

# **SW-540-TX-W API Commands**

# **Connection Information**

### RS232

9600
8bits
None
1bit
None

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	WyreS	torm Connector		3rd Party Device
4	Pin 1	12V DC Out	No Connection	Reserved
2	Pin 2	TX (Transmit)	> To>	RX (Receive)
	Pin 3	RX (Receive)	> To>	TX (Transmit)
	Pin 4	G (Ground)	> To>	G (Ground)

### Telnet

Port 23 Username: admin Password: <none>

**Telnet TLS** Port 24 Username: admin Password: wyrestorm

Note: Telnet TLS is disabled by default. Enable TLS from the switcher's web interface.

# 1.4.1 gbconfig Commands

Commands	Description
gbconfigname	Configure the device's name
gbconfigoutput-resolution	Configure the resolution of the HDMI out interfaces
gbconfigauto-switch-source	Configure the automatic switching feature.
gbconfiglan-info	Configure the wired Ethernet settings
gbconfighdcp-enable	Configure whether the HDCP feature of HDMI out interface is enabled
gbconfigrs232-param	Configure the RS232 communication settings used to control the external display
gbconfigrs232-hex-cmd-enable	Configure whether to set the commands used to control the external display with hexadecimal format
gbconfigrs232-sinkpoweron-cmd	Configure the RS232 command string used to turn on the external display
gbconfigrs232-sinkpoweroff-cmd	Configure the RS232 command string used to turn off the external display
gbconfigauto-standby-time	Configure the timeout of the automatic standby feature
gbconfigsinkpower-mode	Configure the mode by which the device turn on/off the external display
gbconfigspecial-sink	Configure the settings for special sink
gbconfigsource-select	Control the device to display a video source
gbconfiginput-state	Query the details of the video source(s)
gbconfigmedia-source	Manage the video sources
gbconfigaudio-select	Control the device to play the audio of the designated video source
gbconfigaccess-code	Configure the access code of BYOD video source
gbconfigsoftap-password	Configure the password of the soft AP
gbconfigsoftap-enable	Configure whether the Soft AP is enabled
gbconfigbyod-enable	Configure whether the BYOD sink is enabled
gbconfiganalog-audio-latency	Configure the latency of analog auido output
gbconfigduplicated-dualoutput	Configure the policy of the secondary HDMI output
gbconfigsecondary-resolution	Configure the resolution of the secondary HDMI output
gbconfigsecondary-output	Configure the displayed video source of the secondary HDMI output
gbconfigpreemption-mode	Configure whether enable preemption mode
gbconfigwifi-mode	Configure the work mode of the Wi-Fi module
gbconfigtypec-switch	Configure whether the USB Type-C port is included in the automatic USB switching

	mechanism
gbconfigsoftap-router	Configure whether enable the soft router
gbconfigedid	Configure the EDID of the input ports
gbconfigcec-cmd	Configure the CEC commands
gbconfigstandby-no-video	Configure whether to shut off the output video when the device enters in standby mode
gbconfigtelnet-over-tls	Configure whether Telnet over TLS is enabled
gbconfighttps	Configure whether HTTPS is enabled
gbconfigshow	Query the settings of a configuration item
gbconfighelp	Show a simple guide of gbconfig command

# 1.4.2 gbcontrol Commands

Command	Description
gbcontrolreboot	Reboot the device
gbcontrolreset-to-default	Restore factory defaults
gbcontrolupgrade-firmware	Upgrade the device's firmware
gbcontrolserial	Transparent RS232 communicaion
gbcontrolvideo-source	Control the device to display a video source
gbcontrolaudio-source	Control the device to play the audio of the
	designated video source
gbcontrolstop-video	Stop displaying a video source, do not
	change the screen layout.
gbcontrolsinkpower	Turn the external display on or off
gbcontrolshow-osd	Show all OSD items for ten seconds
gbcontrolset-layout-video	Set the screen layout and video sources at
	the same time
gbcontroldevice-info	Obtain the information about the device
	model and firmware version
gbcontrolswitch-usb	Switch the USB output
gbcontrolhelp	Show a simple guide of gbconfig command

# 1.4.3 gblayout Commands

Command	Description
gblayoutstart-video	Start to display a video source, the screen layout will be changed automatically.
gblayoutstop-video	Stop displaying a video source, the screen layout will be changed automatically.
gblayoutadd	Add a screen layout for the device
gblayoutdel	Delete a screen layout from the device
gblayoutlist	List all screen layouts in the device

Command	Description
gblayoutshow	Query the detail of a screen layout
gblayoutset	Designate the current screen layout
gblayoutget	Query the information related to the current screen layout
gblayoutset-sequence	Designate the screen layout sequence
gblayoutget-sequence	Query the screen layout sequence
gblayoutauto	Config whether the device change the screen layout automatically
gblayouthelp	Show a simple guide of gblayout command

# 1.4.4 gbscene Commands

Command	Description
gbsceneadd	Add a scene for the device
gbscenedel	Delete a scene from the device
gbscenelist	List all scenes in the device
gbsceneshow	Query the detail of a scene
gbsceneapply	Apply a scene

# 1.4.5 Event Commands

Commands	Description
[Event] VideoSource	The state of one video source has changed
[Event] WorkMode	The device work mode has changed
[Event] Layout	The screen layout has changed
[Event] Button	A button on the front panel is pressed

# 2 Command Sets

# 2.1 gbconfig Commands

# 2.1.1 gbconfig --name

Command	gbconfigname DeviceName
Response	The device name will change to DeviceName.
Description	Configure the device's name. As a prompt, the new name will appear on
	the top-right corner of the screen if the operation is successful.
	As the factory default, the device name is the same as the device's
	model.

Note:
The device name must be $1 \sim 20$ characters in length, furthermore,
it must include only letters, numbers and two special character ('_'
and '-').

### Example:

To change the name to MeetingRoom:

### Command:

gbconfig --name MeetingRoom

### **Response:**

The device name will change to MeetingRoom.

# 2.1.2 gbconfig --output-resolution

Command	gbconfigoutput-resolution { auto   <i>Timing</i> }
Desman	The device will change its output resolution as the command designates
Response	or automatically.
	If you assign "auto" as the argument, the device will select a best
	resolution according to the display's EDID. The list of all available timings
Description	is below:
	3840x2160P@60 3840x2160P@50 3840x2160P@30 3840x2160P@25
	3840x2160P@24 1920x1080P@60 1920x1080P@50 1920x1080P@30
	1920x1080P@25 1920x1080P@24 1680x1050P@60 1600x1200P@60
	1440x900P@60 1366x768P@60 1280x1024P@60 1280x720P@60
	1280x720P@50 1024x768P@60 800x600P@60 720x480P@60
	640x480P@60
	As the factory default, this configuration is set auto.

Example:

To use 4K@60 resolution:

Command:

gbconfig --output-resolution 3840x2160P@60

Response:

The output resolution will change to 3840x2160P@60Hz.

# 2.1.3 gbconfig --auto-switch-source

Command	gbconfigauto-switch-source { y   n   toggle } [ runtimeonly ]
Response	The automatic switching feature will be enabled or disabled according to
	the command
Description	Configure the automatic switching feature. If it is enabled, when a video
	source becomes valid or invalid, the device will start or stop displaying
	this video source automatically. If this feature is disabled, the above
	mechanism doesn't work. The argument "toggle" means to toggle this

configuration.
The second argument "runtimeonly" is optional, its occurrence means
the change is temporary. Namely, the change will not be saved to the file
system, after reboots or transfers to standby mode, the device will reload
this configuration from the file system.
For BYOD video sources, automatic switching feature works always,
namely, this configuration does not work for BYOD video source.
As the factory default, automatic switching is enabled.
the change is temporary. Namely, the change will not be saved to the file system, after reboots or transfers to standby mode, the device will reload this configuration from the file system. For BYOD video sources, automatic switching feature works always namely, this configuration does not work for BYOD video source.

#### Example 1:

To disable automatic switching:

### Command:

gbconfig --auto-switch-source n

#### **Response:**

The automatic switching feature will be disabled.

#### Example 2:

Currently, automatic switching is enabled, to disable it temporarily::

#### Command:

gbconfig --auto-switch-source n runtimeonly

#### **Response:**

The automatic switching feature will be disabled. After reboots or tansistions to standby mode, it will be enabled again.

# 2.1.4 gbconfig --lan-info

Command	gbconfiglan-info { dhcp   static ipaddr netmask gateway [ DNS ]}
Response	The settings of the wired Ethernet will changed.
Description	The device supports two modes to obtain IP settings: DHCP and static. As
	a prompt, the new IP address will appear on the bottom-right corner of
	the screen if the operation is successful.
	As the factory default, DHCP mode is used.

#### Example:

To use 192.168.1.88/24 as IP address and 192.168.1.1 as default gateway: Command:

gbconfig -- lan-info static 192.168.1.88 255.255.255.0 192.168.1.1

Response:

The IP address will change.

# 2.1.5 gbconfig --hdcp-enable

Command	gbconfighdcp-enable { y   n }
Response	The HDCP feature of the HDMI out interface will be enabled or disabled
	Configure whether the HDCP feature of HDMI out interface is enabled. If
	it is enabled, HDCP 2.2 will be used on the HDMI out interface when the
Description	connected display support HDCP 2.2, or else HDCP 1.4 will be used. If
	this feature is disabled, the output content will not be protected by HDCP.
	As the factory default, HDCP feature of the HDMI out interface is enabled.

### Example:

To disable the HDCP feature:

### Command:

gbconfig --hdcp-enable n

### **Response:**

The HDCP feature will be disabled.

# 2.1.6 gbconfig --rs232-param

Command	gbconfigrs232-param RS232Settings
Response	The settings will be saved.
	The device can send a command string through the built-in RS232 port
	when it want to turn the external display on or off. This command is used
Description	to configure the communication settings of the RS232 port. The
	argument RS232Settings must have the format similar to 9600-8n1.
	As the factory default, 9600-8n1 is used.

### Example:

To use 115200-8n1 as the communication settings: Command:

gbconfig --rs232-param 115200-8n1

Response:

The new settings is saved.

# 2.1.7 gbconfig --rs232-hex-cmd-enable

Command	gbconfigrs232-hex-cmd-enable { y   n }
Response	The setting will be saved.
	The device can send a command string through the built-in RS232 port
	when it want to turn the external display on or off. The user can
Description	designate these two command strings separately. The command string
	can be designated with two formats: printable or hexadecimal. This
	command tells the device which format will be used.

#### As the factory default, hexadecimal format is used.

### Example:

To use printable string:

Command:

gbconfig --rs232-hex-cmd-enable n

Response:

The command change to use printable string.

## 2.1.8 gbconfig --rs232-sinkpoweron-cmd

Command	gbconfigrs232-sinkpoweron-cmd PowerOnCmd
Response	The string will be saved.
Description	<ul> <li>Configure the command string used to turn on the external display through RS232 port. The format of the argument PowerOnCmd is related to the configurationrs232-hex-cmd-enable which has been mentioned in the previous chapter:</li> <li>1. If hexadecimal format is designated, PowerOnCmd must be a hexadecimal string such as 0123456789ABCDEF.</li> <li>2. If printable format is designated, PowerOnCmd must be a printable string.</li> <li>The PowerOnCmd can't contain space.</li> <li>As the factory default, the command string is not configured.</li> </ul>

#### Example 1:

To designate hexadecimal string 50 6F 77 65 72 20 4F 6E: Command:

gbconfig --rs232-sinkpoweron-cmd 506F776572204F6E

Response: The command string is saved.

### Example 2:

To designate printable string PowerOn: Command:

gbconfig --rs232-sinkpoweron-cmd PowerOn

Response:

The command string is saved.

## 2.1.9 gbconfig --rs232-sinkpoweroff-cmd

Command	gbconfigrs232-sinkpoweroff-cmd PowerOffCmd
Response	The string will be saved.
Description	Configure the command string used to turn off the external display

through RS232 port. To get the requirements for the format of the argument PowerOffCmd, please refer the previous chapter. As the factory default, the command string is not configured.

#### Example 1:

To designate hexadecimal string 50 6F 77 65 72 20 4F 66 66: Command:

gbconfig --rs232-sinkpoweroff-cmd 506F776572204F6666

Response:

The command string is saved.

#### Example 2:

To designate printable string PowerOff: Command:

gbconfig --rs232-sinkpoweroff-cmd PowerOff

Response:

The command string is saved.

## 2.1.10 gbconfig --auto-standby-time

Command	gbconfigauto-standby-time TimeOut
Response	The new setting will be saved. The device will re-start the timer of the
	automatic standby. If the countdown prompt is already displayed on the
	screen, it will disappear. If the device is already in standby mode, it will
	be waken up.
Description	Configure the timeout of the automatic standby (sleep) feature. The
	argument TimeOut must be a decimal number whose unit is minute. If
	TimeOut is zero, the automatic standby mechanism will be disabled.
	As the factory default, the timeout is 1.

### Example 1:

To change the timeout to 3 minutes: Command:

gbconfig --auto-standby-time 3

Response: The command string is saved.

#### Example 2:

To disable automatic standby: Command:

gbconfig --auto-standby-time 0

Response:

The device will never sleep.

# 2.1.11 gbconfig --sinkpower-mode

Command	gbconfigsinkpower-mode { cec   rs232   both }
Response	The settings will be saved.
Description	The device can turn on/off the external display by two approaches:1. CECUse the CEC message to control the display2. RS232Send a RS232 message to control the displayAccordingly, there are three modes to control the external display:1. cecUse CEC message2. rs232Use RS232 message3. bothSend CEC and RS232 messages simultaneouslyThis configuration is designed to choose one from the above three modes.As the factory default, this configuration is set to both.

### Example:

To control the display by CEC approach only: Command:

gbconfig --sinkpower-mode cec

Response:

The settings is saved and takes effect immediately.

# 2.1.12 gbconfig --special-sink

Command	gbconfigspecial-sink TimeOut
Response	The settings will be saved.
Description	In general, to implement standby feature, the device uses CEC instructions to turn the display on or off. Most of the display must use some time to execute the CEC instruction, during the period, any new CEC instruction will be ignored. The above situation means that the device must avoid sending CEC instructions to the display too frequently. Especially, if a project is used as the display, to protect the bulb, the minimal interval between two sequent on/off instructions is very long (dozens of seconds). As a solution, this configuration is designed to change the minimal interval between two sequent on/off instructions from the device to the display (maybe a TV or a project). Its unit is second and the valid range is [0,200]. As the factory default, the timeout is 8. <b>Note:</b> 1. This configuration works only for the unsolicited instructions
	sent by the device itself so to guarantee the automatic standby
	mechanism. Regarding the relevant instructions invoked from
	CLI or Web, this configuration does not work, the controller/user
	must handle the relevant interval by himself.

### Example:

To change the timeout to 2 minutes:

#### Command:

gbconfig --special-sink 120

Response:

The settings is saved and takes effect immediately.

# 2.1.13 gbconfig --source-select

Command	gbconfigsource-select VideoName [ W	VinNo ]
Response	The device displays the video source with	th the designated mode.
	Control the device to display a vide supported: 1. <i>VideoName</i> is the name of the video	source the user want to display,
	the list of the availabe video source	es is below:
	Video Name	Comment
	HDMI1, HDMI2, HDMI3, HDMI4	4 HDMI input interfaces
	GUIDE, NULL	Guide screen
	Airplay1, Airplay2, Airplay3, Airplay4	Up to 4 Airplay Mirroring
		sources
Description	Miracast1, Miracast2, Miracast3, Miracast4	Up to 4 Miracast sources
	For this argument, case is ignored.	
	Not all names mentioned in the above	e chart are supported by every
	model, please contact the vendor to o	obtain the relevant information
	exactly.	
	2. WinNo means window number, whe	n multivew sceen layout is used,
	this argument is used to designate	the window (view) where the
	viedo source will be displayed. This	argument is optional, if it is
	omitted, the device will the video s	ource with full screen mode.

### Example 1:

To display HDMI1 with full screen mode Command:

gbconfig --source-select hdmi1

### Example 2:

To display HDMI2 in the 2nd window (view) Command:

gbconfig --source-select hdmi2 2

# 2.1.14 gbconfig --media-source

This command is used to manage the video source, it has several different formats.

### 2.1.14.1 Assign or modify alias of video source

Command	gbcoi	nfigmedia-source alias VideoName Alias
Response	The alias of the designated video source will be saved or updated.	
Description	suppo 1. 1	n or modify the alias of a video source. Two arguments are orted: <i>VideoName</i> is the name of the video source whose alias will be configured. If <i>VideoName</i> points a video source which has an existing alias, its alias will be modified according the current command. <i>Alias</i> is a friendly name which can make a user remember the video source more easily. To avoid confusion, a legal alias must not use the following formats:
Description	#	Details
	1	Any predefined video name, such as HDMI1, IPAV01
	2	A decimal number
	3	A hexadecimal number starting with "0x" or "0X"
	4	A string starting with a minus sign ("-")
	5	Containing any space (" ")
	6	The string "All" (case ignored)
	7	An asterisk (**")

#### Example 1:

To use ClassRoom as the alias of HDMI1:

Command:

gbconfig --media-source alias HDMI1 ClassRoom

### Example 2:

To use Teacher as the alias of USB Camera: Command:

gbconfig --media-source alias USBCamera Teacher

### 2.1.14.2 Show video sources list

Command	gbconfigmedia-source list [VideoName ]	
Response	The device prints the information of a video source or a list of all video	
	sources	
Description	The output information by the device contains:	
	1. The video name and its alias (If a HDMI or USB camera video source	
	has no alias, it will not be shown in the list)	
	If the optional argument is designated, the output information does not	
	contain video name.	

### Example:

Command:

gbconfig --media-source list

Response:

HDMI1 ClassRoom IPAV02 34:1B:00:FF:AB:CD enabled test

Command	gbconfigmedia-source del { VideoName   all }	
Response	The designated video source is deleted	
Description	<ul><li>The only argument is the name of the video source to be delete, if the argument is all, it means to delete all video sources.</li><li>The actual "delete" operation depends on the type of the video source:</li><li>1. For HDMI or USB camera, its alias will be deleted.</li></ul>	

### 2.1.14.3 Delete video source

#### **Example:**

To delete the alias of HDMI1: Command:

gbconfig --media-source del HDMI1

To delete IPAV11:

Command:

gbconfig --media-source del ipav11

To delete all video sources: Command:

gbconfig --media-source del all

## 2.1.15 gbconfig --input-state

Command	gbconfiginput-state [ VideoName ]	
Response	The detailed state of the video source is shown.	
Description	Query the detailed state of a video source. The only argument is the	
	name of a video source. If the argument is omitted, the device will	
	display the detailed state information of all video sources.	
	If a video source has a valid signal, then its timing and format	
	information will be shown. The valid formt will be YUV444, YUV422,	
	RGB888, MJPEG, H.264 or H.265.	

#### Example 1:

The queried video source has no valid signal Command:

gbconfig --input-state hdmi2

Response:

NoSignal

### Example 2:

The queried video source has a valid signal Command:

gbconfig --input-state hdmi1

Response:

#### 3840x2160P@30 YUV444

### Example 3:

Queried all video sources Command: gbconfig --input-state Response: HDMI1 3840x2160P@30 YUV444 HDMI2 NoSignal HDMI3 1920x1080P@60 YUV422 HDMI4 NoSignal IPAV01 1920x1080P@60 H.264 ...

# 2.1.16 gbconfig --auido-select

Command	gbconfigaudio-select VideoName	
Response	The device plays the audio of the designated video source.	
Description	Control the device to play the audio of the designated video source. As	
	the default, the device switches the audio automatically, it always plays	
	the audio of the video source which is touched / added most recently.	
	This command can instruct the device to play the audio of any designated	
	video source. Once this command is invoked, the auto-switching for	
	audio is disabled, the device will play the designated audio permanently	
	unless the audio becomes unavailable.	
	The argument <i>VideoName</i> is the video source whose audio to be played.	

### Example 1:

To play HDMI's audio Command:

gbconfig --source-select hdmi1

#### Example 2:

To query this configuration when the HDMI1 audio is played automatically Command:

gbconfig -s source-select

Command:

HDMI1 auto

# 2.1.17 gbconfig --access-code

Command	gbconfigaccess-code [ AccessCode   Auto ]
Response	When a BYOD video source tries to connect to the FSC600-000, the user

	will be prompted to input the access code on his device. If the user can't
	provide the correct access code, the connecting request will be rejected.
Description	Configures the access code of software source. For the argument
	AccessCode, it must be 4 digits. If the argument Auto is used (case
	ignored), the device generates a new access code when it switch to the
	guide screen. If this API is called without any argument, the access code
	will be clear and the access code mechanism will be disabled.
	As the factory default, no access code is designated.

### Example:

To use 1234 as the access code Command:

gbconfig --access-code 1234

Response:

The access code mechanism is enabled and 1234 is used as the access code.

## 2.1.18 gbconfig --softap-password

Command	gbconfigsoftap-password [ Password ]	
Response	The soft AP uses the only argument as its password.	
Description	Configures the password of the soft AP. The password must be $8\sim20$	
	characters in length, furthermore, it must include only letters, numbers	
	and two special character ('_' and '-').	
	As the factory default, the soft AP password is 12345678.	

### Example:

To use the password 99998888: Command:

gbconfig --softap-password 99998888

Response:

The soft AP will use 99998888 as its password.

# 2.1.19 gbconfig --softap-enable

Command	gbconfigsoftap-enable { y   n }	
Response	The soft AP is enabled or disabled.	
	Configure whether the Soft AP is enabled. The argument "y" means to	
	enable the soft AP and vice versa.	
	As the factory default, the soft AP is enabled.	
Description	Note:	
	1. The performance of the soft AP is limited, we suggest to deploy	
	a standalone Wi-Fi AP to archive better experience.	

### Example:

To disable soft AP:

#### Command:

gbconfig --softap-enable n

Response: The soft AP will be disabled.

# 2.1.20 gbconfig --byod-enable

Command	gbconfigbyod-enable { y   n } [ runtimeonly ]
Response	The Airplay Mirroring and Miracast sink feature is enabled or disabled
	(maybe temporarily).
	Configure whether the BYOD sink is enabled.
	With the first argument, "y" means to enable the BYOD sink and vice
	versa.
	The second argument "runtimeonly" is optional, its occurrence means
	the change is temporary. Namely, the change will not be saved to the file
Description	system, after reboots or transfers to standby mode, the device will reload
	this configuration from the file system.
	As the factory default, the BYOD sink is enabled.
	Note:
	1. Currently, this command just affect Airplay Mirroring, Miracast
	and GBCast sink.

### Example 1:

To disable the BYOD sink: Command:

gbconfig --byod-enable n

Response: The BYOD sink will be disabled.

### Example 2:

Currently, BYOD sink is enabled, to disable it temporarily: Command:

gbconfig --byod-enable n runtimeonly

Response:

The BYOD sink will be disabled. After reboots or transisitons to standby mode, it will be enabled again.

# 2.1.21 gbconfig --analog-audio-latency

Command	gbconfiganalog-audio-latency { Latency }	
Response	The latency of the analog audio output is ajusted according to the only	
	argument.	
Description	Configure the latency of analog auido output, its unit is minisecond. The	

argument must be a integer multiple of 20 and within the range [0, 200]. As the factory default, the latency is 40ms.

### Example:

To alter the latency as 80ms: Command:

gbconfig --analog-audio-latency 80

Response:

The latency will be set as 80ms.

# 2.1.22 gbconfig --duplicated-dualoutput

Command	gbconfigduplicated-dualoutput { y   n } [ runtimeonly ]	
Response	The policy of the secondary HDMI output changes accordingly.	
	<ul> <li>The policy of the secondary HDMI output changes accordingly.</li> <li>Configure the policy of the secondary HDMI output. MS330-P12 has two HDMI outputs, the secondary HDMI output supports two word modes: <ul> <li>Duplication</li> <li>Always duplicates the content of the primary HDMI output</li> </ul> </li> <li>Matrix Always displays one video source with full screen mode.</li> <li>This command configures whether the secondary HDMI output works in duplication mode. If duplication mode is disbabled, it means the secondary output switches to matrix mode.</li> <li>The second argument "runtimeonly" is optional, its occurrence means the change is temporary. Namely, the change will not be saved to the file system, after reboots or transfers to standby mode, the device will reload this configuration from the file system.</li> <li>The power-on default is duplication mode.</li> </ul>	
	Note:	
	1. This API is only supported by the following models:	
	MS330-A01.	

Example:

To use matrix mode: Command: gbconfig --duplicated-dualoutput n

Response:

The secondary output switches to matrix mode.

## 2.1.23 gbconfig --secondary-resolution

Command	gbconfigsecondary-resolution { auto   Timing }
Deenenee	The resolution of the secondary HDMI output changes as the command
Response	designates or automatically.

Description	1280x1024P@60 1280x720P@60 1280x720P@50 1024x768P@60 800x600P@60 720x480P@60 640x480P@60 The factory default is auto.
	Note: 1. This API is only supported by the following models: MS330-A01.

#### Example:

To use 1080p@60 resolution:

Command:

gbconfig --secondary-resolution 1920x1080P@60

Response:

The output resolution of the secondary HDMI output will change to 1920x1080P@60Hz.

# 2.1.24 gbconfig --secondary-output

Command	gbconfigsecondary-output { VideoName }
Posponso	If the secondary HDMI output works in matrix mode, it will display the
Response	designated video source.
	Configure the displayed video source of the secondary HDMI output.
	1. To get more details about the argument <i>VideoName</i> , Please refer the
	chapter 2.1.13 gbconfigsource-select.
	2. If the secondary HDMI output works in duplication mode, the
	command will be rejected and the device will print the following
Description	message:
	Duplication mode, same as the primary output.
	Note:
	<b>1.</b> This API is only supported by the following models:
	MS330-A01.

### Example:

To display VGA on the secondary HDMI output: Command:

gbconfig --secondary-output vga

Response:

The secondary HDMI output displays the content of the VGA input.

# 2.1.25 gbconfig --preemption-mode

Command	gbconfigpreemption-mode [ y   n ]
Response	The device's preemption mode is enabled or disabled.
Description	Configure whether enable preemption mode. When a new video source changes valid, if every window is occupied by a video source and there is not a layout which has more windows, the device will choose a windows and replace the 'old' video source with the 'new' video source, namely, the old video source's windows is be preempted. The above strategy is called preemption mode. This API can disable preemption mode. With the scenario described in the previous chapter, if preemption mode is disabled, the new video videos source will not be shown.
	Besides, the quantity of the simultaneous BYOD connections is limited too, if a 'new' BYOD request occurs when this quantity is maximum already, the device will kick off an 'old' BYOD connection so to accept the 'new' request. On the opposite side, the device will reject the 'new' request simply if preemption mode is disabled. As the factory default, the preemption mode is enabled.

### Example:

To disable preemption mode:

Command:

gbconfig --preemption-mod n

Response:

The preemption mode is disabled.

# 2.1.26 gbconfig --wifi-mode

Command	gbconfigwifi-	-mode { 2   5 } { <i>Channel</i>   auto }
Response	The work mode	e of the Wi-Fi module changes accordingly.
	Configure the v	vork mode of the Wi-Fi module.
	Configure the r	adio band and channel used by the Wi-Fi module. The first
	argument desi	gnates the band, 2 means 2.4G and 5 means 5G. The
	second argum	ent Channel designates the channel, its values range
	varies on the b	and:
<b>D</b>	Band	Values Range of Channel
Description	2.4G	1-11, auto
	5G	36, 40, 44, 48, 149, 153, 157, 161, auto
	The value auto	means the device choose a best channel automatically.
	This configurat	ion affect both the soft AP and the Miracast.
	As the factory	default, the device uses 5G band and selects a channel
	automatically.	

### Example:

To use 2.4G band, channel 1: Command:

gbconfig --wifi-mode 1 1

Response:

The Wi-Fi module starts using 2.4G band and channel 1.

# 2.1.27 gbconfig --typec-switch

Command	gbconfigtypec-switch [ y   n ]
Response	The Type-C port is included or excluded in the automatic USB switch
Response	mechanism.
	Configure whether the USB Type-C port is included in the automatic USB
	switching mechanism.
	The device with a built-in USB switcher can switch its USB signal to
	different USB HOST port automatically. When a USB HOST port is
	connected with a valid USB HOST signal, the device will switch to this
	USB HOST port automatically. This principle is suitable for the USB
	Type-C port too.
	Sometimes the user wants to use the USB Type-C port as a video source
	only and the USB HOST channel in the USB Type-C port does not matter.
Description	This configuration is designed to handle this situation When this
	configuration is disabled, the automatic USB switching mechanism
	ignores the USB Type-C port. A computer connected to the USB Type-C
	port does not make the device switch the USB signal to the USB Type-C
	port.
	As the factory default, the feature is enabled.
	Note:
	1. This API is only supported by the following models:
	MS330-A01.

### Example:

To exclude USB Type-C port in the automatic USB switching mechanism: Command:

gbconfig --typec-switch n

Response:

The Type-C port is excluded in the automatic USB switch mechanism.

# 2.1.28 gbconfig --edid

Command	mmand gbconfigedid [ VideoName { EdidFile   PassThrough }]	
Decrease	The EDID of the designated input port will change after the device	
Response	reboots.	
Description	Configure the EDID of the input ports. The first argument designates the	
Description	video source whose EDID will be changed. The second argument is the	

	name of the EDID (file) stored in the device internally. The keyword
	PassThrough means copy from the display connected to the primary
	video output port.
	The device contains three EDID files as follows:
	HDMI 720P@60 HZ, Audio 2CH PCM
	HDMI 1080P@60Hz, Audio 2CH PCM
	HDMI 4K@30Hz, Audio 2CH PCM
	If none argument is designated, the device will print the EDID
	information of all input ports.
	As the default, HDMI 4K@30Hz, Audio 2CH PCM is used for HDMI and
	Type-C input, HDMI 1080P@60Hz, Audio 2CH PCM is used for VGA input.
	Note:
	The change will take effect after the device reboots.

#### Example 1:

To change the HDMI1 EDID to 1080p: Command: gbconfig --edit hdmi1 "HDMI 1080p@60Hz, Audio 2CH PCM"

Response:

Please reboot the device to make the change take effect.

### Example 2:

To query the current EDID configurations: Command:

gbconfig --edid

Response:

HDMI1 HDMI 4K@30Hz, Audio 2CH PCM HDMI2 HDMI 1080p@60Hz, Audio 2CH PCM HDMI3 HDMI 1080p@30Hz, Audio 2CH PCM HDMI4 HDMI PassThrough

## 2.1.29 gbconfig --softap-router

Command	gbconfigsoftap-router { y   n }	
Response	The soft router is enabled or disabled.	
	Configure whether enable the soft router. Basing on the soft AP, the	
	device can launch a built in NAT module with which a device connected to	
	the soft AP can access the LAN/WAN through the device's LAN port.	
	As the factory default, the soft router is enabled.	
Description	Note:	
	1. The soft router feature bases on soft AP, if you want to enable	
	soft router, please make sure enable soft AP together.	
	2. The DNS server is essential to access WAN, if static IP is used,	

### Example:

To disable soft router: Command:

gbconfig --softap-router n

Response:

The soft router will be disabled.

# 2.1.30 gbconfig --cec-cmd

Descriptiondevice state and user operation, the device may send message to the connected display to turn on/off the display. Most of the time, the defance command strings work well, however, sometimes the connected display is too special to cooperate with the default command strings. The command enables the user to replace the default command strings with the customized command strings. The first argument designates the CEC command to be changed. The first argument designates the CEC command to be changed.	Command	gbconfig cec-cmd { on   off } CmdStr
Descriptiondevice state and user operation, the device may send message to the connected display to turn on/off the display. Most of the time, the defance command strings work well, however, sometimes the connected display is too special to cooperate with the default command strings. The command enables the user to replace the default command strings with the customized command strings. The first argument designates the CEC command to be changed. The first argument designates the CEC command to be changed.	Response	The CEC message on/off is changed.
must be hexadecimal format without '0x' pre-fix or space.		Configure the CEC commands. Basing on the system configuration, device state and user operation, the device may send message to the connected display to turn on/off the display. Most of the time, the default command strings work well, however, sometimes the connected display is too special to cooperate with the default command strings. This command enables the user to replace the default command strings with the customized command strings. The first argument designates the CEC command to be changed. The second argument is the new command string (not case sensitive) which
		As the factory default, the 'on' command is 4004 and the 'off' command

### Example:

To change the 'on' command to 0x4F 0x4E: Command:

gbconfig --cec-cmd on 4f4e

Response:

The CEC message for 'on' command is changed.

# 2.1.31 gbconfig --standby-no-vdieo

Command	gbconfigstandby-no-video { y   n }
Response	The new configuration is saved.
	Configure whether to shut off the output video when the device enters in
	standby mode. If this configuration is enabled, the device will shut off the
	output video when The device enters in the standby mode automatically
Description	or the command <b>gbcontrol</b> sinkpower-off is invoked manually.
	When the device exits from the standby mode, the device will restore the
	output video too.
	As the factory default, this configuration is disabled.

### Note:

1. This command affect all video output interfaces of the device.

### Example:

To enable the configuration:

Command:

gbconfig --standy-no-video y

Response:

The configuration is enabled.

# 2.1.32 gbconfig --telnet-over-tls

Command	gbconfigtelnet-over-tls { y   n }
Response	The new configuration is saved.
Description	Configure whether Telnet over TLS is enabled. The controller can call the
	CLI API with Telnet protocol. As an option, the Telnet session can be
	protected by the TLS mechanism. If the configuration is disabled, the
	Telnet service runs on the TCP port 23. If the configuration is enabled,
	the secured Telnet service runs on the TCP port 24.
	As the factory default, this configuration is disabled.

### Example:

To enable the configuration:

Command:

gbconfig --telnet-over-tls y

Response:

The configuration is enabled.

# 2.1.33 gbconfig --https

Command	gbconfighttps { y   n }
Response	The new configuration is saved.
	Configure whether HTTPS is enabled. The device can provide WebUI with
	HTTP or HTTPS protocol. If the configuration is disabled, the HTTP service
Description	runs on the TCP port 80. If the configuration is enabled, the HTTPS
	service runs on the TCP port 443.
	As the factory default, this configuration is disabled.

### Example:

To enable the configuration:

Command:

gbconfig --standy-no-vide y

Response: The configuration is enabled.

## 2.1.34 gbconfig --show

Command	gbconfig {show   -s } { name   output-resolution   plug-detect
	lan-info   hdcp-enable   rs232-param   rs232-hex-cmd-enable
	rs232-sinkpoweron-cmd   rs232-sinkpoweroff-cmd   auto-standby-time
	sinkpower-mode   special-sink   source-select }
Response	The current settings of the designated configuration item.
Description	Query the settings of a configuration item. Mostly, this command can be
	use to query the settings of every item configured by a gbconfig
	command. For some configuration items, such as lan-info, it will return
	the actual state information too.

### Example 1:

To query the device name with the factory default:

Command:

gbconfig -s name

Response:

MS330

### Example 2:

To query wired Ethernet settings and state: Command:

gbconfig -s lan-info

Response:

• If DHCP mode works:

dhcp 192.168.0.105 255.255.240.0 192.168.2.1 192.168.3.1 192.168.3.2 202.96.134.33

The contents following "dhcp" are state information whose format is IPAddress NetMask Gateway [Dns1 [Dns2 [Dns3...]]].

• If DHCP mode failed:

dhcp Fail

• If Static mode works:

static 192.168.1.88 255.255.255.0 192.168.1.1

The contents following "static" are static settings whose format is the same as the command gbconfig --lan-info.

### Example 3:

To query configuration and actual state of the HDCP output:

Command:

gbconfig -s hdcp-enable

Response:

{ y { hdcp 1.4 | hdcp 2.2 } | n }

The response has two fields, the first one is the configuration of the HDCP output and the second one is the actual work state of the HDCP output.

#### Example 4:

To query the list of all displayed video sources: Command:

gbconfig -s source-select

### Response:

- Standby mode
  - Standby
- None video source is displayed

Guide

• Only one video source is displayed

### HDMI2

The response is the name of the displayed video source

• Two or more video sources are displayed

### HDMI2 null HDMI1 IPAV02 NULL ...

The video name is shown in order of the window where the video source is displayed, **NULL** means the corresponding window is not used by any video source.

# 2.1.35 gbconfig --help

Command	gbconfig {help   -h }
Response	A simple description of the gbconfig command is shown.
Description	Show a simple guide of gbconfig command

# 2.2 gbcontrol Commands

# 2.2.1 gbcontrol --reboot

Command	gbcontrolreboot
Response	The device will reboot.
Description	Reboot the device manually

#### Example:

Command:

gbcontrol --reboot

Response:

The device start to reboot.

# 2.2.2 gbcontrol --reset-to-default

Command	gbcontrolreset-to-default
Response	The device will reboot to recovery mode to restore factory defaults, then reboot again for normal usage.
Description	This command make the device restore its factory defaults.

### Example:

Command:

gbcontrol --reset-to-default

Response:

The device will start to restore all factory defaults.

# 2.2.3 gbcontrol --upgrade-firmware

Command	gbcontrolupgrade-firmware OtaPackagePath
Response	The device will reboot to the recovery mode to install the designated OTA
	package. After the installation completes, it will reboot again.
Description	Upgrade the device's firmware with the OTA package. The argument
	OtaPackagePath is the absolute path of the OTA package.
	Note:
	This command is designed for internal use mainly, the OTA package
	must be copied into the device's local storage before this command
	is invoked.

### Example:

To use the /cache/update.zip for upgrading: Command:

gbcontrol --upgrade-firmware /cache/update.zip

Response:

The device reboots to the recovery mode, then use the OTA package /cache/update.zip to upgrade its firmware.

## 2.2.4 gbcontrol --video-source

Command	gbcontrolvideo-source VideoName [ WinNo ]
Response	The device displays the video source with the designated mode.
Description	This command is equivalent to the command gbconfigsource-select,
	please refer the chapter 2.1.13 for details.

## 2.2.5 gbcontrol --audio-source

Command	gbcontrolaudio-source VideoName
Response	The device plays the audio of the designated video source.
Description	This command is equivalent to the command gbconfigaudio-select,
	please refer the chapter 2.1.16 for details.

## 2.2.6 gbcontrol --stop-video

Command	gbcontrolstop-video { VideoName   WinNo }
Response	The device stops displaying the designated video, then prints a list of the
	video soures which are displayed.
Description	Stop displaying a video source, do not change the screen layout. Except
	the video name, a window number can be used as the argument too, it
	means the window used by the video to be stopped.

### Example:

To stop HDMI2 when HDMI1 and HDMI2 are displayed

### Command:

gbcontrol --stop-video HDMI2

### **Response:**

HDMI1 NULL

# 2.2.7 gbcontrol --sinkpower

Command	gbcontrolsinkpower { on   off }
	The device switches to or escapes from standby (sleep) state.
Response	Meanwhile, it sends:
	> The CEC instruction On or Off through the CEC channel of the HDMI

	<ul><li>out interface.</li><li>The corresponding RS232 command through the built-in RS232 port.</li></ul>
Description	Make the device to or escape from standby (sleep) state manually, control the external display at the same time.

### Example:

To make the device start sleeping: Command:

gbcontrol --sinkpower off

Response:

The device transition to standby state.

# 2.2.8 gbcontrol --show-osd

Command	gbcontrolshow-osd
Response	The device showes all OSD items for ten seconds.
Description	Show all OSD items for ten seconds. Most of the time, OSD items are invisible, this command make them visible so that the users can see
	relevant information such as access code, soft AP password after ten
	seconds, they will disppear again.

### Example:

Command:

gbcontrol --show-osd

Response:

The device showes all OSD items for ten seconds.

# 2.2.9 gbcontrol --set-layout-video

Command	gbcontrolset-Layout-video LayoutNo [ VideoName1 [ VideoName2
Command	[]]]
Posponso	The device switches to the designated screen layout and displays the
Response	designated videos sources respectively.
	This command implements an approach to switch the screen layout and
	video sources within one command. The final effect equals a gblayout
	set command and a series gbcontrolvideo-source commands. Here
	are more details:
	1. The argument LayoutNo is the screen layout the user want to use.
Description	> If the device is enabled to change the screen layout automatically,
	only a screen layout belonging to the current screen layout
	sequence can be used.
	> If the device is disabled to change the screen layout automatically,
	any screen layout is available.
	2. The second and subsequent arguments are optional, their functions

	are to designate the video sources in order.
>	If none video source is designated, all windows will be blank.
>	If the keyword "null" is used as video name, the corresponding
	window will be blank.
>	If the quantity of the video sources is less than the quantity of the
	windows in the screen layout, the rest windows will be blank.

### Example 1:

Command:

gbcontrol --set-layout-video 0x103 hdmi1 null hdmi2

Response:

The device switches to the screen layout whose number is 0x103, meanwhile, it displays HDMI1 and HDMI2 in the first and third window, the rest windows are blank.

# 2.2.1 gbcontrol --device-info

Command	gbcontroldevice-info
Response	The device prints its model and firmware version.
Description	Obtain the information about the device model and firmware version.

### Example:

Command:

```
gbcontrol --device-info
```

### Response:

MS330-000 V1.4.2

# 2.2.2 gbcontrol --switch-usb

Command	gbcontrolswitch-usb UsbOutputPort
Response	All USB signals are routed to the designated usb host port.
	Switch the USB output. On the real panel, the device has a built-in USB switcher and there are three destination ports: HOST1, HOST2 and TypeC. The acceptable range of the argument is [1, 3] matching the above port respectively.
Description	<ol> <li>Note:</li> <li>The USB port on the front panel is connected to the main processor instead of USB switcher. It is not controlled by this command.</li> <li>This API is only supported by the following models: MS330-A01.</li> </ol>

### Example:

To switch to the HOST2 Command: Response:

All USB signals will be routed to the HOST2 port.

## 2.2.3 gbcontrol --serial

<b>6</b>	gbcontrolserial [ -b param ] [ -r { on   off }] [ -h { on   off }] [ -t
Command	timeout ] command string
Response	Response size [xx xx xx xx]
Description	<ul> <li>Send a command string through the RS232 port and receive the response data. The details of the arguments are below:</li> <li>1b param is used to set the RS232 port work mode which contains baud rate, data bits, parity and stop bits. By default, 9600-8n1 is used.</li> <li>2r { on   off } is used to set whether to add a carriage return at the end of the command string. The default is off.</li> <li>3h { on   off } is used to set whether to send the command string in hexadecimal format. The default is off. So the command string are sent by their printable ASCII format. If the value is on, command string will be interpret as hexadecimal characters.</li> <li>4t <i>timeout</i> is used to designate the timeout in which this command will return. When the command returns, all data received from the RS232 port will be print as hexadecimal format. The unit is mini-second and its default is 0, it means that no response data will be received.</li> <li>5. command string is the data to be sent.</li> <li>6. <i>size</i> is the size of the response data received before the command returns.</li> </ul>

#### Example 1:

Command:

gbcontrol --serial Hello

Response:

Response 0

Comment:

Configure the RS232 port as 9600-8n1 mode, send the string <code>``Hello''</code> and return immediately.

#### Example 2:

Command:

control --serial -b 115200-8n1 -h on -t 500 67 65 74 20 73 74 61 74 65

Response:

Response 4 67 6F 6F 64

Comment:

Configure the RS232 port as 115200-8n1 mode, send the string "67 65 74 20 73 74 61 74 65", then keep receiving the response data for 500ms. During the waiting period, the peripheral

# 2.2.4 gbcontrol --help

Command	gbcontrol {help   -h }
Response	A simple description of the gbcontrol command is shown.
Description	Show a simple guide of gbcontrol command

# 2.3 gblayout Commands

# 2.3.1 gblayout --start-video

Command	gblayoutstart-video VideoName
Despense	The device starts to display the designated video source, then prints a list
Response	of the video soures which are displayed.
	Start to display a video source. Some details are below:
	> If the video source is displayed already, the device does nothing.
	> If there is no free window (view) which can be used to display the
	video source, the device switches to a screen layout which has more
	windows firstly, then start to display the video source.
	> If there is neither free window nor screen layout having more
Description	windows, the device stops displaying the "oldest" video source so to
	get a free window for the video source.
	Note:
	If the device is disabled to change the screen layout automatically,
	this command does not work. Please refer the chapter related to
	the <b>gblayoutauto</b> command to get more details.

### Example:

To start to display HDMI2 when HDMI1 is displayed:

#### Command:

gblayout --start-video hdmi2

#### **Response:**

HDMI1 HDMI2

# 2.3.2 gblayout --stop-video

Command	gblayoutstop-video { VideoName   WinNo }
Response	The device stops displaying the designated video, then prints a list of the
	video soures which are displayed.

	The reverse operation of the command gblayoutstart-video.
	Note:
Description	If the device is disabled to change the screen layout automatically,
	this command does not work. Please refer the chapter related to
	the <b>gblayoutauto</b> command to get more details.

### Example:

To stop HDMI2 when HDMI1 and HDMI2 are displayed

### Command:

gblayout --stop-video HDMI2

#### **Response:**

HDMI1

# 2.3.3 gblayout --add

	gblayoutadd [ -no <i>LayoutNo</i> ] [ -main <i>MainWin</i> ] <i>WinNum Win1X Win1Y</i>
Command	Win1W Win1H [Win2X Win2Y Win2W Win2H [Win3X Win3Y Win3W
	Win3H]]
Response	The screen layout is added or modified.
Response	<ul> <li>The screen layout is added or modified.</li> <li>Add a screen layout for the device. This command may have many arguments: <ol> <li>-no LayoutNo is optional to designated the number of the added layout. Only the lowest byte of LayoutNo is meaningful, the device always use 0x02 as the high byte of the number of a screen layout which is added by a user manually.</li> <li>-main MainWin is optional to designate the number the main window. A layout has one main window at most. For a layout with a main windows, the device always display the newest video source in the main window when the device decides how to use the windows of the layout (for examples, auto switching or gblayoutstart-video command invoked).</li> <li>WinNum is the quantity of the added layout</li> <li>Win1X Win1Y Win1W Win1H are the X-position, Y-position, width and height of the first window. These arguments use a virtual coordinate where the screen resolution is always 16000x9000 so make them independent of the actual screen resolution.</li> <li>[Win2X Win2Y Win2W Win2H [Win3X Win3Y Win3W Win3H]] are used to designate the position and size of the 2<sup>nd</sup> window, 3<sup>rd</sup> window and so on.</li> </ol></li></ul> Note: <ul> <li>The device will assign a name to the layout automatically, this mechanism is reserved for the future extension. Currently, please ignore every layout's name.</li> <li>If an existing layout is designated by this command, the</li> </ul>

configuration of the layout will be updated. But the current screen layout, namely, the layout is used currently, can not be updated.

#### Example 1:

To add a layout whose number is 0x203 and only one windows whose scale is one percent of the screen is in the middle of the screen:

#### Command:

gblayout --add -no 3 1 4000 2250 8000 4500

#### Example 2:

To add a layout which has two windows and the left one is the main window:

#### Command:

gblayout --add --no 0x204 -main 1 2 0 2250 8000 4500 12000 2250 8000 4500

### 2.3.4 gblayout --del

Command	gblayoutdel <i>LayoutNo</i>
Response	The designated screen layout is deleted.
	Delete a screen layout from the device, the argument is the number of
	the layout to be deleted.
	Note:
Description	The current screen layout can not be deleted.
	The screen layout referred by at least one scene can not be deleted.
	The built-in preset screen layout (the high byte of its number is
	0x01) can not be deleted.

### Example:

To delete the layout whose number is 0x202:

#### Command:

gblayout --del 0x202

## 2.3.5 gblayout --list

Command gblayoutlist	
Despense	The device outputs a list of every layout together with its number and
Response	name.
<b>Description</b> List all screen layouts in the device.	

#### Example:

To list all screen layouts

#### Command:

gblayout --list

### **Response:**

Layout #	Name:
0x100	layout0
0x101	layout1
0x102	layout2
0x103	layout3
0x104	layout4

# 2.3.6 gblayout --show

Command gblayoutshow LayoutNo		
Response	The device outputs the details of the screen layout.	
	Query the detail of a screen layout. The device will print the number,	
Description	name, quantity of windows, position and size of every window, an	
Description	asterisk (" $*$ ") is the mark of the main window (if designated). The	
	argument is the number of the layout.	

#### Example 1:

To query the detail of a layout having only one window:

#### Command:

gblayout --show 0x100

#### **Response:**

Layout #: 0x0100			Name:layout0		1 windows
1	0	0	16000	9000	

### Example 2:

To query the detail of a layout having main windows:

### Command:

gblayout --show 0x202

### **Response:**

Layout #: 0x0202			Name:LeftR	ight	2 windows	
	1*	0	2250	8000	4500	1
	2	12000	2250	8000	4500	)

# 2.3.7 gblayout --set

Command	gblayoutset <i>LayoutNo</i>		
Response	The device starts using the designated screen layout.		
Description	Designate the current screen layout. The argument LayoutNo is the		
Description	number of the layout.		

### Example:

To use the layout 0x0101:

#### Command:

gblayout --set 0x101

#### **Response:**

The device starts using the layout whose number is 0x0101 as the current screen layout.

## 2.3.8 gblayout --get

Command	gblayoutget [ detail ]		
Response	The device outputs the information about the current screen layout.		
	Query the information related to the current screen layout. The existence		
	of the optional argument detail tells the device whether to output details:		
	> If this argument is not used, the device just prints the number of the		
	current screen layout and the quantity of the windows. A word <b>auto</b>		
Description	follows the these information if the device is enabled to change the		
	screen layout automatically.		
	> If the argument detail is used, except the above information, the		
	device prints the position and size of every window and the video		
	source displayed in the window.		

#### Example 1:

To query the brief of the current screen layout and the device is enabled to change the screen layout automatically:

#### Command:

gblayout --get

#### **Response:**

Layout #: 0x0101 2 windows auto

#### Example 2:

To query the details of the current screen layout:

#### Command:

gblayout --get detail

#### **Response:**

Layout #: 0x0101		N	ame:layou	t1 2	windows
1	0	2250	8000	4500	[HDMI1]
2	8000	2250	8000	4500	[HDMI2]

## 2.3.9 gblayout --set-sequence

**Command** gblayout --set-sequence *Layout1No* [*Layout2No* [ *Layout3No* ]]...

Response	The screen layout sequence is updated accordin to the command		
	Designate the screen layout sequence.		
	Sometimes, the variation of the quantity of the video source displayed		
	simultaneously makes the device switch to another screen layout.		
	However, if two or more layouts have the same quantity of windows, the		
	device may meet confusion, it can not decide which layout is the correct		
	one it can switch to.		
	The object of screen layout sequence is to eliminate the above confusion.		
Description	There may be multiple screen layouts in the sequence, but each layout		
-	has the different quantity of windows from any other layout. When the		
	device wants to switch the screen layout, it choose the objective layout		
	from the screen layout sequence only.		
	The arguments are a series of layout numbers.		
	Note:		
	If gblayoutdel command delete a screen layout in the sequence,		
	this layout will be removed from the sequence too.		

### Example:

To set the sequence consisting of 3 layouts

### Command:

gblayout --set-sequence 0x0100 0x0101 0x0103

# 2.3.10 gblayout --get-sequence

Command gblayoutget-sequence	
<b>Response</b> The device outputs the screen layout sequence.	
Description	Query the screen layout sequence, the device prints the numbers of all
Description	layouts in the sequence.

### Example:

To get the screen layout sequence:

#### Command:

gblayout --get-sequence

#### **Response:**

[0x0100] [0x0101] [0x0102] [0x0103] [0x0104]

# 2.3.11 gblayout --auto

Command	gblayoutauto { y   n } [ runtimeonly ]		
Deensee	The device is enabled or disabled to change the screen layout		
Response	automatically.		
Description	Configure whether the device change the screen layout automatically.		
Description	As the device supports multiview, according to the quantity of the video		

	signals being displayed simultaneously, it can change the screen layout
	automatically. This feature is enabled as the default and this command
	can alter it, a certain behavior varies on it too:
	> Enabled
	The device will change the screen layout automatically, at the same time,
	The <b>gblayoutset</b> command can be used to change the screen layout
	manually.
	> Disabled
	The device never changes the screen layout automatically. The <b>gblayout</b>
	start-video and gblayoutstop-video commands do not work
	because these two commands base on the feature that the device
	changes the screen layout automatically. The <b>gblayoutset</b> command
	still works.
	The first argument y or n means enabled or disabled respectively. If the
	argument is omitted, it means y.
	The second argument "runtimeonly" is optional, its occurrence means
	the change is temporary. Namely, the change will not be saved to the file
	system, after reboots or transfers to standby mode, the device will reload
	this configuration from the file system.

### Example:

To disable the device to change the screen layout automatically

#### Command:

gblayout --auto n

# 2.3.12 gblayout --help

Command	gblayout {help   -h }
Response	A simple description of the gblayout command is shown.
Description	Show a simple guide of gblayout command

# 2.4 gbscene Commands

# 2.4.1 gbscene --add

Command	gbsceneadd SceneName LayoutNo VideoName1 [ VideoName2	
	[ VideoName3]]	
Response	The scene is added or modified.	
Description	Add a scene for the device. A scene amounts to a pre-configured	
	arguments set for a gbcontrol -set-layout-video command.	
	This command may have many arguments:	
	1. SceneName is the name of the scene which is case insensitive. If it	

is the same as an existing scene, it means to modify the existing scene.
2. LayoutNo is the number of the screen layout used for the scene.
3. The rest arguments are used to designate the video sources in order.
> At least one video source must be designated, the subsequent arguments are optional.
> If the keyword "null" is used as video name, the corresponding window will be blank.
3. If the quantity of the video sources is less than the quantity of the windows of the designated screen layout, the rest windows will be blank.

#### Example:

#### Command:

gbscene --add Scene1 0x204 null hdmi2

#### **Response:**

A new scene named Scene1 is added, it use the screen layout whose number is 0x204, the first window is blank, the second window is used for HDMI2.

## 2.4.2 gbscene --del

Command	gbscenedel SceneName
Response	The designated scene is deleted.
Description	Delete a scene from the device.

#### Example:

To delete the scene named Scene2:

#### Command:

gbscene --del Scene2

## 2.4.3 gbscene --list

Command	gbscenelist
Response	The device outputs a list of all scenes.
Description	List all scenes in the device.

#### Example:

To list all scenes

#### Command:

gbscene --list

#### **Response:**

Single

```
Side by Side
2 x 2
Main + 3
Main + 6
```

# 2.4.4 gbscene --show

Command	gbscene –-show SceneName
Response	The device outputs the details of the scene.
	Query the detail of a scene. Except its name, the device will print the
Description	screen layout number, name, quantity of windows, and a series video
	names in order.

### Example:

To query the detail of the scene named  $2 \times 2$ :

#### Command:

gbscene --show "2 x 2"

#### **Response:**

Scene Name: 2 x 2		
Layout #: 0x0101	Name: layout1	2 windows
hdmi1		
hdmi2		

# 2.4.5 gbscene --apply

Command	gbsceneapply SceneName	
Response	The device switch to the screen layout designed for the scene and	
	displays the videos sources respectively.	
Description	Apply a scene. The argument <i>SceneName</i> is the name of the scene.	

### Example:

To use the layout  $2 \times 2$  of the previous example:

#### Command:

gbscene --apply "2 x 2"

#### **Response:**

The device starts using the layout designate in the scene 2 x 2, and display hdmi1 and hdmi2 in order.

# **2.5 Event Commands**

This is not a common API command because it can not be invoked by the controller. In fact,

it is an unsolicited message sent by the device to announce that a certain state of the device has changed.

# 2.5.1 [Event] VideoSource

Command	[Event] VideoSource VideoName { NoSignal   { VideoTiming { YUV444
	YUV422   RGB888   MJPEG   H.264   H.265 }}
Description	This message means that the state of one video source has changed. It
	has at lease two arguments. The first is the name of the video source
	whose state has changed. The rest arguments vary on the new state:
	> If the video source lost signal, a word <b>NoSignal</b> is used as the
	second argument.
	> If the video source became valid, the second and third seconds
	provide the timing and format respectively.

### Example 1:

HDMI1 lost signal:

#### Message:

[Event] VideoSource HDMI1 NoSignal

#### Example 2:

4K@30 RGB888 video detected on HDMI2:

#### Message:

[Event] VideoSource HDMI2 3840x2160P@30 RGB8888

# 2.5.2 [Event] WorkMode

Command	[Event] WorkMode { Normal   Sleep }	
Description	This message means that the device work mode has changed. The only	
	argument is the new state.	

### Example:

The device transitioned to standby state.

#### Message:

[Event] WorkMode Sleep

# 2.5.3 [Event] Layout

Command	<pre>[Event] Layout { LayoutNo } { LayoutName }</pre>	
Description	This message means that the screen layout has changed, the arguments	
	are the layout ID and its name.	

### Example:

The current screen layout attributes: ID - 0x101, name - Layout101

[Event] Layout 0x101 Layout101

# 2.5.4 [Event] Button

Command	[Event] Button { ButtonName } { Press   LongPress }
Description	This message reports a certain button on the front panel is pressed. The
	first argument is the button name same as its silkscreen text, the second
	argument means whether short press (Press) or long press (LongPress).

### Example:

The HDMI1 button is pressed

#### Message:

[Event] Button HDMI1 Press