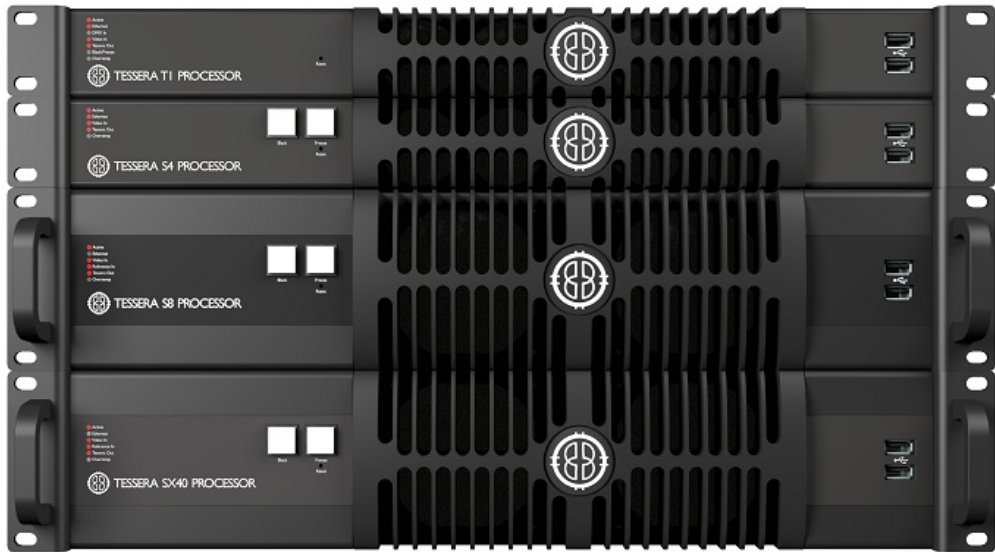




# TESSERA PROCESSING IP CONTROL API

SOFTWARE VERSION: 3.1.3



## CONTENTS

- [1. Introduction](#)
  - [Supported Protocols](#)
- [2. API](#)
  - [Data Types](#)
  - [Commands](#)
  - [Errors](#)
- [3. Full Endpoint Reference](#)
  - [API Tree Structure](#)
  - [Endpoints Description](#)
- [4. Protocol Example Usage](#)
  - [HTTP](#)
  - [Telnet/TCP Socket](#)

# I. INTRODUCTION

As of version 3.1.0 Tessera processors support remote query and control/triggering functionality over a variety of IP-based protocols via a filesystem-like, RESTful API. This document describes how to access the information available and the format in which it is presented.

The API currently focuses on functionality needed for runtime control of the processor, it does not seek to offer all functions of the processor UI. More functionality will be added in future releases.

In order to use IP control it must be enabled in the Live Control tile in the processor user interface. The processor on the client must be on the same network and have a compatible IP address configuration.

## COPYRIGHT

© 2021 Brompton Technology Ltd. All rights reserved.

## TRADEMARKS

Brompton is a registered trademark owned by Carallon Ltd.

All other brand and product names used in this document may be trademarks, registered trademarks or trade names of their respective holders.

## CHANGES

The information and specifications contained within this document are subject to change without notice. Brompton Technology Ltd reserves the right to make improvements and changes to the hardware and software described in this document at any time and without notice.

Brompton Technology Ltd assumes no responsibility or liability for any errors or inaccuracies that might occur in this document.

## SUPPORTED PROTOCOLS

The following protocols are supported by the Tessera API:

- **HTTP** - standard requests via an HTTP client (e.g. web browser)
- **Commandline TCP socket** - Telnet-style text-based commands sent over TCP

Examples of use of each protocol are detailed after the generic control section. All paths, tags and commands are case-insensitive for all protocols.

## 2. API

### DATA TYPES

The following endpoint data types are supported:

- **string**: text string of up to 128 UTF-8 encoded characters
- **bool**: boolean state, true or false
- **integer**: signed 16-bit integer, range -32768 to 32767
- **float**: floating point value
- **enum**: string enumeration representing one of a discrete set of possible values

### COMMANDS

- **get**: get one or more endpoints' value(s)
- **set**: set an endpoint or group of endpoints' value(s)
- **list**: show a summary of available endpoints starting from any position in the API tree
- **help**: show help text for an endpoint or directory detailing what the endpoint represents, access specifier, data format and range

Examples of each command are given in the protocol section.

### ACCESS SPECIFIERS

The following access specifiers are supported:

- **R/W**: the endpoint is both readable and writable
- **R/O**: the endpoint is read-only and may not be written to
- **W/O**: the endpoint is write-only and may not be read

### ERRORS

The following errors may be returned as the result of a command operation:

- **Path not found**: the requested endpoint path was not recognised
- **Bad operation**: operation was not valid, e.g. trying to set a read-only endpoint
- **Not supported**: not supported by the hardware platform or not yet implemented
- **Missing input parameter**: required input parameters are missing or malformed
- **Bad input parameter type**: one of the input parameters had an incorrect type or format
- **Bad input parameter value**: one of the input parameters had an invalid/out of range value
- **Access denied**: insufficient privilege level for the requested operation
- **No project loaded**: the target processor does not have a project loaded
- **Object not found**: the requested object (e.g. panel) was not found
- **Operation failed**: general runtime failure

### DYNAMIC PATHS

Some paths in the API are dynamic in that they depend on the project configuration. For example, accessing group properties depends on what groups have been created in the project. The dynamic sections in the tree are marked with brackets, for example {number}.

### 3. FULL ENDPOINT REFERENCE

#### API TREE STRUCTURE

```
api/
  devices/
    items/
      {serial}/
        type
      statistics/
        associated-count
        error-count
        online-count
  groups/
    items/
      {number}/
        brightness
        colour-temperature
        dark-magic/
          enabled
        gains/
          blue
          green
          intensity
          red
        gamma
        global-colour-override
        global-gains-override
        name
        puretone/
          enabled
  input/
    active/
      refresh-rate
      resolution/
        height
        width
      source/
        port-number
        port-type
  output/
    global-colour/
      brightness
      colour-temperature
      dark-magic/
        enabled
      gains/
        blue
        green
        intensity
        red
      gamma
      puretone/
        enabled
  network/
    bit-depth
    cable-redundancy/
      loops/
        {loop-number}/
          state
  failover/
```

```
settings/
  enabled
  modes/
    on-button-press
    on-partner-fail
    on-partner-video-fail
    prefer-primary
  role
state/
  is-active
  is-partner-present
  partner-absence-duration
  partner-name
  partner-serial
  partner-video-absence-duration
frame-rate-multiplier
frame-remapping/
  frames/
    {frame}/
      blue
      green
      mode
      red
      x-offset
      y-offset
override/
  blackout/
    enabled
    fade-time
  freeze/
    enabled
  test-pattern/
    enabled
    format
    type
presets/
  active/
    name
    number
  items/
    {number}/
      name
      status
processing/
  colour-correct/
    black/
      blue
      green
      red
    blue/
      brightness
      hue
      saturation
  cobalt/
    brightness
    hue
    saturation
  crimson/
    brightness
    hue
    saturation
  cyan/
    brightness
    hue
```

```
saturation
enabled
green/
    brightness
    hue
    saturation
lime/
    brightness
    hue
    saturation
magenta/
    brightness
    hue
    saturation
orange/
    brightness
    hue
    saturation
red/
    brightness
    hue
    saturation
turquoise/
    brightness
    hue
    saturation
violet/
    brightness
    hue
    saturation
white/
    blue
    green
    red
yellow/
    brightness
    hue
    saturation
colour-replace/
    enabled
curves/
    enabled
osca/
    module-correction-enabled
    seam-correction-enabled
scaler/
    enabled
system/
    current-date-time
    processor-type
    software-version
    uptime
```

## ENDPOINTS DESCRIPTION

## DEVICES

### DEVICE TYPE

Path: **devices/items/{serial}/type**

Description: Device type name

Data type: string

Access Specifier: ReadOnly

## ASSOCIATED DEVICES COUNT

Path: **devices/statistics/associated-count**

Description: The number of devices currently being controlled by the processor

Data type: int

Range: 0 - 2200

Access Specifier: ReadOnly

## ERROR DEVICES COUNT

Path: **devices/statistics/error-count**

Description: The number of online devices currently reporting an error state

Data type: int

Range: 0 - 2048

Access Specifier: ReadOnly

## ONLINE DEVICE COUNT

Path: **devices/statistics/online-count**

Description: The number of online devices currently detected by the processor

Data type: int

Range: 0 - 2048

Access Specifier: ReadOnly

# GROUPS

## GROUP BRIGHTNESS

Path: **groups/items/{number}/brightness**

Description: Gets or sets the group output brightness/luminance

Data type: int

Range: 0 - 10000

Access Specifier: ReadWrite

## GROUP COLOUR TEMPERATURE

Path: **groups/items/{number}/colour-temperature**

Description: Gets or sets the group colour temperature

Data type: int

Range: 2000 - 11000

Access Specifier: ReadWrite

## GROUP DARK MAGIC ENABLED

Path: **groups/items/{number}/dark-magic/enabled**

Description: Enables or disables group Dark Magic

Data type: bool

Access Specifier: ReadWrite

## GROUP BLUE GAIN

Path: **groups/items/{number}/gains/blue**

Description: Gets or sets the value of the group blue gain

Data type: float

Range: 0 - 100  
Decimal places: 2  
Access Specifier: ReadWrite

#### GROUP GREEN GAIN

Path: **groups/items/{number}/gains/green**  
Description: Gets or sets the value of the group green gain  
Data type: float  
Range: 0 - 100  
Decimal places: 2  
Access Specifier: ReadWrite

#### GROUP INTENSITY GAIN

Path: **groups/items/{number}/gains/intensity**  
Description: Gets or sets the value of the group intensity gain  
Data type: float  
Range: 0 - 100  
Decimal places: 2  
Access Specifier: ReadWrite

#### GROUP RED GAIN

Path: **groups/items/{number}/gains/red**  
Description: Gets or sets the value of the group red gain  
Data type: float  
Range: 0 - 100  
Decimal places: 2  
Access Specifier: ReadWrite

#### GROUP OUTPUT GAMMA

Path: **groups/items/{number}/gamma**  
Description: Gets or sets the group gamma value  
Data type: float  
Range: 0.2 - 4.0  
Decimal places: 2  
Access Specifier: ReadWrite

#### GROUP GLOBAL COLOUR OVERRIDE

Path: **groups/items/{number}/global-colour-override**  
Description: Enables or disables group global colour override  
Data type: bool  
Access Specifier: ReadWrite

#### GROUP GLOBAL GAINS OVERRIDE

Path: **groups/items/{number}/global-gains-override**  
Description: Enables or disables group global gains override  
Data type: bool  
Access Specifier: ReadWrite

#### GROUP NAME

Path: **groups/items/{number}/name**  
Description: Gets or sets the group name  
Data type: string  
Access Specifier: ReadWrite

## GROUP PURE TONE ENABLED

Path: **groups/items/{number}/puretone/enabled**

Description: Enables or disables group PureTone

Data type: bool

Access Specifier: ReadWrite

## INPUT

### INPUT REFRESH RATE

Path: **input/active/refresh-rate**

Description: Active video input refresh rate

Data type: float

Range: 24 - 250

Decimal places: 1

Access Specifier: ReadOnly

### INPUT RESOLUTION HEIGHT

Path: **input/active/resolution/height**

Description: Active video input height

Data type: int

Range: 32 - 4095

Access Specifier: ReadOnly

### INPUT RESOLUTION WIDTH

Path: **input/active/resolution/width**

Description: Active video input width

Data type: int

Range: 32 - 4096

Access Specifier: ReadOnly

### INPUT PORT NUMBER

Path: **input/active/source/port-number**

Description: Which physical port instance is currently enabled for video input. For example, SDI A = port 1, SDI B = port 2. The available number of port instances for any port type will vary based on the processor hardware variant.

Data type: int

Range: 1 - 2

Access Specifier: ReadWrite

### INPUT PORT TYPE

Path: **input/active/source/port-type**

Description: Which physical port instance is currently enabled for video input. The available types will vary based on the processor hardware variant.

Data type: enum

Supported values: dvi, hdmi, sdi

Access Specifier: ReadWrite

## OUTPUT

### OUTPUT BRIGHTNESS

**Path: output/global-colour/brightness**

Description: Write -1 to reset output brightness to calculated common maximum for available fixtures.

Data type: int

Range: -1 - 10000

Access Specifier: ReadWrite

**OUTPUT COLOUR TEMPERATURE****Path: output/global-colour/colour-temperature**

Description: Gets or sets the output colour temperature

Data type: int

Range: 2000 - 11000

Access Specifier: ReadWrite

**DARK MAGIC ENABLED****Path: output/global-colour/dark-magic/enabled**

Description: Enables or disables the processor's Dark Magic feature

Data type: bool

Access Specifier: ReadWrite

**BLUE GAIN****Path: output/global-colour/gains/blue**

Description: Gets or sets the value of the output blue gain

Data type: float

Range: 0 - 100

Decimal places: 2

Access Specifier: ReadWrite

**GREEN GAIN****Path: output/global-colour/gains/green**

Description: Gets or sets the value of the output green gain

Data type: float

Range: 0 - 100

Decimal places: 2

Access Specifier: ReadWrite

**INTENSITY GAIN****Path: output/global-colour/gains/intensity**

Description: Gets or sets the value of the output intensity gain

Data type: float

Range: 0 - 100

Decimal places: 2

Access Specifier: ReadWrite

**RED GAIN****Path: output/global-colour/gains/red**

Description: Gets or sets the value of the output red gain

Data type: float

Range: 0 - 100

Decimal places: 2

Access Specifier: ReadWrite

**OUTPUT GAMMA****Path: output/global-colour/gamma**

Description: Gets or sets the value of the output gamma

Data type: float

Range: 0.2 - 4.0  
Decimal places: 2  
Access Specifier: ReadWrite

#### PURE TONE ENABLED

Path: **output/global-colour/puretone/enabled**  
Description: Enables or disables PureTone  
Data type: bool  
Access Specifier: ReadWrite

#### NETWORK BIT DEPTH

Path: **output/network/bit-depth**  
Description: Gets or sets bit depth of video output. Valid values are 8, 10, and 12  
Data type: int  
Range: 8 - 12  
Access Specifier: ReadWrite

#### REDUNDANT CABLE LOOP STATE

Path: **output/network/cable-redundancy/loops/{loop-number}/state**  
Description: Current state of cable loop redundancy on the processor  
Data type: enum  
Supported values: loop-found, no-loop-found, incorrect-loop-found, one-to-many-error  
Access Specifier: ReadOnly

#### FAILOVER ENABLED

Path: **output/network/failover/settings/enabled**  
Description: Enables or disables failover mode on the processor  
Data type: bool  
Access Specifier: ReadWrite

#### BUTTON PRESS FAILOVER MODE ENABLED

Path: **output/network/failover/settings/modes/on-button-press**  
Description: Enables or disables failover to backup processor when the processor's Blackout/Freeze buttons are pushed  
Data type: bool  
Access Specifier: ReadWrite

#### PARTNER FAILOVER MODE ENABLED

Path: **output/network/failover/settings/modes/on-partner-fail**  
Description: Enables or disables partner processor failover when processor failure is detected (e.g. the processor loses power)  
Data type: bool  
Access Specifier: ReadWrite

#### PARTNER VIDEO FAILOVER MODE ENABLED

Path: **output/network/failover/settings/modes/on-partner-video-fail**  
Description: Enables or disables partner processor failover on video signal loss  
Data type: bool  
Access Specifier: ReadWrite

#### PREFER PRIMARY FAILOVER MODE ENABLED

Path: **output/network/failover/settings/modes/prefer-primary**  
Description: If prefer primary processor failover mode is activated, when primary processor is functioning

correctly, it will be automatically always be the active processor

Data type: bool

Access Specifier: ReadWrite

## FAILOVER ROLE

Path: **output/network/failover/settings/role**

Description: Is processor's failover role Primary or Backup

Data type: enum

Supported values: primary, backup

Access Specifier: ReadOnly

## FAILOVER IS ACTIVE

Path: **output/network/failover/state/is-active**

Description: Whether failover is active on the processor

Data type: bool

Access Specifier: ReadOnly

## FAILOVER PARTNER IS ONLINE

Path: **output/network/failover/state/is-partner-present**

Description: Whether the backup processor is currently online and detected

Data type: bool

Access Specifier: ReadOnly

## FAILOVER PARTNER ABSENCE DURATION

Path: **output/network/failover/state/partner-absence-duration**

Description: How long the backup processor has been absent for

Data type: string

Access Specifier: ReadOnly

## FAILOVER PARTNER NAME

Path: **output/network/failover/state/partner-name**

Description: Name of the backup processor

Data type: string

Access Specifier: ReadOnly

## FAILOVER PARTNER SERIAL

Path: **output/network/failover/state/partner-serial**

Description: Serial number of the backup processor

Data type: string

Access Specifier: ReadOnly

## FAILOVER PARTNER VIDEO ABSENCE DURATION

Path: **output/network/failover/state/partner-video-absence-duration**

Description: Time since backup processor video source was last detected

Data type: string

Access Specifier: ReadOnly

## NETWORK FRAME RATE MULTIPLIER

Path: **output/network/frame-rate-multiplier**

Description: Gets or sets frame rate multiplier of video output. Set value to 1 to disable frame rate multiplication.

Data type: int

Range: 1 - 10

Access Specifier: ReadWrite

#### FRAME REMAPPING BLUE

Path: **output/network/frame-remapping/frames/{frame}/blue**

Description: Gets or sets blue value of frame colour

Data type: int

Range: 0 - 255

Access Specifier: ReadWrite

#### FRAME REMAPPING GREEN

Path: **output/network/frame-remapping/frames/{frame}/green**

Description: Gets or sets green value of frame colour

Data type: int

Range: 0 - 255

Access Specifier: ReadWrite

#### FRAME REMAPPING MODE

Path: **output/network/frame-remapping/frames/{frame}/mode**

Description: Is frame mode Colour or Video

Data type: enum

Supported values: colour, video

Access Specifier: ReadWrite

#### FRAME REMAPPING RED

Path: **output/network/frame-remapping/frames/{frame}/red**

Description: Gets or sets red value of frame colour

Data type: int

Range: 0 - 255

Access Specifier: ReadWrite

#### FRAME REMAPPING X OFFSET

Path: **output/network/frame-remapping/frames/{frame}/x-offset**

Description: Gets or sets x offset of frame

Data type: int

Range: -4095 - 4095

Access Specifier: ReadWrite

#### FRAME REMAPPING Y OFFSET

Path: **output/network/frame-remapping/frames/{frame}/y-offset**

Description: Gets or sets y offset of frame

Data type: int

Range: -4095 - 4095

Access Specifier: ReadWrite

## OVERRIDE

#### BLACKOUT ENABLED

Path: **override/blackout/enabled**

Description: Enables or disables blackout

Data type: bool

Access Specifier: ReadWrite

## BLACKOUT FADE TIME

### Path: **override/blackout/fade-time**

Description: The value of the blackout fade time. The fade time may be adjusted between zero (snap) and 10 seconds

Data type: float

Range: 0.0 - 10.0

Decimal places: 1

Access Specifier: ReadWrite

## FREEZE ENABLED

### Path: **override/freeze/enabled**

Description: Enables or disables video freeze

Data type: bool

Access Specifier: ReadWrite

## TEST PATTERN ENABLED

### Path: **override/test-pattern/enabled**

Description: Enables or disables test pattern output function

Data type: bool

Access Specifier: ReadWrite

## TEST PATTERN FORMAT

### Path: **override/test-pattern/format**

Description: Format of the generated test pattern

Data type: enum

Supported values: from-input, standard-dynamic-range, perceptual-quantiser, hybrid-log-gamma

Access Specifier: ReadWrite

## TEST PATTERN TYPE

### Path: **override/test-pattern/type**

Description: Determines which test pattern to generate. Defaults to SMPTE bars

Data type: enum

Supported values: brompton, brompton-overlay, red, green, blue, cyan, magenta, yellow, white, black, grid, scrolling-grid, checkerboard, scrolling-checkerboard, colour-bars, gamma, gradient, scrolling-gradient, strobe, smpte-bars, scrolling-smpte-bars, custom, forty-five-degree-grid, scrolling-forty-five-degree-grid

Access Specifier: ReadWrite

## PRESETS

### ACTIVE PRESET NAME

#### Path: **presets/active/name**

Description: Name of the currently active preset

Data type: string

Access Specifier: ReadOnly

### ACTIVE PRESET NUMBER

#### Path: **presets/active/number**

Description: Set to activate a preset

Data type: int

Range: 1 - 128

Access Specifier: ReadWrite

## PRESET NAME

Path: **presets/items/{number}/name**

Description: Processor preset name

Data type: string

Access Specifier: ReadWrite

## PRESET STATUS

Path: **presets/items/{number}/status**

Description: Preset activation status

Data type: bool

Access Specifier: ReadOnly

## PROCESSING

### 14-WAY COLOUR CORRECT BLACK BLUE

Path: **processing/colour-correct/black/blue**

Description: Gets or sets the value of the black blue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

### 14-WAY COLOUR CORRECT BLACK GREEN

Path: **processing/colour-correct/black/green**

Description: Gets or sets the value of the black green

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

### 14-WAY COLOUR CORRECT BLACK RED

Path: **processing/colour-correct/black/red**

Description: Gets or sets the value of the black red

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

### 14-WAY COLOUR CORRECT BLUE BRIGHTNESS

Path: **processing/colour-correct/blue/brightness**

Description: Gets or sets the value of the blue brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

### 14-WAY COLOUR CORRECT BLUE HUE

Path: **processing/colour-correct/blue/hue**

Description: Gets or sets the value of the blue hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT BLUE SATURATION

Path: **processing/colour-correct/blue/saturation**

Description: Gets or sets the value of the blue saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT COBALT BRIGHTNESS

Path: **processing/colour-correct/cobalt/brightness**

Description: Gets or sets the value of the cobalt brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT COBALT HUE

Path: **processing/colour-correct/cobalt/hue**

Description: Gets or sets the value of the cobalt hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT COBALT SATURATION

Path: **processing/colour-correct/cobalt/saturation**

Description: Gets or sets the value of the cobalt saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT CRIMSON BRIGHTNESS

Path: **processing/colour-correct/crimson/brightness**

Description: Gets or sets the value of the crimson brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT CRIMSON HUE

Path: **processing/colour-correct/crimson/hue**

Description: Gets or sets the value of the crimson hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT CRIMSON SATURATION

Path: **processing/colour-correct/crimson/saturation**

Description: Gets or sets the value of the crimson saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT CYAN BRIGHTNESS

Path: **processing/colour-correct/cyan/brightness**

Description: Gets or sets the value of the cyan brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT CYAN HUE

Path: **processing/colour-correct/cyan/hue**

Description: Gets or sets the value of the cyan hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT CYAN SATURATION

Path: **processing/colour-correct/cyan/saturation**

Description: Gets or sets the value of the cyan saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT ENABLED

Path: **processing/colour-correct/enabled**

Description: Enables or disables the processor's 14-Way Colour Correct feature

Data type: bool

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT GREEN BRIGHTNESS

Path: **processing/colour-correct/green/brightness**

Description: Gets or sets the value of the green brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT GREEN HUE

Path: **processing/colour-correct/green/hue**

Description: Gets or sets the value of the green hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT GREEN SATURATION

Path: **processing/colour-correct/green/saturation**

Description: Gets or sets the value of the green saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT LIME BRIGHTNESS

Path: **processing/colour-correct/lime/brightness**

Description: Gets or sets the value of the lime brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT LIME HUE

Path: **processing/colour-correct/lime/hue**

Description: Gets or sets the value of the lime hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT LIME SATURATION

Path: **processing/colour-correct/lime/saturation**

Description: Gets or sets the value of the lime saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT MAGENTA BRIGHTNESS

Path: **processing/colour-correct/magenta/brightness**

Description: Gets or sets the value of the magenta brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT MAGENTA HUE

Path: **processing/colour-correct/magenta/hue**

Description: Gets or sets the value of the magenta hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT MAGENTA SATURATION

Path: **processing/colour-correct/magenta/saturation**

Description: Gets or sets the value of the magenta saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT ORANGE BRIGHTNESS

Path: **processing/colour-correct/orange/brightness**

Description: Gets or sets the value of the orange brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT ORANGE HUE

Path: **processing/colour-correct/orange/hue**

Description: Gets or sets the value of the orange hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT ORANGE SATURATION

Path: **processing/colour-correct/orange/saturation**

Description: Gets or sets the value of the orange saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT RED BRIGHTNESS

Path: **processing/colour-correct/red/brightness**

Description: Gets or sets the value of the red brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT RED HUE

Path: **processing/colour-correct/red/hue**

Description: Gets or sets the value of the red hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT RED SATURATION

Path: **processing/colour-correct/red/saturation**

Description: Gets or sets the value of the red saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT TURQUOISE BRIGHTNESS

Path: **processing/colour-correct/turquoise/brightness**

Description: Gets or sets the value of the turquoise brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT TURQUOISE HUE

Path: **processing/colour-correct/turquoise/hue**

Description: Gets or sets the value of the turquoise hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT TURQUOISE SATURATION

**Path:** `processing/colour-correct/turquoise/saturation`

Description: Gets or sets the value of the turquoise saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT VIOLET BRIGHTNESS

**Path:** `processing/colour-correct/violet/brightness`

Description: Gets or sets the value of the violet brightness

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT VIOLET HUE

**Path:** `processing/colour-correct/violet/hue`

Description: Gets or sets the value of the violet hue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT VIOLET SATURATION

**Path:** `processing/colour-correct/violet/saturation`

Description: Gets or sets the value of the violet saturation

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT WHITE BLUE

**Path:** `processing/colour-correct/white/blue`

Description: Gets or sets the value of the white blue

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT WHITE GREEN

**Path:** `processing/colour-correct/white/green`

Description: Gets or sets the value of the white green

Data type: float

Range: -100.0 - 100.0

Decimal places: 1

Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT WHITE RED

**Path:** `processing/colour-correct/white/red`

Description: Gets or sets the value of the white red

Data type: float  
Range: -100.0 - 100.0  
Decimal places: 1  
Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT YELLOW BRIGHTNESS

Path: **processing/colour-correct/yellow/brightness**  
Description: Gets or sets the value of the yellow brightness  
Data type: float  
Range: -100.0 - 100.0  
Decimal places: 1  
Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT YELLOW HUE

Path: **processing/colour-correct/yellow/hue**  
Description: Gets or sets the value of the yellow hue  
Data type: float  
Range: -100.0 - 100.0  
Decimal places: 1  
Access Specifier: ReadWrite

#### 14-WAY COLOUR CORRECT YELLOW SATURATION

Path: **processing/colour-correct/yellow/saturation**  
Description: Gets or sets the value of the yellow saturation  
Data type: float  
Range: -100.0 - 100.0  
Decimal places: 1  
Access Specifier: ReadWrite

#### COLOUR REPLACE ENABLED

Path: **processing/colour-replace/enabled**  
Description: Enables or disables the processor's Colour Replace feature  
Data type: bool  
Access Specifier: ReadWrite

#### CURVES ENABLED

Path: **processing/curves/enabled**  
Description: Enables or disables the processor's Colour Curves feature  
Data type: bool  
Access Specifier: ReadWrite

#### OSCA MODULE CORRECTION ENABLED

Path: **processing/osca/module-correction-enabled**  
Description: Enables or disables OSCA module correction  
Data type: bool  
Access Specifier: ReadWrite

#### OSCA SEAM CORRECTION ENABLED

Path: **processing/osca/seam-correction-enabled**  
Description: Enables or disables OSCA seam correction  
Data type: bool  
Access Specifier: ReadWrite

#### SCALER

Path: **processing/scaler/enabled**  
Description: Enables or disables scaler  
Data type: bool  
Access Specifier: ReadWrite

## SYSTEM

### CURRENT DATE AND TIME

Path: **system/current-date-time**  
Description: Current date/time of processor in yyyy-MM-dd hh:mm:ss 24 hour format  
Data type: string  
Access Specifier: ReadOnly

### PROCESSOR TYPE

Path: **system/processor-type**  
Description: Processor hardware model  
Data type: enum  
Supported values: m2, s4, s8, t1, t8, sx40  
Access Specifier: ReadOnly

### SOFTWARE VERSION

Path: **system/software-version**  
Description: Current version of software in format x.y.z  
Data type: string  
Access Specifier: ReadOnly

### UPTIME

Path: **system/uptime**  
Description: Time since processor boot in DDd HHh MMm SSs format  
Data type: string  
Access Specifier: ReadOnly

# 4. PROTOCOL EXAMPLE USAGE

## HTTP

IP Control functionality over HTTP on port 80 is accessed via the **/api** path root to distinguish it from other web services.

All commands are accessible via the regular HTTP verbs GET (for read, list and help operations) and PUT (for set). There is also query-parameter based support for accessing all operations exclusively via GET for older clients that do not support extra verbs.

PUT request body data is passed/returned in standard JSON object format. If a PUT request returns a MissingInputParam error, a likely cause is that the JSON of the request body is either malformed or missing.

### GET

Use GET verb with target path. Example to get input video refresh rate:

```
Client:  
GET http://SERVERADDRESS/api/input/active/refresh-rate  
  
Server:  
HTTP/1.1 200 OK  
Content-Type: application/json  
{ refresh-rate: 60 }
```

### SET (ENDPOINT)

Use PUT verb including data to set in a "data" tag in a JSON body. Example to set output brightness:

```
Client:  
PUT http://SERVERADDRESS/api/output/global-colour/brightness  
Content-Type: application/json  
{ "data": 5000 }  
  
Server:  
HTTP/1.1 200 OK  
Content-Type: application/json  
{ "brightness": 5000 }
```

Alternative using GET verb only: pass the value to set as a "set=" query parameter.

```
Client: GET http://SERVERADDRESS/api/output/global-colour/brightness?set=5000
```

### SET (DIRECTORY)

Pass the directory path, set=1 and one or more endpoint subpath=value as query parameters. Example to switch video input source to first SDI port:

```
Client:  
PUT http://SERVERADDRESS/api/input/active/source  
Content-Type: application/json  
{  
    "data" : {  
        "port-type": "sdi",  
        "port-number": 0  
    }  
}  
  
Server:  
HTTP/1.1 200 OK  
Content-Type: application/json  
{  
    "source": {
```

```

        "port-type": "sdi",
        "port-number": 0
    }
}

```

Alternative using GET verb only: pass "set=1" as a query parameter along with all endpoint subpaths/values to set.

```

Client:
GET http://SERVERADDRESS/api/input/active/source?set=1&port-type=sdi&port-number=1

```

## SET (MULTIPLE ENDPOINTS VIA JSON)

This is supported across the API. For example setting multiple Colour Correct endpoints in one go:

```

Client:
PUT http://SERVERADDRESS/api/processing/colour-correct
Content-Type: application/json
{
    "data": {
        "white": {
            "red": 22,
            "green": 23,
            "blue": 24
        }
    }
}

Server:
HTTP/1.1 200 OK
Content-Type: application/json
{
    "colour-correct": {
        "white": {
            "blue": "24",
            "green": "23",
            "red": "22"
        }
    }
}

```

## LIST

Use GET verb passing "list=1" as a query parameter

```

Client:
GET http://SERVERADDRESS/api/override?list=1

Server:
HTTP/1.1 200 OK
Content-Type: application/json
{
    "override": {
        "blackout": {
            "enabled": "Enable blackout",
            "fade-time": "Time taken to fade to black when blackout enabled"
        },
        "freeze": {
            "enabled": "Enable video freeze"
        },
        "test-pattern": {
            "enabled": "Enable test pattern output function",
            "format": "Format of the generated test pattern",
            "type": "Type of test pattern to generate."
        }
    }
}

```

## HELP

Use GET verb passing "help=1" as a query parameter

```
Client:  
    GET http://SERVERADDRESS/api/override?help=1  
  
Server:  
    HTTP/1.1 200 OK  
    Content-Type: application/json  
    {  
        "override":{  
            "blackout":{  
                "enabled":{  
                    "Access Specifier":"R/W",  
                    "Details":"Enables or disables blackout",  
                    "Name":"Blackout Enabled",  
                    "Summary":"Enable blackout",  
                    "Type":"Boolean"  
                },  
                "fade-time":{  
                    "Access Specifier":"R/W",  
                    "Details":"The value of the blackout fade time. The fade time  
may be adjusted between zero (snap) and 10 seconds",  
                    "Name":"Blackout Fade Time",  
                    "Summary":"Time taken to fade to black when blackout enabled",  
                    "Type":"Float (range: 0 - 10)"  
                },  
                "freeze":{  
                    "enabled":{  
                        "Access Specifier":"R/W",  
                        "Details":"Enables or disables video freeze",  
                        "Name":"Freeze Enabled",  
                        "Summary":"Enable video freeze",  
                        "Type":"Boolean"  
                    }  
                }  
            }  
        }  
    }  
}
```

## TELNET/TCP SOCKET

Commandline access may be achieved by connecting on TCP port 23.

Commands, paths and parameters should be separated by spaces. Data is returned as human-readable formatted text.

### GET

Example to get input video refresh rate:

```
Client:  
    get /input/active/refresh-rate  
Server:  
    refresh-rate=60
```

### SET (DIRECTORY)

Set video input source to first SDI port

```
Client:  
    set /input/active/source port-type=sdi,port-number=0  
Server:  
    /source/  
        port-type=sdi  
        port-number=0
```

### LIST

```
Client:  
    list /project/properties  
Server:  
    /properties/  
        blackout-fade-time: Time in seconds to fade to black  
        test-pattern-format: Format of applied test pattern
```