



# 4K HDR HDMI Matrix Switcher with AV Extension Inputs

---

JSON-RPC over WebSocket

AT-PRO5-MX810

Atlona Manuals  
**Switchers**

## Version Information

---

Version	Release Date	Notes
2	Jun 2025	Firmware 1.0.2 - Added <b>LocalCtrlRs232.Set</b> . - <b>VideoSwitch.Set</b> now supports a new input called "none" for muting an output. - <b>AudioSwitch.Set</b> now supports the "none" option for muting <b>LINE OUT</b> ports. - <b>VideoWall.Set</b> now supports "none" value. This allows muting of the entire video wall.

# Table of Contents

---

Information	4
API Methods	6
Audio	6
Display (CEC/RS-232/IP)	6
EDID	6
Extension Output	6
HDCP	7
IR Control	7
Network	7
Remote Receiver	7
System	7
Time	8
Video	8
Video Wall	8

## Information

---

### Note on the use of ports and protocols:

Telnet port: 23  
 SSH port: 22  
 WS: 80  
 WSS: 443

Websocket address = `ws://<IP>/ws`  
 Secure Websocket address = `wss://<IP>/ws`

RS-232 settings: 115200, N, 8, 1 (Default)

These products also support TCP Proxy to the local RS-232 ports with the following port assignments:

TCP Port	Port Description
9001	EXT 1
9002	EXT 2
9003	EXT 3
9004	EXT 4
9005	EXT 5
9006	EXT 6
9007	EXT 7
9008	EXT 8

### Note on the use of the id field in JSON-RPC methods:

Proper use of the `id` field in each JSON-RPC request is essential for enabling real-time updates in the web client interface.

The value of the `id` field must follow this format:

`[NAMESPACE] + [METHOD] + "Results"`

#### Example:

For the `AudioSwitch.Get` method, the `id` value must be set to `"AudioSwitchGetResults"`:

```
{
  "jsonrpc": "2.0",
  "id": "AudioSwitchGetResults",
  "method": "AudioSwitch.Get"
}
```

Setting the `id` field to this value allows the web client to automatically associate the response with its corresponding request and update the interface in real time.

If any other string is used for the `id`, the method will still execute successfully, but the web client interface will not reflect the change until it is manually refreshed.

### Note on Field Names and Inputs

In this documentation:

- *Field names* (e.g., `id`, `stopBit`, `in1`, `audioin`) refer to the exact keys used in JSON commands. These names **must not be changed**.
- *Parameters* (e.g., `X`, `Y`, `Z`) represent example values that the user should replace with actual data. For example, replace `X` with a unique identifier, or `Y` with the desired input source.

When following examples, always modify the **parameter values**, not the **field names**. Refer to the example below.

### AudioInputFormat.Get

Returns details about the source audio format for the specified input.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "AudioInputFormat.Get", "params": "Y"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	input	in1...in8

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "AudioInputFormatGetResults",
  "method": "AudioInputFormat.Get",
  "params": "in1"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "AudioInputFormatGetResults",
  "result": {
    "source": "in1",
    "audioformat": "PCM;48kHz"
  }
}
```

## API Methods

### Audio

Request Object	Description
Audio.Get	Returns the audio status for each output.
AudioInputFormat.Get	Returns details about the source audio format for the specified input.
AudioOutFormat.Get	Returns details about the audio format for the specified output.
AudioOutputMute.Set	Enables or disables audio muting for the specified analog audio output.
AudioOutputVol.Set	Adjusts the output volume for the specified analog audio output.
AudioSwitch.Get	Returns the audio routing for each output.
AudioSwitch.Set	Sets the source of the analog audio output.
AudioSwitchMode.Set	Enables or disables the "follow video" feature.

### Display (CEC/RS-232/IP)

Request Object	Description
DisplayCtrl.Get	Returns the display control mode.
DisplayCtrlCecCmd.Set	Triggers the AT-PRO5-MX810 to send the stored CEC command, from the specified extension port, to the display.
DisplayCtrlDelay.Set	Sets the delay for the AT-PRO5-MX810 to turn off the display when there is no signal on the specified extension port.
DisplayCtrlRs232.Set	Sets the RS-232 parameters for the specified extension port.
DisplayCtrlRs232Cmd.Send	Triggers the AT-PRO5-MX810 to send the command string to the display over the specified extension port.
DisplayCtrlStoreCecCmd.Set	Saves the CEC command to the specified extension port.
DisplayPowerOnAuto.Set	Enables or disables the AT-PRO5-MX810's ability to automatically turn the display on or off based on the extension port output signal.
LocalCtrlRs232.Set	Configures the local RS-232 port on the AT-PRO5-MX810 matrix.

### EDID

Request Object	Description
CustomEdidAlias.Get	Returns the name of each custom EDID from EDID banks 21 - 26.
CustomEdidFile.Clear	Clears the uploaded EDID from the specified memory location.
CustomEdidFile.Set	Saves a custom 512-byte EDID to the specified memory location.
EDIDInput.Get	Returns the currently assigned EDID for all inputs.
EdidInput.Set	Assigns the desired EDID to the specified input.
EDIDSinkFile.Get	Returns the raw EDID data for the specified EDID mode.

### Extension Output

Request Object	Description
ExtensionPort.Get	Returns detailed information about each extension port.
ExtensionPortAutoSw.Set	Enables or disables automatic detection of the active port between copper and fiber cables.
ExtensionPortCtrlPoe.Set	Enables or disables PoE on the specified output port.
ExtensionPortSwitch.Set	Configures the specified extension port for copper or fiber.

## HDCP

Request Object	Description
HdcpCompliant.Get	Returns the current HDCP state of all inputs.
HdcpCompliant.Set	Sets the HDCP state for the specified input.

## IR Control

Request Object	Description
IRCtrlCmd.Set	Sets the IR command and routes the command to the specified extension port.

## Network

Request Object	Description
Network.Get	Returns the current network settings of the AT-PRO5-MX810.
Network.Set	Configures the network settings of the AT-PRO5-MX810.
NetworkHostname.Get	Returns the hostname of the AT-PRO5-MX810.
NetworkHostname.Set	Assigns a hostname to the AT-PRO5-MX810.

## Remote Receiver

Request Object	Description
Receiver.Get	Returns detailed information for all output ports.
ReceiverAnalogAudioAlias.Set	Assigns an alias to the specified extension port.
ReceiverAnalogAudioMute.Set	Enables or disables muting for the analog audio on the specified receiver output.
ReceiverAnalogAudioVol.Set	Adjusts the analog output volume for the specified receiver.
ReceiverDisplayResolution.Set	Configures the display resolution for the receiver.
ReceiverDisplayMode.Set	Configures the display mode for the specified receiver.

## System

Request Object	Description
Platform.FactoryReset	Resets the AT-PRO5-MX810 to factory default settings.
Platform.Reboot	Reboots the AT-PRO5-MX810.
SSHTelnetEnable.Set	Enables or disables the SSH/Telnet protocol.
System.Get	Returns information about the AT-PRO5-MX810.
SystemBlinkLed.Set	Enables or disables blinking of the LED indicators on the front panel.
SystemStandby.Set	Places the AT-PRO5-MX810 in standby mode.
TCPProxyEnable.Set	Enables or disables TCP proxy.
WebHttpsEnable.Set	Enables or disables HTTPS support.

## Time

Request Object	Description
Time.Get	Returns the current time settings of the AT-PRO5-MX810.
Time.Set	Sets the system time.
TimeNTP.Set	Enables or disables NTP.
TimeZone.Get	Returns the current time zone setting of the AT-PRO5-MX810.
TimeZone.Set	Sets the time zone for the AT-PRO5-MX810.

## Video

Request Object	Description
VideoHDMIOut5V.Get	Returns the status of HDMI +5 V output when no output signal is present.
VideoHDMIOut5V.Set	Enables or disables the HDMI +5 V when no output signal is present.
VideoInputAlias.Get	Returns the name of the video input source.
VideoInputAlias.Set	Assigns an alias to the source on the specified video input.
VideoInputStatus.Get	Returns the status of the inputs.
VideoOutputAlias.Get	Returns the alias name for each output.
VideoOutputAlias.Set	Assigns an alias to the specified output.
VideoOutputStatus.Get	Returns the status of the output.
VideoPreset.Clear	Clears the specified video preset.
VideoPresetInfo.Get	Returns the video preset information.
VideoPresetLoad	Loads the specified video preset.
VideoPresetName.Set	Assigns a name to the specified video preset.
VideoPresetSave	Saves the current video routing to the specified video preset.
VideoSwitch.Get	Returns the current switching settings.
VideoSwitch.Set	Switches the specified input to the output.

## Video Wall

Request Object	Description
VideoWall.Get	Returns the video wall status.
VideoWall.Set	Creates an R x C video wall configuration and assigns a source.
VideoWallBezel.Set	Adjusts the bezel compensation in millimeters.
VideoWallEnable.Set	Enables or disables the video wall.
VideoWallMode.Set	Sets the video wall display mode.
VideoWallPreset.Clear	Deletes the video wall configuration from the specified preset.
VideoWallPresetInfo.Get	Returns information about each video wall preset.
VideoWallPresetLoad	Loads the specified video wall preset.
VideoWallPresetName.Set	Names the specified video wall preset.
VideoWallPresetSave	Saves the current video wall configuration to the specified preset.
VideoWallResolution.Set	Sets the resolution of the video wall.

### Audio.Get

Returns the audio status for each output.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "Audio.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "AudioGetResults",
  "method": "Audio.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "AudioGetResults",
  "result": [
    {
      "analogaudioout": "out1",
      "routedinput": "hdmiin1",
      "mute": false,
      "volume": -20
    },
    {
      "analogaudioout": "out2",
      "routedinput": "hdmiin1",
      "mute": false,
      "volume": -20
    },
    {
      "analogaudioout": "out3",
      "routedinput": "hdmiin1",
      "mute": false,
      "volume": -20
    },
    {
      "analogaudioout": "out4",
      "routedinput": "hdmiin1",
      "mute": false,
      "volume": -20
    },
    {
      etc.
      ...
    }
  ]
}
```

## **AudioInputFormat.Get**

Returns details about the source audio format for the specified input.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "AudioInputFormat.Get", "params": "Y"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	input	in1...in8

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "AudioInputFormatGetResults",  
  "method": "AudioInputFormat.Get",  
  "params": "in1"  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "AudioInputFormatGetResults",  
  "result": {  
    "source": "in1",  
    "audioformat": "PCM;48kHz"  
  }  
}
```

## AudioOutFormat.Get

Returns details about the audio format for the specified output.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "AudioOutFormat.Get", "params": "Y"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	output	out1...out8

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "AudioOutFormatGetResults",  
  "method": "AudioOutFormat.Get",  
  "params": "out10"  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "AudioOutFormatGetResults",  
  "result": {  
    "sink": "out10",  
    "audioformat": "PCM;48kHz"  
  }  
}
```

### AudioOutputMute.Set

Enables or disables audio muting for the specified analog audio output.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "AudioOutputMute.Set", "params": {"analogaudioout": "Y", "mute": Z}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	analogaudioout	out1..out8
Z	mute	true, false

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "AudioOutputMuteSetResults",
  "method": "AudioOutputMute.Set",
  "params": {
    "analogaudioout": "out1",
    "mute": "false"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "AudioOutputMuteSetResults",
  "result": {
    "analogaudioout": "out1",
    "mute": false
  }
}
```

### AudioOutputVol.Set

Adjusts the output volume for the specified analog audio output.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "AudioOutputVol.Set", "params": {"analogaudioout": "Y", "volume": Z}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	analogaudioout	out1...out8
Z	volume	-80...0

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "AudioOutputVolSetResults",
  "method": "AudioOutputVol.Set",
  "params": {
    "analogaudioout": "out1",
    "volume": -20
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "AudioOutputVolSetResults",
  "result": {
    "analogaudioout": "out1",
    "volume": -20
  }
}
```

### AudioSwitch.Get

Returns the audio routing for each output.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "AudioSwitch.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "AudioSwitchGetResults",
  "method": "AudioSwitch.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "AudioSwitchGetResults",
  "result": {
    "audioswitchmode": {
      "followvideo": false
    },
    "analogaudiorouting": {
      "out1": "hdmiin1",
      "out2": "hdmiin1",
      "out3": "hdmiin1",
      "out4": "hdmiin1",
      "out5": "hdmiin1",
      "out6": "hdmiin1",
      "out7": "hdmiin1",
      "out8": "hdmiin1"
    }
  }
}
```

### AudioSwitch.Set

Sets the source of the analog audio output. To mute an output, set the Y input to "none". This corresponds to the **Analog Audio Routing** matrix in the web interface and is used to mute the line out ports of the AT-PRO5-MX810 matrix.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "AudioSwitch.Set", "params": {"audioin": "Y", "analogaudioout": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	audioin	in1...in8, none
Z	analogaudioout	out1...out8

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "AudioSwitchSetResults",
  "method": "AudioSwitch.Set",
  "params": {
    "audioin": "hdmiin1",
    "analogaudioout": "out1"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "AudioSwitchSetResults",
  "result": {
    "audioin": "hdmiin1",
    "analogaudioout": "out1"
  }
}
```

### AudioSwitchMode.Set

Enables or disables the "follow video" feature. When enabled, the audio output will match the same numbered port as the video during switching.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "AudioSwitchMode.Set", "params": {"followvideo": Y}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	followvideo	true, false

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "AudioSwitchModeSetResults",
  "method": "AudioSwitchMode.Set",
  "params": {
    "followvideo": true
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "AudioSwitchModeSetResults",
  "result": {
    "audioswitchmode": {
      "followvideo": true
    }
  }
}
```

### DisplayCtrl.Get

Returns the display control settings for the specified output.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "DisplayCtrl.Get", "params": "out1"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	out1...out8

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlGetResults",
  "method": "DisplayCtrl.Get",
  "params": "out1"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlGetResults",
  "result": {
    "DisplayControl/sinkport": "out1",
    "DisplayControl/AutocontrolEnable": true,
    "DisplayControl/AutocontrolDelay": 2,
    "DisplayControl/RS232/Bitrate": "115200",
    "DisplayControl/RS232/Databits": "8",
    "DisplayControl/RS232/Parity": "N",
    "DisplayControl/RS232/Stopbits": "1",
    "DisplayControl/Ceccommand/poweroff": "40 36",
    "DisplayControl/Ceccommand/poweron": "40 04",
    "DisplayControl/Ceccommand/volumedown": "40 44 42",
    "DisplayControl/Ceccommand/volumeup": "40 44 41"
  }
}
```

### DisplayCtrlCecCmd.Set

Triggers the AT-PRO5-MX810 to send the stored CEC command, from the specified extension port, to the display.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "DisplayCtrlCecCmd.Set", "params": {"port": "Y", "cmd": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	cmd	poweron, poweroff, volumeup, volumedown

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlCecCmdResults",
  "method": "DisplayCtrl.Get",
  "params": "out1"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlCecCmdResults",
  "result": true
}
```

### DisplayCtrlDelay.Set

Sets the delay for the AT-PRO5-MX810 to turn off the display when there is no signal on the specified extension port. This setting takes effect only when `DisplayPowerOnAuto.Set` is enabled.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "DisplayCtrlDelay.Set", "params": {"port": "Y", "AutocontrolDelay": Z}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	AutocontrolDelay (minutes)	1...38

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlDelaySetResults",
  "method": "DisplayCtrlDelay.Set",
  "params": {
    "port": "out1",
    "AutocontrolDelay": 10
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlDelaySetResults",
  "result": {
    "port": "out1",
    "AutocontrolDelay": 10
  }
}
```

### DisplayCtrlRs232.Set

Sets the RS-232 parameters for the specified extension port.

#### Structure

```
{ "jsonrpc": "2.0", "id": "X", "method": "DisplayCtrlRs232.Set", "params": { "port": "Y", "baudrate": "Z", "parity": "W", "dataBit": "V", "stopBit": "U" } }
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	1...8
Z	baudrate	9600, 19200, 38400, 57600, 115200
W	parity	none, even, odd, mark
V	dataBit	7, 8
U	stopBit	0, 1

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlRs232SetResults",
  "method": "DisplayCtrlRs232.Set",
  "params": {
    "port": "1",
    "baudrate": "9600",
    "parity": "N",
    "dataBit": "8",
    "stopBit": "1"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlRs232SetResults",
  "result": {
    "port": "1",
    "baudrate": "9600",
    "parity": "N",
    "dataBit": "8",
    "stopBit": "1"
  }
}
```

### DisplayCtrlRs232Cmd.Send

Triggers the AT-PRO5-MX810 to send the command string to the display over the specified extension port.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "DisplayCtrlRs232Cmd.Send", "params": {"port": "Y", "mode": "Z", "data": "W"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	mode	str, hex
W	data	none, even, odd, mark

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlRs232CmdResults",
  "method": "DisplayCtrlRs232Cmd.Send",
  "params": {
    "port": "out8",
    "mode": "str",
    "data": "74 65 73 74"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlRs232CmdResults",
  "result": true
}
```

### DisplayCtrlStoreCecCmd.Set

Saves the CEC command to the specified extension port.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "DisplayCtrlStoreCecCmd.Set", "params": {"port": "Y", "cmd": "Z", "data": "W"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	mode	poweron, poweroff, volumeup, volumedown
W	data	CEC command

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlStoreCecCmdResults",
  "method": "DisplayCtrlStoreCecCmd.Set",
  "params": {
    "port": "out8",
    "cmd": "poweron",
    "data": "74 65 73 74"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "DisplayCtrlStoreCecCmdResults",
  "result": {
    "port": "out8",
    "cmd": "poweron",
    "data": "74 65 73 74"
  }
}
```

### DisplayPowerOnAuto.Set

Enables or disables the display auto-power feature. When enabled, the display will automatically turn on or off depending on whether a video signal is detected on the specified extension port.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "DisplayPowerOnAuto.Set", "params": {"port": "Y", "AutocontrolEnable": Z}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	AutocontrolEnable	true, false

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "DisplayPowerOnAutoSetResults",
  "method": "DisplayPowerOnAuto.Set",
  "params": {
    "port": "out8",
    "AutocontrolEnable": true
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "DisplayPowerOnAutoSetResults",
  "result": {
    "port": "out8",
    "AutocontrolEnable": true
  }
}
```

### CustomEdidAlias.Get

Returns the name of each custom EDID from EDID banks 21 - 26.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "CustomEdidAlias.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "CustomEdidAliasGetResults",
  "method": "CustomEdidAlias.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "CustomEdidAliasGetResults",
  "result": {
    "customedidalias": [
      {
        "index": 1,
        "alias": "Custom 1"
      },
      {
        "index": 2,
        "alias": "Custom 2"
      },
      {
        "index": 3,
        "alias": "Custom 3"
      },
      {
        "index": 4,
        "alias": "Custom 4"
      },
      {
        "index": 5,
        "alias": "Custom 5"
      }
    ]
  }
}
```

## CustomEdidFile.Clear

Clears the uploaded EDID from the specified memory location.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "CustomEdidFile.Clear", "params": "Y"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	1...5

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "CustomEdidFileClearResults",  
  "method": "CustomEdidFile.Clear",  
  "params": 1  
}
```

### Returns

```
{  
  "id": "CustomEdidFileClearResults",  
  "result": {  
    "customedidfileclear": {  
      "index": 1,  
      "alias": "custom 1",  
      "edid": "XXXXXXXXXX"  
    }  
  },  
  "jsonrpc": "2.0"  
}
```

### CustomEdidFile.Set

Saves a custom 512-byte EDID to the specified memory location.

#### Structure

```
{ "jsonrpc": "2.0", "id": "X", "method": "CustomEdidFile.Set", "params": { "index": Y, "alias": "Z", "edid": "W" } }
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	index	1...5
Z	alias	Name of EDID (string)
W	edid	Raw EDID data (string)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "CustomEdidFileSetResults",
  "method": "CustomEdidFile.Set",
  "params": {
    "index": 2,
    "alias": "LG2",
    "edid": "00FFFFFFFFFFFFFF001E6D010001010101011B010 380A05A780AEE91A3544C99260F
    5054A10800314045406140714081800101010101010108E80030F2705A80B0588A0040
    846300001E023A801871382D40582C450040846300001E000000FD003A791E883C00
    0A202020202020000000FC004C472054560A202020202020200163020360F15A6160
    101F66650413051403021220212215015D5E5F6263643F402F095707150750570701
    3D06C06704036E030C001000B83C2000800102030467D85DC401788003E200CFE305
    C000E3060D01E20F33EB0146D000260A0975805B6C662150B051001B304070360040
    846300001E000000000000000000000000000001"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "CustomEdidFileSetResults",
  "method": "CustomEdidFile.Set",
  "params": {
    "index": 2,
    "alias": "LG2",
    "edid": "00FFFFFFFFFFFFFF001E6D010001010101011B010 380A05A780AEE91A3544C99260F
    5054A10800314045406140714081800101010101010108E80030F2705A80B0588A0040
    846300001E023A801871382D40582C450040846300001E000000FD003A791E883C00
    0A202020202020000000FC004C472054560A202020202020200163020360F15A6160
    101F66650413051403021220212215015D5E5F6263643F402F095707150750570701
    3D06C06704036E030C001000B83C2000800102030467D85DC401788003E200CFE305
    C000E3060D01E20F33EB0146D000260A0975805B6C662150B051001B304070360040
    846300001E000000000000000000000000000001"
  }
}
```

### EDIDInput.Get

Returns the currently assigned EDID for all inputs. Refer to the [EdidInput.Set](#) command for information on assigning an EDID to an input.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "EDIDInput.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "EDIDInputGetResults",
  "method": "EDIDInput.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "EDIDInputGetResults",
  "result": [
    {
      "source": "in1",
      "edidmode": 11
    },
    {
      "source": "in2",
      "edidmode": 11
    },
    {
      "source": "in3",
      "edidmode": 11
    },
    {
      "source": "in4",
      "edidmode": 11
    },
    {
      "source": "in5",
      "edidmode": 11
    },
    {
      "source": "in6",
      "edidmode": 11
    },
    ...
    ...
    ...
    {
      "source": "in8",
      "edidmode": 11
    }
  ]
}
```

### EdidInput.Set

Assigns the desired EDID to the specified input. Refer to the table for details on the `edidmode` value range.

#### Structure

```
{ "jsonrpc": "2.0", "id": "X", "method": "EDIDInput.Set", "params": { "source": "Y", "edidmode": "Z" } }
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	source	in1...in8
Z	edidmode	1...26

EDID Mode	EDID Description
1...10	Copy EDID data from the specified output (1 - 10)
11	4K60 MCH HDR
12	4K60 MCH
13	4K60 PCM MCH HDR
14	4K60 PCM MCH
15	4K60 2CH
16	1080P MCH
17	1080P 2CH
18	1080P Dolby Digital
19	1080P DVI
20	720P Dolby Digital
21	720P 2CH
22...26	Custom EDID 1 - 5

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "EDIDInputSetResults",
  "method": "EDIDInput.Set",
  "params": {
    "source": "in1",
    "edidmode": 17
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "EDIDInputSetResults",
  "result": {
    "source": "in1",
    "edidmode": 17
  }
}
```

### EDIDSinkFile.Get

Returns the raw EDID data for the specified EDID mode. Refer to the [EdidInput.Set](#) command for a listing of available EDID modes.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "EDIDSinkFile.Get", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	1...26

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "EDIDSinkFileGetResults",
  "method": "EDIDSinkFile.Get",
  "params": 21
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "EDIDSinkFileGetResults",
  "result": {
    "sink": 21,
    "edid": "00FFFFFFFFFFFFFF001E6D010001010101011B010 380A05A780AEE91A3544C99260F
5054A10800314045406140714081800101010101010108E80030F2705A80B0588A0040
846300001E023A801871382D40582C450040846300001E000000FD003A791E883C00
0A202020202020000000FC004C472054560A202020202020200163020360F15A6160
101F66650413051403021220212215015D5E5F6263643F402F095707150750570701
3D06C06704036E030C001000B83C2000800102030467D85DC401788003E200CFE305
C000E3060D01E20F33EB0146D000260A0975805B6C662150B051001B304070360040
846300001E000000000000000000000000000001"
  }
}
```

### ExtensionPort.Get

Returns detailed information about each extension port.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "ExtensionPort.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "ExtensionPortGetResults",
  "method": "ExtensionPort.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "ExtensionPortGetResults",
  "result": [
    {
      "ExtensionPort": "out1",
      "ExtensionPoEenable": true,
      "ExtensionLink": true,
      "ExtensionAutoSw": true,
      "ExtensionActivePort": "copper"
    },
    {
      "ExtensionPort": "out2",
      "ExtensionPoEenable": true,
      "ExtensionLink": true,
      "ExtensionAutoSw": true,
      "ExtensionActivePort": "fiber"
    },
    {
      "ExtensionPort": "out3",
      "ExtensionPoEenable": true,
      "ExtensionLink": true,
      "ExtensionAutoSw": true,
      "ExtensionActivePort": "copper"
    },
    ...
    ...
    ...
    {
      "ExtensionPort": "out8",
      "ExtensionPoEenable": true,
      "ExtensionLink": true,
      "ExtensionAutoSw": true,
      "ExtensionActivePort": "fiber"
    }
  ]
}
```

### ExtensionPortAutoSw.Set

Enables or disables automatic detection of the active port between copper and fiber cables. The system automatically determines the active port, prioritizing copper by default. If copper is unavailable, then the system checks for SFP+ connectivity. If neither is present, then it defaults to copper and continues to periodically check for any changes.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "ExtensionPortAutoSw.Set", "params": {"port": "Y", "autoswitch": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	autoswitch	true, false

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "ExtensionPortAutoSwSetResults",
  "method": "ExtensionPortAutoSw.Set",
  "params": {
    "port": "out1",
    "autoswitch": true
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "ExtensionPortAutoSwSetResults",
  "result": {
    "port": "out1",
    "autoswitch": true
  }
}
```

### ExtensionPortCtrlPoe.Set

Enables or disables PoE on the specified extension port.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "ExtensionPortCtrlPoe.Set", "params": {"port": "Y", "PoEenable": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1..out8
Z	PoEenable	true, false

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "ExtensionPortCtrlPoeSetResults",
  "method": "ExtensionPortCtrlPoe.Set",
  "params": {
    "port": "out1",
    "PoEenable": true
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "ExtensionPortCtrlPoeSetResults",
  "result": {
    "port": "out1",
    "PoEenable": true
  }
}
```

### ExtensionPortSwitch.Set

Configures the specified extension port for copper or fiber.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "ExtensionPortSwitch.Set", "params": {"port": "Y", "switch": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	switch	copper, fiber

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "ExtensionPortSwitchSetResults",
  "method": "ExtensionPortSwitch.Set",
  "params": {
    "port": "out1",
    "switch": "copper"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "ExtensionPortSwitchSetResults",
  "result": {
    "port": "out1",
    "switch": "copper"
  }
}
```

### HdcpCompliant.Get

Returns the HDCP-compliant status for each input.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "HdcpCompliant.Get"}
```

Parameter	Field Name	Value Range
x	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "HdcpCompliantGetResults",
  "method": "HdcpCompliant.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "HdcpCompliantGetResults",
  "result": [
    {
      "source": "in1",
      "hdcpCompliant": true
    },
    {
      "source": "in2",
      "hdcpCompliant": true
    },
    {
      "source": "in3",
      "hdcpCompliant": true
    },
    {
      "source": "in4",
      "hdcpCompliant": true
    },
    {
      "source": "in5",
      "hdcpCompliant": true
    },
    {
      "source": "in6",
      "hdcpCompliant": true
    },
    {
      "source": "in7",
      "hdcpCompliant": true
    },
    {
      "source": "in8",
      "hdcpCompliant": true
    }
  ]
}
```

### HdcpCompliant.Set

Sets the HDCP state for the specified input.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "HdcpCompliant.Set", "params": {"source": "Y", "hdcpCompliant": Z}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	source	in1...in8
Z	hdcpCompliant	true, false

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "HdcpCompliantSetResults",
  "method": "HdcpCompliant.Set",
  "params": {
    "source": "in1",
    "hdcpCompliant": true
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "HdcpCompliantSetResults",
  "result": {
    "source": "in1",
    "hdcpCompliant": true
  }
}
```

### IRCtrlCmd.Set

Sets the IR command and routes the command to the specified extension port.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "IRCtrlCmd.Set", "params": {"port": "Y", "irdata": "Z"}}
```

Parameter	Field Name	Accepted Values
X	id	ID (optional)
Y	port	out1...out8
Z	irdata	Pronto code format

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "IRCtrlCmdSetResults",
  "method": "IRCtrlCmd.Set",
  "params": {
    "port": "out8",
    "irdata": "0000 006D 0022 0002 0155 00AA 0015 0015 0015 0015 0015 0015 0015
      0015 0015 0040 0015 0015 0015 0015 0015 0015 0015 0040 0015 0040
      0015 0040 0015 0040 0015 0015 0015 0040 0015 0040 0015 0040 0015
      0015 0015 0015 0015 0040 0015 0040 0015 0015 0015 0015 0015 0015
      0015 0015 0015 0040 0015 0040 0015 0015 0015 0015 0015 0040 0015
      0040 0015 0040 0015 0040 0015 05ED 0155 0055 0015 0E47"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "IRCtrlCmdSetResults",
  "result": true
}
```

## LocalCtrlRs232.Set

Configures the local RS-232 port on the AT-PRO5-MX810 matrix.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "LocalCtrlRs232.Set", "params": {"port": "Y", "baudrate": "Z", "dataBit": "T", "parity": "U", "stopBit": "V"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	baud rate	9600, 19200, 38400, 57600, 115200
T	dataBit	NONE, ODD, EVEN
U	parity	7, 8
V	stopBit	1, 2

### Example

```
{
  "jsonrpc": "2.0",
  "id": "LocalCtrlRs232SetResults",
  "method": "LocalCtrlRs232.Set",
  "params": {
    "port": "out1",
    "baudrate": "9600",
    "dataBit": "8",
    "parity": "N",
    "stopBit": "1"
  }
}
```

### Returns

```
{
  "jsonrpc": "2.0",
  "id": "LocalCtrlRs232SetResults",
  "result": true
}
```

## Network.Get

Returns the current network settings of the AT-PRO5-MX810.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "Network.Get"}
```

Parameter	Field Name	Value Range
x	id	ID (optional)

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "NetworkGetResults",  
  "method": "Network.Get"  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "NetworkGetResults",  
  "result": {  
    "ip_mode": "DHCP",  
    "ipaddr": "10.20.20.87",  
    "netmask": "255.255.255.0",  
    "gateway": "10.20.20.1",  
    "mac": "B8:98:B0:0E:F9:65"  
  }  
}
```

### Network.Set

Configures the network settings for the AT-PRO5-MX810.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "Network.Set", "params": {"ip_mode": "Y", "ipaddr": "Z", "netmask": "W", "gateway": "U"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	ip_mode	autoip, dhcp, static
Z	ipaddr	IP address
W	netmask	Subnet mask
U	gateway	Gateway (router address)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "NetworkSetResults",
  "method": "Network.Set",
  "params": {
    "ip_mode": "dhcp",
    "ipaddr": "10.20.20.87",
    "netmask": "255.255.255.0",
    "gateway": "10.20.20.1"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "NetworkSetResults",
  "result": {
    "ip_mode": "DHCP",
    "ipaddr": "10.20.20.87",
    "netmask": "255.255.255.0",
    "gateway": "10.20.20.1",
  }
}
```

## NetworkHostname.Get

Returns the hostname of the AT-PRO5-MX810.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "NetworkHostname.Get"}
```

Parameter	Field Name	Value Range
x	id	ID (optional)

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "NetworkHostnameGetResults",  
  "method": "NetworkHostname.Get"  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "NetworkHostnameGetResults",  
  "result": {  
    "hostname": "MX810-0ef965"  
  }  
}
```

## NetworkHostname.Set

Assigns a hostname to the AT-PRO5-MX810. If a null string is provided for the hostname, then the default hostname will be used.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "NetworkHostname.Set", "params": "Y"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	Hostname

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "NetworkHostnameSetResults",  
  "method": "NetworkHostname.Set",  
  "params": "PRO5-ClassRm"  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "NetworkHostnameSetResults",  
  "result": {  
    "hostname": "PRO5-ClassRm"  
  }  
}
```

### Receiver.Get

Returns detailed information for all output ports.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "Receiver.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverGetResults",
  "method": "Receiver.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverGetResults",
  "result": [
    {
      "ReceiverPort": "out1",
      "ReceiverConnect": true,
      "audiooutalias": "Out 1 Receiver",
      "audiosource": "hdmiin1",
      "mute": false,
      "volume": -20,
      "Receiverinfo": {
        "model": "AT-PRO5-101-RX",
        "sn": "0950334124061200014",
        "fwversion": "1.1.2",
        "hwversion": "0.3.0",
        "displaymode": "genlock",
        "resolution": ""
      }
    },
    ...
    ...
    ...
    {
      "ReceiverPort": "out8",
      "ReceiverConnect": false,
      "audiooutalias": "Out 8 Receiver",
      "audiosource": "hdmiin1",
      "mute": false,
      "volume": -20
    }
  ]
}
```

### ReceiverAnalogAudioAlias.Set

Assigns an alias to the specified extension port.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "ReceiverAnalogAudioAlias.Set", "params": {"port": "Y", "alias": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	alias	String (16 characters, max.)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverAnalogAudioAliasSetResults",
  "method": "ReceiverAnalogAudioAlias.Set",
  "params": {
    "port": "out1",
    "alias": "output1"
  }
}
```

#### Returns

```
{
  "id": "ReceiverAnalogAudioAliasSetResults",
  "result": {
    "audiooutalias": {
      "port": "out1",
      "alias": "output1"
    }
  },
  "jsonrpc": "2.0"
}
```

## ReceiverAnalogAudioMute.Set

Enables or disables muting for the analog audio on the specified receiver output.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "ReceiverAnalogAudioMute.Set", "params": {"port": "Y", "mute": Z}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1..out8
Z	mute	true, false

### Example

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverAnalogAudioMuteSetResults",
  "method": "ReceiverAnalogAudioMute.Set",
  "params": {
    "port": "out1",
    "mute": true
  }
}
```

### Returns

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverAnalogAudioMuteSetResults",
  "result": {
    "port": "out1",
    "mute": true
  }
}
```

### ReceiverAnalogAudioVol.Set

Adjusts the analog output volume for the specified receiver. Volume is measured in dBVU.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "ReceiverAnalogAudioVol.Set", "params": {"port": "Y", "volume": Z}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	volume	-80...0

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverAnalogVolSetResults",
  "method": "ReceiverAnalogAudioVol.Set",
  "params": {
    "port": "out1",
    "volume": 0
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverAnalogVolSetResults",
  "result": {
    "port": "out1",
    "volume": 0
  }
}
```

### ReceiverDisplayResolution.Set

Configures the display resolution for the receiver. This command is only compatible with the AT-PRO5-101-SC-RX and cannot be used with video wall applications.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "ReceiverDisplayResolution.Set", "params": {"port": "Y", "resolution": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out8
Z	resolution	720P, 1080P, 2160P, 4096x2160, 1024x768, 1280x768, 1280x960, 1280x1024, 1360x768, 1400x1050, 1600x1200, 1680x1050, 1920x1200

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverDisplayResolutionSetResults",
  "method": "ReceiverDisplayResolution.Set",
  "params": {
    "port": "out6",
    "resolution": "720P"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverDisplayResolutionSetResults",
  "result": {
    "port": "out6",
    "resolution": "720P"
  }
}
```

### ReceiverDisplayMode.Set

Configures the display mode for the specified receiver. Refer to the *AT-PRO5-MX810 User Manual* for information on display modes.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "ReceiverDisplayMode.Set", "params": {"port": "Y", "displaymode": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1..out8
Z	displaymode	genlock, genlock_scaling, fastswitch

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverDisplayModeSetResults",
  "method": "ReceiverDisplayMode.Set",
  "params": {
    "port": "out6",
    "displaymode": "genlock_scaling"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "ReceiverDisplayModeSetResults",
  "result": {
    "port": "out6",
    "displaymode": "genlock_scaling"
  }
}
```

### Platform.FactoryReset

Performs a factory-reset of the AT-PRO5-MX810.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "Platform.FactoryReset"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "PlatformFactoryResetResults",
  "method": "Platform.FactoryReset"
}
```

#### Returns

```
{
  "id": "PlatformFactoryResetResults",
  "result": true,
  "jsonrpc": "2.0"
}
```

### Platform.Reboot

Performs a soft reboot of the AT-PRO5-MX810. All routing, system, and network settings are preserved.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "Platform.Reboot"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "PlatformRebootResults",
  "method": "Platform.Reboot"
}
```

#### Returns

```
{
  "id": "PlatformRebootResults",
  "result": true,
  "jsonrpc": "2.0"
}
```

## SSHTelnetEnable.Set

Enables or disables the SSH/Telnet protocol.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "SSHTelnetEnable.Set", "params": true}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	true, false

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "SSHTelnetEnableSetResults",  
  "method": "SSHTelnetEnable.Set",  
  "params": true  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "SSHTelnetEnableSetResults",  
  "result": {  
    "sshtelnetenable": {  
      "enable": true  
    }  
  }  
}
```

### System.Get

Displays the current system information.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "System.Get"}
```

Parameter	Field Name	Value Range
x	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "SystemGetResults",
  "method": "System.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "SystemGetResults",
  "result": {
    "HwVer": " 0.2",
    "FwVer": "1.0.0",
    "AllVer": " ARM_1.0.0 MCU_1.1.5 CPLD_1.0.3 FPGA_1.0.5 AVP1_2.1.0 AVP2_2.1.0
AVP3_2.1.0 AVP4_2.1.0 AVP5_2.1.0 AVP6_2.1.0 AVP7_2.1.0 AVP8_2.1.0",
    "model": "AT-PRO5-MX810",
    "serialnumber": "0950332724060700004",
    "standby": false,
    "SSHTelnet": true,
    "TCPProxy": true,
    "https": true,
    "ethernetportLink1": true,
    "temperature": 45,
    "fanspeed": 1037,
    "network": {
      "hostname": "MX810-0ef965",
      "macaddress": "B8:98:B0:0E:F9:65",
      "ipaddress": "10.20.20.87"
    }
  }
}
```

## SystemBlinkLed.Set

Enables or disables the blinking of the AT-PRO5-MX810 front panel LED indicators.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "SystemBlinkLed.Set", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	true, false

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "SystemBlinkLedSetResults",  
  "method": "SystemBlinkLed.Set",  
  "params": false  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "SystemBlinkLedSetResults",  
  "result": true  
}
```

## SystemStandby.Set

Enables or disables system standby mode.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "SystemStandby.Set", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	true, false

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "SystemStandbySetResults",  
  "method": "SystemStandby.Set",  
  "params": true  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "SystemStandbySetResults",  
  "result": true  
}
```

## TCPProxyEnable.Set

Enables or disables TCP proxy.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "TCPProxyEnable.Set", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	true, false

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "TCPProxyEnableSetResults",  
  "method": "TCPProxyEnable.Set",  
  "params": true  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "TCPProxyEnableSetResults",  
  "result": true  
}
```

## WebHttpsEnable.Set

Enables or disables HTTPS support.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "WebHttpsEnable.Set", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	true, false

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "WebHttpsEnableSetResults",  
  "method": "WebHttpsEnable.Set",  
  "params": true  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "WebHttpsEnableSetResults",  
  "result": true  
}
```

### Time.Get

Returns the current time settings of the AT-PRO5-MX810.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "Time.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "TimeGetResults",
  "method": "Time.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "TimeGetResults",
  "result": "2024-12-04 22:05:13"
}
```

### Time.Set

Sets the system time. The `params` object must be formatted as: `YYYY-MM-DD [SPACE] hh:mm:ss`.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "Time.Set", "params": "Y"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	Time

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "TimeSetResults",
  "method": "Time.Set",
  "params": "2024-09-27 08:37:00"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "TimeSetResults",
  "result": true
}
```

### TimeNTP.Set

Enables or disables NTP. The default NTP server is `pool.ntp.gov`.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "TimeNTP.Set", "params": {"enabled": Y, "hostname": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	enabled	true, false
Z	hostname	NTP server hostname or IPv4 address

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "TimeNTPSetResults",
  "method": "TimeNTP.Set",
  "params": {
    "enabled": true,
    "hostname": "pool.ntp.org"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "TimeNTPSetResults",
  "result": {
    "enabled": true,
    "hostname": "pool.ntp.org"
  }
}
```

### TimeZone.Get

Returns the current time zone setting of the AT-PRO5-MX810.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "TimeZone.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "TimeZoneGetResults",
  "method": "TimeZone.Get"
}
```

#### Returns

```
{
  "id": "TimeZoneGetResults",
  "result": {
    "timezones": [
      {
        "name": "Africa/Abidjan",
        "offset": 0,
        "zone": "GMT",
        "dst": false,
        "soff": 0,
        "szone": "GMT",
        "woff": 0,
        "wzone": "GMT"
      },
      ...
      ...
      {
        "name": "Africa/Bissau",
        "offset": 0,
        "zone": "GMT",
        "dst": false,
        "soff": 0,
        "szone": "GMT",
        "woff": 0,
        "wzone": "GMT"
      }
    ],
    "settings": {
      "Time/NTPEnabled": true,
      "Time/NTPHostname": "pool.ntp.org",
      "Time/TimeZone": "Africa/Accra"
    }
  },
  "jsonrpc": "2.0"
}
```

## TimeZone.Set

Sets the time zone for the AT-PRO5-MX810. The `params` object must include country or continent and city, and must be formatted as `COUNTRY (CONTINENT) /CITY`.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "TimeZone.Set", "params": "Y"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	Time zone name

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "TimeZoneSetResults",  
  "method": "TimeZone.Set",  
  "params": "Asia/Tokyo"  
}
```

### Returns

```
{  
  "id": "TimeZoneSetResults",  
  "result": true,  
  "jsonrpc": "2.0"  
}
```

### VideoHDMIOut5V.Get

Returns the status of the HDMI output +5V when no output signal is present.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoHDMIOut5V.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoHDMIOut5VGetResults",
  "method": "VideoHDMIOut5V.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoHDMIOut5VGetResults",
  "result": [
    {
      "port": "out1",
      "HDMIOut5V": false
    },
    {
      "port": "out2",
      "HDMIOut5V": false
    },
    {
      "port": "out3",
      "HDMIOut5V": false
    },
    {
      "port": "out4",
      "HDMIOut5V": false
    },
    {
      "port": "out5",
      "HDMIOut5V": false
    },
    {
      "port": "out6",
      "HDMIOut5V": false
    },
    ...
    ...
    ...
    {
      "port": "out10",
      "HDMIOut5V": false
    }
  ]
}
```

### VideoHDMIOut5V.Set

Returns the status of the HDMI output +5V when no output signal is present.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoHDMIOut5V.Set", "params": {"sink": "Y", "HDMIOut5V": Z}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	sink	out1..out10
Z	HDMIOut5V	true, false

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoHDMIOut5VSetResults",
  "method": "VideoHDMIOut5V.Set",
  "params": {
    "sink": "out10",
    "HDMIOut5V": false
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoHDMIOut5VSetResults",
  "result": {
    "sink": "out10",
    "HDMIOut5V": false
  }
}
```

### VideoInputAlias.Get

Returns the name of the video input source. Use the [VideoInputAlias.Set](#) command to create source names.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoInputAlias.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoInputAliasGetResults",
  "method": "VideoInputAlias.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoInputAliasGetResults",
  "result": {
    "videoinalias": [
      {
        "port": "in1",
        "alias": "Roku Ultra"
      },
      {
        "port": "in2",
        "alias": "Xbox Series X"
      },
      {
        "port": "in3",
        "alias": "INPUT 3"
      },
      {
        "port": "in4",
        "alias": "INPUT 4"
      },
      {
        "port": "in5",
        "alias": "INPUT 5"
      },
      ...
      ...
      {
        "port": "in8",
        "alias": "INPUT 8"
      }
    ]
  }
}
```

## VideoInputAlias.Set

Assigns an alias to the source on the specified video input.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoInputAlias.Set", "params": {"port": "Y", "alias": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	in1...in8
Z	alias	String (16 characters maximum)

### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoInputAliasSetResults",
  "method": "VideoInputAlias.Set",
  "params": {
    "port": "in3",
    "alias": "PlayStation5"
  }
}
```

### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoInputAliasSetResults",
  "result": {
    "videoinalias": {
      "port": "in3",
      "alias": "PlayStation5"
    }
  }
}
```

### VideoInputStatus.Get

Returns the status of the specified input.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoInputStatus.Get", "params": "Y"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	in1...in8

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoInputStatusGetResults",
  "method": "VideoInputStatus.Get",
  "params": "in2"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoInputStatusGetResults",
  "result": {
    "source": "in1",
    "cableconnection": "CONNECTED",
    "signal": "Valid",
    "videoformat": "3840x2160,60;DYNAMIC HDR;YCbCr 422;8 bit",
    "hdcp": "HDCP2.2"
  }
}
```

### VideoOutputAlias.Get

Returns the alias name for each output.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoOutputAlias.Get"}
```

Parameter	Field Name	Value Range
x	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoOutputAliasGetResults",
  "method": "VideoOutputAlias.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoOutputAliasGetResults",
  "result": {
    "videooutalias": [
      {
        "port": "out1",
        "alias": "OUTPUT 1"
      },
      {
        "port": "out2",
        "alias": "OUTPUT 2"
      },
      {
        "port": "out3",
        "alias": "OUTPUT 3"
      },
      {
        "port": "out4",
        "alias": "OUTPUT 4"
      },
      {
        "port": "out5",
        "alias": "OUTPUT 5"
      },
      ...
      ...
      ...
      {
        "port": "out10",
        "alias": "OUTPUT 10"
      }
    ]
  }
}
```

## VideoOutputAlias.Set

Assigns an alias to the specified output.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoOutputAlias.Set", "params": {"port": "Y", "alias": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	port	out1...out10
Z	alias	String (16 characters maximum)

### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoOutputAliasSetResults",
  "method": "VideoOutputAlias.Set",
  "params": {
    "port": "out2",
    "alias": "SonyBravia"
  }
}
```

### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoOutputAliasSetResults",
  "result": {
    "videooutalias": {
      "port": "out2",
      "alias": "SonyBravia"
    }
  }
}
```

### VideoOutputStatus.Get

Returns the status of the specified output.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoOutputStatus.Get", "params": "Y"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	out1...out10

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoOutputStatusGetResults",
  "method": "VideoOutputStatus.Get",
  "params": "out10"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoOutputStatusGetResults",
  "result": {
    "sink": "out10",
    "cableconnection": "CONNECTED",
    "signal": "Valid",
    "videoformat": "3840x2160,60;DYNAMIC HDR;YCbCr 422;8 bit",
    "hdcp": "HDCP2.2"
  }
}
```

## VideoPreset.Clear

Clears the specified video preset.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoPreset.Clear", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	1...10

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoPresetClearResults",  
  "method": "VideoPreset.Clear",  
  "params": 10  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoPresetClearResults",  
  "result": {  
    "videopresetclear": {  
      "preset": "10"  
    }  
  }  
}
```

### VideoPresetInfo.Get

Returns the video preset information.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoPresetInfo.Get"}
```

Parameter	Field Name	Value Range
X	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoPresetInfoGetResults",
  "method": "VideoPresetInfo.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoPresetInfoGetResults",
  "result": {
    "videopresetinfo": [
      {
        "preset": "1",
        "name": "PRESET 1",
        "valid": false
      },
      {
        "preset": "2",
        "name": "PRESET 2",
        "valid": false
      },
      {
        "preset": "3",
        "name": "PRESET 3",
        "valid": false
      },
      {
        "preset": "4",
        "name": "PRESET 4",
        "valid": false
      },
      ...
      ...
      ...
      {
        "preset": "10",
        "name": "PRESET 10",
        "valid": false
      }
    ]
  }
}
```

### VideoPresetLoad

Loads the specified video preset.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoPresetLoad", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	1...10

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoPresetLoadResults",
  "method": "VideoPresetLoad",
  "params": 6
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoPresetLoadResults",
  "result": {
    "videorouting": {
      "out1": "in5",
      "out2": "in1",
      "out3": "in1",
      "out4": "in1",
      "out5": "in1",
      "out6": "in1",
      "out7": "in1",
      "out8": "in1",
      "out9": "in1",
      "out10": "in1"
    }
  }
}
```

### VideoPresetName.Set

Assigns a name to the specified video preset.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoPresetName.Set", "params": {"preset": "Y", "name": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	preset	1...10
Z	name	String (16 characters maximum)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoPresetNameSetResults",
  "method": "VideoPresetName.Set",
  "params": {
    "preset": "10",
    "name": "ConferenceRm_B10"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoPresetNameSetResults",
  "result": {
    "videopresetname": {
      "preset": "10",
      "name": "ConferenceRm_B10"
    }
  }
}
```

## VideoPresetSave

Saves the current video routing to the specified video preset.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoPresetSave", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	1...10

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoPresetSaveResults",  
  "method": "VideoPresetSave",  
  "params": 6  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoPresetSaveResults",  
  "result": {  
    "videopresetsave": {  
      "preset": "6"  
    }  
  }  
}
```

## VideoSwitch.Get

Returns the current routing state for each input/output.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoSwitch.Get"}
```

Parameter	Field Name	Value Range
x	id	ID (optional)

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoSwitchGetResults",  
  "method": "VideoSwitch.Get"  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoSwitchGetResults",  
  "result": {  
    "videorouting": {  
      "out1": "in1",  
      "out2": "in1",  
      "out3": "in1",  
      "out4": "in1",  
      "out5": "in1",  
      "out6": "in1",  
      "out7": "in1",  
      "out8": "in1",  
      "out9": "in1",  
      "out10": "in1"  
    }  
  }  
}
```

### VideoSwitch.Set

Routes the selected input Y to the designated output Z. To mute the output, set the Y identifier to "none".

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoSwitch.Set", "params": {"in": "Y", "out": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	in	in1...in8, none
Z	out	out1...out10, all

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoSwitchSetResults",
  "method": "VideoSwitch.Set",
  "params": {
    "in": "in5",
    "out": "out1"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoSwitchSetResults",
  "result": {
    "videorouting": {
      "out1": "in5"
    }
  }
}
```

### VideoWall.Get

Returns the video wall status.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoWall.Get"}
```

Parameter	Field Name	Value Range
x	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallGetResults",
  "method": "VideoWall.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallGetResults",
  "result": {
    "videowallinfo": [
      {
        "wallname": "VideoWall_2x2",
        "walllayout": "2x2",
        "wallmode": "wall_fastswitch",
        "routedinput": "in1",
        "wallout": "out1,out2,out3,out4",
        "wallresolution": "Auto",
        "wallbezel": "0,0,0,0",
        "wallactivate": true
      },
      ...
      ...
      {
        "wallname": "VideoWall_2x4",
        "walllayout": "2x4",
        "wallmode": "wall_fastswitch",
        "routedinput": "in1",
        "wallout": "out1,out2,out3,out4,out5,out6,out7,out8",
        "wallresolution": "Auto",
        "wallbezel": "0,0,0,0",
        "wallactivate": false
      }
    ],
    "enable": false
  }
}
```

### VideoWall.Set

Creates a video wall layout with a defined number of rows and columns, and assigns a source to the entire wall. To mute the entire video wall, set the `routedinput` field to "none".

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoWall.Set", "params": {"walllayout": "Y", "routedinput": "Z", "walloutput": "W"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	walllayout	2x2, 1x3, 2x4
Z	routedinput	in1...in8, none
W	walloutput	out1...out8

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallAddResults",
  "method": "VideoWallSet.Set",
  "params": {
    "walllayout": "2x2",
    "routedinput": "in1",
    "walloutput": "out1,out2,out3,out4"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallAddResults",
  "result": true
}
```

### VideoWallBezel.Set

Adjusts the bezel compensation. Values for the `wallbezel` object must be specified in millimeters.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoWallBezel.Set", "params": {"walllayout": "Y", "wallbezel": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	walllayout	2x2, 1x3, 2x4
Z	wallbezel	Inner Width, Outer Width, Inner Height, Outer Height

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallBezelSetResults",
  "method": "VideoWallBezel.Set",
  "params": {
    "walllayout": "2x2",
    "wallbezel": "10,20,30,40"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallBezelSetResults",
  "result": true
}
```

## VideoWallEnable.Set

Enables or disables the video wall.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "params": true}
```

Parameter	Field Name	Value Range
x	id	ID (optional)

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoWallEnableSetResults",  
  "params": true  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoWallEnableSetResults",  
  "result": true  
}
```

## VideoWallMode.Set

Sets the video wall display mode.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoWallMode.Set", "params": {"walllayout": "Y", "wallmode": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	walllayout	2x2, 1x3, 2x4
Z	wallmode	wall_genlock, wall_fastswitch

### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallModeSetResults",
  "method": "VideoWallMode.Set",
  "params": {
    "walllayout": "2x2",
    "wallmode": "wall_fastswitch"
  }
}
```

### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallModeSetResults",
  "result": true
}
```

## VideoWallPreset.Clear

Deletes the video wall configuration from the specified preset.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoWallPreset.Clear", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	1...10

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoWallPresetClearResults",  
  "method": "VideoWallPreset.Clear",  
  "params": 10  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoWallPresetClearResults",  
  "result": {  
    "videowallpresetclear": {  
      "preset": 10  
    }  
  }  
}
```

### VideoWallPresetInfo.Get

Returns information about each video wall preset.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoWallPresetInfo.Get"}
```

Parameter	Field Name	Value Range
x	id	ID (optional)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallPresetInfoGetResults",
  "method": "VideoWallPresetInfo.Get"
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallPresetInfoGetResults",
  "result": {
    "videowallpresetinfo": [
      {
        "preset": 1,
        "name": "Preset 1",
        "wallname": "",
        "walllayout": "",
        "wallmode": "",
        "routedinput": "",
        "wallout": "",
        "wallresolution": "",
        "wallbezel": "",
        "wallactivate": false
      },
      ...
      ...
      ...
      {
        "preset": 10,
        "name": "Preset 10",
        "wallname": "VideoWall_2x2",
        "walllayout": "2x2",
        "wallmode": "wall_fastswitch",
        "routedinput": "in1",
        "wallout": "out5,out7,out6,out8",
        "wallresolution": "1920x1080",
        "wallbezel": "10,20,30,40",
        "wallactivate": true
      }
    ]
  }
}
```

## VideoWallPresetLoad

Loads the specified video wall preset.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoWallPresetLoad", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	params	1...10

### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallPresetLoadResults",
  "method": "VideoWallPresetLoad",
  "params": 10
}
```

### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallPresetLoadResults",
  "result": {
    "videowallpresetload": {
      "preset": 10
    }
  }
}
```

### VideoWallPresetName.Set

Names the specified video wall preset.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoWallPresetName.Set", "params": {"preset": Y, "name": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	preset	1...10
Z	name	String (16 characters maximum)

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallPresetNameSetResults",
  "method": "VideoWallPresetName.Set",
  "params": {
    "preset": 10,
    "name": "2x2_Bar"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallPresetNameSetResults",
  "result": {
    "videowallpresetname": {
      "preset": 10,
      "name": "2x2_Bar"
    }
  }
}
```

## VideoWallPresetSave

Saves the current video wall configuration to the specified preset.

### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoWallPresetSave", "params": Y}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	preset	1...10

### Example

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoWallPresetSaveResults",  
  "method": "VideoWallPresetSave",  
  "params": 10  
}
```

### Returns

```
{  
  "jsonrpc": "2.0",  
  "id": "VideoWallPresetSaveResults",  
  "result": {  
    "videowallpresetsave": {  
      "preset": 10  
    }  
  }  
}
```

### VideoWallResolution.Set

Sets the resolution of the video wall.

#### Structure

```
{"jsonrpc": "2.0", "id": "X", "method": "VideoWallResolution.Set", "params": {"walllayout": "Y", "wallresolution": "Z"}}
```

Parameter	Field Name	Value Range
X	id	ID (optional)
Y	walllayout	2x2, 1x3, 2x4
Z	wallresolution	Auto, 1280x720, 1920x1080, 3840x2160, 4096x2160, 1024x768, 1280x768, 1280x960, 1280x1024, 1360x768, 1400x1050, 1600x1200, 1680x1050, 1920x1200

#### Example

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallResolutionSetResults",
  "method": "VideoWallResolution.Set",
  "params": {
    "wallname": "2x2",
    "wallresolution": "Auto"
  }
}
```

#### Returns

```
{
  "jsonrpc": "2.0",
  "id": "VideoWallResolutionSetResults",
  "result": true
}
```

