

AVCmd

Application note

March 2016

001A_en

| | | |
|---------|--|----|
| 1 | Aim of document | 4 |
| 2 | Minimal version | 4 |
| 3 | Presentation..... | 4 |
| 3.1 | AVCmd profiles | 4 |
| 3.2 | TV devices protocols | 4 |
| 3.3 | TV Commands | 4 |
| 3.4 | Daisy chain | 5 |
| 4 | AVCmd profiles | 5 |
| 4.1 | TV Commands | 5 |
| 4.1.1 | Standard TV commands | 5 |
| 4.1.2 | Custom TV commands | 6 |
| 4.2 | List of TV device protocols (supported by default)..... | 6 |
| 4.2.1 | RS232 (serial)..... | 6 |
| 4.2.2 | Ethernet (TCP/IP) | 7 |
| 4.2.3 | DDC (over HDMI/DVI/VGA) (not yet implemented) | 7 |
| 4.3 | Configuration | 7 |
| 4.3.1 | Serial configuration | 7 |
| 4.3.1.1 | User preferences for AVCmd - Serial profile COM1..... | 7 |
| 4.3.1.2 | TV device serial configuration..... | 8 |
| 4.3.2 | Ethernet configuration..... | 8 |
| 4.3.2.1 | User preferences for AVCmd - Ethernet profile..... | 8 |
| 4.3.2.2 | TV device Ethernet configuration | 9 |
| 4.3.3 | DDC configuration (not yet implemented) | 9 |
| 5 | AVCmd Install custom TV device protocol..... | 9 |
| 5.1 | Building custom TV device using player WebUI (not yet implemented)..... | 10 |
| 5.2 | Building custom TV device using configuration script | 10 |
| 5.2.1 | Build your own device protocol directly inside the auto-configuration script | 10 |
| 5.2.1.1 | Example of TV device protocol Toshiba (supporting daisy chain broadcast) | 11 |
| 5.2.1.2 | Example of TV device protocol NEC (supporting daisy chain by Id and daisy chain broadcast)..... | 11 |
| 5.2.1.3 | Example of TV device protocol Samsung (supporting daisy chain by Id and daisy chain broadcast) . | 12 |
| 5.2.1.4 | Configure auto-configuration script to install the custom script for serial profile | 12 |
| 5.2.1.5 | Configure auto-configuration script to install the custom script for Ethernet profile..... | 13 |
| 5.2.2 | Inject USB stick containing the auto-configuration script | 13 |
| 6 | AVCmd inactivate standard (or custom) TV commands | 14 |
| 6.1 | Custom TV commands | 14 |
| 7 | Daisy chain | 15 |
| 7.1 | Head TV device: connected to the player in serial | 15 |
| 7.2 | Head TV device: connected to the player in Ethernet..... | 15 |

| | | |
|-----------|---|----|
| 7.3 | Broadcast id (Not implemented) | 15 |
| 7.4 | Broadcast | 16 |
| 8 | AVCmd internal serial protocols for specific TV device (Gekkota_RT embedded on TV screen with rack-able module) | 16 |
| 8.1 | TV Commands | 16 |
| 8.2 | List of TV device internal serial protocols | 16 |
| 8.3 | Configuration of TV device internal protocol | 17 |
| 8.3.1 | Samsung series with rack-able module | 17 |
| 8.3.1.1 | User preferences automatic activation | 17 |
| 8.3.2 | NEC series with rack-able module | 17 |
| 8.3.2.1 | User preferences automatic activation | 17 |
| 9 | Appendix | 19 |
| 9.1 | AVCmd standard device protocol | 19 |
| 9.1.1 | device reference versus TV device protocol name | 19 |
| 9.1.1.1 | Standard TV devices protocols serial | 19 |
| 9.1.1.1.1 | Supported by default | 19 |
| 9.1.1.1.2 | Not supported by default | 19 |
| 9.1.1.2 | Standard TV devices protocols Ethernet | 19 |
| 9.1.1.2.1 | Supported by default | 19 |
| 9.1.1.2.2 | Not supported by default | 20 |
| 9.1.1.3 | Standard TV device DDC (not implemented) | 20 |
| 9.1.1.3.1 | Supported by default | 20 |
| 9.1.1.3.2 | Devices not supported by default | 20 |
| 9.2 | TV device protocols file system installation (Gekkota 3.12.26) | 21 |
| 9.2.1 | Serial | 21 |
| 9.2.2 | Ethernet | 21 |
| 9.2.3 | Example of TV device protocol | 21 |
| 9.2.3.1 | Toshiba device: "toshiba_m1" (force daisy chain in broadcast mode) | 21 |
| 9.2.3.2 | Samsung device: "Samsung_m1" supporting daisy chain broadcast id | 21 |
| 9.2.3.3 | Nec device: "nec_m1" supporting with daisy chain broadcast id | 35 |
| 9.3 | HTML Test file | 56 |
| 9.3.1 | HTML test file - AVCmd Serial | 56 |
| 9.3.2 | HTML test file - AVCmd Ethernet | 62 |

1 Aim of document

The goal of this document is to explain how to configure the player and how to use AVCmd Web IDL so that the player can communicate with a TV Set with serial or Ethernet connector with custom or Innes standard commands.

2 Minimal version

- Gekkota : 3.12.26 (or above)
- Screen Composer: 3.11.12

3 Presentation

3.1 AVCmd profiles

This AVCmd Web IDL permits to final user to implement different **AVCmd profiles**:

- Ethernet
- Serial*
- DDC (not yet implemented)

The AVCmd profile permits to the player to control some of the functions of the TV set without

- Pressing any key of the TV set remote control and
- Pressing any button of the TV set

3.2 TV devices protocols

Each AVCmd profile supports several **TV devices protocols**:

- Standard (implemented by INNES by following bytes sequence specified in TV device user guide)
 - Samsung_m1
 - nec_m1
 - ...
- Custom
 - Up to customer to implement it and install in Gekkota

3.3 TV Commands

Each TV device protocol support several **TV commands**:

- Standard
 - Standby
 - Brightness
 - Video input
 - Mute
 - ...
- Custom
 - Up to customer to implement it and install in Gekkota

Note: only one TV device protocol is active at a time

**Some RS232 TV commands are already embedded in Gekkota and can already support a large subset of TV devices (and requires no Web IDL implementation). The backward of these command implementation is that*

- *a new version build is required each time a new TV device protocol serial is required*
- *the custom TV device protocols are not supported*
- *Ethernet TV device protocol is not supported*

For more information about these serial TV commands, refer Gekkota release notes *Gekkota_os DMC200*, *Gekkota_os DMB300*, *Gekkota_RT* on site INNES <http://www.innes.pro/fr/support/>

3.4 Daisy chain

Daisy chain broadcast is supported for all TV device protocol.

Daisy chain broadcast by ID is supported only for Samsung and Nec. For more information contact support@innes.pro

4 AVCmd profiles

The **AVCmd profile serial** is used for TV screen connected to the player with RS232 cable:

- SUB-D9 to SUBD9
- SUB-D9 to Jack 3.5
- ...
- Gekkota_os is not able to support USB to serial adapter driver.
- In case your player has not serial connector DTE RS232, do prefer use Ethernet profile
- COM1 to COM4 supported
- TV has to be configured in serial mode according to

The **AVCmd profiles Ethernet** is used for TV screen connected to the player with Ethernet cable

- TV has to be configured in Ethernet mode according to

The AVCmd profiles DDC (not yet supported) is used for TV screen connected to the player with

- HDMI or VGA or DVI cable supporting DDC

4.1 TV Commands

4.1.1 Standard TV commands

AVCmd is using standard TV API

- Standby
- Power mode
- Brightness
- Backlight
- Video input
- Mute
- Volume

Note: AVCmd “mute” and “volume” can control player audio sound when audio is transmitted from the player to the TV by

- *audio-video cable (HMDI) or*
- *audio cable (jack35)*

The list of implemented standard TV commands (with **pattern name**)

- power-mode_OFF
- power-mode_ON
- power-mode_STANDBY
- mute_ON
- mute_OFF

- video-input_DVI1
- video-input_DTV1
- video-input_HDMI1
- video-input_HDMI2
- video-input_PC1
- brightness_0, brightness_1, ... , brightness_99, brightness_100
- backlight_0, backlight_1, ... , backlight_99, backlight_100
- volume_0, volume_1, ... , volume_0, volume_100

*Refer to chapter [Example of TV device protocol / Samsung device: "Samsung_m1"](#)

4.1.2 Custom TV commands

AVCmd is using command:call API to call custom TV commands (Command:call can be used also to call standard TV commands).

A standard TV command becomes custom when the command name is different of the pattern name described above.


4.2 List of TV device protocols (supported by default)

These are the TV devices protocols supported by default in serial and in Ethernet.

Note: The AVCmd profiles serial and Ethernet are not activated by default. Indeed, some specific preferences need to be programmed in the player. Please refer to next chapter [Configuration](#) for more information.

4.2.1 RS232 (serial)

Most of legacy serial TV device protocol previously embedded in 3.12.24 are now supported with AVCmd IDL / Serial

-  eiki_xb42
-  nec_np3150
-  philips_m2
-  extron_m1
-  nec_x461s
-  **samsung_m1** (support of Daisy chain by ID)
-  hitachi_m1
-  nudam_m2
-  sanyo_m1
-  optoma_m1
-  sharp_m1
-  lge_m1
-  panasonic_m1
-  sony_m1
-  mitsubishi_xl6x00
-  panasonic_m2
-  toshiba_m1
-  **nec_m1** (support of Daisy chain by ID)
-  philips_m1
-  toshiba_tdpt420

Supported with AVCmd IDL / Serial (but not embedded in 3.12.24)

-  kramer_m1

An HTML test file is permitting to the final user to have an example of implementation of AVCmd IDL and use it directly on Gekkota (require a USB keyboard connected to the player).

The HTML can be downloaded from Innes support site.

(Refer also to appendix to have a quick view of HTML test file)

4.2.2 Ethernet (TCP/IP)

These TV device protocols are supported in AVCmd / Ethernet

-  **nec_m1** (support of Daisy chain by ID)
-  **samsung_m1** (support of Daisy chain by ID)

Another test HTML test file is permitting to the final user to have an example of implementation of AVCmd IDL and use it directly on Gekkota (require a USB keyboard connected to the player).

The HTML test file can be downloaded from Innes support site.

(Refer also to appendix to have a quick view of HTML test file)

4.2.3 DDC (over HDMI/DVI/VGA) (not yet implemented)

- Not yet implemented

4.3 Configuration

The AVCmd supports these profiles:

- **“Ethernet” AVCmd**
 - Player is connected to the IP network (publishing)
 - TV set is connected to the IP network and configured to receive TCP/IP TV commands
 - Player is connected to the TV Set with AV cables
 - Daisy chain: head TV is connected to the player with Ethernet, other TV in serial (TVs belong to same manufacturer series)
- **“Serial” AVCmd**
 - Player is connected to the IP network (publishing)
 - Player (equipped with RS232 DTE connector) is connected to the TV set with serial cable
 - Note in some case, RS232 input connector on TV set is a jack 3.5” format and requires a specific cable
 - Until there Gekkota does not support adapter RS232 to USB
 - Player is connected to the TV Set with AV cables
 - Daisy chain: head TV is connected to the player with serial cable and other TV are also connected in serial IN/OUT (TV devices belong to the same manufacturer series)
- **“DDC” AVCmd (not yet implemented)**
 - Player is connected to the IP network (publishing)
 - Player is connected to the TV Set with VGA/HDMI/DVI cables supporting DDC

4.3.1 Serial configuration

4.3.1.1 User preferences for AVCmd - Serial profile COM1

In order to use AVCmd IDL with serial profile, set the preferences with the values below:

```
innes.app-profile.av-cmd.uart_1.*.class-name = simple-protocol
innes.app-profile.av-cmd:simple-protocol.uart_1.*.authorized = true
innes.app-profile.av-cmd:simple-protocol.uart_1.*.protocol = samsung_m1

innes.app-profile.av-cmd:simple-protocol.uart_2.*.authorized = false
innes.app-profile.av-cmd:simple-protocol.uart_3.*.authorized = false
innes.app-profile.av-cmd:simple-protocol.uart_4.*.authorized = false
```

- **“samsung_m1”** is corresponding to one of the device protocols specific to some TV sets already available Gekkota 3.12.26.
- Please double check in next chapter that your TV set is supported in the chosen AVCmd profile.

Note: it is possible to add a new custom protocol with USB injection of auto-configuration file properly configured.

Please refer to chapter [AVCmd Install custom TV device protocol](#) for more information

- If already used before, inactivate the AVCmd Ethernet profile if it is not required

```
innes.app-profile.av-cmd:simple-protocol.network.*.*.authorized = false
```

User preferences for AVCmd - Serial profile COM2, COM3, COM4

Some TV screen with rack-able system (embedding Gekkota_RT) are reserving COM1 for internal bus. So most of time, the external RS232 has to be plugged on COM2 of TV device

For the same reason Gekkota RT embedded on Windows player can support several ports COM, especially if an adapter USB to RS232 is installed. In this case

- Activate the uart_<i>i</i> according to where the RS232 is plugged and
- Inactivate all others.

```
innes.app-profile.av-cmd.uart_2.*.*.class-name = simple-protocol
innes.app-profile.av-cmd:simple-protocol.uart_2.*.*.authorized = true
innes.app-profile.av-cmd:simple-protocol.uart_2.*.*.protocol = samsung_m1

innes.app-profile.av-cmd:simple-protocol.uart_1.*.*.authorized = false
innes.app-profile.av-cmd:simple-protocol.uart_3.*.*.authorized = false
innes.app-profile.av-cmd:simple-protocol.uart_4.*.*.authorized = false
```

4.3.1.2 TV device serial configuration

TV Set requires to be configured in serial mode:

For example



Samsung PE46C

- Menu Multi-Control
 - Connection MDC
 - Select “RS232C MDC”

Connect RS232 serial cable between TV Set and the RS232 DTE connector of the player

4.3.2 Ethernet configuration

4.3.2.1 User preferences for AVCmd - Ethernet profile

In order to use AVCmd IDL with Ethernet profile,

- Set the preferences with the value below:

```
innes.app-profile.av-cmd.network.*.*.class-name = simple-protocol
innes.app-profile.av-cmd:simple-protocol.network.*.*.authorized = true
innes.app-profile.av-cmd:simple-protocol.network.*.*.protocol = samsung_m1
innes.app-profile.av-cmd:simple-protocol.network.*.*.tcp.hosts = 192.168.1.10
innes.app-profile.av-cmd:simple-protocol.network.*.*.tcp.port = 1515
```

It is possible to control several TV device configured in Ethernet at a time (same manufacturer, same port)

```
innes.app-profile.av-cmd:simple-protocol.network.*.*.tcp.hosts = 192.168.1.10, 192.168.52.10
```

- “samsung_m1” is corresponding to one of the available device protocols available in Gekkota 3.12.26*.
- “192.168.1.10” is corresponding to the IP address of the TV Set in the local network
- “192.168.52.10” is corresponding to the IP address of the 2th TV Set in the local network

192.168.1.10 and 192.168.52.10 are IP addresses of TV device of the same manufacturer

Note: it is possible to add a new custom protocol with USB injection of auto-configuration file properly configured. Please refer to [AVCmd Install custom TV device protocol](#) for more information

*Please double check in next chapter that your TV set is supported in the chosen AVCmd profile.


- If already used before, inactivate the AVCmd serial profile if not required

```
innes.app-profile.av-cmd:simple-protocol.uart_1.*.*.authorized = false
```

4.3.2.2 TV device Ethernet configuration

TV Set requires to be configured in Ethernet mode according to:

For example



Samsung PE46C

- Menu Multi-Control
 - Connection MDC
 - Select “**RJ45 MDC**”
- Menu Multi-Control
 - Network settings:
 - IP configuration:
 - IP address:
 - Static: 192.168.52.10 (or DHCP : **192.168.1.10**)
 - Mask : 255.255.128.0
 - Gateway : 192.168.0.1

Connect the TV Set to the local network with an Ethernet cable

Note:

It is required to wait for a while before the TV is ready to communicate over Ethernet after these different use cases (this delay is depending on the device manufacturer)

- TV device electric unplug
- Ethernet cable unplug
- IP socket reinit (for example when 2 players are using AVCmd to access the same TV device)
- After player first publishing

4.3.3 DDC configuration (not yet implemented)

Not yet implemented

5 AVCmd Install custom TV device protocol

It is possible to

- install a custom TV device protocol for
 - Serial profile
 - Ethernet profile
 - Create and install custom TV device protocol

- by using
 - configuration script
 - Using WebUI (not yet implemented)
- Daisy chain
 - type broadcast
 - type broadcast_id + dynamic CRC

5.1 Building custom TV device protocol using player WebUI (not yet implemented)

Not yet implemented

5.2 Building custom TV device protocol using configuration script

In order to install a new TV device protocol in your player

- Open the auto-configuration script V1.10.19 (or above) and follow the different steps below
 - Refer to *Gekkota application note auto-configuration for more information*

5.2.1 Build your own device protocol directly inside the auto-configuration script

- On the base of the tiny script below, build your own TV device protocol inside the script. Different TV commands by picking up some existing TV commands names in JSON file (example in chapter [Example of TV device protocol / Samsung device: "Samsung_m1"](#)) and porting the appropriate bytes sequence for each TV commands corresponding to your TV device (refer to your TV device user manual to know the byte sequence for each commands)
- The custom protocol are not provided by INNES
- Don't use an existing name of default device protocol for your custom device protocol else the installation will failed
- In case Gekkota upgrade the device TV protocol custom name are kept and priority in case name conflict.
- Attention: the JavaScript object is case sensitive; These are the good practises to port the JSON file into auto-configuration script:

- Declare 2 variables (choose an appropriate name) for
 - device TV and
 - custom protocol name

```
let TVDeviceName="toshiba_custom";
let TVDeviceProtocol=
```
- Copy-paste the JSON content (confirming to the parity of key characters {} and [])
chapter [Example of TV device protocol / Samsung device: "Samsung_m1"](#)
- Add the `;` character at the end of TV device protocol pasted
- Change "name" and "description"
- Remove not useful TV commands
- Implement the byte sequence according to your TV device in all the TV commands (the number of byte in the sequence can be different depending on manufacturer and TV commands types)
- Attention: do use the JavaScript character `"` (do not use the MS Windows one `"` !!!)
- In case installation error, error status can be read (and the line of error as well) in device-status (if it is well configured in WebUI)
- Only Samsung and NEC TV device protocols do support daisy chain by ID as well as by broadcast (in the implementation done by Innes). In the HTML test file it is possible to use these id values:
 - Character: * (= all the TV)
 - Integer: 0 to 99 (only one TV device whose broadcast id is the integer value)
 - List of integer: 1,2,4,99 (TV devices whose broadcast id is in the list of integer values)

| | | |
|-----------------|---|--------|
| Identificateurs | * | Change |
| Standby | - | |
| PowerMode | - | |
| Brightness | - | |
| Backlight | - | |
| VideoInput | - | |
| Mute | - | |
| Volume | - | |
| Commande | | Send |

- When character * is used, the broadcast value used in the byte sequence is the `valueDeviceIdBroadcast` of TV device protocol
- The TV device protocol other than Samsung and NEC support only broadcast mode (selection by Id not possible)

5.2.1.1 Example of TV device protocol Toshiba (supporting daisy chain broadcast)

```
let TVDeviceName="toshiba_custom";
let TVDeviceProtocol=
{
  "name":"toshiba_custom_info",
  "description":"Commands (on,off) for display TOSHIBA type AV/RV625D",
  "commands":
  [
    {
      "name":"power-mode_ON_custom",
      "command":
      [
        "0x77", "0x30", "0x34", "0x20", "0x00", "0x20", "0x01", "0x0D"
      ]
    },
    {
      "name":"power-mode_OFF_custom",
      "command":
      [
        "0x77", "0x30", "0x34", "0x20", "0x00", "0x20", "0x00", "0x0D"
      ]
    }
  ]
};
```

5.2.1.2 Example of TV device protocol NEC (supporting daisy chain by Id and daisy chain broadcast)

```
let TVDeviceNameNecMlDaisyById="nec_ml_custom_daisy_byId";
let TVDeviceProtocolNecMlDaisy_custom=
{
  "name":"nec_ml_custom",
  "description":"Commands (off/on/mute)",
  "protocol":
  {
    "valueDeviceIdBroadcast":"*"
  },
  "commands":
  [
    {
      "name":"power-mode_OFF_custom",
      "command":
      [
        "0x1", "0x30", "%ID", "0x30", "0x41", "0x30", "0x43", "0x2", "0x43", "0x32", "0x30", "0x33", "0x44", "0x36", "0x30", "0x30", "0x30", "0x34", "0x3", "%XOR(1,-3)", "0xD"
      ]
    },
    {
      "name":"power-mode_ON_custom",
      "command":
      [
        "0x1", "0x30", "%ID", "0x30", "0x41", "0x30", "0x43", "0x2", "0x43", "0x32", "0x30", "0x33", "0x44", "0x36", "0x30", "0x30", "0x30", "0x31", "0x3", "%XOR(1,-3)", "0xD"
      ]
    },
    {
      "name":"mute_ON_custom",
      "command":
      [
        "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x38", "0x44", "0x30", "0x30", "0x30", "0x31", "0x3", "%XOR(1,-3)", "0xD"
      ]
    }
  ]
};
```

5.2.1.3 Example of TV device protocol Samsung (supporting daisy chain by Id and daisy chain broadcast)

```
let TVDeviceNameSamsungMlDaisyById="samsung_ml_custom_daisy_byId";
let TVDeviceProtocolSamsungMlDaisy_cust=
{
  "name":"samsung_ml_custom_daisy_byId",
  "description":"Commands (on,off,dvi,dtv,pc,hdmi)",
  "protocol":
  {
    "valueDeviceIdBroadcast":"0xFE"
  },
  "commands":
  [
    {
      "name":"power-mode_OFF",
      "command":["0xAA","0xF9","%ID","0x1","0x1","%SUM(1,-2)"]
    },
    {
      "name":"power-mode_ON",
      "command":["0xAA","0xF9","%ID","0x1","0x0","%SUM(1,-2)"]
    },
    {
      "name":"mute_ON_cust",
      "command":["0xAA","0x13","%ID","0x1","0x1","%SUM(1,-2)"]
    }
  ]
};
```

5.2.1.4 Configure auto-configuration script to install the custom script for serial profile

In order to install the custom script in serial profile, in auto-configuration script, activate the line

- `let avCmdSerial = AvCmdGetProfile("uart_1");`
- `AvCmdInstallProtocol(avCmdSerial,TVDeviceName,TVDeviceProtocol);`
- `AvCmdActivateProfile(avCmdSerial);`

Note: several TV device custom protocol can be installed in Gekkota but only one can be active. Even if all the user TV device custom protocol are installed, the TV device custom protocol needs to be installed again before to activate it.

```
// -----
// ---- AVCmd: init installation for custom TV device protocol for serial profile
// -----
// ---- Get the "av-cmd" from the uart_1 profile : uncomment the line after
// ---- Double check which player COM number (COM1 on uart1, COM2 on uart2... ) is used to control by
// serial cable the TV set and set the uart_n according to
let avCmdSerial = AvCmdGetProfile("uart_1");
//let avCmdSerial = AvCmdGetProfile("uart_2");
//let avCmdSerial = AvCmdGetProfile("uart_3");

// -----
// ---- AVCmd: activate and install a custom TV device protocol for serial profile
// -----
// ---- Install a protocol for the serial profile: uncomment the line after
AvCmdInstallProtocol(avCmdSerial,TVDeviceName,TVDeviceProtocol);
// ---- Activate the serial profile : uncomment the line after
AvCmdActivateProfile(avCmdSerial);

// -----
// ---- AVCmd: inactivate and uninstall a custom TV device protocol for serial profile
// -----
// ---- Inactivate the serial profile : uncomment the line after
//AvCmdDeactivateProfile(avCmdSerial);
// ---- Uninstall custom device protocol for the serial profile: uncomment the line after
//AvCmdDesinstallProtocol(avCmdSerial,TVDeviceName);
```

Save the file and put it in an empty USB key with the according supported naming format

- universal file name:
 - 000000000000.js

See Gekkota application note auto-configuration for more information

5.2.1.5 Configure auto-configuration script to install the custom script for Ethernet profile

In order to install the custom script in serial profile, in auto-configuration script, activate the lines

- `let avCmdTCPIP = AvCmdGetProfile("network");`
- `AvCmdInstallProtocol(avCmdTCPIP,TVDeviceName,TVDeviceProtocol);`
- `AvCmdActivateProfile(avCmdTCPIP);`

Note: several TV device custom protocol can be installed in Gekkota but only one can be active. Even if all the user's TV device custom protocols are installed, the user TV device custom protocol need to be installed again before to activate it.

```
// -----
// ---- AVCmd: init installation for custom TV device protocol for Ethernet profile
// -----
// ---- Get the "av-cmd" from Ethernet profile: uncomment the line after
let avCmdTCPIP = AvCmdGetProfile("network");

// -----
// ---- AVCmd: activate and install a custom TV device protocol for Ethernet profile
// -----
// ---- Install a device protocol for the Ethernet profile : uncomment the line after
AvCmdInstallProtocol(avCmdTCPIP,TVDeviceName,TVDeviceProtocol);
// ---- Activate the TCP/IP profile : uncomment the line after
AvCmdActivateProfile(avCmdTCPIP);

// -----
// ---- AVCmd: inactivate and uninstall a custom TV device protocol for Ethernet profile
// -----
// ---- Inactivate the Ethernet : uncomment the line after
//AvCmdDeactivateProfile(avCmdTCPIP);
// ---- Uninstall custom device protocol for the Ethernet profile : uncomment the line after
//AvCmdDeinstallProtocol(avCmdTCPIP,TVDeviceName);
```

Save the file and put it in an empty USB stick with the according supported naming formats

- universal file name:
 - 000000000000.js

See Gekkota application note auto-configuration for more information

5.2.2 Inject USB stick containing the auto-configuration script

Once USB stick injected, follow the indication on the TV screen connected to the player.

In case error is raised after script installation, it is probably due to a JavaScript error inserted in the script. Please double check the implementation of the custom script by following the good practises

Internal Innes for support:
once installed, the script is installed in

- `/usr/playzilla/profile/res/system/av-cmd/tcp-serial`

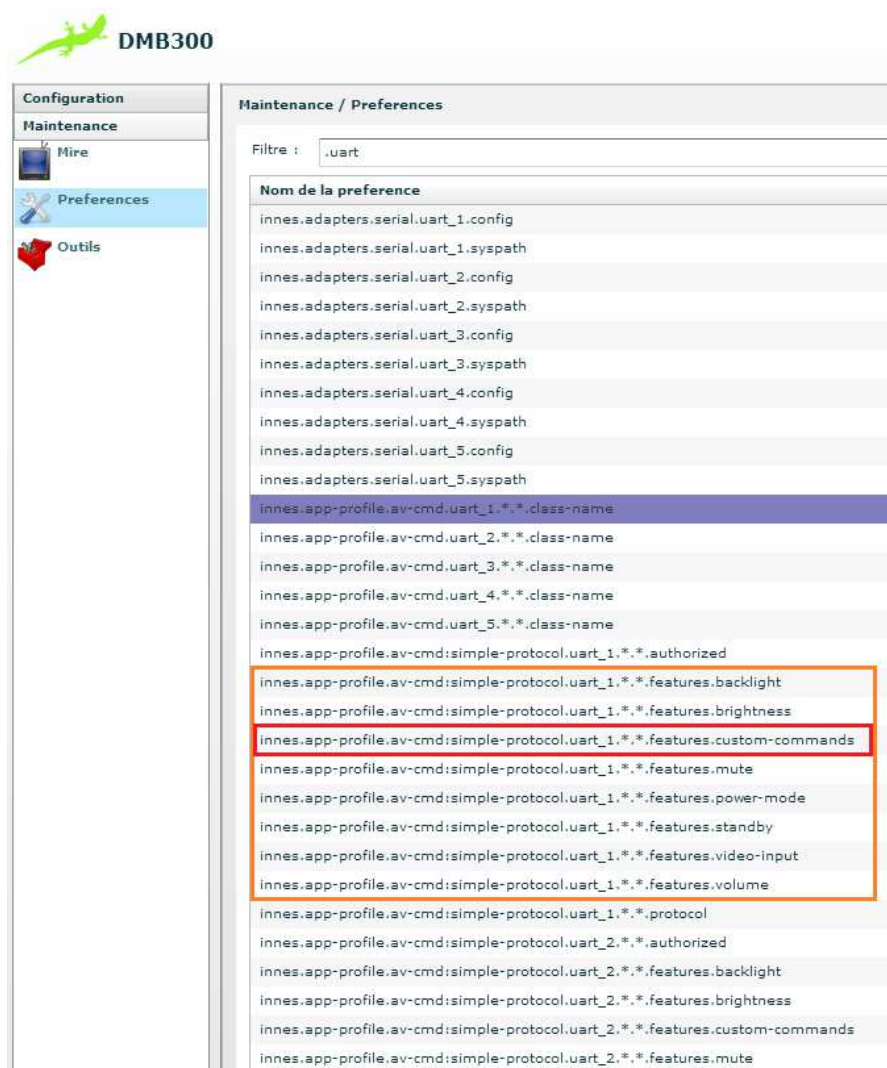
These directory is only available by installing a debug patch. Please contact support@innes.pro for more information

6 AVCmd inactivate standard (or custom) TV commands

When a profile serial or Ethernet is activated, by default all the TV commands types are activated (value is true).

It is possible to manually inactivate (or reactivate) the TV commands types:

- Features.backlight
- Features.brightness
- Features.mute
- Features.power-mode
- Features.standby
- Features.video-input
- Features.volume
- Features.custom-commands



6.1 Custom TV commands

Custom TV commands can be implemented only in custom device protocol.

A TV command becomes custom when its name is different of TV commands names listed in chapter:

Example of TV device protocol / Samsung device: "Samsung_m1"

Note: Standard device protocol does not embed custom TV commands.

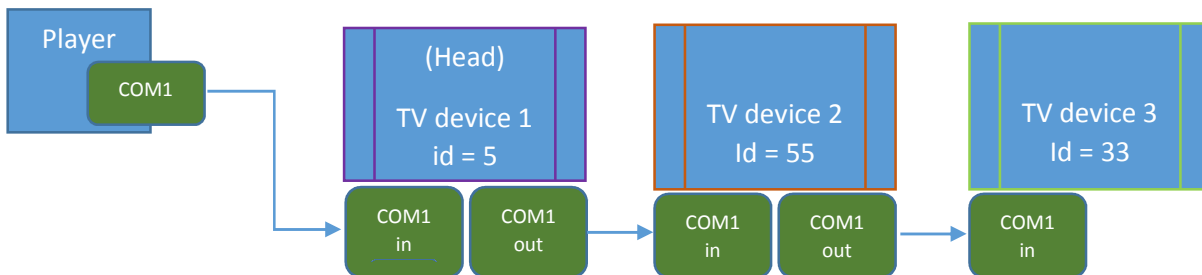
7 Daisy chain

Daisy chain is a chain of TV devices connected each other with RS232 cable and **with the same manufacturer series**.

- The head TV device can be addressed as well by serial or Ethernet
- Each TV device can have a broadcast_id different:
 - Ex:
 - TV device 1: Samsung
 - Broadcast Id = 5
 - TV device 2: Samsung
 - Broadcast Id = 55
 - TV device 3 Samsung
 - Broadcast Id = 33
- Two mode permitting to send RS232 TV commands to TV device:
 - Mode broadcast
 - Meaning the TV command is applied by all the TV connected each other by RS232
 - Mode with TV device broadcast id
 - Meaning the TV command is applied only to TV
 - connected each other by RS232
 - having some specific id

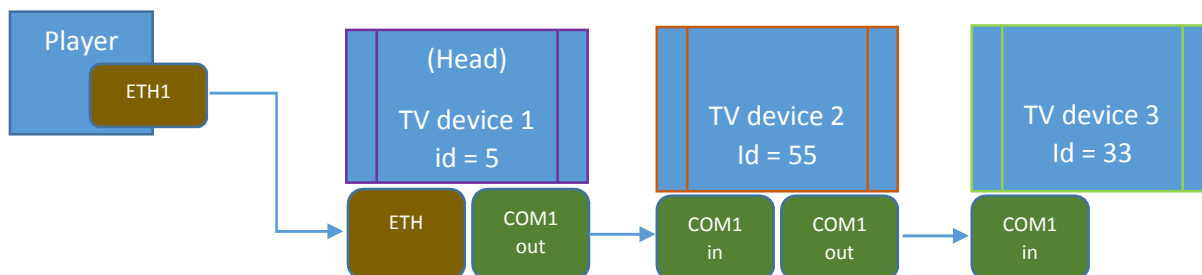
7.1 Head TV device: connected to the player in serial

Ex: if TV devices are Samsung manufacturer



7.2 Head TV device: connected to the player in Ethernet

Ex: If TV devices are NEC manufacturer



7.3 Broadcast id (Not implemented)

The broadcast id can be configured in the TV device (same menu as TV device Ethernet or serial configuration)

When the TV command is using manufacturer broadcast id, the TV command is propagated through all the TV device but only the TV device with the proper broadcast id apply the TV command.

Note: TV devices of the daisy chain are same manufacturer series

7.4 Broadcast

When the TV command is using manufacturer broadcast byte value (ex 0xFE for Samsung), the TV command is propagated through all the TV device (of same manufacturer) connected with RS232 cable, and all the TV apply the TV command.

Note: TV devices of the daisy chain are same manufacturer series

8 AVCmd internal serial protocols for specific TV device (Gekkota_RT embedded on TV screen with rack-able module)

In Gekkota 3.12.26 (and above), the AVCmd is supporting some additional specific TV device protocol for TV screen equipped with rack-able system in which the serial communication is done between rack-able PC system and TV screen. Indeed given that a propriety protocol is used on this bus, the player has to send a specific binary frame to completely standby the TV Screen. These are the different typical connection:

- Through the OPS interface
 - Ex: NEC V 423 compatible OPS or
- Through the HDMI cable (MagicInfo video input)
 - Ex:
 - Samsung 480MX-3, rack-able system (not compatible with OPS interface)
 - To activate MagicInfo, switch off the TV and switch on then press MagicInfo on remote control
 - HDMI cable compatible
 - HDMI cable “standard”: AWV E258864 STYLE 20276
 - Note: for this use case, do not use “HDMI cable supporting Ethernet” !!
- Through an external serial link

There is not AVCmd Web IDL for TV device internal protocol and there is no possibility to implement custom internal protocol.

For information:

1. The rack-able PC systems are not always compatible with OPS interface (ex: Samsung PE46C)
2. Some recent TV screen compatible OPS can support standard AVCmd serial profile (ex: Samsung serie ME)

8.1 TV Commands

The supported TV commands are those used in INNES products to control the TV screen

- **TV screen standby**
- **TV screen wake up**
- Compatibility
 - Screen Composer G3
 - PlugnCast G2/G3

8.2 List of TV device internal serial protocols

“samsung internal”

- for Samsung series MDC2 and MDC3

“nec-internal”

- for NEC V 423 series for example

Note:

- The TV screen standby/wake up through AVCmd replaces the legacy protocol implemented in previous version “display-output” automatically with the appropriate AVCmd serial profile Samsung or NEC. That means that customer using Gekkota_RT 3.12.24 (or previous version) should install 3.12.26 without regression on TV standby/TV wake up.
- The preference installation is done while the migration from version 3.12.25 (or lower) to 3.12.26 (or upper). Before migration, switch OFF then switch ON TV Screen (it could be needed in some case to restore player factory settings before migrations)
- Pre-requisite: while the migration, some the serial internal communication between rack-able system and TV screen has to work properly. For example for Samsung 480MX-3 the TV screen video input has to be “MagicInfo”. If not, the user preference will not be installed properly.
- In case regression (meaning that TV standby and TV wake up does not work properly because migration has failed), install manually by connecting to the WebUI:
 - Samsung 480MX-3

```
innes.app-profile.av-cmd.uart_1.*.*.class-name = samsung-internal
innes.app-profile.av-cmd:samsung-internal.uart_1.*.*.authorized = true
innes.app-profile.display-output.*.*.*.features.standby = false
```

- NEC V 423

```
innes.app-profile.av-cmd.uart_1.*.*.class-name = nec-internal
innes.app-profile.av-cmd:nec-internal.uart_1.*.*.authorized = true
innes.app-profile.display-output.*.*.*.features.standby = false
```

8.3 Configuration of TV device internal protocol

8.3.1 Samsung series with rack-able module

8.3.1.1 User preferences automatic activation

The AVCmd specific serial profile is automatically activated when Gekkota RT 3.12.26 (or above) is installed.

In case issue with complete Samsung TV standby/wake-up (meaning that the migration has failed for any unexpected reason), set the user preferences below.

```
innes.app-profile.av-cmd.uart_1.*.*.class-name = samsung-internal
innes.app-profile.av-cmd:samsung-internal.uart_1.*.*.authorized = true
innes.app-profile.display-output.*.*.*.features.standby = false

innes.app-profile.av-cmd:Samsung-internal.uart_1.*.*.features.power-mode = true
innes.app-profile.av-cmd:Samsung-internal.uart_1.*.*.features.standby = true
```

These preferences can be inactivated to inactivate the specific functions linked to

- **Power mode**

```
innes.app-profile.av-cmd:samsung-internal.uart_1.*.*.features.power-mode = false
```

- **Standby mode**

```
innes.app-profile.av-cmd:samsung-internal.uart_1.*.*.features.standby = false
```

8.3.2 NEC series with rack-able module

8.3.2.1 User preferences automatic activation

The AVCmd internal serial protocol automatically activated once when Gekkota RT 3.12.26 (or above) is installed.

In case issue with complete TV NEC standby/wake-up (meaning that the migration has failed for any unexpected reason), set the user preferences below.

```
innes.app-profile.av-cmd.uart_1.*.*.class-name = nec-internal  
innes.app-profile.av-cmd:nec-internal.uart_1.*.*.authorized = true  
innes.app-profile.display-output.*.*.*.features.standby = false  
  
innes.app-profile.av-cmd:nec-internal.uart_1.*.*.features.power-mode = true  
innes.app-profile.av-cmd:nec-internal.uart_1.*.*.features.standby = true
```

These preferences can be inactivated to inactivate the specific functions linked to

- **Power mode**

```
innes.app-profile.av-cmd:nec-internal.uart_1.*.*.features.power-mode = false
```

- **Standby mode**

```
innes.app-profile.av-cmd:nec-internal.uart_1.*.*.features.standby = false
```

9 Appendix

9.1 AVCmd standard device protocol

9.1.1 Device reference versus TV device protocol name

9.1.1.1 Standard TV devices protocols serial

These are the standard TV devices protocols of serial profile

9.1.1.1.1 Supported by default

- NEC (type: NP3150): `nec_np3150`
- TOSHIBA (type: TDP-T420 series): `toshiba_tdpt420`
- EIKI (type: XB42): `eiki_xb42`
- MITSUBISHI (type: XL6600U/XL6500U/XL6600LU/XL6500LU): `mitsubishi_xl6x00`
- LGE (type 19LU40/50, 22LU40/50, 26LU50, 19/22/26/32/37/42LH20, 32/37/42/47LH30/40/50/70, 32/37/42LF25, 32/37/42/47LH49, 32/37/42LG21, 50/60PS70/80, 19/22/26/32LD3xxx, 32/37/42/47LD4xxx, 32/42/46/52/60LD5xxx, 19/22/26LE3xxx, 32/37/42/47/55LE5xxx): `lge_m1`
- TOSHIBA (ref type AV/RV625D): `toshiba_m1`
- HITACHI (type CP-X10000/CP-WX11000/CP-SX12000): `hitachi_m1`
- SANYO (ref PLC-WXU700): `sanyo_m1`
- SAMSUNG SyncMaster (type 400CXn-2, 460CXn-2, 400DXn-2, 460DXn-2, 700DXn-2, 820DXn-2, 400UXn-2, 460UXn-2): `samsung_m1`
- PHILIPS (supporting PHILIPS DICP protocol): `philips_m1`
- SONY BRAVIA: `sony_m1`
- SHARP (type: LC-40LE924E, LC-40LE924RU, LC-40LE824E, LC-40LE824RU, LC-40LU824E, LC-40LU824RU, LC-46LE824E, LC-46LE824RU, LC-46LU824E, LC-46LU824RU, LC-40LE814E, LC-40LE814RU, LC-46LE814E, LC-46LE814RU, LC-40LX814E, LC-46LX814E): `sharp_m1`
- PANASONIC (type TH50PH11E): `panasonic_m1`
- NEC (type V321, V461, LCD4215(R)): `nec_m1`
- Optoma (type: EW762): `optoma_m1`
- PANASONIC (type PT-EX16KE): `panasonic_m2`
- PHILIPS (supporting PHILIPS DICP protocol with id=1): `philips_m2`
- EXTRON: `extron_m1`
- NEC_X461: `nec_x461`
- KRAMER: `kramer_m1`
- on/off and select digital output for nudam module (type 6050/6052/6053/6054/6056/6058/6060/6063 whose module address is 0x2): `nudam_m2`

9.1.1.1.2 Not supported by default

- protocol 2000: switch in1 to out3, in2 to out3, in3 to out3 and in3 to out2: `proto2000`

9.1.1.2 Standard TV devices protocols Ethernet

These are the standard TV devices protocols of Ethernet profile

1. `nec_m1`
2. `samsung_m1`

9.1.1.2.1 Supported by default

- NEC (type V321, V461, LCD4215(R)): `nec_m1`

- SAMSUNG SyncMaster (type 400CXn-2, 460CXn-2, 400DXn-2, 460DXn-2, 700DXn-2, 820DXn-2, 400UXn-2, 460UXn-2): `samsung_m1`

9.1.1.2.2 Not supported by default

- NEC (type: NP3150): `nec_np3150`
- TOSHIBA (type: TDP-T420 series): `toshiba_tdpt420`
- EIKI (type: XB42): `eiki_xb42`
- MITSUBISHI (type: XL6600U/XL6500U/XL6600LU/XL6500LU): `mitsubishi_xl6x00`
- LGE (type 19LU40/50, 22LU40/50, 26LU50, 19/22/26/32/37/42LH20, 32/37/42/47LH30/40/50/70, 32/37/42LF25, 32/37/42/47LH49, 32/37/42LG21, 50/60PS70/80, 19/22/26/32LD3xxx, 32/37/42/47LD4xxx, 32/42/46/52/60LD5xxx, 19/22/26LE3xxx, 32/37/42/47/55LE5xxx): `lge_m1`
- TOSHIBA (ref type AV/RV625D): `toshiba_m1`
- HITACHI (type CP-X10000/CP-WX11000/CP-SX12000): `hitachi_m1`
- SANYO (ref PLC-WXU700): `sanyo_m1`
- PHILIPS (supporting PHILIPS DICP protocol): `philips_m1`
- SONY BRAVIA: `sony_m1`
- SHARP (type: LC-40LE924E, LC-40LE924RU, LC-40LE824E, LC-40LE824RU, LC-40LU824E, LC-40LU824RU, LC-46LE824E, LC-46LE824RU, LC-46LU824E, LC-46LU824RU, LC-40LE814E, LC-40LE814RU, LC-46LE814E, LC-46LE814RU, LC-40LX814E, LC-46LX814E): `sharp_m1`
- PANASONIC (type TH50PH11E): `panasonic_m1`
- Optoma (type: EW762): `optoma_m1`
- PANASONIC (type PT-EX16KE): `panasonic_m2`
- PHILIPS (supporting PHILIPS DICP protocol with id=1): `philips_m2`
- EXTRON: `extron_m1`
- NEC_X461: `nec_x461`
- KRAMER: `kramer_m1`
- on/off and select digital output for nudam module (type 6050/6052/6053/6054/6056/6058/6060/6063 whose module address is 0x2): `nudam_m2`
- protocol 2000: switch in1 to out3, in2 to out3, in3 to out3 and in3 to out2: `proto2000`

9.1.1.3 Standard TV device DDC (not implemented)

9.1.1.3.1 Supported by default

- <Empty>

9.1.1.3.2 Devices not supported by default

- NEC (type V321, V461, LCD4215(R)): `nec_m1`
- SAMSUNG SyncMaster (type 400CXn-2, 460CXn-2, 400DXn-2, 460DXn-2, 700DXn-2, 820DXn-2, 400UXn-2, 460UXn-2): `samsung_m1`
- NEC (type: NP3150): `nec_np3150`
- TOSHIBA (type: TDP-T420 series): `toshiba_tdpt420`
- EIKI (type: XB42): `eiki_xb42`
- MITSUBISHI (type: XL6600U/XL6500U/XL6600LU/XL6500LU): `mitsubishi_xl6x00`
- LGE (type 19LU40/50, 22LU40/50, 26LU50, 19/22/26/32/37/42LH20, 32/37/42/47LH30/40/50/70, 32/37/42LF25, 32/37/42/47LH49, 32/37/42LG21, 50/60PS70/80, 19/22/26/32LD3xxx, 32/37/42/47LD4xxx, 32/42/46/52/60LD5xxx, 19/22/26LE3xxx, 32/37/42/47/55LE5xxx): `lge_m1`
- TOSHIBA (ref type AV/RV625D): `toshiba_m1`
- HITACHI (type CP-X10000/CP-WX11000/CP-SX12000): `hitachi_m1`
- SANYO (ref PLC-WXU700): `sanyo_m1`

- PHILIPS (supporting PHILIPS DICP protocol): `philips_m1`
- SONY BRAVIA: `sony_m1`
- SHARP (type: LC-40LE924E, LC-40LE924RU, LC-40LE824E, LC-40LE824RU, LC-40LU824E, LC-40LU824RU, LC-46LE824E, LC-46LE824RU, LC-46LU824E, LC-46LU824RU, LC-40LE814E, LC-40LE814RU, LC-46LE814E, LC-46LE814RU, LC-40LX814E, LC-46LX814E): `sharp_m1`
- PANASONIC (type TH50PH11E): `panasonic_m1`
- Optoma (type: EW762): `optoma_m1`
- PANASONIC (type PT-EX16KE): `panasonic_m2`
- PHILIPS (supporting PHILIPS DICP protocol with id=1): `philips_m2`
- EXTRON: `extron_m1`
- NEC_X461: `nec_x461`
- KRAMER: `kramer_m1`
- on/off and select digital output for nudam module (type 6050/6052/6053/6054/6056/6058/6060/6063 whose module address is 0x2): `nudam_m2`
- protocol 2000: switch in1 to out3, in2 to out3, in3 to out3 and in3 to out2: `proto2000`

9.2 TV device protocols file system installation (Gekkota 3.12.26)

9.2.1 Serial

The standard TV device protocols serial are installed in

```
/usr/bin/Playzilla/res/system/av-cmd/serial
```

Directory available by installing a patch (Gekkota 3.12.26)

9.2.2 Ethernet

The standard TV device protocols Ethernet are installed in

```
/usr/bin/Playzilla/res/system/av-cmd/tcp
```

Directory available by installing a patch (Gekkota 3.12.26)

Note: these TV device protocol Ethernet JSON files have exactly the same form and content as those situated in serial directory

9.2.3 Example of TV device protocol

Note: a TV device protocol Ethernet has exactly the same form and content as a TV device protocol serial

9.2.3.1 Toshiba device: "toshiba_m1" (force daisy chain in broadcast mode)

```
{
  "name": "toshiba_m1",
  "description": "Commands (on,off) for display TOSHIBA type AV/RV625D",
  "commands": [
    {
      "name": "power-mode_ON",
      "command": [
        "0x77", "0x30", "0x34", "0x20", "0x00", "0x20", "0x01", "0x0D"
      ]
    },
    {
      "name": "power-mode_OFF",
      "command": [
        "0x77", "0x30", "0x34", "0x20", "0x00", "0x20", "0x00", "0x0D"
      ]
    }
  ]
}
```

9.2.3.2 Samsung device: "Samsung_m1" supporting daisy chain broadcast id

The broadcast_id value `valueDeviceIdBroadcast` permitting to address several TV devices in the daisy chain is different for each Manufacturer.

For Samsung, this value is 0xFE. That means that if the TV device broadcast_id (configured in the TV device) is

- 0xFE: all the TV device of the daisy chain apply the TV command.
- All others: only some the TV device whose broadcast_id is specified apply the TV command.

In the byte sequence sent to the TV device,

- the 3rd byte is the broadcast_id
- the last byte of the sequence is the sequence byte error control computed dynamically by CRC operation on "n" bytes.

Note for %SUM(1, -2): is meaning CRC computation from 2th byte of the sequence to n-1 of the sequence

- negative value is meaning the index is beginning from the end
[index0], [index1], [index2],
- positive value is meaning the index is beginning from the end
..., ..., ..., [index -3], [index -2], [index -1]

%SUM(0, -1): would be the CRC computation from 1st byte of the sequence to last byte of the sequence, CRC value included

```
{
  "name": "samsung_m1",
  "description": "Commands (on,off,dvi,dtv,pc,hdmi) for SAMSUNG SyncMaster 400CX          n-2, 460CXn-2,
400DXn-2, 460DXn-2, 700DXn-2, 820DXn-2, 400UXn-2, 460UXn-2",
  "protocol": {
    "valueDeviceIdBroadcast": "0xFE"
  },
  "commands": [
    {
      "name": "power-mode_OFF",
      "command": [ "0xAA", "0xF9", "%ID", "0x1", "0x1", "%SUM(1,-2)" ]
    },
    {
      "name": "power-mode_ON",
      "command": [ "0xAA", "0xF9", "%ID", "0x1", "0x0", "%SUM(1,-2)" ]
    },
    {
      "name": "mute_ON",
      "command": [ "0xAA", "0x13", "%ID", "0x1", "0x1", "%SUM(1,-2)" ]
    },
    {
      "name": "mute_OFF",
      "command": [ "0xAA", "0x13", "%ID", "0x1", "0x0", "%SUM(1,-2)" ]
    },
    {
      "name": "video-input_DVI1",
      "command": [ "0xAA", "0x14", "%ID", "0x1", "0x18", "%SUM(1,-2)" ]
    },
    {
      "name": "video-input_DTV1",
      "command": [ "0xAA", "0x14", "%ID", "0x1", "0x40", "%SUM(1,-2)" ]
    },
    {
      "name": "video-input_HDMI1",
      "command": [ "0xAA", "0x14", "%ID", "0x1", "0x21", "%SUM(1,-2)" ]
    },
    {
      "name": "video-input_HDMI2",
      "command": [ "0xAA", "0x14", "%ID", "0x1", "0x20", "%SUM(1,-2)" ]
    },
    {
      "name": "video-input_PC1",
      "command": [ "0xAA", "0x14", "%ID", "0x1", "0x14", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_0",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x0", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_1",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x1", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_2",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x2", "%SUM(1,-2)" ]
    }
  ],
}
```

```

{
  "name": "brightness_3",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x3", "%SUM(1,-2)" ]
},
{
  "name": "brightness_4",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x4", "%SUM(1,-2)" ]
},
{
  "name": "brightness_5",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x5", "%SUM(1,-2)" ]
},
{
  "name": "brightness_6",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x6", "%SUM(1,-2)" ]
},
{
  "name": "brightness_7",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x7", "%SUM(1,-2)" ]
},
{
  "name": "brightness_8",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x8", "%SUM(1,-2)" ]
},
{
  "name": "brightness_9",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x9", "%SUM(1,-2)" ]
},
{
  "name": "brightness_10",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0xA", "%SUM(1,-2)" ]
},
{
  "name": "brightness_11",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0xB", "%SUM(1,-2)" ]
},
{
  "name": "brightness_12",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0xC", "%SUM(1,-2)" ]
},
{
  "name": "brightness_13",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0xD", "%SUM(1,-2)" ]
},
{
  "name": "brightness_14",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0xE", "%SUM(1,-2)" ]
},
{
  "name": "brightness_15",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0xF", "%SUM(1,-2)" ]
},
{
  "name": "brightness_16",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x10", "%SUM(1,-2)" ]
},
{
  "name": "brightness_17",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x11", "%SUM(1,-2)" ]
},
{
  "name": "brightness_18",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x12", "%SUM(1,-2)" ]
},
{
  "name": "brightness_19",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x13", "%SUM(1,-2)" ]
},
{
  "name": "brightness_20",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x14", "%SUM(1,-2)" ]
},
{
  "name": "brightness_21",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x15", "%SUM(1,-2)" ]
},
{
  "name": "brightness_22",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x16", "%SUM(1,-2)" ]
},
{
  "name": "brightness_23",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x17", "%SUM(1,-2)" ]
},
{
  "name": "brightness_24",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x18", "%SUM(1,-2)" ]
},
{
  "name": "brightness_25",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x19", "%SUM(1,-2)" ]
},
{
  "name": "brightness_26",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x1A", "%SUM(1,-2)" ]
}

```

```

    },
    {
      "name": "brightness_27",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x1B", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_28",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x1C", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_29",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x1D", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_30",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x1E", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_31",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x1F", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_32",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x20", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_33",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x21", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_34",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x22", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_35",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x23", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_36",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x24", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_37",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x25", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_38",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x26", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_39",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x27", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_40",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x28", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_41",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x29", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_42",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x2A", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_43",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x2B", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_44",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x2C", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_45",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x2D", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_46",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x2E", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_47",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x2F", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_48",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x30", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_49",
      "command": [ "0xAA", "0x25", "%ID", "0x1", "0x31", "%SUM(1,-2)" ]
    },
    {
      "name": "brightness_50",

```



```

    "command":["0xAA","0x25","%ID","0x1","0x32","%SUM(1,-2)"]
  },
  {
    "name":"brightness_51",
    "command":["0xAA","0x25","%ID","0x1","0x33","%SUM(1,-2)"]
  },
  {
    "name":"brightness_52",
    "command":["0xAA","0x25","%ID","0x1","0x34","%SUM(1,-2)"]
  },
  {
    "name":"brightness_53",
    "command":["0xAA","0x25","%ID","0x1","0x35","%SUM(1,-2)"]
  },
  {
    "name":"brightness_54",
    "command":["0xAA","0x25","%ID","0x1","0x36","%SUM(1,-2)"]
  },
  {
    "name":"brightness_55",
    "command":["0xAA","0x25","%ID","0x1","0x37","%SUM(1,-2)"]
  },
  {
    "name":"brightness_56",
    "command":["0xAA","0x25","%ID","0x1","0x38","%SUM(1,-2)"]
  },
  {
    "name":"brightness_57",
    "command":["0xAA","0x25","%ID","0x1","0x39","%SUM(1,-2)"]
  },
  {
    "name":"brightness_58",
    "command":["0xAA","0x25","%ID","0x1","0x3A","%SUM(1,-2)"]
  },
  {
    "name":"brightness_59",
    "command":["0xAA","0x25","%ID","0x1","0x3B","%SUM(1,-2)"]
  },
  {
    "name":"brightness_60",
    "command":["0xAA","0x25","%ID","0x1","0x3C","%SUM(1,-2)"]
  },
  {
    "name":"brightness_61",
    "command":["0xAA","0x25","%ID","0x1","0x3D","%SUM(1,-2)"]
  },
  {
    "name":"brightness_62",
    "command":["0xAA","0x25","%ID","0x1","0x3E","%SUM(1,-2)"]
  },
  {
    "name":"brightness_63",
    "command":["0xAA","0x25","%ID","0x1","0x3F","%SUM(1,-2)"]
  },
  {
    "name":"brightness_64",
    "command":["0xAA","0x25","%ID","0x1","0x40","%SUM(1,-2)"]
  },
  {
    "name":"brightness_65",
    "command":["0xAA","0x25","%ID","0x1","0x41","%SUM(1,-2)"]
  },
  {
    "name":"brightness_66",
    "command":["0xAA","0x25","%ID","0x1","0x42","%SUM(1,-2)"]
  },
  {
    "name":"brightness_67",
    "command":["0xAA","0x25","%ID","0x1","0x43","%SUM(1,-2)"]
  },
  {
    "name":"brightness_68",
    "command":["0xAA","0x25","%ID","0x1","0x44","%SUM(1,-2)"]
  },
  {
    "name":"brightness_69",
    "command":["0xAA","0x25","%ID","0x1","0x45","%SUM(1,-2)"]
  },
  {
    "name":"brightness_70",
    "command":["0xAA","0x25","%ID","0x1","0x46","%SUM(1,-2)"]
  },
  {
    "name":"brightness_71",
    "command":["0xAA","0x25","%ID","0x1","0x47","%SUM(1,-2)"]
  },
  {
    "name":"brightness_72",
    "command":["0xAA","0x25","%ID","0x1","0x48","%SUM(1,-2)"]
  },
  {
    "name":"brightness_73",
    "command":["0xAA","0x25","%ID","0x1","0x49","%SUM(1,-2)"]
  },
  {

```

```

    "name": "brightness_74",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x4A", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_75",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x4B", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_76",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x4C", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_77",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x4D", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_78",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x4E", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_79",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x4F", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_80",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x50", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_81",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x51", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_82",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x52", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_83",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x53", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_84",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x54", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_85",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x55", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_86",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x56", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_87",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x57", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_88",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x58", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_89",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x59", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_90",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x5A", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_91",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x5B", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_92",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x5C", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_93",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x5D", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_94",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x5E", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_95",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x5F", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_96",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x60", "%SUM(1,-2)" ]
  },
  {
    "name": "brightness_97",
    "command": [ "0xAA", "0x25", "%ID", "0x1", "0x61", "%SUM(1,-2)" ]
  },
  {

```

```

{
  "name": "brightness_98",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x62", "%SUM(1,-2)" ]
},
{
  "name": "brightness_99",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x63", "%SUM(1,-2)" ]
},
{
  "name": "brightness_100",
  "command": [ "0xAA", "0x25", "%ID", "0x1", "0x64", "%SUM(1,-2)" ]
},
{
  "name": "backlight_0",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x0", "%SUM(1,-2)" ]
},
{
  "name": "backlight_1",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x1", "%SUM(1,-2)" ]
},
{
  "name": "backlight_2",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x2", "%SUM(1,-2)" ]
},
{
  "name": "backlight_3",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x3", "%SUM(1,-2)" ]
},
{
  "name": "backlight_4",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x4", "%SUM(1,-2)" ]
},
{
  "name": "backlight_5",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x5", "%SUM(1,-2)" ]
},
{
  "name": "backlight_6",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x6", "%SUM(1,-2)" ]
},
{
  "name": "backlight_7",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x7", "%SUM(1,-2)" ]
},
{
  "name": "backlight_8",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x8", "%SUM(1,-2)" ]
},
{
  "name": "backlight_9",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x9", "%SUM(1,-2)" ]
},
{
  "name": "backlight_10",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0xA", "%SUM(1,-2)" ]
},
{
  "name": "backlight_11",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0xB", "%SUM(1,-2)" ]
},
{
  "name": "backlight_12",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0xC", "%SUM(1,-2)" ]
},
{
  "name": "backlight_13",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0xD", "%SUM(1,-2)" ]
},
{
  "name": "backlight_14",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0xE", "%SUM(1,-2)" ]
},
{
  "name": "backlight_15",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0xF", "%SUM(1,-2)" ]
},
{
  "name": "backlight_16",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x10", "%SUM(1,-2)" ]
},
{
  "name": "backlight_17",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x11", "%SUM(1,-2)" ]
},
{
  "name": "backlight_18",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x12", "%SUM(1,-2)" ]
},
{
  "name": "backlight_19",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x13", "%SUM(1,-2)" ]
},
{
  "name": "backlight_20",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x14", "%SUM(1,-2)" ]
}

```

```

    },
    {
      "name": "backlight_21",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x15", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_22",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x16", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_23",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x17", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_24",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x18", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_25",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x19", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_26",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x1A", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_27",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x1B", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_28",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x1C", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_29",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x1D", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_30",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x1E", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_31",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x1F", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_32",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x20", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_33",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x21", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_34",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x22", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_35",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x23", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_36",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x24", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_37",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x25", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_38",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x26", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_39",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x27", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_40",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x28", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_41",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x29", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_42",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x2A", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_43",
      "command": [ "0xAA", "0x58", "%ID", "0x1", "0x2B", "%SUM(1,-2)" ]
    },
    {
      "name": "backlight_44",

```

```

    "command":["0xAA","0x58","%ID","0x1","0x2C","%SUM(1,-2)"]
  },
  {
    "name":"backlight_45",
    "command":["0xAA","0x58","%ID","0x1","0x2D","%SUM(1,-2)"]
  },
  {
    "name":"backlight_46",
    "command":["0xAA","0x58","%ID","0x1","0x2E","%SUM(1,-2)"]
  },
  {
    "name":"backlight_47",
    "command":["0xAA","0x58","%ID","0x1","0x2F","%SUM(1,-2)"]
  },
  {
    "name":"backlight_48",
    "command":["0xAA","0x58","%ID","0x1","0x30","%SUM(1,-2)"]
  },
  {
    "name":"backlight_49",
    "command":["0xAA","0x58","%ID","0x1","0x31","%SUM(1,-2)"]
  },
  {
    "name":"backlight_50",
    "command":["0xAA","0x58","%ID","0x1","0x32","%SUM(1,-2)"]
  },
  {
    "name":"backlight_51",
    "command":["0xAA","0x58","%ID","0x1","0x33","%SUM(1,-2)"]
  },
  {
    "name":"backlight_52",
    "command":["0xAA","0x58","%ID","0x1","0x34","%SUM(1,-2)"]
  },
  {
    "name":"backlight_53",
    "command":["0xAA","0x58","%ID","0x1","0x35","%SUM(1,-2)"]
  },
  {
    "name":"backlight_54",
    "command":["0xAA","0x58","%ID","0x1","0x36","%SUM(1,-2)"]
  },
  {
    "name":"backlight_55",
    "command":["0xAA","0x58","%ID","0x1","0x37","%SUM(1,-2)"]
  },
  {
    "name":"backlight_56",
    "command":["0xAA","0x58","%ID","0x1","0x38","%SUM(1,-2)"]
  },
  {
    "name":"backlight_57",
    "command":["0xAA","0x58","%ID","0x1","0x39","%SUM(1,-2)"]
  },
  {
    "name":"backlight_58",
    "command":["0xAA","0x58","%ID","0x1","0x3A","%SUM(1,-2)"]
  },
  {
    "name":"backlight_59",
    "command":["0xAA","0x58","%ID","0x1","0x3B","%SUM(1,-2)"]
  },
  {
    "name":"backlight_60",
    "command":["0xAA","0x58","%ID","0x1","0x3C","%SUM(1,-2)"]
  },
  {
    "name":"backlight_61",
    "command":["0xAA","0x58","%ID","0x1","0x3D","%SUM(1,-2)"]
  },
  {
    "name":"backlight_62",
    "command":["0xAA","0x58","%ID","0x1","0x3E","%SUM(1,-2)"]
  },
  {
    "name":"backlight_63",
    "command":["0xAA","0x58","%ID","0x1","0x3F","%SUM(1,-2)"]
  },
  {
    "name":"backlight_64",
    "command":["0xAA","0x58","%ID","0x1","0x40","%SUM(1,-2)"]
  },
  {
    "name":"backlight_65",
    "command":["0xAA","0x58","%ID","0x1","0x41","%SUM(1,-2)"]
  },
  {
    "name":"backlight_66",
    "command":["0xAA","0x58","%ID","0x1","0x42","%SUM(1,-2)"]
  },
  {
    "name":"backlight_67",
    "command":["0xAA","0x58","%ID","0x1","0x43","%SUM(1,-2)"]
  },
  },
  {

```

```

    "name": "backlight_68",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x44", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_69",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x45", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_70",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x46", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_71",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x47", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_72",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x48", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_73",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x49", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_74",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x4A", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_75",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x4B", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_76",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x4C", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_77",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x4D", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_78",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x4E", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_79",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x4F", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_80",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x50", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_81",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x51", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_82",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x52", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_83",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x53", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_84",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x54", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_85",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x55", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_86",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x56", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_87",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x57", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_88",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x58", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_89",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x59", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_90",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x5A", "%SUM(1,-2)" ]
  },
  {
    "name": "backlight_91",
    "command": [ "0xAA", "0x58", "%ID", "0x1", "0x5B", "%SUM(1,-2)" ]
  },
  },

```

```

{
  "name": "backlight_92",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x5C", "%SUM(1,-2)" ]
},
{
  "name": "backlight_93",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x5D", "%SUM(1,-2)" ]
},
{
  "name": "backlight_94",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x5E", "%SUM(1,-2)" ]
},
{
  "name": "backlight_95",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x5F", "%SUM(1,-2)" ]
},
{
  "name": "backlight_96",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x60", "%SUM(1,-2)" ]
},
{
  "name": "backlight_97",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x61", "%SUM(1,-2)" ]
},
{
  "name": "backlight_98",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x62", "%SUM(1,-2)" ]
},
{
  "name": "backlight_99",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x63", "%SUM(1,-2)" ]
},
{
  "name": "backlight_100",
  "command": [ "0xAA", "0x58", "%ID", "0x1", "0x64", "%SUM(1,-2)" ]
},
{
  "name": "volume_0",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x0", "%SUM(1,-2)" ]
},
{
  "name": "volume_1",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x1", "%SUM(1,-2)" ]
},
{
  "name": "volume_2",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x2", "%SUM(1,-2)" ]
},
{
  "name": "volume_3",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x3", "%SUM(1,-2)" ]
},
{
  "name": "volume_4",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x4", "%SUM(1,-2)" ]
},
{
  "name": "volume_5",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x5", "%SUM(1,-2)" ]
},
{
  "name": "volume_6",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x6", "%SUM(1,-2)" ]
},
{
  "name": "volume_7",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x7", "%SUM(1,-2)" ]
},
{
  "name": "volume_8",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x8", "%SUM(1,-2)" ]
},
{
  "name": "volume_9",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x9", "%SUM(1,-2)" ]
},
{
  "name": "volume_10",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0xA", "%SUM(1,-2)" ]
},
{
  "name": "volume_11",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0xB", "%SUM(1,-2)" ]
},
{
  "name": "volume_12",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0xC", "%SUM(1,-2)" ]
},
{
  "name": "volume_13",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0xD", "%SUM(1,-2)" ]
},
{
  "name": "volume_14",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0xE", "%SUM(1,-2)" ]
}

```

```

    },
    {
      "name": "volume_15",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0xF", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_16",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x10", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_17",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x11", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_18",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x12", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_19",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x13", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_20",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x14", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_21",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x15", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_22",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x16", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_23",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x17", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_24",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x18", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_25",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x19", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_26",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x1A", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_27",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x1B", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_28",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x1C", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_29",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x1D", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_30",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x1E", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_31",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x1F", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_32",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x20", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_33",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x21", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_34",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x22", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_35",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x23", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_36",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x24", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_37",
      "command": [ "0xAA", "0x12", "%ID", "0x1", "0x25", "%SUM(1,-2)" ]
    },
    {
      "name": "volume_38",

```



```

    "command":["0xAA", "0x12", "%ID", "0x1", "0x26", "%SUM(1,-2)"]
  },
  {
    "name":"volume_39",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x27", "%SUM(1,-2)"]
  },
  {
    "name":"volume_40",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x28", "%SUM(1,-2)"]
  },
  {
    "name":"volume_41",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x29", "%SUM(1,-2)"]
  },
  {
    "name":"volume_42",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x2A", "%SUM(1,-2)"]
  },
  {
    "name":"volume_43",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x2B", "%SUM(1,-2)"]
  },
  {
    "name":"volume_44",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x2C", "%SUM(1,-2)"]
  },
  {
    "name":"volume_45",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x2D", "%SUM(1,-2)"]
  },
  {
    "name":"volume_46",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x2E", "%SUM(1,-2)"]
  },
  {
    "name":"volume_47",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x2F", "%SUM(1,-2)"]
  },
  {
    "name":"volume_48",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x30", "%SUM(1,-2)"]
  },
  {
    "name":"volume_49",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x31", "%SUM(1,-2)"]
  },
  {
    "name":"volume_50",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x32", "%SUM(1,-2)"]
  },
  {
    "name":"volume_51",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x33", "%SUM(1,-2)"]
  },
  {
    "name":"volume_52",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x34", "%SUM(1,-2)"]
  },
  {
    "name":"volume_53",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x35", "%SUM(1,-2)"]
  },
  {
    "name":"volume_54",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x36", "%SUM(1,-2)"]
  },
  {
    "name":"volume_55",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x37", "%SUM(1,-2)"]
  },
  {
    "name":"volume_56",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x38", "%SUM(1,-2)"]
  },
  {
    "name":"volume_57",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x39", "%SUM(1,-2)"]
  },
  {
    "name":"volume_58",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x3A", "%SUM(1,-2)"]
  },
  {
    "name":"volume_59",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x3B", "%SUM(1,-2)"]
  },
  {
    "name":"volume_60",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x3C", "%SUM(1,-2)"]
  },
  {
    "name":"volume_61",
    "command":["0xAA", "0x12", "%ID", "0x1", "0x3D", "%SUM(1,-2)"]
  },
  },
  {

```

```

    "name": "volume_62",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x3E", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_63",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x3F", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_64",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x40", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_65",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x41", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_66",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x42", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_67",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x43", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_68",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x44", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_69",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x45", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_70",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x46", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_71",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x47", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_72",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x48", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_73",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x49", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_74",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x4A", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_75",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x4B", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_76",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x4C", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_77",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x4D", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_78",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x4E", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_79",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x4F", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_80",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x50", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_81",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x51", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_82",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x52", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_83",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x53", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_84",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x54", "%SUM(1,-2)" ]
  },
  {
    "name": "volume_85",
    "command": [ "0xAA", "0x12", "%ID", "0x1", "0x55", "%SUM(1,-2)" ]
  },
  },

```

```

{
  "name": "volume_86",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x56", "%SUM(1,-2)" ]
},
{
  "name": "volume_87",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x57", "%SUM(1,-2)" ]
},
{
  "name": "volume_88",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x58", "%SUM(1,-2)" ]
},
{
  "name": "volume_89",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x59", "%SUM(1,-2)" ]
},
{
  "name": "volume_90",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x5A", "%SUM(1,-2)" ]
},
{
  "name": "volume_91",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x5B", "%SUM(1,-2)" ]
},
{
  "name": "volume_92",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x5C", "%SUM(1,-2)" ]
},
{
  "name": "volume_93",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x5D", "%SUM(1,-2)" ]
},
{
  "name": "volume_94",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x5E", "%SUM(1,-2)" ]
},
{
  "name": "volume_95",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x5F", "%SUM(1,-2)" ]
},
{
  "name": "volume_96",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x60", "%SUM(1,-2)" ]
},
{
  "name": "volume_97",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x61", "%SUM(1,-2)" ]
},
{
  "name": "volume_98",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x62", "%SUM(1,-2)" ]
},
{
  "name": "volume_99",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x63", "%SUM(1,-2)" ]
},
{
  "name": "volume_100",
  "command": [ "0xAA", "0x12", "%ID", "0x1", "0x64", "%SUM(1,-2)" ]
}
]
}

```

Note (internal Innes): standard TV device protocol are installed in /usr/bin/playzilla/res/system/av-cmd (edition available when debug patch is installed).

9.2.3.3 Nec device: "nec_m1" supporting with daisy chain broadcast id

The broadcast_id value `valueDeviceIdBroadcast` permitting to address several TV devices in the daisy chain is different for each Manufacturer.

For NEC, this value is *. That means that if the TV device broadcast_id (configured in the TV device) is

- *: all the TV device of the daisy chain apply the TV command.
- All others: only some the TV device whose broadcast_id is specified apply the TV command.

For NEC,

- the 3rd byte is the broadcast_id
- the 20th byte of the sequence is the sequence byte error control computed dynamically by XOR operation

Note for %XOR(1, -3): is meaning XOR computation from 2th byte of the sequence to n-2 of the byte sequence

- negative value is meaning the index is beginning from the end
[index0], [index1], [index2],
- positive value is meaning the index is beginning from the end
..., ..., ..., [index -3], [index -2], [index -1]

%XOR(0, -1): would be the XOR computation from 1st byte of the sequence to last byte of the sequence, XOR value included

```
{
  "name": "nec_m1",
  "description": "Commands (off/on/select input source) for NEC V321, V461, LCD4215(R)",
  "protocol": {
    "valueDeviceIdBroadcast": "*"
  },
  "commands": [
    {
      "name": "power-mode_OFF",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x41", "0x30", "0x43", "0x2", "0x43", "0x32", "0x30", "0x33", "0x44", "0x36", "0x30", "0x30", "0x30", "0x34", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "power-mode_ON",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x41", "0x30", "0x43", "0x2", "0x43", "0x32", "0x30", "0x33", "0x44", "0x36", "0x30", "0x30", "0x30", "0x31", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "mute_ON",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x38", "0x44", "0x30", "0x30", "0x30", "0x31", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "mute_OFF",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x38", "0x44", "0x30", "0x30", "0x30", "0x30", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "video-input_VGA1",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x30", "0x30", "0x30", "0x30", "0x31", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "video-input_VGA2",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x30", "0x30", "0x30", "0x30", "0x32", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "video-input_DVI1",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x30", "0x30", "0x30", "0x30", "0x33", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "video-input_HDMI1",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x30", "0x30", "0x30", "0x30", "0x34", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "video-input_VIDEO1",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x30", "0x30", "0x30", "0x30", "0x35", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "video-input_VIDEO2",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x30", "0x30", "0x30", "0x30", "0x36", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "video-input_SVIDEO",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x30", "0x30", "0x30", "0x30", "0x37", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "video-input_DVDHD1",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x30", "0x30", "0x30", "0x30", "0x43", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "video-input_OPTION",
      "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x30", "0x30", "0x30", "0x30", "0x44", "0x3", "%XOR(1, -3)", "0xD" ]
    },
    {
      "name": "video-input_DVDHD2",

```

```

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x36","0x30","0x30","0x30","0x45","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"video-input_HDMI2",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x36","0x30","0x30","0x30","0x31","0x31","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_0",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x30","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_1",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x31","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_2",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x32","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_3",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x33","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_4",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x34","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_5",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x35","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_6",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x36","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_7",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x37","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_8",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x38","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_9",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x39","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_10",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x41","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_11",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x42","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_12",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x43","0x3","%XOR(1,-3)","0xD"]
    },
    {
        "name":"brightness_13",

"command":["0x1","0x30","%ID","0x30","0x45","0x30","0x41","0x2","0x30","0x30","0x39","0x32","0x30","0x30","0x30","0x44","0x3","%XOR(1,-3)","0xD"]
    },
    {

```

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

```

    },
    {
        "name": "volume_96",

        "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x32", "0x30", "0x30", "0x36", "0x30", "0x3", "%XOR(1,-3)", "0xD" ]
    },
    {
        "name": "volume_97",

        "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x32", "0x30", "0x30", "0x36", "0x31", "0x3", "%XOR(1,-3)", "0xD" ]
    },
    {
        "name": "volume_98",

        "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x32", "0x30", "0x30", "0x36", "0x32", "0x3", "%XOR(1,-3)", "0xD" ]
    },
    {
        "name": "volume_99",

        "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x32", "0x30", "0x30", "0x36", "0x33", "0x3", "%XOR(1,-3)", "0xD" ]
    },
    {
        "name": "volume_100",

        "command": [ "0x1", "0x30", "%ID", "0x30", "0x45", "0x30", "0x41", "0x2", "0x30", "0x30", "0x36", "0x32", "0x30", "0x30", "0x36", "0x34", "0x3", "%XOR(1,-3)", "0xD" ]
    }
]
}

```

Note (internal Innes): standard TV device protocol are installed in /usr/bin/playzilla/res/system/av-cmd (edition available when debug patch is installed).

9.3 HTML Test file

HTML test file proposed required to have keyboard connected to enter the value in the text box

The interactive mode needs to be activated in player user preference:

```
innes.hid.keyboard-event.*.authorized = true
```

HTML test file has to be played with “infinite” behaviour.

9.3.1 HTML test file - AVCmd Serial

| | | |
|-----------------|---|--------|
| Identificateurs | * | Change |
| Standby | - | |
| PowerMode | - | |
| Brightness | - | |
| Backlight | - | |
| VideoInput | - | |
| Mute | - | |
| Volume | - | |
| Commande | | Send |

- Identificators possible values
 - o Character: *
 - o Integer: 0 to 99
 - o List: 1,2,4,99
- In case of * the broadcast byte value sent is the `valueDeviceIdBroadcast` of TV device protocol

```

<html>
<head>
<meta http-equiv="content-type" content="text/html; charset=UTF-8"/>
</head><html xmlns="http://www.w3.org/1999/xhtml"
  xmlns:html="http://www.w3.org/1999/xhtml">
<head>
  <style>
    * { background-color: white }
  </style>
  <title>NEC</title>
  <script type="text/javascript;version=1.8" language="JavaScript">
//
const Ci = Components.interfaces;
var gLogger;
var gAVCmd;
dump("log4Service = " + log4Service + "\n");
gLogger = log4Service.getLogger("avcmd.test");
</pre>
</div>
```



```

dump ("gLogger = " + gLogger + "\n");
LOG("TEST");
function ERROR(string)
{
  gLogger.error (string, null);
  // dump("*** ERROR MIRE *** " + string + "\n");
}
function LOG(string)
{
  gLogger.debug (string, null);
  appendConsole(string + "\n");
  // dump("*** LOG MIRE *** " + string + "\n");
}
function init()
{
  LOG("init");
  try {

    var avCmdArray =
      systemManager.getApplicationProfileBindingsByProfileUri("av-cmd");
    if (avCmdArray && avCmdArray.length)
    {
      netscape.security.PrivilegeManager.enablePrivilege("UniversalXPConnect");
      LOG("avCmdArray.length = " + avCmdArray.length);
      for(let i = 0; i < avCmdArray.length; ++i)
      {
        let avCmd;
        try {
          avCmd = avCmdArray.queryElementAt(i,
            Ci.nsiSystemAPBAVCmd);
        } catch (ex) {continue;};
        LOG("device.id = " + avCmd.adapter.device.id);
        if (avCmd.adapter.device.id.indexOf("uart_") == -1)
          continue;
        gAVCmd = avCmd;
        let ids = ["1","2"];
        //avCmd.setIds(ids, ids.length);
        showAVCmd(avCmd);
        let appList = new Object();
        let userList = new Object();
        avCmd.getProtocols(appList, userList);
        let list = appList.value;
        let str = "";
        while (list.hasMore())
        {
          str +=list.getNext();
          if (list.hasMore())
            str += ",";
        }
        LOG("Application protocol list = " + str);
        list = userList.value;
        str = "";
        while (list.hasMore())
        {
          str +=list.getNext();
          if (list.hasMore())
            str += ",";
        }
        LOG("User protocol list = " + str);
        let name = "nec_ml";
        protocol = avCmd.getProtocol(name);
        LOG("Get protocol name = " + name + " protocol = " + dumpObj(protocol));
        try {
          avCmd.setProtocol(name, protocol);
        }
        catch (ex)
        {
          LOG("setProtocol OK");
          name = "test2";
          avCmd.setProtocol(name, protocol);
          protocol = avCmd.getProtocol(name);
          //LOG("Get protocol name = " + name + " protocol = " + dumpObj(protocol));
          avCmd.setProtocol("test2.1", protocol);
          avCmd.setProtocol("test2.1", protocol);
        }
      }
    }
  } catch (ex)
  {
    LOG("Exception : " + ex);
  }
}
function sleep(milliseconds)
{
  netscape.security.PrivilegeManager.enablePrivilege("UniversalXPConnect");
  // We basically just call this once after the specified number of milliseconds
  //LOG("sleep " + milliseconds + " milliseconds");
  var timeup = false;
  function wait() { timeup = true; }
  window.setTimeout(wait, milliseconds);

  var thread = Components.classes["@mozilla.org/thread-manager;1"].
    getService().currentThread;
  while(!timeup) {

```

```

        thread.processNextEvent(true);
    }
    //LOG("sleep end");
}
function standby(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("standby = " + val);
    try {
        if (val == "true")
            gAVCmd.standby = true;
        else
            gAVCmd.standby = false;
    }
    catch (ex)
    {
        ERROR("in standby");
    }
}
function powermode(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("powermode = " + val);
    try {
        if (val == "OFF")
            gAVCmd.powerMode = Ci.nsISystemAPBAVCmd.POWER_MODE_OFF;
        else if (val == "STANDBY")
            gAVCmd.powerMode = Ci.nsISystemAPBAVCmd.POWER_MODE_STANDBY;
        else if (val == "ON")
            gAVCmd.powerMode = Ci.nsISystemAPBAVCmd.POWER_MODE_ON;
    }
    catch (ex)
    {
        ERROR("in powerMode");
    }
}
function brightness(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("brightness = " + val);
    try {
        gAVCmd.brightness = parseInt(val);
    }
    catch (ex)
    {
        ERROR("in brightness");
    }
}
function backlight(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("backlight = " + val);
    try {
        gAVCmd.backlight = parseInt(val);
    }
    catch (ex)
    {
        ERROR("in backlight");
    }
}
function videoInput(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("videoInput = " + val);
    try {
        if (val == "HDMI1")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_HDMI1;
        }
        else if (val == "HDMI2")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_HDMI2;
        }
        else if (val == "VGA1")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_VGA1;
        }
        else if (val == "DVI1")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_DVI1;
        }
    }
}

```

```

        }
        else if (val == "VIDEO1")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_VIDEO1;
        }
        else if (val == "PC1")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_PC1;
        }
    }
    catch (ex)
    {
        ERROR("in videoInput");
    }
}
function mute(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("mute = " + val);
    try {
        if (val == "true")
            gAVCmd.mute = true;
        else
            gAVCmd.mute = false;
    }
    catch (ex)
    {
        ERROR("in mute");
    }
}
function volume(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("volume = " + val);
    try {
        gAVCmd.volume = parseInt(val);
    }
    catch (ex)
    {
        ERROR("in volume");
    }
}
function command(elem)
{
    let val = elem.value;
    LOG("sending \" + val + "\"");
    try {
        gAVCmd.call(val, null);
    }
    catch (ex)
    {
        ERROR("in volume");
    }
}
function showAVCmd(avCmd)
{
    LOG("showAVCmd avCmd = " + avCmd);
    let bag = avCmd.QueryInterface(Ci.nsIPropertyBag2);
    LOG("showAVCmd bag = " + bag);
    let prop = bag.get("schema-preference");
    LOG("showAVCmd prop = " + prop);
    var enumerator = avCmd.enumerator;
    while (enumerator.hasMoreElements())
    {
        LOG("showAVCmd");
        let prop = enumerator.getNext();
        let p = prop.QueryInterface(Ci.nsIProperty);
        LOG("prop name = " + p.name + " value = " + p.value);
        LOG("prop name = " + p.name + " value = " + dumpObj(p.value));
    }
}
function makeIndent(level)
{
    if (level == undefined)
        level = 1;
    var indent = "";
    for (i = 0; i < level; i++)
    {
        indent += "  ";
    }
    return indent;
}
function dumpObj(obj, str, level)
{
    if (str == undefined)
        str = "";
    if (level == undefined)
        level = 1;

```

```

var indent = makeIndent(level);
try {
    if (typeof(obj) !== "object")
    {
        if (typeof(obj) === "string")
            return str += "\"" + obj + "\"";
        else
            return (str += " " + obj);
    }
    if (Array.isArray(obj))
    {
        str += "[";
        for (let i = 0; i < obj.length; i++)
        {
            str = dumpObj(obj[i], str, level);
            if (i !== obj.length-1)
                str += ",";
        }
        str += "]";
        return str;
    }
    let bag = null;
    try
    {
        bag = obj.QueryInterface(Ci.nsIPropertyBag2);
    }
    catch (ex)
    {}
    if (bag)
    {
        str += "\n" + indent + "{\n";
        var enumerator = bag.enumerator;
        indent = makeIndent(++level);
        str += indent;
        while (enumerator.hasMoreElements())
        {
            let prop = enumerator.getNext();
            let p = prop.QueryInterface(Ci.nsIProperty);
            str += "\"" + p.name + "\": ";
            str = dumpObj(p.value, str, level);
            if (enumerator.hasMoreElements())
            {
                str += ",";
                str += "\n";
                str += indent;
            }
            indent = makeIndent(--level);
            str += "\n" + indent;
            str += "}";
            return str;
        }
        let v = obj.QueryInterface(Ci.nsIVariant);
        if (v)
        {
            str += JSON.stringify(v);
        }
        return str;
    }
}
catch (ex)
{
    LOG("Exception : " + ex);
}

function changeIds()
{
    try {
        let value = document.getElementById("ids").value;
        let reg = /^[^, ]+/g;
        let tab= value.match(reg);
        LOG("changeIds " + tab + "tab.length = " + tab.length); LOG(tab);
        gAVCmd.setIds(tab, tab.length);
        LOG("changeIds after setIds");
    }
    catch (ex)
    {
        LOG("Exception : " + ex);
    }
}

function appendConsole(str)
{
    var console=document.getElementById("console")
    if (console)
        console.value =console.value + str;
}

//]]>
</script>
<body onload="setTimeout('init()', '10')">
    <table border="0">
        <tr>
            <th>Identificateurs</th>
            <td><input id="ids" type="text" value="*">

```

```

        </td>
        <td><input id="changeIds" type="button" value="Change"
onclick="changeIds()"></td>
    </tr>
    <tr>
        <th>Standby</th>
    <td><select id="standby" onchange="standby(document.getElementById('standby'))" >
        <option value="none"></option>
        <option value="true">true</option>
        <option value="false">false</option>
    </select>
    </td>
</tr>
<tr>
    <th>PowerMode</th>
    <td><select id="powermode" onchange="powermode(document.getElementById('powermode'))" >
        <option value="none"></option>
        <option value="OFF">OFF</option>
        <option value="ON">ON</option>
        <option value="STANDBY">STANDBY</option>
    </select>
    </td>
</tr>
<tr>
    <th>Brightness</th>
    <td><select id="brightness" onchange="brightness(document.getElementById('brightness'))" >
        <option value="none"></option>
        <option value="10">10</option>
        <option value="30" >30</option>
        <option value="50" >50</option>
        <option value="70" >70</option>
        <option value="100" >100</option>
    </select>
    </td>
</tr>
<tr>
    <th>Backlight</th>
    <td><select id="backlight" onchange="backlight(document.getElementById('backlight'))" >
        <option value="none"></option>
        <option value="10">10</option>
        <option value="30" >30</option>
        <option value="50" >50</option>
        <option value="70" >70</option>
        <option value="100" >100</option>
    </select>
    </td>
</tr>
<tr>
    <th>VideoInput</th>
    <td><select id="videoInput" onchange="videoInput(document.getElementById('videoInput'))" >
        <option value="none"></option>
        <option value="HDMI1">HDMI1</option>
        <option value="HDMI2">HDMI2</option>
        <option value="VGA1" >VGA1</option>
        <option value="DVI1" >DVI1</option>
        <option value="VIDEO1" >VIDEO1</option>
        <option value="PC1" >PC1</option>
    </select>
    </td>
</tr>
<tr>
    <th>Mute</th>
    <td><select id="mute" onchange="mute(document.getElementById('mute'))" >
        <option value="none"></option>
        <option value="true">true</option>
        <option value="false">false</option>
    </select>
    </td>
</tr>
<tr>
    <th>Volume</th>
    <td><select id="volume" onchange="volume(document.getElementById('volume'))" >
        <option value="none"></option>
        <option value="10">10</option>
        <option value="30" >30</option>
        <option value="50" >50</option>
        <option value="70" >70</option>
        <option value="100" >100</option>
    </select>
    </td>
</tr>
<tr>
    <th>Commande</th>
    <td><input id="command" type="text" >
    </td>
    <td><input id="send" type="button" value="Send"
onclick="command(document.getElementById('command'))"></td>
</tr>
<tr>
    <th>Console</th>
    <td><textarea id="console" cols="80" rows="30"> </textarea></td>
</tr>

```

```

</table>
</body>
</html>
</html>

```

9.3.2 HTML test file - AVCmd Ethernet

Identifiers: enter

Manufacturer broadcast value

The screenshot shows a web interface for configuring an AVCmd Ethernet device. It features several dropdown menus for different settings: Standby, PowerMode, Brightness, Backlight, VideoInput, Mute, and Volume. Each dropdown has a '-' icon and a small square icon. At the top, there is a text input field labeled 'Identificateurs' with a '*' character inside, and a 'Change' button next to it. At the bottom, there is a text input field labeled 'Commande' and a 'Send' button next to it.

- Identifiers possible values
 - o Character: *
 - o Integer: 0 to 99
 - o List: 1,2,4,99
- In case of * the broadcast byte value sent is the **valueDeviceIdBroadcast** of TV device protocol

```

<html>
<head>
<meta http-equiv="content-type" content="text/html; charset=UTF-8"/>
</head><html xmlns="http://www.w3.org/1999/xhtml"
xmlns:html="http://www.w3.org/1999/xhtml">
<head>
<style>
* { background-color: white }
</style>
<title>NEC</title>
<script type="text/javascript;version=1.8" language="JavaScript">
//
const Ci = Components.interfaces;
var gLogger;
var gAVCmd;
dump("log4Service = " + log4Service + "\n");
gLogger = log4Service.getLogger("avcmd.test");
dump ("gLogger = " + gLogger + "\n");
LOG("TEST");
function ERROR(string)
{
gLogger.error (string, null);
// dump("*** ERROR MIRE *** " + string + "\n");
}
function LOG(string)
{
gLogger.debug (string, null);
appendConsole(string + "\n");
// dump("*** LOG MIRE *** " + string + "\n");
}
function init()
{
LOG("init");
try {

var avCmdArray =
systemManager.getApplicationProfileBindingsByProfileUri("av-cmd");
if (avCmdArray.length &amp;&amp; avCmdArray.length)
{
netscape.security.PrivilegeManager.enablePrivilege("UniversalXPConnect");
LOG("avCmdArray.length = " + avCmdArray.length);
for(let i = 0; i &lt; avCmdArray.length; ++i)
{
let avCmd;
try {
avCmd = avCmdArray.queryElementAt(i,
Ci.nsISystemAPBAVCmd);
} catch (ex) {continue;};
if (avCmd.adapter.device.id != "network")
continue;
gAVCmd = avCmd;
let ids = ["1","2"];
//avCmd.setIds(ids, ids.length);
showAVCmd(avCmd);
</pre>
</div>
```

```

        let applist = new Object();
        let userList = new Object();
        avCmd.getProtocols(applist, userList);
        let list = applist.value;
        let str = "";
        while (list.hasMore())
        {
            str +=list.getNext();
            if (list.hasMore())
                str += ",";
        }
        LOG("Application protocol list = " + str);
        list = userList.value;
        str = "";
        while (list.hasMore())
        {
            str +=list.getNext();
            if (list.hasMore())
                str += ",";
        }
        LOG("User protocol list = " + str);
        let name = "nec_ml";
        protocol = avCmd.getProtocol(name);
        LOG("Get protocol name = " + name + " protocol = " + dumpObj(protocol));
        try {
            avCmd.setProtocol(name, protocol);
        }
        catch (ex)
        {
            LOG("setProtocol OK");
        }
        name = "test2";
        avCmd.setProtocol(name, protocol);
        protocol = avCmd.getProtocol(name);
        //LOG("Get protocol name = " + name + " protocol = " + dumpObj(protocol));
        avCmd.setProtocol("test2.1", protocol);
        avCmd.setProtocol("test2.1", protocol);
    }
}
catch (ex)
{
    LOG("Exception : " + ex);
}
}
function sleep(milliseconds)
{
    netscape.security.PrivilegeManager.enablePrivilege("UniversalXPConnect");
    // We basically just call this once after the specified number of milliseconds
    //LOG("sleep " + milliseconds + " milliseconds");
    var timeup = false;
    function wait() { timeup = true; }
    window.setTimeout(wait, milliseconds);

    var thread = Components.classes["@mozilla.org/thread-manager;1"].
getService().currentThread;
    while(!timeup) {
        thread.processNextEvent(true);
    }
    //LOG("sleep end");
}
function standby(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("standby = " + val);
    try {
        if (val == "true")
            gAVCmd.standby = true;
        else
            gAVCmd.standby = false;
    }
    catch (ex)
    {
        ERROR("in standby");
    }
}
function powermode(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("powermode = " + val);
    try {
        if (val == "OFF")
            gAVCmd.powerMode = Ci.nsISystemAPBAVCmd.POWER_MODE_OFF;
        else if (val == "STANDBY")
            gAVCmd.powerMode = Ci.nsISystemAPBAVCmd.POWER_MODE_STANDBY;
        else if (val == "ON")
            gAVCmd.powerMode = Ci.nsISystemAPBAVCmd.POWER_MODE_ON;
    }
    catch (ex)

```

```

        {
            ERROR("in powerMode");
        }
    }
function brightness(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("brightness = " + val);
    try {
        gAVCmd.brightness = parseInt(val);
    }
    catch (ex)
    {
        ERROR("in brightness");
    }
}
function backlight(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("backlight = " + val);
    try {
        gAVCmd.backlight = parseInt(val);
    }
    catch (ex)
    {
        ERROR("in backlight");
    }
}
function videoInput(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("videoInput = " + val);
    try {
        if (val == "HDMI1")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_HDMI1;
        }
        else if (val == "HDMI2")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_HDMI2;
        }
        else if (val == "VGA1")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_VGA1;
        }
        else if (val == "DVI1")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_DVI1;
        }
        else if (val == "VIDEO1")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_VIDEO1;
        }
        else if (val == "PC1")
        {
            gAVCmd.videoInput = Ci.nsISystemAPBAVCmd.VIDEO_INPUT_PC1;
        }
    }
    catch (ex)
    {
        ERROR("in videoInput");
    }
}
function mute(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")
        return;
    LOG("mute = " + val);
    try {
        if (val == "true")
            gAVCmd.mute = true;
        else
            gAVCmd.mute = false;
    }
    catch (ex)
    {
        ERROR("in mute");
    }
}
function volume(elem)
{
    let idx = elem.selectedIndex;
    let val = elem.options[idx].value;
    if (val == "none")

```



```

        return;
    LOG("volume = " + val);
    try {
        gAVCmd.volume = parseInt(val);
    }
    catch (ex)
    {
        ERROR("in volume");
    }
}
function command(elem)
{
    let val = elem.value;
    LOG("sending \"" + val + "\"");
    try {
        gAVCmd.call(val, null);
    }
    catch (ex)
    {
        ERROR("in volume");
    }
}
function showAVCmd(avCmd)
{
    LOG("showAVCmd avCmd = " + avCmd);
    let bag = avCmd.QueryInterface(Ci.nsIPropertyBag2);
    LOG("showAVCmd bag = " + bag);
    let prop = bag.get("schema-preference");
    LOG("showAVCmd prop = " + prop);
    var enumerator = avCmd.enumerator;
    while (enumerator.hasMoreElements())
    {
        LOG("showAVCmd");
        let prop = enumerator.getNext();
        let p = prop.QueryInterface(Ci.nsIProperty);
        LOG("prop name = '" + p.name + "' value = " + p.value);
        LOG("prop name = '" + p.name + "' value = " + dumpObj(p.value));
    }
}
function makeIndent(level)
{
    if (level == undefined)
        level = 1;
    var indent = "";
    for (i = 0; i < level; i++)
    {
        indent += " ";
    }
    return indent;
}
function dumpObj(obj, str, level)
{
    if (str == undefined)
        str = "";
    if (level == undefined)
        level = 1;
    var indent = makeIndent(level);
    try {
        if (typeof(obj) != "object")
        {
            if (typeof(obj) == "string")
                return str += "\"" + obj + "\"";
            else
                return (str += " " + obj);
        }
        if (Array.isArray(obj))
        {
            str += "[";
            for (let i = 0; i < obj.length; i++)
            {
                str = dumpObj(obj[i], str, level);
                if (i != obj.length-1)
                    str += ",";
            }
            str += "]";
            return str;
        }
        let bag = null;
        try
        {
            bag = obj.QueryInterface(Ci.nsIPropertyBag2);
        }
        catch (ex)
        {}
        if (bag)
        {
            str += "\n" + indent + "{\n";
            var enumerator = bag.enumerator;
            indent = makeIndent(++level);
            str += indent;
            while (enumerator.hasMoreElements())
            {
                let prop = enumerator.getNext();
                let p = prop.QueryInterface(Ci.nsIProperty);
            }
        }
    }
}

```

```

        str += "\"" + p.name + "\": ";
        str = dumpObj(p.value, str, level);
        if (enumerator.hasMoreElements())
        {
            str += ",";
            str += "\n";
            str += indent;
        }
    }
    indent = makeIndent(--level);
    str += "\n" + indent;
    str += " ";
    return str;
}

let v = obj.QueryInterface(Ci.nsIVariant);
if (v)
{
    str += JSON.stringify(v);
    return str;
}
}
catch (ex)
{
    LOG("Exception : " + ex);
}
}

function changeIds()
{
    try {
        let value = document.getElementById("ids").value;
        let reg = /^[^, ]+/g;
        let tab= value.match(reg);
        LOG("changeIds " + tab + "tab.length = " + tab.length); LOG(tab);
        gAVCmd.setIds(tab, tab.length);
        LOG("changeIds after setIds");
    }
    catch (ex)
    {
        LOG("Exception : " + ex);
    }
}

function appendConsole(str)
{
    var console=document.getElementById("console")
    if (console)
        console.value =console.value + str;
}

//]]>
</script>
<body onload="setTimeout('init()', '10')">
    <table border="0">
        <tr>
            <th>Identificateurs</th>
            <td><input id="ids" type="text" value="*">
                </td>
            <td><input id="changeIds" type="button" value="Change"
                onclick="changeIds()"></td>
        </tr>
        <tr>
            <th>Standby</th>
            <td><select id="standby" onchange="standby(document.getElementById('standby'))" >
                <option value="none">-</option>
                <option value="true">true</option>
                <option value="false">>false</option>
            </select>
            </td>
        </tr>
        <tr>
            <th>PowerMode</th>
            <td><select id="powermode" onchange="powermode(document.getElementById('powermode'))" >
                <option value="none">-</option>
                <option value="OFF">OFF</option>
                <option value="ON">ON</option>
                <option value="STANDBY">STANDBY</option>
            </select>
            </td>
        </tr>
        <tr>
            <th>Brightness</th>
            <td><select id="brightness" onchange="brightness(document.getElementById('brightness'))" >
                <option value="none">-</option>
                <option value="10">10</option>
                <option value="30">30</option>
                <option value="50">50</option>
                <option value="70">70</option>
                <option value="100">100</option>
            </select>
            </td>
        </tr>
        <tr>
            <th>Backlight</th>
            <td><select id="backlight" onchange="backlight(document.getElementById('backlight'))" >

```

```

        <option value="none"></option>
        <option value="10">10</option>
        <option value="30" >30</option>
        <option value="50" >50</option>
        <option value="70" >70</option>
        <option value="100" >100</option>
    </select>
</td>
</tr>
<tr>
    <th>VideoInput</th>
<td><select id="videoInput" onchange="videoInput(document.getElementById('videoInput'))" >
    <option value="none"></option>
    <option value="HDMI1">HDMI1</option>
    <option value="HDMI2">HDMI2</option>
    <option value="VGA1" >VGA1</option>
    <option value="DVI1" >DVI1</option>
    <option value="VIDEO1" >VIDEO1</option>
    <option value="PC1" >PC1</option>
</select>
</td>
</tr>
<tr>
    <th>Mute</th>
<td><select id="mute" onchange="mute(document.getElementById('mute'))" >
    <option value="none"></option>
    <option value="true">true</option>
    <option value="false">false</option>
</select>
</td>
</tr>
<tr>
    <th>Volume</th>
<td><select id="volume" onchange="volume(document.getElementById('volume'))" >
    <option value="none"></option>
    <option value="10">10</option>
    <option value="30" >30</option>
    <option value="50" >50</option>
    <option value="70" >70</option>
    <option value="100" >100</option>
</select>
</td>
</tr>
<tr>
    <th>Commande</th>
<td><input id="command" type="text" >
    </td>
    <td><input id="send" type="button" value="Send"
    onclick="command(document.getElementById('command'))"></td>
</tr>
<tr>
    <td colspan="2">
</td>
</tr>
</table>
<table border="0">
<tr>
    <td><textarea id="console" cols="80" rows="30"> </textarea></td>
</tr>
</table>
</body>
</html>
</html>

```