port/<i>/system_desc (read-only)  
  Description: System description  
  Type: string  
  
/lldp/port/<i>/port_desc (read-only)  
  Description: System description  
  Type: string  
-----  
/input/fallback/aes  
-----  
/input/fallback/aes/group/<i>/clear (action, write-only)  
  Description: Clear fallback state  
  
/input/fallback/aes/group/<i>/test (action, write-only)  
  Description: Tigger (test) fallback feature  
  
/input/fallback/aes/group/<i>/index (read-only)  
  Type: uint  
  Range: 1..2  
  
/input/fallback/aes/group/<i>/enable (read-write)  
  Description: Enable fallback feature  
  Type: boolean  
  
/input/fallback/aes/group/<i>/source (read-write)  
  Description: Select fallback source  
  Type: enum  
  Values: "ana", "mic"  
  
/input/fallback/aes/group/<i>/invalid (read-only)
```



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Description: Current signal status
Type: boolean

/input/fallback/aes/group/<i>/active (read-only)
Description: Current fallback state
Type: boolean

/input/fallback/avb

/input/fallback/avb/group/<i>/clear (action, write-only)
Description: Clear fallback state

/input/fallback/avb/group/<i>/test (action, write-only)
Description: Tigger (test) fallback feature

/input/fallback/avb/group/<i>/index (read-only)
Type: uint
Range: 1..2

/input/fallback/avb/group/<i>/enable (read-write)
Description: Enable fallback feature
Type: boolean

/input/fallback/avb/group/<i>/source (read-write)
Description: Select fallback source
Type: enum
Values: "ana", "mic", "aes"

/input/fallback/avb/group/<i>/invalid (read-only)
Description: Current signal status
Type: boolean

/input/fallback/avb/group/<i>/active (read-only)
Description: Current fallback state
Type: boolean

/input/settings

/input/settings/ana/<i>/name (read-write)
Description: Line name.
Type: string

/input/settings/ana/<i>/mute (read-write)
Description: Mute enable.
Type: boolean

/input/settings/ana/<i>/polarity (read-write)
Description: Output polarity.
Type: type_enum_polarity
Values: "NORMAL", "INVERTED"

/input/settings/ana/<i>/gain (read-write)
Description: Output gain (dB).
Type: type_dB
Range: -60.0..15.0

/input/settings/aes/<i>/name (read-write)
Description: Line name.
Type: string

/input/settings/aes/<i>/mute (read-write)
Description: Mute enable.
Type: boolean

/input/settings/aes/<i>/polarity (read-write)
Description: Output polarity.
Type: type_enum_polarity
Values: "NORMAL", "INVERTED"



P1

```
/input/settings/aes/<i>/gain (read-write)
  Description: Output gain (dB).
  Type: type_dB
  Range: -60.0..15.0

/input/settings/avb/<i>/name (read-write)
  Description: Line name.
  Type: string

/input/settings/avb/<i>/mute (read-write)
  Description: Mute enable.
  Type: boolean

/input/settings/avb/<i>/polarity (read-write)
  Description: Output polarity.
  Type: type_enum_polarity
  Values: "NORMAL", "INVERTED"

/input/settings/avb/<i>/gain (read-write)
  Description: Output gain (dB).
  Type: type_dB
  Range: -60.0..15.0

/input/settings/mic/<i>/preamp_gain (read-write)
  Description: Mic preamp gain.
  Type: type_mic_preamp_gain
  Values: "0dB", "3dB", "6dB", "9dB", "12dB", "15dB", "18dB", "21dB", "24dB", "27dB", "30dB", "33dB", "36dB",
"39dB", "42dB", "45dB", "48dB", "51dB", "54dB", "57dB", "60dB"

/input/settings/mic/<i>/hpf_enable (read-write)
  Type: boolean

/input/settings/mic/<i>/48V_enable (read-write)
  Type: boolean

/input/settings/mic/<i>/name (read-write)
  Description: Line name.
  Type: string

/input/settings/mic/<i>/mute (read-write)
  Description: Mute enable.
  Type: boolean

/input/settings/mic/<i>/polarity (read-write)
  Description: Output polarity.
  Type: type_enum_polarity
  Values: "NORMAL", "INVERTED"

/input/settings/mic/<i>/gain (read-write)
  Description: Output gain (dB).
  Type: type_dB
  Range: -60.0..15.0

-----
/input/settings/mpl
-----
/input/settings/mpl/mute (read-write)
  Description: Mute enable.
  Type: boolean

/input/settings/mpl/gain (read-write)
  Description: Output gain.
  Type: type_dB
  Range: -60.0..15.0

-----
/aes/input/<i>/status
-----
/aes/input/<i>/status/clear (action, write-only)
  Description: Clear status error (lock).
```




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```
/aes/input/<i>/status/report (read-only)
  Type: aes_input_status_report
  Values: "IDLE", "ERROR", "WARNING", "OK"

/aes/input/<i>/status/error (read-only)
  Type: aes_input_status_error
  Values: "NONE", "LOCK", "INTERNAL", "DATA", "SIGNAL"

/aes/input/<i>/status/warning (read-only)
  Type: aes_input_status_warning
  Values: "NONE", "FREQUENCY", "PHASE"

-----
/aes/input/<i>/format
-----
/aes/input/<i>/format/rate (read-only)
  Type: aes_input_rate
  Values: "NONE", "INVALID", "32kHz", "44.1kHz", "48kHz", "64kHz", "88.2kHz", "96kHz", "128kHz", "176.4kHz",
"192kHz"

/aes/input/<i>/format/audio (read-only)
  Type: boolean

/aes/input/<i>/index (read-only)
  Description: AES receiver index.
  Type: uint
  Range: 1..2

/aes/input/<i>/lock (read-only)
  Type: boolean

/aes/input/<i>/frequency (read-only)
  Type: uint

/aes/input/<i>/gain (read-write)
  Type: int
  Range: -120..120

/aes/output/<i>/index (read-only)
  Description: AES transmitter index.
  Type: uint
  Range: 1..2

/aes/output/<i>/frequency (read-write)
  Type: type_enum_48_96
  Values: "96kHz", "48kHz"

/aes/output/<i>/user_orig (read-write)
  Array of 2 elements
  Type: string

/aes/output/<i>/user_dest (read-write)
  Array of 2 elements
  Type: string

-----
/power
-----
/power/reboot (action, write-only)
  Description: Device reset (save system state and reboot).

-----
/gpio
-----
/gpio/input/<i>/index (read-only)
  Type: uint
  Range: 1..2

/gpio/input/<i>/state (read-only)
  Description: Pin state.
  Type: type_enum_low_high
```



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Values: "low", "high"

```
/gpio/input/<i>/function_low (read-write)
  Description: Select input pin function.
  Type: type_enum_gpi_func
  Values: "none", "mute_set", "mute_clr", "mute_toggle", "load_config_a", "load_config_b", "load_config_next",
"load_config_previous"

/gpio/input/<i>/function_high (read-write)
  Description: Select input pin function.
  Type: type_enum_gpi_func
  Values: "none", "mute_set", "mute_clr", "mute_toggle", "load_config_a", "load_config_b", "load_config_next",
"load_config_previous"

/gpio/input/<i>/config_slot_a (read-write)
  Description: Select slot of configuration A.
  Type: uint
  Range: 1..30

/gpio/input/<i>/config_slot_b (read-write)
  Description: Select slot of configuration B.
  Type: uint
  Range: 1..30

/gpio/input/<i>/error (read-only)
  Description: Input function error.
  Type: bits

-----
/gpio/output/<i>/eth_link_select
-----
/gpio/output/<i>/eth_link_select/port_1 (read-write)
  Type: boolean

/gpio/output/<i>/eth_link_select/port_2 (read-write)
  Type: boolean

-----
/gpio/output/<i>/aes_lock_select
-----
/gpio/output/<i>/aes_lock_select/aes_1 (read-write)
  Type: boolean

/gpio/output/<i>/aes_lock_select/aes_2 (read-write)
  Type: boolean

-----
/gpio/output/<i>/audio_stream_lock_select
-----
/gpio/output/<i>/audio_stream_lock_select/sink_1 (read-write)
  Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_2 (read-write)
  Type: boolean

-----
/gpio/output/<i>/clock_stream_lock_select
-----
/gpio/output/<i>/clock_stream_lock_select/sink_1 (read-write)
  Type: boolean

/gpio/output/<i>/index (read-only)
  Type: uint
  Range: 1..2

/gpio/output/<i>/state (read-only)
  Description: Current output pin opened.
  Type: type_enum_open_closed
  Values: "open", "closed"

/gpio/output/<i>/function (read-write)
```



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Description: Select output pin function.
Type: type_enum_gpo_func
Values: "none", "state", "power", "alive", "eth_link", "error", "aes_lock", "stream_lock"

/gpio/output/<i>/state_select (read-write)
Description: Select output pin state.
Type: type_enum_open_closed
Values: "open", "closed"

/gpio/output/<i>/alive_period (read-write)
Description: Select alive signaling period (in sec).
Type: uint
Range: 1..60

/configuration

/configuration/library/<i>/index (read-only)
Type: uint
Range: 1..30

/configuration/library/<i>/name (read-only)
Description: Configuration name.
Type: string

/configuration/library/<i>/used (read-only)
Description: Whether the configuration is used.
Type: boolean

/configuration/load (action, write-only)
Description: Load configuration.
Input: {
 "index": <type: uint>
 Range: 1..30
}

/configuration/clear (action, write-only)
Description: Clear (delete) selected configuration.
Input: {
 "index": <type: uint>
 Range: 1..30
}

/configuration/clear_all (action, write-only)
Description: Clear (delete) all configurations.

/configuration/store (action, write-only)
Description: Save current configuration.
Input: {
 "index": <type: uint>,
 Range: 1..30
 "name": <type: string>
 String lenght: 0..16
}

/configuration/reset (action, write-only)
Description: Reset current configuration.

/configuration/active

/configuration/active/index (read-only)
Type: uint
Range: 0..30

/configuration/active/name (read-write)
Type: string

/configuration/active/info (read-write)
Type: string



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/configuration/active/modified (read-only)
Description: Whether the current configuration is different from the saved one.
Type: boolean

/level/dsp

/level/dsp/output/<i>/index (read-only)
Type: uint
Range: 1..8

/level/dsp/output/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/ana

/level/ana/input/<i>/index (read-only)
Type: uint
Range: 1..4

/level/ana/input/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/ana/output/<i>/index (read-only)
Type: uint
Range: 1..4

/level/ana/output/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/aes

/level/aes/input/<i>/index (read-only)
Type: uint
Range: 1..4

/level/aes/input/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/aes/output/<i>/index (read-only)
Type: uint
Range: 1..4

/level/aes/output/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/avb

/level/avb/input/<i>/index (read-only)
Type: uint
Range: 1..8

/level/avb/input/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/avb/output/<i>/index (read-only)
Type: uint
Range: 1..8

/level/avb/output/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB



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```
-----
/level/mic
-----
/level/mic/input/<i>/index (read-only)
  Type: uint
  Range: 1..4

/level/mic/input/<i>/peak (read-only)
  Description: Peak level (dB).
  Type: type_dB

-----
/level/mpl
-----
/level/mpl/input/<i>/index (read-only)
  Type: uint
  Range: 1..2

/level/mpl/input/<i>/peak (read-only)
  Description: Peak level (dB).
  Type: type_dB

-----
/level/gen
-----
/level/gen/input/<i>/index (read-only)
  Type: uint
  Range: 1..1

/level/gen/input/<i>/peak (read-only)
  Description: Peak level (dB).
  Type: type_dB

-----
/level/mon
-----
/level/mon/output/<i>/index (read-only)
  Type: uint
  Range: 1..2

/level/mon/output/<i>/peak (read-only)
  Description: Peak level (dB).
  Type: type_dB

-----
/monitor
-----
/monitor/state (read-only)
  Description: Current monitor module state.
  Type: enum
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)
  Description: Startup error code.
  Type: enum
  Values: "ok", "dsp", "power", "reserved", "init", "hardware"

/monitor/humidity (read-only)
  Type: type_percent

/monitor/temperature (read-only)
  Type: int

-----
/monitor/probe
-----
/monitor/probe/connected (read-only)
  Type: boolean

/monitor/probe/humidity (read-only)
```



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Type: type_percent

/monitor/probe/temperature (read-only)

Type: int

/clock/source

/clock/source/locked (read-only)

Description: Indicates if the currently applied clock source is locked.

Type: boolean

/clock/source/status (read-only)

Description: Indicates current clock source status.

Type: enum

Values: "stopped", "starting", "locking", "locked", "holdover", "freewheel", "fault"

/clock/source/type (read-write)

Description: Type of the selected media clock source.

Type: enum

Values: "internal", "avb", "crf", "ptp"

/clock/source/audio_stream (read-write)

Description: AVB audio input stream used as clock source.

Type: uint

Range: 1..2

/clock/source/selected_ptp_clock (read-only)

Description: PTPv2 clock used for mediaclock (redundancy only).

Type: int

Range: 0..1

/fan

/fan/id/<i>/error (read-only)

Description: Report fan error.

Type: boolean

/fan/id/<i>/ratio (read-only)

Description: Report fan speed ratio.

Type: type_percent

/output/settings

/output/settings/ana/<i>/mux (read-write)

Type: type_enum_out

Values: "NONE", "ANA_1", "ANA_2", "ANA_3", "ANA_4", "AES_1", "AES_2", "AES_3", "AES_4", "AVB_1", "AVB_2", "AVB_3", "AVB_4", "AVB_5", "AVB_6", "AVB_7", "AVB_8", "MIC_1", "MIC_2", "MIC_3", "MIC_4", "DSP_BUS_1", "DSP_BUS_2", "DSP_BUS_3", "DSP_BUS_4", "DSP_CUE", "DSP_GEN", "DSP_BUS_5", "DSP_BUS_6", "DSP_BUS_7", "DSP_BUS_8", "MPL_L", "MPL_R"

/output/settings/ana/<i>/name (read-write)

Description: Line name.

Type: string

/output/settings/ana/<i>/mute (read-write)

Description: Mute enable.

Type: boolean

/output/settings/ana/<i>/polarity (read-write)

Description: Output polarity.

Type: type_enum_polarity

Values: "NORMAL", "INVERTED"

/output/settings/ana/<i>/gain (read-write)

Description: Output gain (dB).

Type: type_dB

Range: -60.0..15.0

/output/settings/aes/<i>/mux (read-write)



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```
Type: type_enum_out
Values: "NONE", "ANA_1", "ANA_2", "ANA_3", "ANA_4", "AES_1", "AES_2", "AES_3", "AES_4", "AVB_1", "AVB_2",
"AVB_3", "AVB_4", "AVB_5", "AVB_6", "AVB_7", "AVB_8", "MIC_1", "MIC_2", "MIC_3", "MIC_4", "DSP_BUS_1", "DSP_BUS_2",
"DSP_BUS_3", "DSP_BUS_4", "DSP_CUE", "DSP_GEN", "DSP_BUS_5", "DSP_BUS_6", "DSP_BUS_7", "DSP_BUS_8", "MPL_L", "MPL_R"

/output/settings/aes/<i>/name (read-write)
Description: Line name.
Type: string

/output/settings/aes/<i>/mute (read-write)
Description: Mute enable.
Type: boolean

/output/settings/aes/<i>/polarity (read-write)
Description: Output polarity.
Type: type_enum_polarity
Values: "NORMAL", "INVERTED"

/output/settings/aes/<i>/gain (read-write)
Description: Output gain (dB).
Type: type_dB
Range: -60.0..15.0

/output/settings/avb/<i>/mux (read-write)
Type: type_enum_out
Values: "NONE", "ANA_1", "ANA_2", "ANA_3", "ANA_4", "AES_1", "AES_2", "AES_3", "AES_4", "AVB_1", "AVB_2",
"AVB_3", "AVB_4", "AVB_5", "AVB_6", "AVB_7", "AVB_8", "MIC_1", "MIC_2", "MIC_3", "MIC_4", "DSP_BUS_1", "DSP_BUS_2",
"DSP_BUS_3", "DSP_BUS_4", "DSP_CUE", "DSP_GEN", "DSP_BUS_5", "DSP_BUS_6", "DSP_BUS_7", "DSP_BUS_8", "MPL_L", "MPL_R"

/output/settings/avb/<i>/name (read-write)
Description: Line name.
Type: string

/output/settings/avb/<i>/mute (read-write)
Description: Mute enable.
Type: boolean

/output/settings/avb/<i>/polarity (read-write)
Description: Output polarity.
Type: type_enum_polarity
Values: "NORMAL", "INVERTED"

/output/settings/avb/<i>/gain (read-write)
Description: Output gain (dB).
Type: type_dB
Range: -60.0..15.0

/output/settings/mon/<i>/mux (read-write)
Type: type_enum_out
Values: "NONE", "ANA_1", "ANA_2", "ANA_3", "ANA_4", "AES_1", "AES_2", "AES_3", "AES_4", "AVB_1", "AVB_2",
"AVB_3", "AVB_4", "AVB_5", "AVB_6", "AVB_7", "AVB_8", "MIC_1", "MIC_2", "MIC_3", "MIC_4", "DSP_BUS_1", "DSP_BUS_2",
"DSP_BUS_3", "DSP_BUS_4", "DSP_CUE", "DSP_GEN", "DSP_BUS_5", "DSP_BUS_6", "DSP_BUS_7", "DSP_BUS_8", "MPL_L", "MPL_R"

/output/settings/mon/<i>/name (read-write)
Description: Line name.
Type: string

/output/settings/mon/<i>/mute (read-write)
Description: Mute enable.
Type: boolean

/output/settings/mon/<i>/polarity (read-write)
Description: Output polarity.
Type: type_enum_polarity
Values: "NORMAL", "INVERTED"

/output/settings/mon/<i>/gain (read-write)
Description: Output gain (dB).
Type: type_dB
Range: -60.0..15.0
```



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```
/dsp/bus/<i>/name (read-write)
    Type: string

/dsp/bus/<i>/mute (read-write)
    Type: boolean

/dsp/bus/<i>/polarity (read-write)
    Type: type_enum_polarity
    Values: "NORMAL", "INVERTED"

/dsp/bus/<i>/gain (read-write)
    Type: type_dB

/dsp/bus/<i>/delay (read-write)
    Type: uint

-----
/mpl
-----
/mpl/enable (read-write)
    Type: boolean

-----
/mpl/playback
-----
/mpl/playback/folder_mode (read-write)
    Type: boolean

/mpl/playback/repeat (read-write)
    Type: boolean

-----
/mpl/control
-----
/mpl/control/next (action, write-only)
    Description: Read next track.

/mpl/control/previous (action, write-only)
    Description: Read previous track.

/mpl/control/play (read-write)
    Type: boolean

/mpl/control/mute (read-write)
    Description: Mute enable.
    Type: boolean

/mpl/control/gain (read-write)
    Description: Output gain.
    Type: type_dB
    Range: -60.0..15.0

-----
/mpl/time
-----
/mpl/time/current (read-only)
    Type: uint

/mpl/time/total (read-only)
    Type: uint

-----
/mpl/file
-----
/mpl/file/index (read-write)
    Type: uint

/mpl/file/count (read-write)
    Type: uint

/mpl/file/name (read-write)
```




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```
Type: string

/mpl/file/path (read-write)
  Type: string

/mpl/file/MPL_DISK_NAME (read-write)
  Type: string

-----
/siggen
-----
/siggen/enable (read-write)
  Type: boolean

/siggen/gain (read-write)
  Type: type_dB

/siggen/mute (read-write)
  Type: boolean

/siggen/type (read-write)
  Type: enum
  Values: "NONE", "SINE", "BURST", "SWEEP", "NOISE"

/siggen/time_abort (read-write)
  Type: uint
  Range: 1..1000

-----
/siggen/sine
-----
/siggen/sine/gain (read-write)
  Type: type_dB

/siggen/sine/frequency (read-write)
  Type: uint

/siggen/sine/fade (read-write)
  Type: uint

-----
/siggen/burst
-----
/siggen/burst/gain (read-write)
  Type: type_dB

/siggen/burst/frequency (read-write)
  Type: uint

/siggen/burst/fade (read-write)
  Type: uint

/siggen/burst/hold (read-write)
  Type: uint

/siggen/burst/wait (read-write)
  Type: uint

-----
/siggen/sweep
-----
/siggen/sweep/type (read-write)
  Type: enum
  Values: "SINGLE", "REPEAT"

/siggen/sweep/gain (read-write)
  Type: type_dB

/siggen/sweep/fmin (read-write)
  Type: int
```



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```
/siggen/sweep/fmax (read-write)
    Type: int

/siggen/sweep/time (read-write)
    Type: enum
    Values: "0.68", "1.36", "2.73", "5.46"

-----
/siggen/noise
-----
/siggen/noise/gain (read-write)
    Type: type_dB

/siggen/noise/type (read-write)
    Type: enum
    Values: "WHITE", "PINK"

-----
/avb/input
-----
/avb/input/mapping/<i>/input (read-only)
    Type: uint
    Range: 1..8

/avb/input/mapping/<i>/stream (read-write)
    Description: Sink providing data to the AVB input line.
    Type: uint

/avb/input/mapping/<i>/channel (read-write)
    Description: Number of the stream's channel providing data to the AVB input line.
    Type: uint
    Range: 1..8

-----
/avb/input/audio_stream/<i>/format
-----
/avb/input/audio_stream/<i>/format/raw (read-write)
    Description: Avdecc raw format.
    This is the stream format as it has been set by the Avdecc controller.
    Only an Avdecc controller can change this value, that's why the object is read-only here.

    Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/audio_stream/<i>/format/type (read-write)
    Description: Stream type
    Type: enum
    Values: "AAF", "AM824"

/avb/input/audio_stream/<i>/format/rate (read-write)
    Description: Stream sampling frequency
    Type: type_enum_48_96
    Values: "96kHz", "48kHz"

/avb/input/audio_stream/<i>/format/channels (read-write)
    Description: Stream number of channels
    Type: uint

-----
/avb/input/audio_stream/<i>/primary
-----
/avb/input/audio_stream/<i>/primary/locked (read-only)
    Description: AVB input stream media locked.
    Type: boolean

/avb/input/audio_stream/<i>/primary/state (read-only)
    Description: State of the sink.
    Type: avb_sink_stream_state
    Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
    "waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
```



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```
/avb/input/audio_stream/<i>/primary/status
-----
/avb/input/audio_stream/<i>/primary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/primary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/primary/status/connection_fault (read-only)
  Type: uint

/avb/input/audio_stream/<i>/primary/status/reservation_fault (read-only)
  Type: uint

-----
/avb/input/audio_stream/<i>/secondary
-----
/avb/input/audio_stream/<i>/secondary/locked (read-only)
  Description: AVB input stream media locked.
  Type: boolean

/avb/input/audio_stream/<i>/secondary/state (read-only)
  Description: State of the sink.
  Type: avb_sink_stream_state
  Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
/avb/input/audio_stream/<i>/secondary/status
-----
/avb/input/audio_stream/<i>/secondary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/secondary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/secondary/status/connection_fault (read-only)
  Type: uint

/avb/input/audio_stream/<i>/secondary/status/reservation_fault (read-only)
  Type: uint

/avb/input/audio_stream/<i>/index (read-only)
  Type: uint
  Range: 1..2

/avb/input/audio_stream/<i>/status (read-only)
  Description: Input state
  Type: stream_status
  Values: "IDLE", "ERROR", "WARNING", "OK"

-----
/avb/input/clock_stream
-----
/avb/input/clock_stream/status (read-only)
  Description: Input state
  Type: stream_status
  Values: "IDLE", "ERROR", "WARNING", "OK"

-----
/avb/input/clock_stream/format
-----
/avb/input/clock_stream/format/raw (read-only)
  Description: Avdecc raw format.
  This is the stream format as it has been set by the Avdecc controller.
  Only an Avdecc controller can change this value, that's why the object is read-only here.
```



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Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/clock_stream/primary

/avb/input/clock_stream/primary/state (read-only)

Description: State of the sink.

Type: avb_sink_stream_state

Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error", "waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/clock_stream/primary/status

/avb/input/clock_stream/primary/status/report (read-only)

Type: avb_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/clock_stream/primary/status/error (read-only)

Type: avb_input_status_error

Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/clock_stream/primary/status/connection_fault (read-only)

Type: uint

/avb/input/clock_stream/primary/status/reservation_fault (read-only)

Type: uint

/avb/input/clock_stream/secondary

/avb/input/clock_stream/secondary/state (read-only)

Description: State of the sink.

Type: avb_sink_stream_state

Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error", "waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/clock_stream/secondary/status

/avb/input/clock_stream/secondary/status/report (read-only)

Type: avb_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/clock_stream/secondary/status/error (read-only)

Type: avb_input_status_error

Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/clock_stream/secondary/status/connection_fault (read-only)

Type: uint

/avb/input/clock_stream/secondary/status/reservation_fault (read-only)

Type: uint

/avb/output/audio_stream/<i>/format

/avb/output/audio_stream/<i>/format/raw (read-write)

Description: Avdecc raw format.

This is the stream format as it has been set by the Avdecc controller.

Only an Avdecc controller can change this value, that's why the object is read-only here.

Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/output/audio_stream/<i>/format/type (read-write)

Description: Stream type

Type: enum

Values: "AAF", "AM824", "CRF"

/avb/output/audio_stream/<i>/format/rate (read-write)

Description: Stream sampling frequency



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Type: type_enum_48_96
Values: "96kHz", "48kHz"

/avb/output/audio_stream/<i>/format/channels (read-write)
Description: Stream number of channels
Type: uint

/avb/output/audio_stream/<i>/primary

/avb/output/audio_stream/<i>/primary/state (read-only)
Description: State of the source.
Type: avb_source_stream_state
Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request",
"waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"

/avb/output/audio_stream/<i>/primary/status

/avb/output/audio_stream/<i>/primary/status/report (read-only)
Type: avb_output_status_report
Values: "IDLE", "ERROR", "CONNECTING", "STREAMING"

/avb/output/audio_stream/<i>/primary/status/error (read-only)
Type: avb_output_status_error
Values: "NONE", "RESERVATION"

/avb/output/audio_stream/<i>/secondary

/avb/output/audio_stream/<i>/secondary/state (read-only)
Description: State of the source.
Type: avb_source_stream_state
Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request",
"waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"

/avb/output/audio_stream/<i>/secondary/status

/avb/output/audio_stream/<i>/secondary/status/report (read-only)
Type: avb_output_status_report
Values: "IDLE", "ERROR", "CONNECTING", "STREAMING"

/avb/output/audio_stream/<i>/secondary/status/error (read-only)
Type: avb_output_status_error
Values: "NONE", "RESERVATION"

/avb/output/audio_stream/<i>/mapping/<i>/index (read-only)
Type: uint
Range: 1..8

/avb/output/audio_stream/<i>/mapping/<i>/output (read-write)
Type: int
Range: 0..8

/avb/output/audio_stream/<i>/index (read-only)
Type: uint
Range: 1..2

/avb/output/audio_stream/<i>/status (read-only)
Description: Output state
Type: stream_status
Values: "IDLE", "ERROR", "WARNING", "OK"

/avb/output/audio_stream/<i>/latency (read-write)
Description: Stream latency, in nanoseconds.
Type: uint
Range: 0..2000000

/avb/output/clock_stream



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```
-----  
/avb/output/clock_stream/latency (read-write)  
  Description: Stream latency, in nanoseconds.  
  Type: uint  
  Range: 0..2000000  
  
-----  
  /avb/output/clock_stream/format  
-----  
/avb/output/clock_stream/format/raw (read-only)  
  Description: Avdecc raw format.  
  This is the stream format as it has been set by the Avdecc controller.  
  Only an Avdecc controller can change this value, that's why the object is read-only here.  
  
  Type: type_hex (pattern = 0x[0-9A-F]+)  
  
-----  
  /avb/output/clock_stream/primary  
-----  
/avb/output/clock_stream/primary/state (read-only)  
  Description: State of the source.  
  Type: avb_source_stream_state  
  Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request",  
"waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"  
  
-----  
  /avb/output/clock_stream/secondary  
-----  
/avb/output/clock_stream/secondary/state (read-only)  
  Description: State of the source.  
  Type: avb_source_stream_state  
  Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request",  
"waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"
```



LS10

LS10

```
-----
/info
-----
/info/name (read-only)
  Description: Device name (e.g., LA4X)
  Type: string

/info/firmware_version (read-only)
  Description: Firmware package version.
  Type: string

/info/firmware_tag (read-only)
  Description: Firmware package tag
  Type: string

/info/firmware_date (read-only)
  Description: Firmware package date.
  Type: string

/info/serial (read-only)
  Description: Device serial number.
  Type: string

/info/mac (read-only)
  Description: MAC address of the network host.
  Type: type_mac (pattern = MAC address (e.g. 00:1B:92:12:34:EF))

/info/unit_name (read-write)
  Description: Unit name
  Type: string

/info/unit_name_auto (read-only)
  Description: TRUE if unit name is managed automatically.
  Type: boolean

/info/datetime (read-write)
  Description: Current system date and time (ISO-8601).
  Type: string

-----
/network/ip
-----
/network/ip/select (action, write-only)
  Description: Select IP settings.
  Input: {
    "primary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    }
  }

-----
/network/ip/active/primary
-----
/network/ip/active/primary/address (read-only)
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/netmask (read-only)
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/gateway (read-only)
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/hmi
-----
/hmi/identify (read-write)
```



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Type: boolean

/bridge/port/<i>/status

/bridge/port/<i>/status/clear_error (action, write-only)
Description: Clear port error

/bridge/port/<i>/status/report (read-only)
Description: Status of this port.
Type: enum
Values: "idle", "error", "warning", "ok"

/bridge/port/<i>/status/error (read-only)
Description: Error status of this port.
Type: enum
Values: "none", "internal", "down", "pdelay"

/bridge/port/<i>/status/warning (read-only)
Description: Warning status of this port.
Type: enum
Values: "none", "speed", "duplex"

/bridge/port/<i>/link

/bridge/port/<i>/link/state (read-only)
Description: Link state of this port.
Type: enum
Values: "down", "up"

/bridge/port/<i>/link/duplex (read-only)
Description: Link duplex mode of this port.
Type: enum
Values: "half", "full"

/bridge/port/<i>/link/speed (read-only)
Description: Link speed of this port.
Type: enum
Values: "10", "100", "1000"

/bridge/port/<i>/rstp

/bridge/port/<i>/rstp/state (read-only)
Description: RSTP state of this port.
Type: enum
Values: "disabled", "blocking", "forwarding", "learning"

/bridge/port/<i>/rstp/role (read-only)
Description: RSTP role of this port.
Type: enum
Values: "disabled", "root", "designated", "alternate", "backup"

/bridge/port/<i>/rstp/tc_detected (read-only)
Description: RSTP topology change detected on this port.
Type: boolean

/bridge/port/<i>/gtp

/bridge/port/<i>/gtp/capable (read-only)
Description: Value of the 'asCapable' variable for this port.
Type: boolean

/bridge/port/<i>/gtp/pdelay (read-only)
Description: Peer delay.
Type: uint

/bridge/port/<i>/gtp/pdelay_threshold (read-write)



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Description: gPTP peer delay threshold (in nanoseconds) on this port. Note: to disable the threshold, use the value 0x7FFFFFFF.

Type: uint

/bridge/port/<i>/bandwidth

/bridge/port/<i>/bandwidth/max (read-only)

Description: Maximum usable bandwidth (kbps) for AVB on this port.

Type: uint

/bridge/port/<i>/bandwidth/used (read-only)

Description: Currently used bandwidth (kbps) for AVB on this port.

Type: uint

/bridge/port/<i>/index (read-only)

Type: uint

Range: 1..10

/bridge/port/<i>/enable (read-write)

Description: Enable/disable port.

Type: boolean

/bridge/port/<i>/error_count (read-only)

Description: Count of detected errors on this port.

Type: uint

/bridge/port/<i>/sr_class_a_capable (read-only)

Description: Value of the 'srCapable' variable for Class A for this port.

Type: boolean

/bridge/port/<i>/sr_class_b_capable (read-only)

Description: Value of the 'srCapable' variable for Class B for this port.

Type: boolean

/bridge/reset (action, write-only)

Description: Bridge reset.

/bridge/auto_reset_enable (read-write)

Description: Enable automatic reset (recovery) if error condition detected.

Type: boolean

/bridge/error (read-only)

Description: Switch error.

Type: boolean

/bridge/rstp

/bridge/rstp/enable (read-write)

Description: Enable the Rapid Spanning Tree Protocol

Type: boolean

/bridge/gptp

/bridge/gptp/gm_id (read-only)

Description: Clock ID of the gPTP grandmaster.

Type: type_hex (pattern = 0x[0-9A-F]+)

/bridge/gptp/priority1 (read-write)

Description: gPTP priority 1.

Type: uint

/bridge/gptp/priority2 (read-write)

Description: gPTP priority 2.

Type: uint

/bridge/gptp/as_path_length (read-only)

Description: AS path length.

Type: int



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```
-----  
/bridge/streams  
-----  
/bridge/streams/max (read-only)  
  Description: Max number of registerable streams.  
  Type: uint  
  
/bridge/streams/used (read-only)  
  Description: Number of currently registered streams.  
  Type: uint  
  
-----  
/bridge/vlans  
-----  
/bridge/vlans/max (read-only)  
  Description: Max number of registerable vlans.  
  Type: uint  
  
/bridge/vlans/used (read-only)  
  Description: Number of currently registered vlans.  
  Type: uint  
  
-----  
/lldp  
-----  
/lldp/port/<i>/chassis_id (read-only)  
  Description: Current management address  
  Type: string  
  
/lldp/port/<i>/ip (read-only)  
  Description: Current management address  
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))  
  
/lldp/port/<i>/system_desc (read-only)  
  Description: System description  
  Type: string  
  
/lldp/port/<i>/port_desc (read-only)  
  Description: System description  
  Type: string  
  
-----  
/power  
-----  
/power/reboot (action, write-only)  
  Description: Device reset (save system state and reboot).  
  
/power/reset (action, write-only)  
  Description: Reset device to factory default settings.  
  
/power/backup (read-only)  
  Description: Auxilariy power supply status.  
  Type: boolean  
  
-----  
/power/status  
-----  
/power/status/mains (read-only)  
  Type: boolean  
  
/power/status/inp24v (read-only)  
  Type: boolean  
  
/power/status/out24v (read-only)  
  Type: boolean  
  
/power/status/internal (read-only)  
  Type: boolean  
-----
```



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```
/gpio/output/<i>/fault_select
-----
/gpio/output/<i>/fault_select/mains (read-write)
    Type: boolean

/gpio/output/<i>/fault_select/inp24v (read-write)
    Type: boolean

/gpio/output/<i>/fault_select/out24v (read-write)
    Type: boolean

/gpio/output/<i>/fault_select/eth_link (read-write)
    Type: boolean

-----
/gpio/output/<i>/eth_link_select
-----
/gpio/output/<i>/eth_link_select/port_1 (read-write)
    Type: boolean

/gpio/output/<i>/eth_link_select/port_2 (read-write)
    Type: boolean

/gpio/output/<i>/eth_link_select/port_3 (read-write)
    Type: boolean

/gpio/output/<i>/eth_link_select/port_4 (read-write)
    Type: boolean

/gpio/output/<i>/eth_link_select/port_5 (read-write)
    Type: boolean

/gpio/output/<i>/eth_link_select/port_6 (read-write)
    Type: boolean

/gpio/output/<i>/eth_link_select/port_7 (read-write)
    Type: boolean

/gpio/output/<i>/eth_link_select/port_8 (read-write)
    Type: boolean

/gpio/output/<i>/eth_link_select/port_9 (read-write)
    Type: boolean

/gpio/output/<i>/eth_link_select/port_10 (read-write)
    Type: boolean

/gpio/output/<i>/index (read-only)
    Type: uint
    Range: 1..1

/gpio/output/<i>/state (read-only)
    Description: Current output pin opened.
    Type: type_enum_open_closed
    Values: "open", "closed"

/gpio/output/<i>/function (read-write)
    Description: Select output pin function.
    Type: type_enum_gpo_func
    Values: "none", "state", "fault", "alive"

/gpio/output/<i>/state_select (read-write)
    Description: Select output pin state.
    Type: type_enum_open_closed
    Values: "open", "closed"

/gpio/output/<i>/alive_period (read-write)
    Description: Select alive signaling period (in sec).
    Type: uint
    Range: 1..60
```



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```
-----  
/monitor  
-----  
/monitor/state (read-only)  
  Description: Current monitor module state.  
  Type: enum  
  Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"  
  
/monitor/error (read-only)  
  Description: Startup error code.  
  Type: enum  
  Values: "ok", "dsp", "power", "reserved", "init", "hardware"  
  
/monitor/button_state (read-only)  
  Description: Current reset push-button state.  
  Type: boolean
```



LC16D

LC16D

```
-----
/info
-----
/info/name (read-only)
  Description: Device name (e.g., LA4X)
  Type: string

/info/firmware_version (read-only)
  Description: Firmware package version.
  Type: string

/info/firmware_tag (read-only)
  Description: Firmware package tag
  Type: string

/info/firmware_date (read-only)
  Description: Firmware package date.
  Type: string

/info/serial (read-only)
  Description: Device serial number.
  Type: string

/info/mac (read-only)
  Description: MAC address of the network host.
  Type: type_mac (pattern = MAC address (e.g. 00:1B:92:12:34:EF))

/info/unit_name (read-write)
  Description: Unit name
  Type: string

/info/unit_name_auto (read-only)
  Description: TRUE if unit name is managed automatically.
  Type: boolean

/info/datetime (read-write)
  Description: Current system date and time (ISO-8601).
  Type: string

-----
/network/redundancy
-----
/network/redundancy/select (read-write)
  Type: boolean

/network/redundancy/active (read-only)
  Type: boolean

-----
/network/ip
-----
/network/ip/select (action, write-only)
  Description: Select IP settings.
  Input: {
    "primary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    },
    "secondary": {
      "address": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "netmask": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>,
      "gateway": <type: type_ip, pattern = IP address (e.g. 192.168.1.100)>
    }
  }

-----
/network/ip/active/primary
```



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```
-----
/network/ip/active/primary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/primary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/ip/active/secondary
-----
/network/ip/active/secondary/address (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/netmask (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/network/ip/active/secondary/gateway (read-only)
    Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

-----
/network/audio
-----
/network/audio/select (read-write)
    Type: type_enum_audio_mode
    Values: "AVB", "AES67"

/network/audio/active (read-only)
    Type: type_enum_audio_mode
    Values: "AVB", "AES67"

-----
/avdecc
-----
/avdecc/lock (read-only)
    Type: boolean

/avdecc/entity_id (read-only)
    Description: Entity ID of this AVB entity.
    Type: type_hex (pattern = 0x[0-9A-F]+)

-----
/hmi
-----
/hmi/identify (read-write)
    Type: boolean

/hmi/intensity (read-write)
    Description: Display led or backlight intensity.
    Type: enum
    Values: "OFF", "LOW", "MEDIUM", "NORMAL", "HIGH"

-----
/ptp
-----
/ptp/ptpv2_domain (read-write)
    Description: PTPv2 domain.
    Type: uint

-----
/ptp/primary
-----
/ptp/primary/gm_id (read-only)
    Description: Clock ID of the PTP grandmaster.
    Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/primary/priority1 (read-write)
    Description: PTP priority 1.
    Type: uint
```



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```
/ptp/primary/priority2 (read-write)
  Description: PTP priority 2.
  Type: uint

/ptp/primary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/ptp/secondary
-----
/ptp/secondary/gm_id (read-only)
  Description: Clock ID of the PTP grandmaster.
  Type: type_hex (pattern = 0x[0-9A-F]+)

/ptp/secondary/priority1 (read-write)
  Description: PTP priority 1.
  Type: uint

/ptp/secondary/priority2 (read-write)
  Description: PTP priority 2.
  Type: uint

/ptp/secondary/as_path_length (read-only)
  Description: AS path length.
  Type: int

-----
/bridge/port/<i>/status
-----
/bridge/port/<i>/status/clear_error (action, write-only)
  Description: Clear port error

/bridge/port/<i>/status/report (read-only)
  Description: Status of this port.
  Type: enum
  Values: "idle", "error", "warning", "ok"

/bridge/port/<i>/status/error (read-only)
  Description: Error status of this port.
  Type: enum
  Values: "none", "internal", "down", "pdelay"

/bridge/port/<i>/status/warning (read-only)
  Description: Warning status of this port.
  Type: enum
  Values: "none", "speed", "duplex"

-----
/bridge/port/<i>/link
-----
/bridge/port/<i>/link/state (read-only)
  Description: Link state of this port.
  Type: enum
  Values: "down", "up"

/bridge/port/<i>/link/duplex (read-only)
  Description: Link duplex mode of this port.
  Type: enum
  Values: "half", "full"

/bridge/port/<i>/link/speed (read-only)
  Description: Link speed of this port.
  Type: enum
  Values: "10", "100", "1000"

-----
/bridge/port/<i>/rstp
-----
/bridge/port/<i>/rstp/state (read-only)
```



LC16D

Description: RSTP state of this port.

Type: enum

Values: "disabled", "blocking", "forwarding", "learning"

/bridge/port/<i>/rstp/role (read-only)

Description: RSTP role of this port.

Type: enum

Values: "disabled", "root", "designated", "alternate", "backup"

/bridge/port/<i>/rstp/tc_detected (read-only)

Description: RSTP topology change detected on this port.

Type: boolean

/bridge/port/<i>/gtp

/bridge/port/<i>/gtp/capable (read-only)

Description: Value of the 'asCapable' variable for this port.

Type: boolean

/bridge/port/<i>/gtp/pdelay (read-only)

Description: Peer delay.

Type: uint

/bridge/port/<i>/gtp/pdelay_threshold (read-write)

Description: gPTP peer delay threshold (in nanoseconds) on this port. Note: to disable the threshold, use the value 0x7FFFFFFF.

Type: uint

/bridge/port/<i>/bandwidth

/bridge/port/<i>/bandwidth/max (read-only)

Description: Maximum usable bandwidth (kbps) for AVB on this port.

Type: uint

/bridge/port/<i>/bandwidth/used (read-only)

Description: Currently used bandwidth (kbps) for AVB on this port.

Type: uint

/bridge/port/<i>/index (read-only)

Type: uint

Range: 1..2

/bridge/port/<i>/enable (read-write)

Description: Enable/disable port.

Type: boolean

/bridge/port/<i>/sr_class_a_capable (read-only)

Description: Value of the 'srCapable' variable for Class A for this port.

Type: boolean

/bridge/port/<i>/sr_class_b_capable (read-only)

Description: Value of the 'srCapable' variable for Class B for this port.

Type: boolean

/bridge/rstp

/bridge/rstp/enable (read-write)

Description: Enable the Rapid Spanning Tree Protocol

Type: boolean

/bridge/streams

/bridge/streams/max (read-only)

Description: Max number of registerable streams.

Type: uint

/bridge/streams/used (read-only)



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Description: Number of currently registered streams.
Type: uint

/bridge/vlans

/bridge/vlans/max (read-only)
Description: Max number of registerable vlans.
Type: uint

/bridge/vlans/used (read-only)
Description: Number of currently registered vlans.
Type: uint

/lldp

/lldp/port/<i>/chassis_id (read-only)
Description: Current management address
Type: string

/lldp/port/<i>/ip (read-only)
Description: Current management address
Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/lldp/port/<i>/system_desc (read-only)
Description: System description
Type: string

/lldp/port/<i>/port_desc (read-only)
Description: System description
Type: string

/aes/input/<i>/status

/aes/input/<i>/status/clear (action, write-only)
Description: Clear status error (lock).

/aes/input/<i>/status/report (read-only)
Type: aes_input_status_report
Values: "IDLE", "ERROR", "WARNING", "OK"

/aes/input/<i>/status/error (read-only)
Type: aes_input_status_error
Values: "NONE", "LOCK", "INTERNAL", "DATA", "SIGNAL"

/aes/input/<i>/status/warning (read-only)
Type: aes_input_status_warning
Values: "NONE", "FREQUENCY", "PHASE"

/aes/input/<i>/format

/aes/input/<i>/format/rate (read-only)
Type: aes_input_rate
Values: "NONE", "INVALID", "32kHz", "44.1kHz", "48kHz", "64kHz", "88.2kHz", "96kHz", "128kHz", "176.4kHz", "192kHz"

/aes/input/<i>/format/audio (read-only)
Type: boolean

/aes/input/<i>/src

/aes/input/<i>/src/enable (read-write)
Type: boolean

/aes/input/<i>/index (read-only)
Description: AES receiver index.
Type: uint



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Range: 1..8

/aes/input/<i>/lock (read-only)
Type: boolean

/aes/input/<i>/frequency (read-only)
Type: uint

/aes/input/<i>/gain (read-write)
Type: int
Range: -120..120

/power

/power/reboot (action, write-only)
Description: Device reset (save system state and reboot).

/power/reset (action, write-only)
Description: Reset device to factory default settings.

/power/status

/power/status/poe/<i>/port (read-only)
Type: uint
Range: 1..2

/power/status/poe/<i>/state (read-only)
Type: boolean

/power/status/mains (read-only)
Type: boolean

/gpio

/gpio/pin/<i>/index (read-only)
Type: uint
Range: 1..4

/gpio/pin/<i>/direction (read-write)
Description: Pin direction.
Type: enum
Values: "input", "output"

/gpio/pin/<i>/state (read-only)
Description: Pin state
Type: boolean

/gpio/input/<i>/index (read-only)
Type: uint
Range: 1..4

/gpio/input/<i>/state (read-only)
Description: Pin state.
Type: type_enum_low_high
Values: "low", "high"

/gpio/input/<i>/function_low (read-write)
Description: Select input pin function.
Type: type_enum_gpi_func
Values: "none", "load_config_a", "load_config_b", "load_config_next", "load_config_previous"

/gpio/input/<i>/function_high (read-write)
Description: Select input pin function.
Type: type_enum_gpi_func
Values: "none", "load_config_a", "load_config_b", "load_config_next", "load_config_previous"

/gpio/input/<i>/config_slot_a (read-write)
Description: Select slot of configuration A.



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Type: uint
Range: 1..10

/gpio/input/<i>/config_slot_b (read-write)
Description: Select slot of configuration B.
Type: uint
Range: 1..10

/gpio/input/<i>/error (read-only)
Description: Input function error.
Type: bits

/gpio/output/<i>/fault_select

/gpio/output/<i>/fault_select/eth_link (read-write)
Type: boolean

/gpio/output/<i>/fault_select/aes_lock (read-write)
Type: boolean

/gpio/output/<i>/fault_select/stream_lock (read-write)
Type: boolean

/gpio/output/<i>/fault_select/madi_lock (read-write)
Type: boolean

/gpio/output/<i>/fault_select/wc_lock (read-write)
Type: boolean

/gpio/output/<i>/eth_link_select

/gpio/output/<i>/eth_link_select/port_1 (read-write)
Type: boolean

/gpio/output/<i>/eth_link_select/port_2 (read-write)
Type: boolean

/gpio/output/<i>/aes_lock_select

/gpio/output/<i>/aes_lock_select/aes_1 (read-write)
Type: boolean

/gpio/output/<i>/aes_lock_select/aes_2 (read-write)
Type: boolean

/gpio/output/<i>/aes_lock_select/aes_3 (read-write)
Type: boolean

/gpio/output/<i>/aes_lock_select/aes_4 (read-write)
Type: boolean

/gpio/output/<i>/aes_lock_select/aes_5 (read-write)
Type: boolean

/gpio/output/<i>/aes_lock_select/aes_6 (read-write)
Type: boolean

/gpio/output/<i>/aes_lock_select/aes_7 (read-write)
Type: boolean

/gpio/output/<i>/aes_lock_select/aes_8 (read-write)
Type: boolean

/gpio/output/<i>/audio_stream_lock_select

/gpio/output/<i>/audio_stream_lock_select/sink_1 (read-write)
Type: boolean



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```
/gpio/output/<i>/audio_stream_lock_select/sink_2 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_3 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_4 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_5 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_6 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_7 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_8 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_9 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_10 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_11 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_12 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_13 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_14 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_15 (read-write)
    Type: boolean

/gpio/output/<i>/audio_stream_lock_select/sink_16 (read-write)
    Type: boolean

-----
/gpio/output/<i>/clock_stream_lock_select
-----
/gpio/output/<i>/clock_stream_lock_select/sink_1 (read-write)
    Type: boolean

/gpio/output/<i>/index (read-only)
    Type: uint
    Range: 1..4

/gpio/output/<i>/state (read-only)
    Description: Current output pin opened.
    Type: type_enum_open_closed
    Values: "open", "closed"

/gpio/output/<i>/function (read-write)
    Description: Select output pin function.
    Type: type_enum_gpo_func
    Values: "none", "state", "fault", "alive", "eth_link", "aes_lock", "stream_lock", "madi_lock"

/gpio/output/<i>/state_select (read-write)
    Description: Select output pin state.
    Type: type_enum_open_closed
    Values: "open", "closed"
```



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```
/gpio/output/<i>/alive_period (read-write)
  Description: Select alive signaling period (in sec).
  Type: uint
  Range: 1..60

-----
/configuration
-----
/configuration/library/<i>/index (read-only)
  Type: uint
  Range: 1..10

/configuration/library/<i>/name (read-only)
  Description: Configuration name.
  Type: string

/configuration/library/<i>/used (read-only)
  Description: Whether the configuration is used.
  Type: boolean

/configuration/load (action, write-only)
  Description: Load configuration.
  Input: {
    "index": <type: uint>
      Range: 1..10
  }

/configuration/clear (action, write-only)
  Description: Clear (delete) selected configuration.
  Input: {
    "index": <type: uint>
      Range: 1..10
  }

/configuration/clear_all (action, write-only)
  Description: Clear (delete) all configurations.

/configuration/store (action, write-only)
  Description: Save current configuration.
  Input: {
    "index": <type: uint>,
      Range: 1..10
    "name": <type: string>
      String lenght: 0..16
  }

/configuration/reset (action, write-only)
  Description: Reset current configuration.

-----
/configuration/active
-----
/configuration/active/index (read-only)
  Type: uint
  Range: 0..10

/configuration/active/name (read-write)
  Type: string

/configuration/active/info (read-write)
  Type: string

/configuration/active/modified (read-only)
  Description: Whether the current configuration is different from the saved one.
  Type: boolean

-----
/level/aes
-----
/level/aes/input/<i>/index (read-only)
  Type: uint
```



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Range: 1..16

/level/aes/input/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/aes/output/<i>/index (read-only)
Type: uint
Range: 1..16

/level/aes/output/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/madi

/level/madi/input/<i>/index (read-only)
Type: uint
Range: 1..64

/level/madi/input/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/level/madi/output/<i>/index (read-only)
Type: uint
Range: 1..64

/level/madi/output/<i>/peak (read-only)
Description: Peak level (dB).
Type: type_dB

/monitor

/monitor/state (read-only)
Description: Current monitor module state.
Type: enum
Values: "IDLE", "READY", "SHUTDOWN", "STANDBY", "ERROR", "STARTUP", "POWEROFF"

/monitor/error (read-only)
Description: Startup error code.
Type: enum
Values: "ok", "reserved", "init", "hardware"

/monitor/temperature (read-only)
Type: int

/clock/source

/clock/source/locked (read-only)
Description: Indicates if the currently applied clock source is locked.
Type: boolean

/clock/source/status (read-only)
Description: Indicates current clock source status.
Type: enum
Values: "stopped", "starting", "locking", "locked", "holdover", "freewheel", "fault"

/clock/source/audio_stream (read-write)
Description: AVB audio input stream used as clock source.
Type: uint
Range: 1..16

/clock/source/selected_ptp_clock (read-only)
Description: PTPv2 clock used for mediaclock (redundancy only).
Type: int
Range: 0..1



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```
/clock/source/type (read-write)
  Description: Type of the selected media clock source.
  Type: enum
  Values: "internal", "avb", "crf", "wc", "madi", "aes", "ptp"

/clock/source/type_when_gm_in_aes67 (read-write)
  Description: Type of the selected media clock source.
  Type: enum
  Values: "internal", "wc", "madi", "aes"

/clock/source/type_current (read-only)
  Description: Type of the selected media clock source.
  Type: enum
  Values: "internal", "avb", "crf", "wc", "madi", "aes", "ptp"

-----
/clock/status/ptp
-----
/clock/status/ptp/role (read-only)
  Description: PTP clock role for AES67
  Type: enum
  Values: "timeReceiver", "Grandmaster"

-----
/clock/status/madi
-----
/clock/status/madi/status (read-only)
  Description: Clock validity.
  Type: enum
  Values: "invalid", "lock", "sync"

/clock/status/madi/frequency (read-only)
  Description: Clock frequency.
  Type: uint

-----
/clock/status/aes
-----
/clock/status/aes/status (read-only)
  Description: Clock validity.
  Type: enum
  Values: "invalid", "lock", "sync"

/clock/status/aes/frequency (read-only)
  Description: Clock frequency.
  Type: uint

-----
/clock/status/wc
-----
/clock/status/wc/status (read-only)
  Description: Clock validity.
  Type: enum
  Values: "invalid", "lock", "sync"

/clock/status/wc/frequency (read-only)
  Description: Clock frequency.
  Type: uint

-----
/clock/sample_rate
-----
/clock/sample_rate/select (read-write)
  Description: Target sampling rate.
  Type: type_enum_48_96
  Values: "96kHz", "48kHz"

/clock/sample_rate/active (read-only)
  Description: Current sampling rate.
  Type: type_enum_48_96
  Values: "96kHz", "48kHz"
```



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```
-----
/fan
-----
/fan/id/<i>/error (read-only)
  Description: Report fan error.
  Type: boolean

/fan/id/<i>/ratio (read-only)
  Description: Report fan speed ratio.
  Type: type_percent
-----

/madi/input
-----
/madi/input/frequency (read-only)
  Type: uint

-----
/madi/input/status
-----
/madi/input/status/clear (action, write-only)
  Description: Clear status error (lock).

/madi/input/status/report (read-only)
  Type: madi_input_status_report
  Values: "IDLE", "ERROR", "WARNING", "OK"

/madi/input/status/error (read-only)
  Type: madi_input_status_error
  Values: "NONE", "LOCK", "INTERNAL", "CHANNELS", "RATE"

/madi/input/status/warning (read-only)
  Type: madi_input_status_warning
  Values: "NONE", "FREQUENCY", "PHASE"
-----

/madi/input/format
-----
/madi/input/format/rate (read-only)
  Type: madi_input_rate
  Values: "NONE", "INVALID", "96kHz", "48kHz"

/madi/input/format/channels (read-only)
  Type: uint
-----

/madi/output/format
-----
/madi/output/format/rate (read-only)
  Type: enum
  Values: "96kHz", "48kHz"
-----

/avb/input
-----
/avb/input/mapping/<i>/input (read-only)
  Type: uint
  Range: 1..80

/avb/input/mapping/<i>/stream (read-write)
  Description: Sink providing data to the AVB input line.
  Type: uint
  Range: 0..16

/avb/input/mapping/<i>/channel (read-write)
  Description: Number of the stream's channel providing data to the AVB input line.
  Type: uint
  Range: 1..8
-----
```




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```
/avb/input/audio_stream/<i>/format
-----
/avb/input/audio_stream/<i>/format/raw (read-write)
  Description: Avdecc raw format.
  This is the stream format as it has been set by the Avdecc controller.
  Only an Avdecc controller can change this value, that's why the object is read-only here.

  Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/audio_stream/<i>/format/type (read-write)
  Description: Stream type
  Type: enum
  Values: "AAF", "AM824"

/avb/input/audio_stream/<i>/format/rate (read-write)
  Description: Stream sampling frequency
  Type: type_enum_48_96
  Values: "96kHz", "48kHz"

/avb/input/audio_stream/<i>/format/channels (read-write)
  Description: Stream number of channels
  Type: uint

-----
/avb/input/audio_stream/<i>/primary
-----
/avb/input/audio_stream/<i>/primary/locked (read-only)
  Description: AVB input stream media locked.
  Type: boolean

/avb/input/audio_stream/<i>/primary/state (read-only)
  Description: State of the sink.
  Type: avb_sink_stream_state
  Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
/avb/input/audio_stream/<i>/primary/status
-----
/avb/input/audio_stream/<i>/primary/status/report (read-only)
  Type: avb_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/primary/status/error (read-only)
  Type: avb_input_status_error
  Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/primary/status/connection_fault (read-only)
  Type: uint

/avb/input/audio_stream/<i>/primary/status/reservation_fault (read-only)
  Type: uint

-----
/avb/input/audio_stream/<i>/secondary
-----
/avb/input/audio_stream/<i>/secondary/locked (read-only)
  Description: AVB input stream media locked.
  Type: boolean

/avb/input/audio_stream/<i>/secondary/state (read-only)
  Description: State of the sink.
  Type: avb_sink_stream_state
  Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error",
"waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

-----
/avb/input/audio_stream/<i>/secondary/status
-----
/avb/input/audio_stream/<i>/secondary/status/report (read-only)
  Type: avb_input_status_report
```



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Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/audio_stream/<i>/secondary/status/error (read-only)

Type: avb_input_status_error

Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/audio_stream/<i>/secondary/status/connection_fault (read-only)

Type: uint

/avb/input/audio_stream/<i>/secondary/status/reservation_fault (read-only)

Type: uint

/avb/input/audio_stream/<i>/index (read-only)

Type: uint

Range: 1..16

/avb/input/audio_stream/<i>/status (read-only)

Description: Input state

Type: stream_status

Values: "IDLE", "ERROR", "WARNING", "OK"

/avb/input/clock_stream

/avb/input/clock_stream/status (read-only)

Description: Input state

Type: stream_status

Values: "IDLE", "ERROR", "WARNING", "OK"

/avb/input/clock_stream/format

/avb/input/clock_stream/format/raw (read-only)

Description: Avdecc raw format.

This is the stream format as it has been set by the Avdecc controller.

Only an Avdecc controller can change this value, that's why the object is read-only here.

Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/input/clock_stream/primary

/avb/input/clock_stream/primary/state (read-only)

Description: State of the sink.

Type: avb_sink_stream_state

Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error", "waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/clock_stream/primary/status

/avb/input/clock_stream/primary/status/report (read-only)

Type: avb_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/clock_stream/primary/status/error (read-only)

Type: avb_input_status_error

Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/clock_stream/primary/status/connection_fault (read-only)

Type: uint

/avb/input/clock_stream/primary/status/reservation_fault (read-only)

Type: uint

/avb/input/clock_stream/secondary

/avb/input/clock_stream/secondary/state (read-only)

Description: State of the sink.

Type: avb_sink_stream_state



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Values: "not_bound", "waiting_talker", "connecting", "con_timeout", "con_error", "waiting_rsv", "rsv_error", "waiting_start", "waiting_data", "data_error", "validating", "ready", "waiting_mclk", "locked"

/avb/input/clock_stream/secondary/status

/avb/input/clock_stream/secondary/status/report (read-only)

Type: avb_input_status_report

Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED", "SYNC"

/avb/input/clock_stream/secondary/status/error (read-only)

Type: avb_input_status_error

Values: "NONE", "TIMEOUT", "CONNECTION", "RESERVATION", "DATA"

/avb/input/clock_stream/secondary/status/connection_fault (read-only)

Type: uint

/avb/input/clock_stream/secondary/status/reservation_fault (read-only)

Type: uint

/avb/output/audio_stream/<i>/format

/avb/output/audio_stream/<i>/format/raw (read-write)

Description: Avdecc raw format.

This is the stream format as it has been set by the Avdecc controller.

Only an Avdecc controller can change this value, that's why the object is read-only here.

Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/output/audio_stream/<i>/format/type (read-write)

Description: Stream type

Type: enum

Values: "AAF", "AM824", "CRF"

/avb/output/audio_stream/<i>/format/rate (read-write)

Description: Stream sampling frequency

Type: type_enum_48_96

Values: "96kHz", "48kHz"

/avb/output/audio_stream/<i>/format/channels (read-write)

Description: Stream number of channels

Type: uint

/avb/output/audio_stream/<i>/primary

/avb/output/audio_stream/<i>/primary/state (read-only)

Description: State of the source.

Type: avb_source_stream_state

Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request", "waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"

/avb/output/audio_stream/<i>/primary/status

/avb/output/audio_stream/<i>/primary/status/report (read-only)

Type: avb_output_status_report

Values: "IDLE", "ERROR", "CONNECTING", "STREAMING"

/avb/output/audio_stream/<i>/primary/status/error (read-only)

Type: avb_output_status_error

Values: "NONE", "RESERVATION"

/avb/output/audio_stream/<i>/secondary

/avb/output/audio_stream/<i>/secondary/state (read-only)

Description: State of the source.

Type: avb_source_stream_state



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Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request", "waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"

/avb/output/audio_stream/<i>/secondary/status

/avb/output/audio_stream/<i>/secondary/status/report (read-only)
Type: avb_output_status_report
Values: "IDLE", "ERROR", "CONNECTING", "STREAMING"

/avb/output/audio_stream/<i>/secondary/status/error (read-only)
Type: avb_output_status_error
Values: "NONE", "RESERVATION"

/avb/output/audio_stream/<i>/mapping/<i>/index (read-only)
Type: uint
Range: 1..8

/avb/output/audio_stream/<i>/mapping/<i>/output (read-write)
Type: int
Range: 0..80

/avb/output/audio_stream/<i>/index (read-only)
Type: uint
Range: 1..16

/avb/output/audio_stream/<i>/status (read-only)
Description: Output state
Type: stream_status
Values: "IDLE", "ERROR", "WARNING", "OK"

/avb/output/audio_stream/<i>/latency (read-write)
Description: Stream latency, in nanoseconds.
Type: uint
Range: 0..2000000

/avb/output/clock_stream

/avb/output/clock_stream/latency (read-write)
Description: Stream latency, in nanoseconds.
Type: uint
Range: 0..2000000

/avb/output/clock_stream/format

/avb/output/clock_stream/format/raw (read-only)
Description: Avdecc raw format.
This is the stream format as it has been set by the Avdecc controller.
Only an Avdecc controller can change this value, that's why the object is read-only here.

Type: type_hex (pattern = 0x[0-9A-F]+)

/avb/output/clock_stream/primary

/avb/output/clock_stream/primary/state (read-only)
Description: State of the source.
Type: avb_source_stream_state
Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request", "waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"

/avb/output/clock_stream/secondary

/avb/output/clock_stream/secondary/state (read-only)
Description: State of the source.
Type: avb_source_stream_state
Values: "idle", "waiting_destination_mac_address", "waiting_listener_connection_request", "waiting_stream_id", "waiting_stream_reservation", "stream_reservation_error", "connected", "streaming"



LC16D

```
-----
/aes67
-----
/aes67/reset_counters (action, write-only)
  Description: Reset aes67 counters.
  Input: {
    "type": <type: enum>,
      Values: "input", "output"
    "index": <type: uint>,
      Range: 1..16
    "network": <type: enum>
      Values: "primary", "secondary"
  }
-----
/aes67/input
-----
/aes67/input/mapping/<i>/input (read-only)
  Type: uint
  Range: 1..80

/aes67/input/mapping/<i>/stream (read-write)
  Description: Sink providing data to the AES67 input line.
  Type: uint
  Range: 0..16

/aes67/input/mapping/<i>/channel (read-write)
  Description: Number of the stream's channel providing data to the aes67 input line.
  Type: uint
  Range: 1..8
-----
/aes67/input/audio_stream/<i>/primary
-----
/aes67/input/audio_stream/<i>/primary/ip_dest (read-write)
  Description: Destination ip used by the sender of the stream.
  Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/aes67/input/audio_stream/<i>/primary/port_dest (read-write)
  Description: Destination ip used by the sender of the stream.
  Type: int
  Range: 0..65535
-----
/aes67/input/audio_stream/<i>/primary/status
-----
/aes67/input/audio_stream/<i>/primary/status/report (read-only)
  Type: aes67_input_status_report
  Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED"

/aes67/input/audio_stream/<i>/primary/status/error (read-only)
  Type: aes67_input_status_error
  Values: "NONE", "TIMING", "FORMAT", "DISCONNECTED", "CONFLICT"
-----
/aes67/input/audio_stream/<i>/primary/status/counters
-----
/aes67/input/audio_stream/<i>/primary/status/counters/unsupported_format (read-only)
  Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/late_timestamp (read-only)
  Type: int

/aes67/input/audio_stream/<i>/primary/status/counters/early_timestamp (read-only)
  Type: int
-----
/aes67/input/audio_stream/<i>/secondary
-----
/aes67/input/audio_stream/<i>/secondary/ip_dest (read-write)
```



LC16D

Description: Destination ip used by the sender of the stream.
Type: type_ip (pattern = IP address (e.g. 192.168.1.100))

/aes67/input/audio_stream/<i>/secondary/port_dest (read-write)
Description: Destination port used by the sender of the stream.
Type: int
Range: 0..65535

/aes67/input/audio_stream/<i>/secondary/status

/aes67/input/audio_stream/<i>/secondary/status/report (read-only)
Type: aes67_input_status_report
Values: "IDLE", "ERROR", "CONNECTING", "CONNECTED"

/aes67/input/audio_stream/<i>/secondary/status/error (read-only)
Type: aes67_input_status_error
Values: "NONE", "TIMING", "FORMAT", "DISCONNECTED", "CONFLICT"

/aes67/input/audio_stream/<i>/secondary/status/counters

/aes67/input/audio_stream/<i>/secondary/status/counters/unsupported_format (read-only)
Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/late_timestamp (read-only)
Type: int

/aes67/input/audio_stream/<i>/secondary/status/counters/early_timestamp (read-only)
Type: int

/aes67/input/audio_stream/<i>/format

/aes67/input/audio_stream/<i>/format/nb_channels (read-write)
Description: Number of channels.
Type: int
Range: 1..8

/aes67/input/audio_stream/<i>/format/audio_format (read-write)
Description: Audio format
Type: enum
Values: "L16PCM", "L24PCM"

/aes67/input/audio_stream/<i>/index (read-only)
Type: uint
Range: 1..16

/aes67/input/audio_stream/<i>/cmd (read-write)
Description: Start or stop the stream.
Type: enum
Values: "STOP", "START"

/aes67/input/audio_stream/<i>/status (read-only)
Description: Audio status
Type: stream_status
Values: "IDLE", "ERROR", "WARNING", "OK"

/aes67/input/audio_stream/<i>/packet_time (read-write)
Description: Packet time.
Type: enum
Values: "1 millisecond", "333 microseconds"

/aes67/input/audio_stream/<i>/media_offset (read-write)
Description: Offset of the RTP timestamp.
Type: int

/aes67/input/audio_stream/<i>/latency (read-write)
Description: Offset of the RTP timestamp.
Type: int



DISCLAIMER
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Contact avcontrol@l-acoustics.com for more information.