Contents

Contents
Important Safety Information2
General View6
Control Buttons on the Display7
Connecting the IR Receiver
Turning the Display On/Off8
Remote Control9
First Time Installation10
Using Main Display Menu10
Vsign Lite 11
Media Playback via USB Input12
CEC and CEC RC Passthrough13
Usage of the Start URL14
Settings Menu Content15
Connectivity23
Apps
Internet Browser26
OSD Rotation Support27
DisplayPort27
USB TYPE-C27
HDMI Out27
Real Time Clock (RTC)27
Crestron Connected
Controlling With An External PC28
RS232/LAN Command Tables
RS232 HEX Commands57
Maximum Pixel Rates61
Input Matrix61
Supported Media Formats from USB62
System Features64
Federal Communication Commission Interference Statement
Accessories Included65
Information for Users on Disposal of Old Equipment and Batteries
License Notification65
Vesa Wall Mount Measurements
Installation On An Indented Wall

Important Safety Information



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER

SERVICING TO QUALIFIED SERVICE PERSONNEL.

OPS USAGE WARNING: Do not plug the OPS unit while the Display is turned on. Turn on the OPS unit using the remote control or the buttons on the Display, do not turn it on using the buttons on the device itself.

Please read these instructions fully and carefully before use and keep for future reference

WARNING: This device is not intended for use by persons (including children) without physical, sensory or mental capabilities, or lack of experience and/or knowledge unless they have been given supervision or instruction concerning use of the device by a person responsible for their safety.

- · This product is for indoor use only.
- Use this product at an altitude of less than 5000 meters above the sea level and in dry locations and in regions with moderate or tropical climates.
- Please keep this manual for further use.
- Unplug your product before starting to clean. Do not clean the product when it is on. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning. If that does not help, please use LCD display cleansers. Do not apply the cleaner directly on the product.
- To prevent breakdown, do not use non-advised accessories.
- Please do not place your product near wash basins, sinks, water pans, pools etc.
- Do not expose the product to dripping or splashing of liquids and do not place objects filled with liquids, such as vases, cups, etc. on or over the product (e.g., on shelves above the unit).
- Please leave at least 5 cm of free space between the product and walls or other furnitures for ventilation purposes.
- That product can only be started by the defined power source on its rating plate. For further information, please contact with your dealer.
- As a safety precaution, a three-wired grounding plug is given with the product. As a safety precaution, please do not make any change on the grounding plug. Always use earthed socket outlet for product.
- Please provide the plug and socket to supply the needed power for appliance.

- Please place the product in a position that electric cables cannot be affected by the operations on the product.
- Follow all warnings and instructions marked on the product.
- Follow the on screen instructions for operating the related features.
- To prevent the risk of fire or electric shock, please do not overuse the plugs and extension cords.
 Please do not open the lid of the monitor to service yourself. If the required service needs are not met by an authorized service, dangerous voltage and other risks may occur.
- If you will not use the product for a long period of time, unplug the power cord from the mains.
- Put the product on a well-ventilated place and prevent from bright light, overheat and damp.
- The product should be kept in 0 C° 40 C°. Otherwise, the appliance may be damaged permanently.
- Plug the appliance to a grounded outlet. Always use the grounded power cord supplied with your product. Manufacturer is not responsible for any damage caused unearthed usage.
- The socket-outlet shall be installed near the equipment and shall be easily accessible.
- Do not stay in contact with the parts of the product that become hot for long periods of time. Doing so may result in low-temperature burns.
- The LCD panel used in this product is made of glass. Therefore, it can break when the product is dropped or applied with impact. Be careful not to be injured by broken glass pieces in case the LCD panel breaks.
- Usage of the monitor must not be accompanied by fatal risks or dangers that, could lead directly to death, personal injury, severe physical damage or other loss, including nuclear reaction control in nuclear facility, medical life support system, and missile launch control in a weapon system.
- Do not expose the product to direct sunlight or do not place open flames such as lit candles on the top of or near the product.
- Do not place any heat sources such as electric heaters, radiators, etc. near the product.
- In order to prevent a potential electrical shock, in extreme weather (storms, lightning) disconnect the product from the mains.
- Do not touch the controls other than those described in the operating instructions. Improper adjustment of controls not described in the instructions can cause damage, which often requires extensive adjustment work by a qualified technician.

- Do not shake the product. Ensure that it stays in a balanced stance on its position.
- Do not throw or drop any object on your product.
- Do not interfere on your products screen or any other surface with a sharp object.
- Do not keep your product in a humid environment.
- Do not keep your product in an extremely cold environment.
- Do not keep your product in an extremely hot environment.
- Do not place the product on the floor and inclined surfaces.
- To avoid danger of suffocation, keep plastic bags out of the reach of the babies, children and domestic animals.

Vent holes of the product

The vent holes are designed to provide the product to work constantly and prevent it from overheat. Do not block these openings in anyway. For the same reason, please do not place your product on beds, sofas, carpets and similar surfaces.

Never insert an object into the product through vents or openings. High voltage flows in the product, and inserting any objects in the vents or openings of the product may cause electric shock, short circuit of the internal parts and/or fire. For the same reason, do not spill water or liquid on the product.

Repair

Unless a basic implementation on the product is specified by the producers' technical department on a document, do not repair your product by yourself. Otherwise, your guarantee may get suspended and you may risk your health or your product. In case of need, consult your authorized service.

- When the cable is worn off or harmed.
- If the product has been dropped or the cabinet has been damaged.
- If the performance of the product is changed or the appliance needs to be repaired.
- When a liquid was spilled on the product or when objects have fallen into the product.
- When the product has been exposed to rain or water.
- When the product does not operate properly as described in the operating instructions.

Replacement parts

In case the product needs replacement parts, make sure that the service person uses replacement parts specified by the manufacturer, or those with the same characteristics and performance as the original parts. Use of unauthorized parts can result in fire, electric shock and/or other danger.

Safety checks

Upon completion of service or repair work, request the service technician to perform safety checks to ensure that the product is in proper operating condition.

Wall mounting

When mounting the product on a wall, be sure to install the product according to the method recommended by the manufacturer.

- Read the instructions before mounting the product on the wall.
- The wall mount kit is optional. You can obtain from your local dealer, if not supplied with the product.
- Do not install the product on a ceiling or on an inclined wall.
- Use the specified wall mounting screws and other accessories.
- Tighten the wall mounting screws firmly to prevent the product from fall. Do not over-tighten the screws.

Power Cord

- The power cord is used to disconnect the product from the mains and therefore it must remain readily operable. If the product is not disconnected electrically from the mains, the device will still draw power for all situations even if the product is in standby mode or switched off.
- Use only the power cord supplied with the monitor.
- Do not damage the power cord nor place heavy objects on it, stretch it, over bend it or step on it. Also, do not add extension cords. Damage to the cord may result in fire or electric shock.
- When unplugging the appliance, always pull directly on the plug. Do not pull from the cable when unplugging the appliance.
- Do not use the power cord with a power tap. Adding an extension cord may lead to fire as a result of overheating.
- Do not remove or insert the power plug with wet hands. Doing so could result in electric shock.
- Unplug the power cord if it is not used for a long time.
- Do not attempt to repair the power cord if it is broken or malfunctioning. When damaged it must be replaced, this should only be done by qualified personnel.

Especially for child safety

- Don't allow children to climb on or play with the monitor.
- Don't place the monitor above furniture that can easily be used as steps.
- Remember that children can become excited while watching a program, especially on a "larger than life" monitor. Care should be taken to place or install the

monitor where it cannot be pushed, pulled over, or knocked down.

• Care should be taken to route all cords and cables connected to the monitor so that they cannot be pulled or grabbed by curious children.

Connections

Be sure to turn off the main power switch and disconnect the plug from the power outlet before connecting/disconnecting cables. Also, read the manual of the equipment to be connected.

Be careful not to confuse the input terminal with the output terminal when connecting cables. Accidentally reversing cables connected to the input and output terminals may cause malfunctions and other problems.

In the case of USB fault condition, maximum current is below 5A.

Positioning

If a monitor is positioned in an unstable or inclined location, it can be potentially hazardous due to falling. Many injuries, particularly to children, can be avoided by taking simple pre-cautions such as:

- Using fixing devices like wall mount brackets recommended or supplied by the manufacturer.
- Educating children about the dangers of climbing on furniture to reach the monitor or its controls. If your existing product is being retained and relocated, the same considerations as above should be applied

Transport and Shipping

- Your device must be kept in its original package to protect from damage to its accessories during transport and shipping.
- Keep the product in normal position during transport.
- Do not drop the device during transport and protect it against impacts.
- Damages and faults that occur during transport after the delivery of the appliance to the customer are not included in the warranty cover.
- Product transportation, installation, repair and servicing must be done by qualified technical service personnel.

Intended Use

- This product is intended to be used in public places such as schools, offices, theatres, places of worship.
- Product is only suitable for connecting commercial mains socket outlets. Do not connect product industrial socket outlets.

Foreseeable misuse and incorrect use

 For apparatus intended to be used in vehicles, ships or aircraft or at altitudes exceeding 5000m above sea level, for outdoor use or in general for the application other than mentioned in user manual additional requirements may be necessary.



Do not leave a static image displayed for prolonged period of time. If a static image is displayed continuously for a long period of time, that image may cause image sticking on the display. This condition is not permanent, but may require a considerable amount of operational display time to dissipate, depending upon the degree of image stick. 120 minutes of continuous motion display will eliminate most image sticking effects at normal room temperature (not lower than 10 C).

As the nature of the TFT technology, you may see some amount of bright, dark, red, green and blue dots and sparklings on the screen, those do not affect the performance of the computer and are not accepted as a defect.

A Warning

This is a class A. In a domestic environment this may cause radio interference in which case the user may be required to take adequate measures.

BATTERY SAFETY GUIDELINES

Used correctly, domestic batteries are a safe and dependable source of portable power. Problems can occur if they are misused or abused resulting in leakage or, in extreme cases, fire or explosion.

Here are some simple guidelines to safe battery use designed to eliminate any such problems.

- Take care to fit your batteries correctly, observing the plus and minus marks on the battery and appliance. Incorrect fitting can cause leakage or, in extreme cases, fire or even an explosion.
- Replace the whole set of batteries at one time, taking care not to mix old and new batteries or batteries of different types, since this can result in leakage or, in extreme cases, fire or even an explosion.
- Store unused batteries in their packaging and away from metal objects which may cause a short-circuit resulting in leakage or, in extreme cases, fire or even an explosion.

- · Remove dead batteries from equipment and all batteries from equipment you know you are not going to use for a long time. Otherwise the batteries may leak and cause damage.
- · Batteries must not be exposed to excessive heat such as sunshine, fire or the like.
- · Never dispose of batteries in fire or with hazardous or flammable materials as this can cause them to explode. Please recycle dead batteries: do not put with the normal household waste
- · Never attempt to recharge ordinary batteries, either in a charger or by applying heat to them. They may leak, cause fire or even explode. There are special rechargeable batteries which are clearly marked as such.
- · Supervise children if they are replacing batteries themselves in order to ensure these guidelines are followed.
- Do not ingest the battery. Chemical Burn Hazard.
- · This product or the accessories supplied with the product may contain a coin/button cell battery. If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.
- · Remember that small button cell batteries such as used in some hearing aids, toys, games and other appliances, are easily swallowed by young children and this can be dangerous.
- · Keep new and used batteries away from children.
- · Make sure battery compartments are secure. If the battery compartment does not close securely, stop using the product and keep it away from children.
- · Seek immediate medical attention if you believe batteries might have been swallowed or placed inside any part of the body.
- · If leaked battery fluid gets on your skin or clothing, rinse immediately and thoroughly. If it gets into your eye, bathe your eye well rather than rubbing and seek medical treatment immediately. Leaked battery fluid that gets into your eye or your clothing may cause a skin irritation or damage your eye.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

Markings on the Product

The following symbols are used on the product as a marker for restrictions and precautions and safety instructions. Each explanation shall be considered where the product bears related marking only. Note such information for security reasons.



Class II Equipment: This appliance is designed in such a way that it does not require a safety connection to electrical earth.



Class II Equipment With Functional Earthing: This appliance is designed in such a way that it does not require a safety connection to electrical earth, the earth connection is used for functional purposes.

Protective Earth Connection: The marked terminal is intended for connection of the protective earthing conductor associated with the supply wiring.



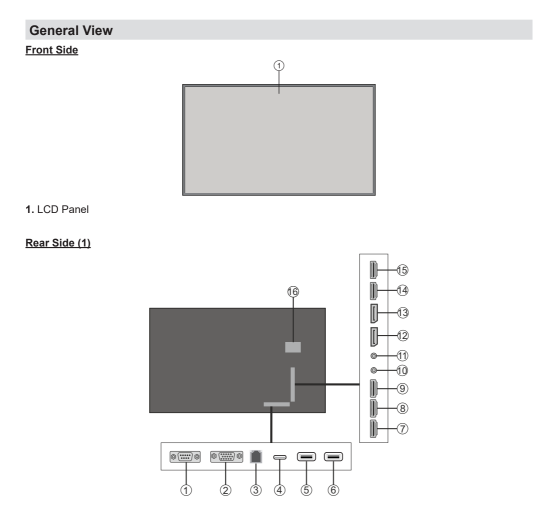
Hazardous Live Terminal: The marked terminal(s) is/are hazardous live under normal operating conditions.



Caution, See Operating Instructions: The marked area(s) contain(s) user replaceable coin or button cell batteries

Any issues which are caused by customer mis-adjustment of any software including the operating system are not covered by the warranty.

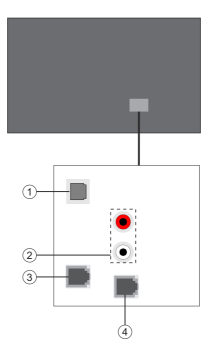
Depending on the model you buy, the actual appearance of the product may differ from the images used in this manual.



- 1. RS232
- 2. VGA
- 3. Ethernet
- 4. USB Type-C
- 5. USB (2.0)
- 6. USB (2.0)
- 7. HDMI2 In
- 8. HDMI3 In

- 9. HDMI4 In
- 10. IR Input
- 11. Headphone/Line Out
- 12. DP In
- 13. DP Out
- 14. HDMI1 In
- 15. HDMI Out
- 16. Internal USB Compartment

Rear Side (2)



- 1. SPDIF Optical Out
- 2. Audio In
- 3. RJ12 (for sensor)
- 4. RJ12 (service use only)

Control Buttons on the Display



To turn on the Display: Press the centre of the joystick in and hold it down for a few seconds, the Display will turn on.

To turn the Display off: Press the centre of the joystick in and hold it down for a few seconds, the Display will turn into standby mode.

To change source: Press the centre of the joystick in, the sources list will appear on the screen. Scroll through the available sources by pushing the joystick up or down.

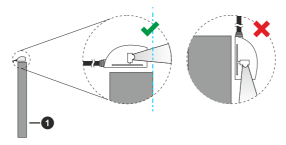
To change volume: Increase the volume by pushing the joystick right. Decrease the volume by pushing the joystick left.

Note: Main menu OSD cannot be displayed via joystick.

Connecting the IR Receiver

Before plugging the Display into the mains supply, connect the supplied IR receiver to the IR input on the Display. Place the IR receiver in sight of your own remote control. Simply operate your remote control whilst pointed at the IR receiver and it will relay the control signal to your Display.

In case your Display has touch screen feature and if the IR receiver is going to be placed on the Display it shouldn't be placed facing the inside of the screen, otherwise the signals of the touch screen and the remote may interfere with each other. To improve the performance of your remote control place the IR receiver as shown in the drawing below.

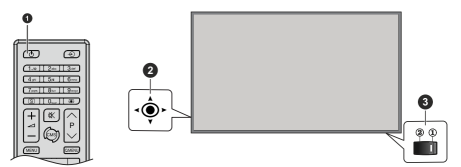


Front side of the Display

Turning the Display On/Off

After connecting the Display to the mains set the main On/Off switch to the "1" position. The Display will switch into standby mode. Press the **Standby** button on the remote or press the centre of the joystick in located on the rear left side of the Display and hold it down for a few seconds to switch it on from standby.

Press the centre of the joystick in and hold it down for a few seconds or press the Standby button on the remote to switch the Display into standby mode. To switch the Display off, set the On/Off switch to the "2" position.

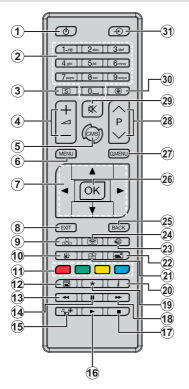


- 1 Standby button
- 2 Joystick
- 3 On/Off Switch (*)

(*) The location of the On/Off switch may differ depending on the model.

LED Status	Status of the monitor
Power LED not lit	Power on
Power LED lit	Power off (Standby mode)
Power LED flashing (slow)	Scheduler active (optional)
Power LED flashing (fast)	Software update

Remote Control



- 1. Standby: Switches On / Off the Display
- 2. Numeric buttons: Enters a number or a letter in the text box on the screen.
- 3. Signage: Displays Settings>Signage menu
- 4. Volume +/-: Increases or decreases the volume
- CMS: Opens the predefined Start url (in Settings>Signage>Link Options menu). Press and hold 3 seconds to open the predefined Settings url (in Settings>Signage>Link Options menu)
- 6. Menu: Displays the main menu
- 7. Directional buttons: Helps navigate menus, content etc.
- 8. Exit: Closes and exits from displayed menus or returns to previous screen
- 9. Network: Displays Network/Internet Settings menu
- 10. Sound: Displays Sound menu
- **11. Coloured Buttons:** Follow the on-screen instructions for coloured button functions

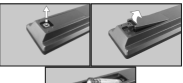
Blue Button: Freezes the currently displayed picture on the screen. Press again to cancel the freeze function.

- 12. Picture Mode: Cycles between picture modes
- **13. Rapid reverse:** Moves frames backwards in media such as movies
- 14. Pause: Pauses the media being played
- 15. Media browser: Opens the media browsing screen

- 16. Play: Starts to play selected media
- 17. Stop: Stops the media being played
- **18. Rapid advance:** Moves frames forward in media such as movies
- 19. No function
- 20. Info: Displays information about on-screen content
- 21. No function
- 22. Picture: Displays Picture menu
- 23. Internet: Opens the predefined Start url (in Settings>Signage>Link Options menu).
- 24. Wireless Display: Opens the wireless display connection screen
- 25. Back/Return: Returns to previous screen
- 26. OK: Confirms user selections
- 27. Quick Menu: Displays picture and sound setting menus
- 28. No function
- 29. Mute: Completely turns off the volume of the Display
- 30. Screen: Changes the aspect ratio of the screen
- 31. Source: Shows all available content sources

Inserting the Batteries into the Remote

Remove the screw that secure the battery compartment cover on the back side of the remote control first. Lift the cover gently. Insert two **AAA** batteries. Make sure the (+) and (-) signs match (observe correct polarity). Place the cover back on. Then screw the cover back on again.





First Time Installation

When turned on for the first time, the language selection screen will be displayed. Select the desired language and press **OK**.

On the next screen, set your country preference and press \mathbf{OK} to continue.

You will be asked to set and confirm a PIN at this point. For some country options, the PIN cannot be set to **0000**, in this case you need to enter another 4-digit number combination. You have to enter this PIN if you are asked to enter a PIN for any menu operation later.

The Signage Settings menu will be displayed next. Set ID. OSD Orientation. Auto Software Update options can be configured using this menu. Model name, Serial number and Software version options are for information only. They will be grayed out and not selectable. You can save the model information data of the Display to a connected USB device using the Save model information option. You can also copy database files from a connected USB device to the Display using the Clone from USB option. Also, the NTP server option can be set here to get the current time and date information over the network. Refer to the Signage Menu Content section for more information on the options of this menu. After the settings are completed, highlight Next and press **OK** to continue

If the ERP Regulations 2021 are applied (depends on the model of the unit): The following step will be available

The **Display Operation Mode** selection screen will be displayed next. For normal operation set the **Power Mode** option to **Reactive**. Set to **Eco** for an energyefficient operation. In this mode your Display's settings will be configured to reduce the energy consumption.

The **Auto Launch Selection** screen will be displayed next. **Vsign Lite, CMS, Open Browser** and **Disabled** options will be available. Highlight the desired option and press **OK** to proceed.

On the next screen, the **Network/Internet Settings** menu will be displayed. Please refer to **Connectivity** section to configure a wired or a wireless connection. If you want your Display to consume less power in standby mode, you can disable the **Networked Standby Mode** option by setting it as **Off**. After the settings are completed highlight **Next** and press **OK** button to continue.

The First Time Installation is completed.

To repeat this process and reset the Display's settings to the factory defaults enter the **Settings>Signage** menu, highlight **First time installation** and press **OK**. You will be asked to enter the PIN that you have defined in the First Time Installation. If the correct PIN is entered a confirmation message will be displayed asking whether you want to delete all settings and reset the Display. Select **Yes** and press **OK** to confirm.

Note: Do not turn off the Display while initializing first time installation. Note that, some options may not be available depending on the country selection.

Using Main Display Menu

When the **Menu** button is pressed, the main Display menu will appear at the bottom of the screen. You can navigate through the menu items using the directional buttons on the remote. To select an item or see the sub-menu options of the highlighted menu press **OK** button. When you highlight a menu option some of the sub-menu items of this menu may appear on the upper side of the menu bar for quick access. To use a quick access item highlight it, press **OK** and set as desired using the Left/Right directional buttons. When finished press **OK** or **Back/Return** button to exit.

Press Exit button to close the main menu.

1. <u>Home</u>

When main menu is opened **Home** menu bar will be highlighted. The content of the **Home** menu can be customised by adding options from other menus. Just highlight an option and press the Down direction button on the remote. If you see **Add to Home** option you can add it to the **Home** menu. Same way you can delete or change the position of any item in the **Home** menu. Press the Down direction button and select **Delete** or **Move** option and press **OK**. In order to move a menu item use the Right and Left direction buttons to select the position that you want the item to move to and press **OK**.

2. Settings

You can manage the settings of your Display using the options of this menu. Refer to **Settings Menu Contents** section for more information.

3. <u>Apps</u>

When your Display is connected to the Internet related contents will also be available, including **Apps** related contents. Using the **Apps** menu you can access your applications. Refer to **Apps** section for more information.

4. Sources

You can manage your input source references using the options of this menu. To change the current source highlight one of the options and press **OK**.

4.1. Source Settings

Edit the names, enable or disable selected source options. There are also **Regular**, **Enhanced** and **Disabled** options available for HDMI source. **Regular** and **Enhanced** options are affecting the colour settings of the HDMI source. To be able to watch 4K or HDR/HLG images from the HDMI source its source setting should be set as **Enhanced** if the connected device is compatible with HDMI 2.0 and subsequent versions. Set as **Regular** if the connected device is HDMI 1.4 compatible. Set accordingly or disable the HDMI source by setting as **Disabled**.

You can reset your customizations on the **Home** and **Apps** menus to defaults using the **Reset Menu** option in the **Settings** menu. Highlight this option and press **OK**. A confirmation message will be displayed. Highlight **Yes** and press **OK** to proceed.

Vsign Lite

Vsign Lite is a signage application runs without CMS and managed through Display. Display software is integrated with it.

1. Setup

1.1. Application Specification

Requirements	
Display Platform	MB135VS
Firmware Version	v7.33 & higher versions
Language Options	English, Turkish
Hardware Requirements	USB

1.2. How is it opened?

During the Display's setup, **Auto Launch** option should be selected as **Vsign Lite**. Later, every time the Display restarts, the application will open. Additionally this can be changed on **Menu > Settings > Signage > Power Up Settings > Auto Launch**.

2. Vsign Application Display

The Vsign Lite application consists of three main parts. These are **Player**, **Schedule** and **Template** sections. Moreover, there are the **Import/Export** settings section for backup/export of application settings and to switch to VSign there is a **Switch to VSign** part.

2.1. PLAYER

Using this screen, the inserted USB memory can be viewed, erased, played, and transferred to another USB memory. Various filtering and sorting operations can be done from the menu section above. In addition, the channels created in the section over time are played here.

2.1.1. File Management

Pressing the **OK** button on any file opens the menu for file-related operations. The options described below can be selected and processed.

Select: Selecting the file activates the multi-selection mode described in the next section.

Play: If the selected file is playable, it plays, otherwise the text is dimmed.

Send: It sends the chosen file to another memory.

Delete: It deletes the chosen file.

2.1.2. Multi-Selection Mode

Multiple selection mode is activated by pressing **OK** button on **Select** option on file management menu. Then select the files you want to select with the **OK** button and cancel them. During this process, you can go to different folders and select the files there.

Options appear up when multi-selection mode is on. These operations can be done to the selected files as explained below.

Select All: Selects all files.

Delete All: Clears all selected options.

Play All: Plays selected files in order of selection.

Send All: Sends selected files to USB.

Cancel: Closes multi-selection mode.

2.2. SCHEDULE

By using Schedule screen, a channel can be created, programs can be created within the channel, they can be viewed and edited. The channels number are limited to four.

In the menu, the channels are displayed on the screen in accordance with the time information on the top left and down. With navigation, it can be switched through programs. Detailed information about the focused program can be found on the right-hand panel.

2.2.1. Channel/Program Addition

Navigate to an empty or occupied area and press the **OK** button. In the empty area, channel and program addition screen, in the occupied area editing screen are opened. Images, videos and templates can be added to the channel as content.

-If the rightmost space (Add Channel) is selected, a new channel will be created and the screen will pop up to create our first program.

-If an empty space is selected in a previously created channel, the new program is added to the channel.

-If the occupied area is selected in a previously created channel, the selected program will be edited.

2.2.1.1. <u>Channel/Program Editing Screen Input</u> <u>Fields</u>

Add Content: If the OK button is pressed on this field; the appropriate contents are listed. The users can do multi-selection. You can then delete the contents by pressing the OK button.

Start Time: Start time of the program.

Finish Time: Finish time of the program.

Channel: Name of the channel in which the program is included.

Memory: Memory in which the channel is saved.

2.2.2. Supported Files

The application supports the formats listed below:

video: mp4, mpeg, avi, mov, webm, ts, mpg, m4a, mkv

image: jpg, jpeg, png, bmp 2.3. <u>TEMPLATE</u>

This screen displays the predefined templates and the user fills them and prepares them for use. User-created templates are kept in the **My Templates** folder. They can be played, edited and deleted from here.

2.3.1. Creation of the Templates

Scroll to one of the previously defined templates and press **OK**. When the **OK** button is pressed on the zones, the compatible contents in the memory are listed. Single or multiple selections can be made here. The template can be previewed with the **Preview** button on the right and the **Save** button can be selected and saved.

2.3.1.1. Add Content to Templates Input Fields

Template Time: The length of time that the template will be displayed in a program cycle.

Content Time: Specifies the amount of time a content will be displayed in the selected area via the template.

Aspect Ratio: If the area on the template accepts the image, it determines whether the inserted image performs one of the behaviors that maintain the aspect ratio or fill the area.

Audio: If there is a field that accepts video in the template, it determines whether the video will sound or not.

2.4. Export/Import

Using this menu, the Display settings can be transferred to another Display.

2.5. Switch to Vsign

With this menu, the users can be transferred to VSign Application. In addition, the VSign application will start to open when the Display is turned on.

2.6. Switch to Vsign Lite Portrait Orientation

The user can rotate the screen 90 degrees clockwise or counterclockwise by selecting **Portrait 1** or **Portrait 2** from **Menu > Settings > Signage > Controls > OSD Orientaton**. The application will be rotated vertically.

Media Playback via USB Input

You can connect 2.5" and 3.5" inch (HDD with external power supply) external hard disk drives or USB memory stick to your Display by using the USB input/s of the Display.

IMPORTANT! Back up the files on your storage devices before connecting them to the Display. Manufacturer will not be responsible for any file damage or data loss. Certain types of USB devices (e.g. MP3 Players) or USB hard disk drives/memory sticks may not be compatible with this Display. The Display supports FAT32 and NTFS disk formatting.

Wait a little while before each plugging and unplugging as the player may still be reading files. Failure to do

so may cause physical damage to the USB player and the USB device itself. Do not pull out your drive while playing a file.

You can use USB hubs with your Display's USB input/s. External power supplied USB hubs are recommended in such a case.

It is recommended to use the Display's USB input/s directly, if you are going to connect a USB hard disk.

Note: When viewing image files the **Media Browser** menu can only display 1000 image files stored on the connected USB device.

Media Browser Menu

You can play back music and movie files and display photo files stored on a USB storage device by connecting it to your Display. Connect a USB storage device to one of the USB inputs located on the rear side of the Display.

After connecting a USB storage device to your Display **Media Browser** menu will be displayed on the screen. You can access the content of the connected USB device any time later from the **Sources** menu. Select the related USB input option from this menu and press **OK**. Then select the file of your choice and press **OK** to display or play it back.

You can set your **Media Browser** preferences by using the **Settings** menu. **Settings** menu can be accessed via the information bar which is displayed on the bottom of the screen when pressed the **Info** button while playing back a video file or displaying a picture file. Press the **Info** button, highlight the gear wheel symbol positioned on the right side of the information bar and press **OK**. **Picture Settings**, **Sound Settings**, **Media Browser Settings** and **Options** menus will be available. The contents of these menus may change according to the type of the currently open media file. Only **Sound Settings** menu will be available while playing back audio files.

Loop/Shuffle Mode Operation	
Start playback and activate	All files in the list will be contin- uously played in original order
Start playback and activate	The same file will be played continuously (repeat)
Start playback and activate 🔀	All files in the list will be played once in random order
Start playback and activate	All files in the list will be con- tinuously played in the same random order.

To use the functions on the information bar highlight the symbol of the function and press **OK**. To change the status of a function highlight the symbol of the function and press **OK** as much as needed. If the symbol is marked with a red cross, that means it is deactivated.

USB Auto Play Feature

USB AutoPlay feature is to start playing the media content installed on a removable device, automatically. It uses the **Media Browser**. The media content types have different priorities in order to be played. The reducing priority order is as Photo, Video and Audio. That means, if there is Photo content in the root directory of the removable device, Media Browser will play the Photos in a sequence (in file name order) instead of Video or Audio files. If not, it will be checked for Video content and as last Audio.

This feature will only work if all of the following circumstances occur:

- The USB device is plugged in.
- USB Auto Play option is enabled. It is placed in the Settings>System>More menu.

USB Auto Play Feature with Playlist Scenario

If there is a file named as "playlist.txt" installed on the connected USB storage device, the new scenario is started. The media content in this file will be played or displayed according to the entered sequence.

To activate this function, a file named "playlist.txt" should be installed on the USB storage device. Also, the first line of the file must start with "//**do usb auto play**//".

Files which to be displayed/played must be written line by line in playlist.txt. The "/* */" expression provides to comment out the line. During playing content, only the volume and standby buttons are used. Other buttons perform the exit operation.

Sample file content:

//**do usb auto play**//

picture.jpg

video.mp4

picture2.jpg

/*picture3.jpg*/

video2.mp4

Scheduler playlist scenario

In this scenario, if the **Source** option is set as **USB** while creating a scheduler, playlist options will be displayed. The user can create 3 different playlists.

When the scheduler is activated, the playlist scenario is started.

During the autoplay, the selected playlist will be checked first. If the selected playlist is not available in connected the USB storage device, the default playlist file will be checked. If the default playlist file is not found, it works just like the USB Auto play scenario.

Failover Feature

If **No Signal** option in the **Settings>Signage>Controls** menu is set as **Failover** the Display checks the connected USB device for available files to play. If no playable files are available or there is no USB device connected to the Display, the No Signal image will be displayed and the Display will turn itself off after a period of 5 minutes (*). If there isn't any No Signal Image available, No Signal OSD will be displayed on the screen and the Display will turn itself off after a period of 5 minutes (*).

(*) If the ERP Regulations 2021 are applied (depends on the model of the unit): The Display will turn itself off after a specified period of time (defined in No Signal Timer option located in Settings>Signage>Controls menu)

Note: The setting of the **USB Auto Play** option in the **Settings>System>More** menu is not important, in Failover mode it will function anyway.

CEC and CEC RC Passthrough

This function allows to control the CEC-enabled devices, that are connected through HDMI ports by using the remote control of the Display.

The CEC option in the Settings>System>More menu should be set as Enabled at first. Press the Source button and select the HDMI input of the connected CEC device from the Sources List menu. When new CEC source device is connected, it will be listed in source menu with its own name instead of the connected HDMI ports name(such as DVD Player, Recorder 1 etc.).

The Display remote is automatically able to perform the main functions after the connected HDMI source has been selected. To terminate this operation and control the Display via the remote again, press and hold the "0-Zero" button on the remote control for 3 seconds.

You can disable the CEC functionality by setting the related option under the **Settings>System>More** menu accordingly.

The Display supports ARC (Audio Return Channel). This feature is an audio link meant to replace other cables between the Display and an audio system (A/V receiver or speaker system).

When ARC is active, the Display does not mute its other audio outputs automatically. You will need to decrease Display volume to zero manually if you wish to hear the ARC audio only (same as optical or co-axial digital audio outputs). If you want to change connected device's volume level, you should select that device from the source list. In that case volume control keys are directed to connected audio device.

System Audio Control

Allows an Audio Amplifier/Receiver to be used with the Display. The volume can be controlled using the remote

control of the Display. To activate this feature set the **Speakers** option in the **Settings>System>More** menu as **Amplifier**. The Display speakers will be muted and the sound of the watched source will be provided from the connected sound system.

Note: The audio device should support System Audio Control feature and **CEC** option should be set as **Enabled**.

Usage of the Start URL

- Create a file named "starturl.txt" in the root directory of any USB storage device. Make sure that the extension is "txt".
- Open this file with a text editor software such as Notepad.
- Write the desired URL (for example, www.starturl. com) in the file and save changes.
- Connect the USB storage device to the Display. Highlight USB Operations option in the Settings>Signage>USB menu and press OK.
- Switch the Display off and then switch it on again.

Note: You can check if the Start URL have the desired link from the **Settings>Signage>Link Options** menu.

Settings Menu Content

Picture Menu Content		
Mode		You can change the picture mode to suit your preference or requirements. Picture mode can be set to one of these options: Text , Game , Sports , Signage and Natural .
Cor	ntrast	Adjusts the light and dark values on the screen.
Brig	ghtness	Adjusts the brightness values on the screen.
Sha	arpness	Sets the sharpness value for the objects displayed on the screen.
Col	our	Sets the colour value, adjusting the colours.
Energy	Saving	This Display is designed to be environmentally friendly. If you set this option to Minimum , Medium , Maximum or Auto the Display will reduce energy consumption by regulating the backlight level accordingly. If you like to set the backlight level to a fixed value set as Custom and adjust the Backlight (located under this setting) manually using Left or Right buttons on the remote. Set as Off to turn this setting off. If pressed Right button while Auto option is selected or Left button while Custom option is selected, " Screen will be off in 15 seconds ." message will be displayed on the screen. Select Proceed and press OK to turn the screen off immediately. If you don't press any button, the screen will be off in 15 seconds. Press any button on the remote or on the Display to turn the screen on again. When the Display is not in use, please switch off or disconnect the Display from the mains plug. This will also reduce energy consumption. Note: Available options may differ depending on the selected Mode .
Bac	cklight	This setting controls the backlight level. The backlight function will be inactive if the Energy Saving is set to an option other than Custom .
Advan	ced Settings	
	namic ntrast	You can change the dynamic contrast ratio to desired value.
Noi	se Reduction	If the signal is weak and the picture is noisy, use the Noise Reduction setting to reduce the amount of noise.
Col	our Temp	Sets the desired colour temperature value. Cool (1300K), Normal (9300K) and Warm (8500K) options are available.
Pic	ture Zoom	Sets the desired image size format.
	Picture Shift	This option may be available depending on the Picture Zoom setting. Highlight and press \mathbf{OK} , then use directional buttons to shift the picture upwards or downwards.
Film	n Mode	Films are recorded at a different number of frames per second. Turn this feature on when you are watching films to see the fast motion scenes clearly.
Ski	n Tone	Skin tone can be changed between -5 and 5.
RG	B Gain	Adjust the strength of the red, green and blue colours. You can use this feature for fine adjustment of white balance in the picture.
HD	MI Full Range	While watching from a HDMI source, this feature will be visible. You can use this feature to enhance blackness in the picture.
Edç	ge Smoother	Configures the High-Frequency Enhancer function preference. Off , Low , Med , and High options are available (Off - clear image, High - blur image).
Reset	Reset Resets the picture settings to factory default settings (except Game mode).	
C	Manu Conto	4

Sound Menu Content	
Volume	Adjusts the volume level.
Equalizer	Selects the equalizer mode. Custom settings can be made only when in User mode.
Balance	Adjusts whether the sound comes from the left or right speaker.

Headphone	Sets headphone volume. Please ensure before using headphones that the headphone volume is set to a low level, to prevent damage to your hearing. Only available if Headphone/Lineout option is set to Headphone .
Audio Link	Press OK to open the Audio Link menu screen. Using this screen you can discover and connect the sound devices to your Display wirelessly.
	Sets the sound to obtain fixed output level between sources.
AVL (Automatic Volume Limiting)	If the Dolby Audio menu item is set to an option other than Off the AVL setting options will change. Auto , Night , Normal and Off options will be available. In Auto mode the Display will switch to Normal or Night mode automatically according to the current time information. If no time information is available this option will always function as Normal . When the Display switches to Night mode for the first time after setting this option as Auto , an information bar will pop up on the screen.
	Please note that compared to Normal mode Night mode provides more aggressive dynamic compression control which is suitable for silent environments.
Headphone/Lineout	When you connect an external amplifier to your Display using the headphone jack, you can select this option as Lineout . If you have connected headphones to the Display, set this option as Headphone . Please ensure before using headphones that this menu item is set to Headphone . If it is set to Lineout , the output from the headphone socket will be set to maximum which could damage your hearing. A warning message will be displayed on the screen when switched to Lineout option. Remove your headphone and press OK to continue.
Dynamic Bass	Enables or disables the Dynamic Bass.
Dolby Audio	Smart, Movie, Music, News and Off options will be available. Set as Off to disable. Note: Some items in Sound menu will be grayed out and unavailable if set to an option other than Off.
Surround Sound	Surround sound mode can be changed as On or Off .
Digital Out	Sets digital out audio type. PCM and Compressed options are available.

Network Menu Content	
Network Type	Disable the network connection or change the connection type.
Scan Wireless Networks	Start a search for wireless networks. This option will be available if the Network Type is set as Wireless Device .
Press WPS on your wifi router	If your modem/router device has WPS, you can directly connect to it using this option. Highlight this option and press OK . Go to your modem/router device and press the WPS button on it to make the connection. This option will be available if the Network Type is set as Wireless Device .
Internet Speed Test	Start a speed test to check your connection bandwidth. The result will be displayed on the screen when finished.
Advanced Settings	Change the IP and DNS configurations of your Display.
Networked Standby Mode	Enable or disable this feature by setting it as On or Off .
Note: For detailed information on the entires of this many refer to the Connectivity section	

Note: For detailed information on the options of this menu refer to the Connectivity section.

Si	Signage Menu Content	
Device Info		
	Set ID	Sets the device ID. You can select a value between 0-99 using the numeric buttons on the remote in order to identify your Display.
	Software upgrade	Displays current software version. Press OK to see the upgrade options. You can use these options to start a manual search for software updates and set your automatic scan preference.
	Serial number	Displays serial number of the unit. (Cannot changed by user)

Model name	Displays model name of the unit. (Cannot changed by user)
Save model information	Copies the model information data of the unit to a connected USB device.
Display Life Time	Displays the lifetime of the unit in hours.
ntrols	
OSD Orientation	Sets the OSD (On Screen Display) rotation of your Display. Landscape, Portrait 1 and Portrait 2 options are available.
Browser Orientation	Sets the rotation of the browser. Landscape , Portrait1 and Portrait2 options are available. One of the portrait options will be set by default depending on the model. This option will rotate the browser only and the changes will be applied after the Display is switched off and back on again.
	Note: Portrait mode does not support html pages which include videos.
Pixel shift	Enables or disables pixel shifting. This option can be used to avoid image retention (after image effects) that can occur when displaying fixed patterns or still images for long periods of time. If enabled, the picture and OSD (On-Screen Display) will be shifted at specified time intervals.
	Sets the behavior preference of the Display, when no signal is detected from the current set input source. Failover and Input Search options are available.
No Signal	If Failover is selected the Display checks the connected USB device for available files to play. If no playable files are available or there is no USB device connected to the Display, the No Signal image will be displayed. If there isn't any No Signal Image available, No Signal OSD will be displayed on the screen. The setting of the USB Aut Play option in the Settings>System>More menu is not important, in Failover mode will function anyway.
	If Input Search is selected the Display will search all available input sources consecutive to find signal. If no signal is detected from other available sources, No Signal OSD w be displayed and the Display will turn itself off after a period of 30 seconds (*). (*) If the ERP Regulations 2021 are applied (depends on the model of the unit): The Display will tur itself off after a specified period of time (defined in No Signal Timer option)
	How to install No Signal Image
	Install the file you want to use onto the root directory of any USB storage device an name it as "NoSignalImage.png". Connect the USB storage device to the Display Highlight USB Operations option in the Settings>Signage>USB menu and press OP
No Signal Delay	Sets a delay value to the 'No Signal' preferences when the Display is in No Signal state After the set delay time is expired 'No Signal' preferences will be applied. If the No Signa option is set as Input Search , this option will not be available.
	When enabled the Display will turn itself off after a period of 5 minutes (*), if no signa is received from the selected source. (*) If the ERP Regulations 2021 are applied (depends on the model of the unit): The Display will turisself off after a specified period of time (defined in No Signal Timer option)
No Signal Power Off	This feature will only work if all of the following circumstances occur: - No Signal option is set as Failover .
	 - USB device is not connected to the Display / USB device is connected but there ar no playable files installed on the USB device.
	If the No Signal option is set as Input Search , this option will not be available.
No Signal Timer (*)	You can define a shut-off timer for the Display using this option. When the Display is No Signal state and No Signal OSD is displayed on the screen, it will go into standb mode after the time set here has expired. (*) If the ERP Regulations 2021 are applied (depends on the model of the unit): This option will be available
Panel Lock	Set as Off to prohibit the use of the buttons on the Display.

	Set as On to inhibit the use of the remote. Remote control will function in Stand-By mode independently from the setting of this option.	
RCU Inhibit	To turn this option off and be able to use the remote again, press MENU/M-1-9-7-3 buttons on the remote consecutively. Signage menu will appear. Enter the Controls menu and set this option as Off .	
UART 0	Select ASCII/HEX protocol for UART 0. Default value is ASCII. There is no need to restart the Display after selection in order to work with the protocols correctly. If the selection is changed, the latest selected protocol will be preserved and started when the Display is booted up. Note that ASCII/HEX selection is not working while debug logs are enabled. If it is wrongly changed to HEX while debug logs are enabled, revert the selection to ASCII and reboot the Display in order to correct the debug logs and the ASCII protocol behaviour. Also note that HEX protocol will work with the baud rate value 19200 for UART 0.	
UART 1	Select ASCII/HEX protocol for UART 1. Default value is HEX. There is no need to restart the Display after selection in order to work with the protocols correctly. If the selection is changed, the latest selected protocol will be preserved and started when the Display is booted up. Note that ASCII/HEX selection is always working as expected. It does not matter if the debug logs are enabled or not. Also note that HEX protocol will work with the baud rate value 9600 for UART1	
Wifi & BT	Sets the source option for these funtions. Auto, Display and Android options will be available.	
Menu lock	You can block the usage of the menu button on the remote by setting this item as All menus . When you press the menu button, you will be asked to enter the PIN that you have defined in the First Time Installation. Set as Off to disable this function.	
	If this option is enabled the Display will switch to the currently active HDMI source automatically when a device is connected to the Display through the HDMI1 or HDMI2 input socket. Set as Enabled to enable this feature.	
Auto Source Switch	When the HDMI source is removed the Display will switch to other active HDMI source. If there isn't any other device connected to the Display and the HDMI Wake UP option for the related HDMI source is enabled the Display will switch into the standby mode.	
	There is also a 3-second restriction for the successive connected HDMI sources. This means, second HDMI device must be plugged in 3 seconds after the first HDMI device is plugged in.	
	Note: This feature applies for HDMI1 and HDMI2 input sockets only. Refer to the General View section to see the HDMI inputs.	
ower Up Settings		
Power Up Mode	Configures the power up mode preference. Last State, Always On and Standby options are available.	
	If this feature is enabled the Display can be turned on again with the RS232 and L/ commands if it is turned off through it. Press Left or Right button to enable or disal the feature.	
Quick Standy	Power Mode (*) If this feature is enabled the Display can be turned on again with the RS232 and LAN commands if it is turned off through it. Set to Reactive to enable or to Eco to disable the feature. (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) </td	
Power on Delay	Sets a delay value at power on. This value can be set from 0 to 2000 ms in steps of 100 ms. The Display will turn on after the set delay time is expired.	
Auto Launch	Configures the auto launch preference. CMS(Start url), Open Browser(Open Browser initial page) and Disabled options are available.	

Boot Up Picture Mode	Configures the picture mode preference at power on. If set as Off the last set picture mode will be used at power on.
HDMI1 Wake Up	If this option is set as Enabled , the Display will turn on with the HDMI1 input source, when it is switched on. This feature works based on HDMI 5V signal. When this signal is active the Display wakes up and when the signal is inactive the Display shuts down. You can disable this option by setting as Disabled . In order to use this feature in conjunction with the Auto Source Switch feature it is recommended to enable the Auto Source Switch option in the Signage>Controls menu. If any Scheduler is set this option will be inactive and can not be set as Enabled . Note: <i>This feature may not be available depending on the model of your unit</i> .
HDMI2, HDMI3, HDMI4 Wake Up (optional)	If this option is set as Enabled , the Display will turn on with the active input source (HDMl2, HDM3 or HDMl4 depending on which input source is active), when it is switched on. This feature works based on HDMI 5V signal. When this signal is active the Display wakes up and when the signal is inactive the Display shuts down. You can disable this option by setting as Disabled . In order to use this feature in conjunction with the Auto Source Switch feature it is recommended to enable the Auto Source Switch option in the Signage>Controls menu. If any Scheduler is set this option will be inactive and can not be set as Enabled . Note: This feature or HDMl3 and HDMl4 options may not be available depending on the model of your unit. If multiple devices are connected to the Display through HDMI input sockets, this feature will not work.

USB			
Clone to USB	Copies the database files from the unit to a connected USB device.		
Clone from USB	Copies the database files from a connected USB device to the unit.		
Copy app cache from USB	Copies app cache data from a connected USB device to the unit. <i>Note:</i> This feature may not be available depending on the model of your unit.		
USB Information	Press OK to open the USB information menu screen. Current Total space and Free space information of the connected USB device will be displayed. You can also format the connected USB device using the Format Disk option in this menu (FAT32 format only).		
USB Operations	Highlight and press OK to perform USB operations.		
USB Option	Set as Off to disable the USB ports on the Display. You can also set this option as 5V to provide 5 volts power over USB. In this case it will still not be available to browse the USB content via Media Browser feature of the Display.		
Safely Remove	You can use this option to remove the devices connected to the USB inputs of the Display safely. Highlight this option and press OK . Wait for the message to be displayed on the screen indicating that you can remove your device and then remove your device. Failure to do so, may cause problems when you connect your USB device to other devices and you might have to format your USB device.		
Video Wall Settings	Press OK to open the Video Wall Settings menu screen. Video Wall Settings, Row Count, Column Count, Cell and Offset options are available. <u>Video Wall Settings:</u> Enable or disable the Video Wall function by pressing Left/ Right directional buttons. <u>Row count</u> : Adjust the number of Video Wall "rows" by pressing Left/Right directional buttons. The maximum number that can be set is 10. <u>Column count</u> : Adjust the number of VideoWall "columns" by pressing Left/Right directional buttons. The maximum number that can be set is 10. <u>Cell:</u> Each Video Wall unit is called "Cell". Adjust the number of a cell by pressing Left/Right directional buttons. The maximum number that can be set is 100. In order to disable video wall function of the unit and display the image in full-screen mode, the Cell option should be set as 0. <u>Offset</u> : Offset setting is used to adjust the refractions at the sides of the picture depending on the bezel thickness between Video Wall units (Cells). The maximum number that can be set is 50. For example; For a 2x3 video wall matrix, Row count option should be set as 2 and Column count option should be set as 3. Numbers of the cells in a video wall matrix will be determined as shown in the template below. If you are setting the Display, which is positioned same as the Display with the number 1 in this template, then the Cell option should be set as 1 for this Display.		

OPS Settings	Press OK to open the OPS Settings menu screen. Three sub-menu options are available.
	OPS Information: Displays read-only information about the OPS unit, if supported.
	OPS Status: Displays whether the OPS module is on or off. Allows the change of status via soft PSON signal (0.5s)
	Boot Signal: Enables or disables sending of a PSON signal. The Display checks the status signal of the OPS at bootup in order to turn it on by sending a PSON signal if it is off. Some OPS's send incorrect information on their status during the bootup of the Display, so they seem to be on even though they are off. For such non-standard OPS's, this option must be enabled. In this case, a PSON signal will be send for the OPS regardless of the received status information at bootup.
	Powerdown: Turns the OPS off via hard PSON signal (5s)
	OPS Always on (optional): When this option is enabled, Quick Standby will be forced to enabled and greyed out in the menu and OPS will not be set to standby (*).
	(*) If the ERP Regulations 2021 are applied (depends on the model of the unit): When this option is enabled, Power Mode will be forced to enabled (set to Reactive) and greyed out in the menu and OPS will not be set to standby
	Recovery Mode: When this option is enabled and OPS is on, if there is no video for 10 seconds it resets hotplug. If there is no video available after 30 seconds it reboots OPS.
	Note: This menu will not be available if OPS is not supported or not connected to the unit.
	Using the scheduler options you can set the unit to turn on automatically at defined time intervals with the defined input source setting on the desired days of the week. Press OK to open the Scheduler Settings menu screen. You can set up to 4 different schedulers.
	Highlight the first checkbox of the desired scheduler option and check it by pressing the OK button. Now you will be able to define a time for the Display to be turned on automatically. Highlight the time box next to the first checkbox and press the OK button, then use the directional and numeric buttons on the remote to set a time. Press the OK button again when you are done.
	Perform the same steps to set a time for the Display to turn off.
Scheduler Settings	You can also define a source for your scheduler. Highlight the box located under the Source tab for your scheduler option and press the OK button, then set as desired using the Left/Right directional buttons. If the Source option is set as Last Source , the input source will not be changed at the power-up. If the Source option is set as USB , the media files in the connected USB device will be played back automatically as explained in the section entitled ' USB Auto Play Feature '.
	Lastly, you can select the week day/s for your scheduler setting to be activated. Highlight the checkbox under the desired day tab and press OK to check. Highlight and press OK a second time to uncheck a box. The scheduler will be active on the checked days of the week.
	You can also set a backlight scheduler. After setting the On , Off , Source and day options highlight the checkbox under the Backlight column and press OK . The checkbox will be checked and backlight level setting screen will be displayed. Set On value and Off value using the sliders and then press OK to save. Mind that, in case you set a backlight scheduler, the display will not be turned on or off, only the backlight values will be changed at defined time interval. If Source option is set as Last Source the backlight settings will be applied to all sources, otherwise the settings will be applied to the selected source only.
	Press the Green button on the main scheduler screen to save settings when complete.
Link options	Press OK to open the link options menu screen. Current Start url and Settings url links will be displayed. These items are for information only and not selectable. Refer to Usage of the Start URL section for information on setting the Start url. Open browser initial page and NTP server link preferences can be configured using the related options.
Volume Settings	Press OK to see available menu options.
Reset to Default Values	Highlight this option and press the OK button on the remote to return the Display to default settings.

	Highlight and press OK to perform First Time Installation and reset all settings to factory
First time installation	settings. You will need to enter the correct PIN to carry out this operation.
	Note: Enter the PIN you have defined during the First Time Installation process.

Sy	System Menu Content			
La	nguage	Sets the OSD menu language preference.		
Date/Time		Sets date and time.		
Sources		Enables or disables selected source options. There will be Regular , Enhanced and Disabled options available for HDMI sources, if your Display supports Ultra HD. Regular and Enhanced options are affecting the colour settings of the selected HDMI source. To be able to watch 4K images from an HDMI source related source setting should be set as Enhanced if the connected device is HDMI 2.0 compatible. Set as Regular if the connected device is HDMI 1.4 compatible. Set accordingly or disable the related HDMI source by setting as Disabled . Note: HDMI cables which are longer than 5 metres and which are not HDMI certified can cause display problems. We recommend using a certified Premium High-Speed HDMI Cable. Source device, connection cable quality and other HDMI equipments used may affect performance. Please refer to → https://www.hdmi.org/consumer/finding_right_cable.aspx (for cable lengths)		
Мс		Displays other setting options of the Display.		
	Menu Timeout	Changes timeout duration for menu screens.		
	Standby Led	Enables or disables the functionality of the standby led. If disabled the led will not function.		
	Software upgrade	Displays current software version. Press OK to see the upgrade options. You can use these options to start a manual search for software updates and set your automatic scan preference.		
	Auto Display OFF	Sets the desired time for the Display to automatically go into standby mode when not being operated.		
	Audio Video Sharing (optional)	Audio Video Sharing feature allows you to share files stored on your smartphone or tablet pc. If you have a compatible smartphone or tablet pc and the appropriate software is installed, you can share/play photos on your Display. See instructions of your sharing software for more information.		
	Video Wall Settings	Press OK to open the Video Wall Settings menu screen. Video Wall Settings, Row Count, Column Count, Cell and Offset options are available.		
	CEC	With this setting you can enable and disable CEC functionality completely. Press Left or Right button to enable or disable the feature.		
	CEC Auto Power On (optional)	This function allows the connected HDMI-CEC compatible device to turn on the Display and switch to its input source automatically. Press Left or Right button to enable or disable the feature.		
		If this feature is enabled the Display can be turned on again with the RS232 and Lan commands if it is turned off through it. Press Left or Right button to enable or disable the feature.		
	Quick Standby	Power Mode (*)If this feature is enabled the Display can be turned on again with the RS232 and LAN commands if it is turned off through it. Set to Reactive to enable or to Eco to disable the feature. (*) If the ERP Regulations 2021 are applied (depends on the model of the unit): Power Mode option will be available instead of Quick Standby option		
	DP Stream Setting (*)	Sets the DisplayPort stream type. MST and SST options are available. (*) This menu item appears only when the input source is set to DP.		
USB Auto Play		Using this option you can set your Display to start playing the media content installed on a removable device automatically. Refer to USB Auto Play Feature section for detailed information.		

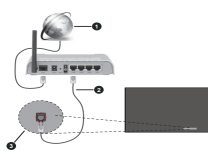
Connectivity

To configure wired or wireless settings you should access the **Network** menu in the **Settings** menu.

Wired Connectivity

To Connect to a Wired Network

- You must have a modem/router connected to an active broadband connection.
- There is a LAN port at the bottom of the rear side of your Display. Connect your Display to your modem/ router via this LAN port using an Ethernet cable.



- Broadband ISP connection
- 2 LAN (Ethernet) cable

3 LAN input on the bottom of the rear side of the Display

Configuring Wired Device Settings

Network Type

Set the **Network Type** as **Wired Device** if you are connecting via an Ethernet cable.

Internet Speed Test

Highlight **Internet Speed Test** and press the **OK** button. Display will check the internet connection bandwidth and display the result when complete.

Advanced Settings

Highlight Advanced Settings and press the OK button. On the next screen you can change the IP and DNS settings of the Display. Highlight the desired one and press Left or Right button to change the setting from Automatic to Manual. Now you can enter the Manual IP and / or Manual DNS values. Select the related item in the drop down menu and enter the new values using the numeric buttons on the remote. Highlight Save and press the OK button to save settings when complete.

Other Information

You can also enable or disable Networked Standby Mode feature using the related option. The status of the connection will be displayed as **Connected** or **Not** **Connected** and the current IP and MAC addresses, if a connection is established.

Wireless Access Point (optional)

If the network type is set as **Wired Device** access point feature will be available. Highlight **Access Point** option and press **OK**. **Access Point**, **SSID**, **Security Type** and **Password** options will be available.

Access Point: Start or stop access point functionality. The function of this option will change according to the current status.

SSID: Set the name of the accesspoint.

Security Type: Secure your network using **WPA2 PSK**. You can also set this option as **None**. In that case no password will be required to connect to the access point. This option can be set only if the access point feature is not activated.

Password: Define a password for the access point. This option will be available if the **Security Type** option is set as **WPA2 PSK** and can be set only if the access point feature is not activated.

Wireless Connectivity

To Connect to a Wireless Network

• You must have a wireless modem/router connected to an active broadband connection.



1 Broadband ISP connection

- A Wireless-N router (IEEE 802.11a/b/g/n) with simultaneous 2.4 and 5 GHz bands is designed to increase bandwidth. These are optimized for smoother and faster HD video streaming, file transfers and wireless gaming.
- The frequency and channel differ depending on the area.
- The transmission speed differs depending on the distance and number of obstructions between the transmission products, the configuration of these products, the radio wave conditions, the line traffic and the products that you use. The transmission may also be cut off or may get disconnected depending on the radio wave conditions, DECT phones or any

other WLAN 11b appliances. The standard values of the transmission speed are the theoretical maximum values for the wireless standards. They are not the actual speeds of data transmission.

- The location where the transmission is most effective differs depending on the usage environment.
- The Wireless feature of the Display supports 802.11 a,b,g & n type modems. It is highly recommended that you should use the IEEE 802.11n communication protocol in order to avoid any possible problems while watching videos.
- You must change your modem's SSID when there are any other modems around with the same SSID. You can encounter connection problems otherwise. Use a wired connection if you experience problems with a wireless connection.

Configuring Wireless Device Settings

Open the **Network** menu and select **Network Type** as **Wireless Device** to start connection process.

Highlight **Scan Wireless Networks** option and press **OK** to start a search for available wireless networks. All found networks will be listed. Highlight your desired network from the list and press **OK** to connect.

Note: If the modem supports N mode, you should set N mode settings.

If the selected network is password-protected, enter the correct key by using the virtual keyboard. You can use this keyboard via the directional buttons and the **OK** button on the remote control.

Wait until the IP address is shown on the screen.

This means that the connection is now established. To disconnect from a wireless network, highlight **Network Type** and press Left or Right buttons to set as **Disabled**.

If your router has WPS, you can directly connect to the modem/router without entering a password or adding the network first. Highlight **Press WPS on your wifi router** option and press **OK**. Go to your modem/router device and press the WPS button on it to make the connection. You will see a connection confirmation on your Display once the devices have paired. Select **OK** to proceed. No further configuration is required.

Highlight Internet Speed Test and press the OK button to check your internet connection speed. Highlight Advanced Settings and press the OK button to open the advanced setting menu. Use directional and numeric buttons to set. Highlight Save and press the OK button to save settings when complete.

Other Information

You can also enable or disable Networked Standby Mode feature using the related option. The status of the connection will be displayed as **Connected** or **Not Connected** and the current IP and MAC addresses, if a connection is established.

Connecting to your mobile device via WLAN

• If available, you can download a virtual remote controller application from the server of your mobile device application provider.

Note: This feature may not be supported on all mobile devices.

Networked Standby Mode

Networked Standby Mode is a standart that allows a device to be turned on or woken up by a network message(magic packet). This message is sent to the device by a program executed on a remote device connected to the same local area network, such as a smartphone.

To enable this feature set the Networked Standby Mode option in the Settings/Network menu as On and set the Quick Standby option in the Signage>Power Up Settings menu as Disabled (*). It is necessary that both the device, from which the network message will be sent to the Display, and the Display are connected to the same network. All devices must support magic packet on the system from Access Points to the device which sends the magic packet and the device which receives the magic packet to wake-up. You can use any Networked Standby Mode software available for the operating system of your device in order to send magic packets.

(*) If the ERP Regulations 2021 are applied (depends on the model of the unit): To enable this feature set the Networked Standby Mode option in the Settings/ Network menu as On and set the Power Mode option in the Signage>Power Up Settings menu as Eco

In order to use this feature the Display and the remote device should be connected at least once while the Display is on. If the Display is powered off, the connection should be re-established, the next time it is switched on. Otherwise this feature will be unavailable. This does not apply, when the Display is switched into the standby mode.

How to control functionality

- Enable Networked Standby Mode option from Settings>Network menu by settings as On
- Connect your Display and the remote device, which will send the magic packets to the Display, to the same network
- Get the MAC address of your Display which will be needed in order to send magic packets
- · Switch the Display into standby mode
- Send magic packets to the MAC address of your Display by using mobile phones, Linux or Windows computers

Your Display should wake up after receiving magic packets.

Connecting Other Wireless Devices

Your Display supports another short range wireless connection technology too. A pairing is required before using these kind of wireless devices with the Display set. You should do the followings to pair your device with the Display:

- · Set the device to pairing mode
- · Start device discovery on the Display

Note: Refer to the user manual of the wireless device to learn how to set the device to pairing mode.

You can connect audio devices wirelessly to your Display. Unplug or switch off any other connected audio device in order for wireless connection feature to work correctly. Select the **Audio Link** option in the **Settings>Sound** menu and press the **OK** button to open the related menu. Using this menu you can discover and connect the devices that use the same wireless technology and start to use them. Follow the on-screen instructions. Start the device discovery. A list of available wireless devices will be displayed. Select the device you want to connect. If "**Device connected**" message is displayed, the connection is successfully established. If the connection fails try it again.

Note: Wireless devices may operate within the same radio frequency range and may interfere with one another. To improve the performance of your wireless device place it at least 1 meter away from any other wireless devices.

Wireless Display

Wireless Display is a standard for streaming video and sound content. This feature provides the ability to use your Display as wireless display device.

Using with mobile devices

There are different standards which enable sharing of screens including graphical, video and audio content between your mobile device and Display.

Plug in the WLAN USB dongle to Display first, then press the **Source** button on the remote and switch to **Wireless Display** source.

A screen appears stating that the Display is ready for connection.

Open the sharing application on your mobile device. These applications are named differently for each brand, refer to the instruction manual of your mobile device for detailed information.

Scan for devices. After you select your Display and connect, the screen of your device will be displayed on your Display.

Note: This feature can be used only if the mobile device supports this feature. If you experience problems with the connection check if the operating system version you use supports this feature. There may be incompatibility problems with the operating system versions which are released after the production of this Display. Scanning and connecting processes differ according to the programme you use. The maximum supported resolution is 1920x1080. Image quality may be affected by neighbouring wireless networks and your internet connection speed.

Connectivity Troubleshooting

Wireless Network Not Available

- Ensure that any firewalls of your network allow the Display wireless connection.
- Try searching for wireless networks again, using the **Network** menu screen.

If the wireless network does not function properly, try using the wired network. Refer to the **Wired Connectivity** section for more information on the process.

If the Display does not function using the wired connection, check the modem (router). If the router does not have a problem, check the internet connection of your modem.

Connection is Slow

See the instruction book of your wireless modem to get information on the internal service area, connection speed, signal quality and other settings. You need to have a high speed connection for your modem.

Distruption during playback or slow reactions

You could try the following in such a case:

Keep at least three meters distance from microwave ovens, mobile telephones, bluetooth devices or any other WLAN compatible devices. Try changing the active channel on the WLAN router.

Internet Connection Not Available

If the MAC address (a unique identifier number) of your PC or modem has been permanently registered, it is possible that your Display might not connect to the internet. In such a case, the MAC address is authenticated each time when you connect to the internet. This is a precaution against unauthorized access. Since your Display has its own MAC address, your internet service provider cannot validate the MAC address of your Display. For this reason, your Display cannot connect to the internet. Contact your internet service provider and request information on how to connect a different device, such as your Display, to the internet.

It is also possible that the connection may not be available due to a firewall problem. If you think this causes your problem, contact your internet service provider. A firewall might be the reason of a connectivity problem.

A Warning

Please make sure that below 3 parameters are not configured this way at the same time; otherwise your display may enter a reset loop on logo screen. In order to get out of this loop, you should unplug the OPS unit and change at least one of the 3 parameters.

- 1. Display: Menu > Settings > Signage > Power Up Settings > Power Up Mode = STANDBY
- 2. Display: Menu > Settings > Signage > Power Up Settings > Quick Standby = DISABLED

(*) **If the ERP Regulations 2021 are applied (depends on the model of the unit):** Menu > Settings > Signage > Power Up Settings > Power Mode = ECO

3. OPS: BIOS Menu > Chipset > State After G3 > S0 STATE

Apps

You can access the applications installed on your Display from **Apps** menu. Highlight an app and press **OK** to launch.

In order to open the **Start url** that is defined the in **Settings>Signage>Link Options** menu highlight the **Custom App** option and press **OK**.

Notes:

Possible application dependent problems may be caused by the content service provider.

Third party internet services may change, be discontinued or restricted at any time.

Using Audio Video Sharing Network Service (optional)

Audio Video Sharing feature uses a standard that eases the viewing process of digital electronics and makes them more convenient to use on a home network.

This standard allows you to view and play photos, music and videos stored on your media server connected to your home network.

1. Server Software Installation

The Audio Video Sharing feature cannot be used if the server programme is not installed onto your PC or if the required media server software is not installed onto the companion device. Please prepare your PC with a proper server programme.

2. Connect to a Wired or Wireless Network

See the **Wired/Wireless Connectivity** chapters for detailed configuration information.

3. Enable Audio Video Sharing

Enter the **Settings>System>More** menu and enable the **Audio Video Sharing** option.

4. Play Shared Files via Media Browser

Highlight the Audio Video Sharing option in the Sources menu by using the directional buttons and

press **OK**. Available media server devices in the network will be listed. Select one and press **OK** to continue. The media browser will then be displayed.

Refer to the **Media Browser Menu** section for further information on file playback.

If a problem occurs with the network, please switch your display off at the wall socket and back on again. Trick mode and jump are not supported with the Audio Video Sharing feature.

PC/HDD/Media Player or any other devices that are compatible should be used for higher playback quality.

Note: There may be some PC's which may not be able to utilise the Audio Video Sharing feature due to administrator and security settings (such as business PC's).

Internet Browser

To use the internet browser enter the **Apps** menu first. Then launch the internet browser application which has an orange coloured logo with earth symbol on it.

(*) The appearance of the internet browser logo may change

In the initial screen of the browser, the thumbnails of the predefined (if any) links to web sites available will be displayed as **Speed Dial** options along with the **Edit Speed Dial** and the **Add to Speed Dial** options.

You can press the **Internet** button on the remote to open the initial internet browser page. If the **Open browser initial page** URL in the **Settings>Signage>Link Options** menu is defined, the browser will open on this page. Otherwise this button will not be functional.

To navigate the web browser, use the directional buttons on the remote or a connected mouse. To see the browser options bar, move the cursor to the top of the page. **History**, **Tabs** and **Bookmarks** options and the browser bar which contains previous/next buttons, the refresh button, the adress/search bar, the **Speed Dial** and the **Vewd** buttons are available.

To add a desired website to the **Speed Dial** list for quick access, move the cursor to the top of the page. The browser bar will appear. Highlight the **Speed Dial** - **iii** button and press the **OK** button. Then select **Add to Speed Dial** option and press the **OK** button. Fill in the blanks for **Name** and **Address**, highlight **OK** and press the **OK** button to add. Whilst you are on the site you wish to add to the **Speed Dial** list, highlight the **Vewd** button and press the **OK** button. Then highlight **Add to Speed Dial** option in the submenu and press the **OK** button again. **Name** and **Address** will be filled automatically according to the site you are visiting. Highlight **OK** and press the **OK** button to add.

You can also use the **Vewd** menu options to manage the browser. Highlight the **Vewd** button and press the **OK** button to see available page specific and general options.

There are various ways to search or visit websites using the web browser.

Enter the address of a website(URL) into the search/ address bar and highlight the **Submit** button on the virtual keyboard and press the **OK** button to visit the site.

Enter keyword/s into the search/address bar and highlight the **Submit** button on the virtual keyboard and press the **OK** button to start a search for the related websites.

Highlight a Speed Dial thumbnail and press the **OK** button to visit the related website.

Your Display is compatible with USB keyboard/mice. Plug your device into the USB input of your Display for easier and quicker navigation.

Some web pages include flash content. These are not supported by the browser.

Your Display does not support any download processes from the internet via the browser.

All sites on the internet might not be supportted. According to the site; content problems may occur. In some circumstances video contents might not be able to be played.

OSD Rotation Support

You can change the OSD (On Screen Display) rotation of your Display if desired. While performing **First time installation** set the **OSD Orientation** option as desired when the **Signage** menu is displayed. You can also change this setting later from the **Signage>-Controls** menu. Available options are: Landscape, **Portrait 1** and **Portrait 2**.

DisplayPort

DisplayPort version 1.2 is supported via the Display-Port input and output connectors on your Display.

DP Stream Setting option in the **Settings>System>More** menu is set as **MST**(Multi-Stream Transport) by default. If a MST compliant source device is connected to the Display, the streaming data should be configured on the source device (Daisy-chaining).

If DisplayPort version 1.1 compliant or SST (Single-Stream Transport) compliant source device with DisplayPort version 1.2 support is connected to the Display, DisplayPort output on the Display will work as a splitter. In this case, same image will be displayed in all connected Displays.

To be able to stream the same image to all connected Displays using a MST compliant device, **DP Stream Setting** option in the **Settings>System>More** menu should be set as **SST**.

The maximum amount of the Displays that can be connected by using daisy-chaining function may differ depending on the source device's capacity. The image that will be displayed in all Displays will be defined by the source device. For example, to be able to stream 4 different FHD images, the source device should be capable of supporting this operation.

Note: It is recommended to use a DisplayPort certified cable for connection.

In SST operation mode the total amount of the Displays is limited (a maximum of 7 units) due to HDCP encryption. If the signal is stable and there is no cable loss, there will be no limitation in case the source content is not HDCP-encrypted. When using cascade-connected Displays, it is recommended to set the DP Stream Setting as SST on all Displays in SST operation mode.

For proper operation in **MST** operation mode make sure your source device is MST compliant. If your source device is a computer check the specifications of its graphic card to ensure **MST** compatibility. When using daisy-chained Displays, it is recommended to set the **DP Stream Setting** as **MST** on all Displays in MST operation mode.

USB TYPE-C

Multiple protocols and power delivery up to 5V@1.5A are supported via USB-C receptacle on your display. USB Type-C features are compatible with the devices that meet the USB-Type-C-Specification. 4K video stream (if the source supports DP alternate mode), USB 2.0 data transmission and 5V@1.5A power delivery are supported through the USB-C connection that handle the plug orientation.

Note: It is recommended to use Electronically Marked USB-C to USB-C cable for video stream over Type-C connection. Also e-marked USB-C to USB-A cable can be used for data transmission.

HDMI Out

The HDMI port located on the rear left side of the Display functions as an output port (upper HDMI port, HDMI Out). This port will not function as an input, thus no source devices should be connected to this port. Only the content received from the HDMI input port located also on the rear left side of the Display (lower HDMI port, HDMI 1 In) can be outputted from this port. The contents received from other inputs, such as VGA or Display Port, can not be outputted. This is a default function and you can not disable/ enable through any menu option. HDMI output port will always function if a source device is connected to the specified HDMI input.

Real Time Clock (RTC)

Your Display has an RTC. It is used to maintain the real date and time information for a period of time if the energy supply is interrupted by separating the Display from the mains or by a power blackout. In this case the Display will use the date and time information stored in RTC.

- All time sources are able to override RTC date/time.
- Display tries to connect to the NTP server periodically (6 hours after last update) to get the current

date and time information. If the Display successfully gets these informations from the NTP server, it updates itself and RTC with the received date and time information. If the NTP server update fails, the Display uses RTC time and date to update itself.

- The RTC battery provides power to the integrated real-time clock and the calendar. Without any external power source, RTC is able to function for a minimum of 14 days.
- If RTC is used as time source, manual date-time set is enabled from Date/Time option in the Settings> System menu.

Crestron Connected

- In order to work with Crestron Connected protocol, "CrestronConnected" profile option should be enabled.

- Flash UI which is served by the display device is not supported. Flash UI which is served by the control system can be used. Flash UI will not be directly connected to display device but will be connected indirectly over control system in this case.

- Widi source is not visible to the Crestron Connected interfaces (e.g. Roomview, Xpanel). The reason is when we select this source the connection is broken and therefore could not communicate with crestron devices again.

- Configuration page to set control system ip address/ hostname, ip id, and port can be reached by writing the ip address of display to the browser address bar on your computer.

- If SecureCommand profile option is enabled, configuration page is opened with a password dialog. After entering the correct password configuration dialog appears. Password is the same with the one used in SETUSERSECLEVEL command.

Controlling With An External PC

1 RS-232 Input Socket

2 RS-232 straight cable (commercially available)

- 3 To COM port
- 4 RS-232 to USB Adaptor

6 PC

You can control the product from an external PC via RS-232 (COM port) or LAN (Ethernet port) on the PC. For instance, system source can be changed by RS-232 from remote computer. When a command is sent from the PC to the product, the product operates according to the received command and sends a response message to the PC.

Equipment/Tools:

- RS-232 (female) to RS-232(male) cable or LAN cable (connected via router)
- · USB to RS-232(male) cable
- Notebook or PC which has USB or LAN port
- Installed program on remote PC to send commands:

In general, the RS-232 commands are sent for operating the implemented functions via serial port

and utility. A suitable utility can be used such as described below.

Secure Commands

This feature is controlled by the Secure Command profile option. If option is enabled, all commands will be registered as secure.

If this profile option is disabled, commands can be run without having admin level, otherwise user must have ADMIN level privilege.

Currently there are 2 modes for user: NORMAL and $\ensuremath{\mathsf{ADMIN}}$

For switching user to admin mode, use the following command:

SETUSERSECLEVEL ADMIN <password>

This setting is not permanent, and will be set to default (NORMAL) again in case of restart.

Connecting to the Display (LAN port)

Download and install the PuTTY software from the following link first: http://www.putty.org/.

Run the software and enter the Display's IP address in the field **Host Name**. Enter **"1986**" as a default value in the field **Port**. Then select **"Telnet"** as **Connection type** and click the **Open** button.

Note: Refer to the **Connectivity** section of this manual for information on connecting the Display to a network and displaying the IP address of the Display.

- Session	Basic options for your Pu	TTY session
 Logging Terminal Keyboard Bell Features 	Specify the destination you want to Host Name (or IP address)	Connect to Port 1986
Window Appearance Behaviour Behaviour Translation Selection Colours Colours Proxy Teinet Rogin SSH Sertal	 Raw Telnet Rlogin Load, save or delete a stored sessi Saved Sessions 	
	Default Settings	Load Save Delete
	Close window on exit: Always Never O Onever	ily on clean exit

Use the commands in the **RS232 Command Table**. For example, if "GETVOLUME" command is entered, current volume level should be displayed on the putty window as shown in the pictures below.

A 10.0.90.68 - PuTTY		x
		^
GETVOLUME		
GEIVOTONE		



Another example;

Volume level can be changed by using "VOLUME" command. After sending this command, you can verify the changes from the Display.

VOLUME 15 #*set volume to 15

The last example ;

When "GETSOURCE" command is entered, current source should be displayed on the putty window as shown in the picture below.

ETSOURCE *source is HDMI1

Connecting to the Display (RS232 port)

Run the software and select **Serial** as **Connection Type**. Enter the Display's serial port in the field **Serial Line** (in the following example it is COM4) and "**115200**" in the field **Speed**. Then click the **Open** button.

Reputity Configuration		X
Category: Category: Category Terminal - Keyboard - Realures - Features - Features - Pownow - Appearance - Behaviour - Translation - Selection - Colours - Connection - Data - Proxy - Teinet - Rogin	Basic options for your PuTTY se Specify the destination you want to conne Sental line COM4 Connection type: Raw Telnet Riogin SSI Load, save or delete a stored session Saved Sessions Default Settings	ect to Speed 115200
⊕-SSH Serial	Close window on exit: Always Never Only on c	lean exit

RS232/LAN Command Tables

AUDIO COMMANDS				
Command	Description	Parameter	Return	
VOLUME	Set volume level.	integer n (0 ≤ n ≤ 100)	#*set volume to n	
GETVOLUME	Volume level information.	no parameter	#*volume level is	
HEADPHONEVOLUME	Set headphone volume level.	integer n (0 ≤ n ≤ 100)	#*set headphone volume to n or #*invalid headphone volume level entered	
GETHEADPHONEVOLUME	Headphone volume level information.	no parameter	#*headphone volume is	
SETHEADPHONEOUTPUT	Set headphone output	string n (headphone,lineout)	#*set headphone output to n or #*Invalid Parameter	
GETHEADPHONEOUTPUT	Get headphone output	no parameter	#*LINEOUT or #*HEADPHONE	
GETMUTE	Get mute status.	no parameter	#*MUTE OFF or #*MUTE ON	
SETMUTE	Toggle mute status.	no parameter	#*MUTE OFF or #*MUTE ON	
SETSOUNDMODE	INDMODE SETEQUSERFREQ 100Hz 10 It's available if TV source	integer n (0 = mono, 1 = stereo, 2 = dual I, 3 = dual II, 4 = mono left, 5 = mono right)	<pre>#*setSoundMode() set to n or #*Invalid sound mode entered or #*TV Source is inactive.</pre>	
SETBALANCE	Set balance value.	integer n (-50 <= n <= 50)	#*set balance level to n or #*invalid balance level entered	
GETBALANCE	Get balance value.	no parameter	#*balance level is	
SETAVL	Set AVL state.	integer n (0 = off, 1 = on)	#*AVL is not changed due to DAP (Dolby Audio Processing Availability) is active or #*set avl state to n or Invalid parameter (0-1)	
GETAVL	Get AVL state.	no parameter	#*DAP (Dolby Audio Processing Availability) is active or #*avl state is	
SETDAPAVL	Set DAP (Dolby Audio Processing) AVL state.	integer n (0 = off, 1 = normal, 2 = night, 3 = auto)	 #*DAP AVL is not changed due to DAP (Dolby Audio Processing Availability) is inactive or #*DAP AVL is not changed due to DAP (Dolby Audio Processing Availability) Mode is off or #*Set DAP (Dolby Audio Processing) state to n or Invalid parameter (0-1-2-3) 	

GETDAPAVL	Get DAP (Dolby Audio Processing) AVL state.	no parameter	#*DAP (Dolby Audio Processing Availability) is inactive or #*DAP (Dolby Audio Processing Availability) Mode is off or #*DAP (Dolby Audio Processing) state is
SETDYNAMICBASS	Set dynamic bass state.	integer n (0 = off, 1 = on)	#*set dynamic bass state to n
GETDYNAMICBASS	Get dynamic bass state.	no parameter	#*the dynamic bass state is (0 = off, 1= on)
SETBASSGAIN	Set bass gain	integer n (-6 <= n <= 6)	#*set bass gain to n or #*Incorrect sound system parameter entered
GETBASSGAIN	Get bass gain	no parameter	#*the bass gain level is n Note: Above n is -6 <= n <= 6
SETSURROUNDSOUND	Set surround sound state.	integer n (0 = off, 1 = on)	#*set surround sound state to n
SETEQUSERFREQ	Set equalizer user freq. value for any band.	string n (120Hz, 500Hz, 1.5KHz, 5KHz, 10KHz) integer n -13 < n < 13 Example: SETEQUSERFREQ 120Hz 10	<pre>#*setEQUserFreq() set to n or #*Invalid parameter entered or #*Incorrect equalizer mode. It should be USER mode</pre>
GETEQUSERFREQ	Get equalizer user freq. value of specified band	string n (120Hz, 500Hz, 1.5KHz, 5KHz, 10Khz)	<pre>#*the equalizer value for the band is n or #*Invalid parameter entered Note: Above n is -13 < n < 13</pre>
GETDIGITALOUT	Get digital out.	no parameter	#*digital out is pcm or #*digital out is compressed
SETSOUNDSYSTEM	Set sound system.	string n (M, BG, I, DK, L, LP)	#*setSoundSystem() to n or #*Incorrect sound system parameter entered
SETEQMODE	Set equalizer mode.	string n (Music, Movie, Speech, Flat, Classic, User)	#*setEQMode() set to n or #*Incorrect equalizer parameter entered
GETEQMODE	Get equalizer mode	no parameter	#*the equalizer mode is n Note: Above n is one of Music, Movie, Speech, Flat, Classic, User
SETDIGITALOUT	Set digital out.	string n (compressed, pcm)	<pre>#*setDigitalOut() set to n or #*Incorrect digital out mode parameter entered</pre>
HARDOFHEARING	Set hard of hearing state.	integer n (0 = off, 1 = on)	#*set hardofhearing state to n
AUDIODESC	Set audio description state.	integer n (0 = off, 1 = on)	#*set audio description state to n
VOLUMEUP	Inrease Volume Level by 1 step (Until max volume)	no parameter	 #*volume LEVEL is increased to or #*Volume level is at max value. You can not increase volume level further. Confirmed max volume level is

SOUNDRESET Reset sound settings no parameter #"Fixed Volume is set to #"Start volume is set to #"Start volume availability is set to #"Start volume availability is set to #"Start volume limit is set to #"Start volume limit is set to #"Start volume limit is set to #"Start volume limit is set to #"Start volume limit is set to #"Start volume limit is set to #"All equalizer bands are set to #"Headphone volume limit is set to #"Headphone volume is set to #"Headphone basis set to #"Headphone basis set to #"Headphone to limit is set to #"Headphone basis set to #"Headphone basis set to #"Audio description path is set to #"Audio description path is set to #"Audio description path is set to #"Sound node digital is set to #"Sound mode digital is set to #"Sound mode is set to #"Sound node digital is set to #"Sound mode is set to #"Sound mode is set to #"Bass gain is set to #"Bass gain is set to #"Dynamic bass is	VOLUMEDOWN	Decrease Volume Level by 1 step	no parameter	 #*volume LEVEL is decreased to or #*Volume level is at min value. You can not decrease volume level further
	SOUNDRESET	Reset sound settings	no parameter	<pre>#*Fixed volume availability is set to #*Headphone volume control availability is set to #*Start volume availability is set to #*Start volume limit is set to #*Start headphone volume limit is set to #*Uower volume limit is set to #*Upper volume limit is set to #*Wakeup time volume is set to #*Wakeup time volume is set to #*Volume is set to #*Volume is set to #*Headphone volume is set to #*Headphone balance is set to #*Headphone treble is set to #*Headphone treble is set to #*Audio output description path is set to #*Audio description relative volume is set to #*Audio description relative volume is set to #*Sound Loudness is set to #*Sound mode digital is set to #*Sound mode digital is set to #*Sound mode is set to #*Sound subwoofer is set to #*Sound subwoofer is set to #*DIF is #*DIF is #*Bass gain is set to or</pre>

BROWSER COMMANDS				
Command	Description	Parameter	Return	
SETURL	Loads the portal with the given URL as the start page. Returns web page load status via portal.	string-integer n <load url='n' /></load 	#*status= url=n inject_ url=	
OPENURL	Starts the given URL and returns web page load status directly.	string-integer n <load url='n' /></load 	#*status= url=n	
GETURL	Gets URL of the current page if the portal is active.	no parameter	#*URL :	

SETSETTINGSURL	Sets the browser settings URL (URL set by the command is openned with long press on CMS key)	string	#*Setting URL is set
GETSETTINGSURL	Gets the browser settings URL	no parameter	#*Setting URL is
SETSTARTURL	Sets the start URL	string	#*Start URL is set
GETSTARTURL	Gets the start URL	no parameter	#*Start URL is
GETUSERAGENT	Gets portal user agent.	no parameter	#*Current UA :
GETCURSORPOSITION	Gets cursor position in the browser.	no parameter	#*X: Y:
SETCURSORPOSITION	Sets cursor position in the browser.	string-integer a,b	#*X: a Y: b
GETTOUCHCONTROL	Touch control is n, where n is one of (off, on)	no parameter	#*Touch control is n
SETTOUCHCONTROL	SETTOUCHCONTROL n, where n is one of (off, on)	string parameter "on" or "off"	<pre>#*Set Touch Control on or #*Set Touch Control off or #*Touch Control is already on or #*Touch Control is already off or #*Touch Device is not available or #*invalid value entered</pre>
CLEARCACHE	Clear browser cache/ cookies	no parameter	#*Browser cookies are cleared
CLEARBROWSERDATA	Clear browser data files like History, Bookmarks, Speed Dial and Configuration	no parameter	#*Browser data files are cleared
GETCMSSTATUS	Gets the CMS status	no parameter	Returns the value of cms status
SETCMSSTATUS	Sets the CMS status	string parameter max. length of 255 characters	#*CMS status set to or #*NACK
GETCMSPARAMS	Gets the CMS parameters	no parameter	Returns the value of cms params
SETCMSPARAMS	Sets the CMS parameters	string parameter max. length of 255 characters	#*CMS params set to or #*NACK

GENERAL DISPLAY COMMANDS					
Command	Description	Parameter	Return		
Led	Turns the led on/off. (Used for setting the led statu of current state)	integer n (0 = off, 1 = on)	Led is ON or Led is OFF		
GETLED	Get led on/off state. (Used for getting the led statu of current state)	no parameter	#*LED is on or #*LED is off		
SETSTANDBYLED	Set Standby led status	string n (n = ON, n = OFF)	#*Standby Led is set to ON or #*Standby Led is set to OFF or #*Standby Led is not set (invalid input)		
SETRC	Enables/disables remote control commands.	string-integer n (n = ON, n = OFF)	set remote state to ON or set remote state to OFF or Missing remote state selection or wrong string parameter for remote state		
GETRC	Get remote control commands enabled status	no parameter	#*remote state is on or #*remote state is off		
irkey	irkey KeyValue(HEX).	string-integer n (ex: irkey 0x38)	GenericIRKeySet key: n		
SETSOURCE	Set source as enable/ disable.	string n, integer b (n = SCART1, n = SCART2, n = FAV, n = SVHS, n = HDMI1, n = HDMI2, n = HDMI3, n = HDMI4, n = YPBPR, n = VGA, n = SCART1S, n = SCART2S, n = DP, n = OPS, n = DVI, n = BACKAV, n = WIDI) (b = 1(enable), b = 0(disable))	#*Selected source n #*Enable/Disable state : b		
GETSOURCE	Gets source.	no parameter	#*source is		
CHILDLOCK	Set child lock mode.	integer n (0 = off, 1 = on)	#*set child lock state to n		
OSDMENU	Set osd menu mode	integer n (0 = off, 1 = on)	#*set osd menu state to n		
AUTOTVOFF	Set auto panel off level.	integer n (0 = off, 1 = on)	#*set auto tv off mode to ON or #*set auto tv off mode to OFF		
GETAUTOTVOFF	Get auto panel off mode.	no parameter	#*auto TV off is on or #*auto TV off is off		
GETCOUNTRY	Get country in channels state.	no parameter	#*COUNTRY IS :		
GETCURRENTANALOG- TVSYSTEM	Get current analog tv system value.	no parameter	#*CURRENT TV SYSTEM :		
GETSWVERSION	Returns the software version of panel.	no parameter	#*V		
BUILDINFO	Reports the build info.	no parameter	#*Build info = Revision =		

FACTORY	Load factory settings to NVRAM. Settings are updated with defaults. Clears flash.	no parameter	#*Factory Settings were loaded to NVRAM.
KEY	Send key.	string-integer n (n = 0, n = 1, , n = up,, n = menu, ext.)	n key sent
RESET	Reset the device.	no parameter	Reset process was successfully accomplished. You need to establish the connection again.
KEY standby	Switch box to Standby mode. (For quick standby)	no parameter	standby key sent
SETQUICKSTANDBY (only hotel tv project)	SETQUICKSTANDBY n, where n is one of (off, on).	string-integer n (n = ON, n = OFF)	#*Set Quick Standby on or #*Set Quick Standby off or #*Quick Standby is not enabled
GETQUICKSTANDBY (only hotel tv project)	Returns Quick Standby state n (on or off)	no parameter	#*Quick Stanby is n
SETQUICKSTANDBY- OPTION	SETQUICKSTANDBY- OPTION n, where n is one of (OFF, ON).	string-integer n (n = ON, n = OFF)	<pre>#*Set Quick Standby option ON or #*Set Quick Standby option OFF or #*Quick Standby option is ON or OFF or #*Quick Standby Control is not enabled</pre>
GETQUICKSTANDBY- OPTION	Returns Quick Standby option state (enabled or disabled)	no parameter	#*quick standby option is
STANDBY (only hotel tv project)	Switch box to Standby mode. (Attention: Television cannot be opened with standby command. You should open it with remote control. If you use STANDBY command, you will need to establish the connection again. Tv state :HARD- STANDBY)	no parameter	<pre>#*enterLowPowerMode() returns successfully. or #*enterLowPowerMode() returns unsuccessfully! or #*enterStandbyMode() returns successfully. or #*enterStandbyMode() returns unsuccessfully!</pre>
USBSWUPDATE	Updates software from usb and re-boots.	no parameter	upgradeSoftwareFromUSB (frost_bool force:1) Successfully written or no found
USBOPERATIONS	Perform USB Operations	no parameter	You may observe prints Bank 0, Bank 1 etc. Be sure or observe debug print outs: "MFC ISP: done" will be writen This may take over 10 minutes.

VIDOFF	Select video off.	no parameter	Video off.
VIDON	Select video on.	no parameter	Video on.
GETVIDSTATE	Get video state.	no parameter	#*video is on or #*video is off
TIME	Display the current date and time.	no parameter	Time =
SETTIMEMODE	Set time mode	string n ("auto", "manual")	#*set time mode to n or #*invalid input type or #*can not set time mode
GETTIMEMODE	Get time mode	no parameter	#*time mode is n or #*can not get time mode Note: Above n is "auto" or "manual".
RTCSET	Set/Query RTC clock	optional integer parameter	First outputs the current RTC elapsed seconds in decimal and hex format: #*RTC time is 200 0xc8 If a non-zero parameter is passed, sets it as RTC elapsed seconds(assumes parameter is a UTC time) and outputs the following: #*RTC set time to 255 #*RTC new time is 255 0xff
SETRTCDATE	Set/Query RTC date	str-int (DD:MM:YYYY, 0 < DD <= # of days in the month, 0 < MM < 13) Example: SETRTCDATE 20:12:2016	#*RTC Date is set to or #*Wrong argument format use SETRTCDATE DD:MM:YYYY or #*Invalid month or #*Invalid day
GETRTCDATE	Get RTC date	no parameter	#*The RTC date is
MENUTIMEOUT	Set menu time out mode.	integer n (n = 0 , n = 15, n = 30, n = 60)	#*set menu timeout mode to OFF or #*set menu timeout mode to 60 or #*Invalid menu timeout mode
GETMENUTIMEOUT	Get menu time out mode	no parameter	#*menu timeout mode is OFF or #*menu timeout mode is n or #*can not get menu timeout mode Note: Above n is one of (15, 30, 60)
GETSTANDBY	Get standby on/off.	no parameter	#*standby off or #*standby on
STARTFTI	Start First Time Installation by presenting FTI dialog just as it does when FTI is triggered from menu by the user.	no parameter	#*FTI was initialising.

BROADCAST	Set broadcast type.	integer n (0 = digital_ network_type_terrestrial, 1 = digital_network_type_cable, 2 = digital_network_type_ satellite)	#*no services of selected type available or #*Set broadcast
MAINMENUITEM	Select main menu item.	string-integer n (picture, sound, settings, installation, channellist, mediabrowser)	#*selectMainMenuItem() set to n
SHOWBUILDOPTIONS	Show build options.	no parameter	#*
CHANGELNG	Change active language.	integer-integer x y x = language type (0 = System Language, 1 = Event Language, 2 = Primary Audio Language, 3 Secondary Audio Language, 4 = Primary Subtitle Language, 5 = Secondary Subtitle Language, 6 = Primary Teletext Language, 7 = Secondary Teletext Language) y = language (0 = Danish, 1 = German, 2 = Estonian, 3 = English, 4 = Spanish, 5 = Greek, 6 = French, 7 = Gaelic, 8 = Croatian, 9 = Italian, 10 = Latvian, 11 = Lithuanian, 12 = Hungarian, 13 = Dutch, 14 = Norwegian, 15 = Polish, 16 = Portuguese, 17 = Russian, 18 = Romanian, 19 = Albanian, 20 = Slovenian, 21 = Slovak, 22 = Serbian, 23 = Finnish, 24 = Swedish, 25 = Turkish, 26 = Czech, 27 = Ukranian, 28 = Bulgarian, 39 = Arabic, 30 = Persian, 31 = Hebrew , 32 = Belarussian, 33 = Macedonian, 34 = Montenegrin, 35 = Kazakh, 36 = Thai) Example: CHANGELNG 0 25 (To set system language to Turkish)	#*Active language was changed or #*Incorrect item parameter entered
GETLANGUAGE	Shows the language.	no parameter	#*Language: X(string)
OSD_PRINT	Prints an osd in x-y position with the string entered and font size in it (OSD_PRINT font_size- X-Y-string).	integer (0 < font_size \leq 3) integer x integer y string message The range of X and Y position should be in panel size range. The '*' character in message is used to go new line and the '-' character is used for space.	Font size: (1, 2, 3) X POS: x Y POS: y MESSAGE: or Osd_print command doesn't work at the teletext_mode or EPG_mode

SELECTSOURCE	Select source. (0=TV, other source indexes(some of them are not enabled))	integer n (0,14 = TV, 1,15 = SCART1 (CVBS), 3 = SCART2 (CVBS), 5 = FAV, 6 = S-Video, 7 = HDMI1, 8 = HDMI2, 9 = HDMI3, 10 = HDMI4, 11 = YPbPr, 12 = Pc, 13 = SCART2 (S-VIDEO), 16 = SCART1 (S-VIDEO), 17 = DVD, 18 = DVI, 19 = DP, 20 = OPS, 21 = WIDI 22 = ANDROID, 23 = HDMI5 (for Signage Products mb135vs), 24 = HDMI6 (for Signage Products mb135vs), 25 = HDMI7 (for Signage Products mb135vs), 26 = TYPE C (for Signage Products mb135vs))	#*select TV source or #*select External source
SETCOUNTRY	Set country in no channels state.	string-integer n(TURKEY, GERMANY,) Valid country strings are below: ALBANIA, AUSTRALIA, AUSTRIA, BAHRAIN, BELARUS, BELGIUM, BULGARIA, CHINA, COLOMBIA, CROATIA, CYPRUS, BELGIUM, BULGARIA, CHINA, COLOMBIA, CROATIA, CYPRUS, CZECH_ REBUPLIC, DENMARK, ESTONIA, FINLAND, FRANCE, GERMANY, GREECE, HUNGARY, ICELAND, INDIA, IRAQ, IRELAND, ISLE_OF_MAN, ISRAEL, ITALY, JORDAN, KUWAIT, LATVIA, LEBANON, LITHUANIA, LUXEMBOURG, MACEDONIA, MONTENEGRO, NETHERLANDS, NEW_ ZEALAND, NORWAY, OMAN, OTHER, PERSIA, POLAND, PORTUGAL, QATAR, ROMANIA, RUSSIA, SAN_MARINO, SAUDI_ARABIA, SERBIA, SLOVAKIA, SLOVENIA, SOUTH_AFRICA, SPAIN, SWEDEN, SWITZERLAND, THAILAND, TURKEY, UKRAINE, UNITED_ARAB_ EMIRATES, UK, GHANA, EGYPT, LIBERIA, TOGO, SIERRA_LEONE, COTE_D_ IVOIRE, KENYA, TANZANIA, MOZANBIQUE, CONGO, SENEGAL, NIGERIA, ETHIOPIA, ZAMBIA, UGANDA, ARGENTINA, ANGOLA, CANADA, US., JAPAN, MEXICO, BRAZIL, SOUTH_KOREA, TAIWAN, PALESTINE, HONG_KONG	#* setCountry() set to n or #*Country should be set only in the FTI mode (no channels state)

English - 38 -

GETPORTALMODE	Gets tv is portal mode or not.	no parameter	<pre>#*tv_portal_status:0 #*Portal status 0 is sent to listening socket(if open) or #*tv_portal_status:1 #*Portal status 1 is sent to listening socket(if open)</pre>
SETFRONTPANEL- CLOCK	Sets front panel clock time(values : 10:00 , 12:30 ,).	string-integer n(10:00, 14:00,)	#*Time is set succesfully. or #*Given time parameter is wrong! Time is not set.!(Param : 10:00, 12:30,)
GETMODELNO	Get model no.	no parameter	#*Model no:
SETMODELNO	Set model no.	string-integer n	#*ACK or #*NACK
GETSERIALNO	Get serial no. (returns #*NACK if no serial number has been set)	no parameter	#* <serial no=""> or #*NACK</serial>
SETSERIALNO	Set serial no.	string-integer n	#*ACK or #*NACK
DEACTIVATENETFLIX	Remove account informations of Netflix.	no parameter	#*Account informations were deleted for Netflix or #*Remove failed for Netflix account.
GETTVLIFETIME	Prints panel life time in minutes.	no parameter	#*TV Life Time: n
SETPOWERONDELAY	Set poweron delay level	integer n (0<=n<=20, delay is calculated as 100ms*n)	#*Poweron delay set to ms or #*NACK
GETPOWERONDELAY	Get poweron delay level	no parameter	#*The power on delay is ms
SIGNAGERESET	Set all items in the signage settings menu to their default values.	no parameter	#*All signage settings set to default values
SETFTIPIN	Set FTI PIN number	integer n (n is a four digit number)	#*FTI PIN was set to n or #*PIN can not be set to n
GETFTIPIN	Get FTI PIN number	no parameter	#*The FTI PIN is n
SETUSERSECLEVEL	Set user security level	string - string (new security level(NORMAL / ADMIN) - password) Please request the password from your supplier.	#*User security level was set to
GETPROFILEINFO	Get Profile Info	no parameter	#*Profile name: mbXXX_draft_ profile
SILENTRESET	Resets the device without coming up backlight.	no parameter	#*This command is available only Active Standby state! or #*Reset operation was not successful
GETCPUTEMPERATURE	Gets cpu temperature	no parameter	#*cpu temperature is
GETRAMUSAGEPER- CENTAGE	Gets ram usage percentage	no parameter	#*memory usage percentage is or #*can not get memory usage percentage

ENTERACTIVESTANDBY	Enter active standby state	no parameter	#*TV will be sent to Active Standby state! or #*TV is in Active Standby state already!
EXITACTIVESTANDBY	Exit active standby state	no parameter	#* TV is not in Active Standby state!
SWOL	Set Wake on Lan option	integer n (n = 1 (enable), n = 0 (disable))	#*Wake on Lan is set to enable. or #*Wake on Lan is set to disable.
GWOL	Get Wake on Lan option	no parameter	#*Wake on Lan is enable. or #*Wake on Lan is disable.
SETCUSTOMERNAME	Change or set the Customer name	string - (customername)	#*Customer name is set as TOSHIBA (ie. TOSHIBA)
GETCUSTOMER	Get the Customer name	no parameter	*Customer:TOSHIBA#* (ie. TOSHIBA)
screen_capture_usb	Capture specified surface as bmp to USB stick.	integer n (0 for UI, 8 for video and OSD)	#*Screen capture is successfull. or #*Screen capture failed!

NETWORK COMMANDS			
Command	Description	Parameter	Return
set_IP_address	Set static IP address of eth0 network interface.	str-int n Example: set_IP_ address 192.168.0.15	#*IP address setting Succesfull or #*IP address setting NOK
get_IP_address	Get IP address of eth0 network interface. Usage: get_IP_address	no parameter	#*IPaddr:
SAVEWIFIPROFILE	Save access point to wifi_profile.	str-int ssid, bssid key	Profile saved. or Number of profiles exceeds the maximum number to be stored.
Wifi	checks if given SSID wifi is found or not and returns Pass or Fail. Works only in portal mode	str-int ssid	#*Pass or #*FAIL
GETWIFIAPSSID	returns the SSID of access point	no parameter	#*Current stored Wifi AP SSID is (<ssid>)</ssid>
SETWIFIAPSSID	sets the SSID of access point. SSID must be maximum 32 characters	string n (example 'AP- ac:6d:bb:82:a8:ac' or '486dbb82a89ac')	<pre>#*Error! SSID can not be changed when Access Point is active or #*Error! SSID parameter is too long. Should be less than 32 characters or #*Wifi AP SSID is already (<ssid>) or #*Setting Wifi AP SSID (<ssid>) succeeded</ssid></ssid></pre>
GETWIFIAPSECURITY- TYPE	returns the security type of access point	no parameter	#*Current stored Wifi AP Security type is (<type>)</type>

SETWIFIAPSECURITY- TYPE	sets the security type of access point. The value should be "none" or "WPA2-PSK"	string n ('none' or 'WPA2- PSK' note: string is case insensitive)	<pre>#*Error! Security Type can not be changed when Access Point is active or #*Error! Security type parameter should be given or #*Error! Security type parameter is invalid or #*Security Type is set to (<type>) succeeded</type></pre>
GETWIFIAPSECURITY- PASSWORD	returns the password of access point	no parameter	#*Current stored Wifi AP Password is (<password>)</password>
SETWIFIAPSECURITY- PASSWORD	sets the password of access point. Password must be maximum 64 characters	string n (example: 'Password1234')	#*Error! Security Password can not be changed when Access Point is active or #*Error! Password length should be between 8 and 63 characters or #*Setting Wifi AP Password (<password>) succeeded</password>
GETWIFIAPSTATE	returns the access point state 'active' or 'not active'	no parameter	#*Wifi Access Point is (<state>)</state>
SETWIFIAPSTATE	sets the access point state. State should be 'off' or 'on'	string n ('on' or 'off' note: string is case insensitive)	#*Error! Access Point state parameter is invalid or #*Access Point state is already (<state>) or #*Setting Wifi AP state (<state>) succeeded</state></state>
GETWIFIAPCHANNEL	returns the stored channel of the wifi access point	no parameter	#*Current stored Wifi AP Channel is (<channel>)</channel>
SETWIFIAPCHANNEL	sets the channel of the wifi access point	n (integer channel) - (Channel number should be valid for current country. If invalid channel number is given all valid channel numbers will be listed.)	<pre>#*Setting Wifi AP Channel (<channel>) succeeded or #*Wifi AP Channel is already (<channel>) or #*Error! Invalid channel. Available channels for your country (<country name="">) are: <all available="" channels="" separated="" space="" with=""></all></country></channel></channel></pre>
GETWIFIAPTXPOWER	returns TX Power for wifi access point	no parameter	#*Current Wifi AP TX Power is <tr-power></tr-power>
SETWIFIAPTXPOWER	sets TX Power for wifi access point.	n (integer tx power in dBm) - should be in the range of 0 - 20 dbm (0 for default value)	<pre>#*Setting Wifi AP TX Power (<tx- power>) is successful. or #*Wifi AP TX Power is already set to (<tx-power>)! or #*Error setting Wifi Access Point TX Power (<tx-power>)! TX Power should be in the range of 0 - 20 dbm (0 for default value) or #*Error setting Wifi Access Point TX Power (<tx-power>)!</tx-power></tx-power></tx-power></tx- </pre>

NETCLONE	Clone from FTP server Before this process, please check network configuration (If a static ip address is set, it will also be cloned)	string " <ip-of-ftp-server <br="">path>" Ex: ftp://user_name:password@ ip_addr/source_path</ip-of-ftp-server>	#* Invalid parameter or #* "file_name" is cloned successfully or #* "file_name" clone is failed
SETNETWORKTYPE	set network type (eg. SETNETWORKTYPE value) (value should be 'wired', 'wireless' or 'disabled' as string)	string n ('wired', 'wireless' or 'disabled')	<pre>#*Network type is set to: <network- type> or #*wireless connnection is not supported! or #*Network is not supported! or #*invalid parameter <network- type></network- </network- </pre>
GETNETWORKTYPE	get network type (eg. GETNETWORKTYPE)	no parameter	#*the network type is <network- type></network-
SETSUBNETMASK	set subnet mask (subnet mask value should be of format nnn.nnn.nnn) (eg. SETSUBNETMASK nnn.nnn.nnn)	string "nnn.nnn.nnn.nnn"	#*set subnet mask: nnn.nnn.nnn. nnn or #*setting subnet mask is failed
GETSUBNETMASK	get subnet mask (eg. GETSUBNETMASK)	no parameter	#*the subnet mask is nnn.nnn. nnn.nnn
SETDEFAULTGATEWAY	set default gateway (default gateway value should be of format nnn.nnn.nnn.nnn) (eg. SETDEFAULTGATEWAY nnn.nnn.nnn)	string "nnn.nnn.nnn.nnn"	#*set default gateway: nnn.nnn. nnn.nnn or #*setting default gateway is failed
GETDEFAULTGATEWAY	get default gateway (eg. GETDEFAULTGATEWAY)	no parameter	#*the default gateway is nnn.nnn. nnn.nnn
SETDNS- CONFIGURATION	set DNS configuration mode (auto,manual) (eg. SETDNS CONFIGURATION mode (auto,manual))	string n ('auto' or 'manual')	#*set DNS configuration to: <dns- conf-mode> or #*setting DNS configuration is failed</dns-
GETDNS CONFIGURATION	get DNS configuration mode (auto,manual) (eg. GETDNS CONFIGURATION)	no parameter	 #*the DNS configuration is manual or #*the DNS configuration is auto or on error: #*the DNS configuration is unknown
SETDNS1	set DNS server 1 (DNS server value should be of format nnn.nnn.nnn) (eg. SETDNS1 nnn.nnn. nnn.nnn)	string "nnn.nnn.nnn.nnn"	<pre>#*set DNS server 1 to: nnn.nnn. nnn.nnn or #*setting DNS server 1 failed</pre>
GETDNS1	get DNS server 1 (eg. GETDNS1)	no parameter	#*DNS server 1 is nnn.nnn.nnn. nnn
SETDNS2	set DNS server 2 (DNS server value should be of format nnn.nnn.nnn) (eg. SETDNS2 nnn.nnn. nnn.nnn)	string "nnn.nnn.nnn.nnn"	#*set DNS server 2 to: nnn.nnn. nnn.nnn or #*setting DNS server 2 failed
GETDNS2	get DNS server 2 (eg. GETDNS2)	no parameter	#*DNS server 2 is nnn.nnn.nnn. nnn

INTERNETSPEED	start internet speed test	no parameter	Speed test is started. Prints "No internet connection found" message if fails.
GETINTERNETSPEED	get internet speed	no parameter	#*The internet speed is Mbps
SETHOSTNAME	Creates the file (if does not exist) "/conf/ip_tuner/ hostname.txt" and pastes the string into that file	string ABC(hostname)	#*SUCCESS Hostname ABC is written into the file or #*FAILURE Hostname can not be set
GETHOSTNAME	Returns the customisable Hostname	no parameter	#*SUCCESS Hostname is ABC or #*FAILURE Hostname can not be read
DELETEHOSTNAME	Deletes the Hostname file from file system	no parameter	#*SUCCESS Hostname file is deleted or #*FAILURE Hostname file can not be deleted
SETPROXY	Sets proxy configuration	string (nnn.nnn.nnn. nnn:nnnn)	#*addr = nnn.nnn.nnn.nnn, port = nnnn
GETPROXY	Gets proxy configuration	no parameter	#*Current proxy is nnn.nnn.nnn. nnn:nnnn or #*No proxy address
CLEARPROXY	Clears proxy configuration	no parameter	#*Proxy was cleaned

VGA/PC COMMANDS

VGA/FC COMMANDS			
Command	Description	Parameter	Return
SETOSDORIENTATION	Set OSD orientation	string-integer n (n = landscape, n = portrait, n = portrait2) (landscape : 0 degree rotation, portrait : 90 degree rotation, portrati2: 270 degree rotation)	#*ACK or #*NACK
GETOSDORIENTATION	Get OSD orientation	no parameter	#*The OSD orientation
SETBROWSER- ORIENTATION	Set Browser orientation	string-integer n (n = landscape, n = portrait, n = portrait2) (landscape : 0 degree rotation, portrait : 90 degree rotation, portrati2: 270 degree rotation)	#*ACK or #*NACK
GETBROWSER- ORIENTATION	Get Browser orientation	no parameter	#*The Browser orientation
HPOS	Set horizontal position.	int n (-25 ≤ n ≤ 25)	set horizontal position to or #*invalid value entered or #*HPOS is available only for VGA Source.

GETHPOS	Get horizontal position.	no parameter	#*The horizontal position is or #*GETHPOS is available only for VGA Source.
VPOS	Set vertical position.	int n (-25 ≤ n ≤ 25)	<pre>#*set vertical position to or #*invalid value entered or #*VPOS is available only for VGA Source.</pre>
GETVPOS	Get vertical position.	no parameter	#*The vertical position is or #*GETVPOS is available only for VGA Source.
DOTCLOCK	Set dot clock.	int n (-50 ≤ n ≤ 50)	<pre>#*set dot clock to (percentange in the range) or #*invalid value entered or #*DOTCLOCK is available only for VGA Source.</pre>
GETDOTCLOCK	Get dot clock.	no parameter	#*The dot clock is or #*GETDOTCLOCK is available only for VGA Source.
PHASE	Set phase.	int n (-30 ≤ n ≤ 30)	#*set dot clock to (percentange in the range) or #*invalid value entered or #*PHASE is available only for VGA Source.
GETPHASE	Get phase.	no parameter	#*The phase is or #*GETPHASE is available only for VGA Source.
AUTOPOS	Set auto position	no parameter	#*set auto position or #*Auto position is available only for VGA Source.
SETOPSPOWER	Set OPS power status	string parameter "on" or "off"	<pre>#*Turning OPS on #*Turning OPS off #*The OPS is already on #*The OPS is already off #*The OPS is not enabled #*The OPS is not plugged in #*invalid value entered</pre>
GETOPSPOWER	Get OPS power status	no parameter	#*The OPS is on #*The OPS is off #*The OPS is not enabled #*The OPS is not plugged in
SETOPSALWAYSON	Set OPS Always on value	string parameter "true" or "false"	#*invalid value entered #*OPS Always on set as true #*OPS Always on set as false

PICTURE COMMANDS			
Command	Description	Parameter	Return
FREEZE	Freeze/Unfreeze	no parameter	#*Video is frozen or #*Video is unfrozen
ENERGYSAVING	Set energy saving mode. (if enabled from profile)	Set energy saving mode. (if enabled from profile)	#*setEnergySaving() set to n or #*Wrong parameter entered
GETENERGYSAVING	Get energy saving mode. (if enabled from profile)	no parameter	#*The energy saving mode is
POWERSAVE	Set power save mode.	str-int n (n = ON, n = OFF)	#*set Power save mode to ON, backlight to its default value or #* Power save mode can not set to ON, because its default value is OFF or #*set Power save mode to OFF, set to last backlight mode
GETPOWERSAVE	Get power save mode	no parameter	#*Powersavemode is ON or #*Powersavemode is OFF
SETBACKLIGHT	Set backlight pin status.	str-int n (n = ON, n = OFF)	#*setBacklight port to ON or #*setBacklight port to OFF
BACKLIGHTDIM	Set backlight dimming level. (if enabled from profile)	str-int n (n = low, high, off)	#*setBacklightDimming() set to n
SETBACKLIGHTLEVEL	Set backlight level.	int n (0 ≤ n ≤ 100)	#*Backlight level set to n or #*NACK
GETBACKLIGHTLEVEL	Get backlight level.	no parameter	#*The backlight level is
BLUEBACK	Set bluebackground state.	int n (0 = OFF, 1 = ON)	#*set bluebackground state to n
COLOURTEMP	Set colour temperature.	str-int n (n = normal, warm, cool)	#*setColourTemp() set to n
GETCOLOURTEMP	Get colour temperature.	no parameter	#*Colour temp is
GETPICTUREMODE	Get picture mode.	no parameter	#*Picture Mode is for current source
PICTUREMODE	Select picture mode.	TV> int n (1 = dynamic, 2 = natural, 3 = cinema, 4 = game, 5 = sport) Signage> int n (1 = signage, 2 = natural, 3 = text, 4 = game, 5 = sport)	#*setPictureMode() set to n or #*Incorrect picture mode parameter entered
GETCONTRAST	Get picture contrast value.	no parameter	#*THE CONTRAST VALUE :
SETCONTRAST	Set picture contrast value.	int n (0 ≤ n ≤ 100)	#*Picture contrast value is set to n or #*Same value is set. Do nothing. or #*Incorrect parameter entered! Value must be in the range 0-100
GETBRIGHTNESS	Get picture brightness value.	no parameter	#*THE BRIGHTNESS VALUE :

SETBRIGHTNESS	Set picture brightness value.	int n (0 ≤ n ≤ 100)	 #*Picture brightness value is set to n or #*Same value is set. Do nothing. or #*Incorrect parameter entered! Value must be in the range 0-100
GETSHARPNESS	Get picture sharpness value.	no parameter	#*THE SHARPNESS VALUE :
SETSHARPNESS	Set picture sharpness value.	int n (0 ≤ n ≤ 100)	#*Picture brightness value is set to n or #*Same value is set. Do nothing. or #*Incorrect parameter entered! Value must be in the range 0-100
GETCOLOUR	Get picture colour value.	no parameter	#*THE COLOUR VALUE :
SETCOLOUR	Set picture colour value.	int n (0 ≤ n ≤ 100)	#*Picture colour value is set to n or #*Same value is set. Do nothing. or #*Incorrect parameter entered! Value must be in the range 0-100
SETSKINTONE	Set picture skin tone value.	int n (-5 ≤ n ≤ 5)	 #*Picture skin tone value is set to n or #*Same value is set. Do nothing. or #*Incorrect parameter entered! Value must be in the range -5-5
GETSKINTONE	Get picture skin tone value.	no parameter	#*Picture skin tone is
PICTUREZOOM	Set picture zoom mode.	str-int n (n = auto, 16:9, subtitle, 14:9, 14:9zoom, 4:3, full(only for HD channels), cinema) Customer Christie => (n = auto shows Overscan on TV)	#*setPictureZoomMode() set to n or #*Incorrect picture zoom mode parameter entered
GETPICTUREZOOM	Get picture zoom mode.	no parameter	#*Picture zoommode is
SETHDMITRUEBLACK	Set hdmi trueblack status.	str-int n (n = ON, n = OFF)	#*HDMITrueBlack set to ON or #*HDMITrueBlack set to OFF
GETHDMITRUEBLACK	Get hdmi trueblack status.	no parameter	#*HDMITrueBlack is
SETDYNAMICCONTRAST	Set dynamic contrast.	str-int n (n = OFF, n = LOW, n = MEDIUM, n = HIGH)	#*Dynamic contrast set to n or #*Missing dynamic contrast state
GETDYNAMICCONTRAST	Get dynamic contrast.	no parameter	#*Dynamic contrast is
SETFILMMODE	Set film mode.	str-int n (n = OFF, n = AUTO)	#*FilmMode set to n or #*Missing film mode state
GETFILMMODE	Get film mode.	no parameter	#*FilmMode is

SETCOLOURSHIFT	Set colour shift.	int n (-50 <= n <= 50)	#*Colour shift is set to n or #* Same value is set. Do nothing. #*Incorrect parameter entered ! Value must between defined ranges
GETCOLOURSHIFT	Get colour shift.	no parameter	#*Colour shift is
SETNOISEREDUCTION	Set noise reduction.	str-int n (n = OFF, n = LOW, n = MEDIUM, n = HIGH)	<pre>#*NoiseReduction set to n or #*Missing noise reduction state</pre>
GETNOISEREDUCTION	Get noise reduction.	no parameter	#*NoiseReduction is
PICTURERESET	Reset picture settings.	no parameter	#*Reset picture settings.
SETWB	Set white balance value.	str-int type, value (type = redgain, greengain, bluegain, redoffset, greenoffset, blueoffset) (0 ≤ value ≤250)	#*White Balance is set to value or Invalid value for White Balance (0-255) or Invalid type for White Balance
INCWB	Increment white balance value by n.	str-int type n (type = redgain, greengain, bluegain, redoffset, greenoffset, blueoffset) (0 ≤ n ≤250)	#*White Balance is set to or Invalid value for White Balance (0-255) or Invalid type for White Balance
DECWB	Decrement white balance value by n.	str-int type n (type = redgain, greengain, bluegain, redoffset, greenoffset, blueoffset) (0 ≤ n ≤250)	#*White Balance is set to or Invalid value for White Balance (0-255) or Invalid type for White Balance
GETWB	Get white balance value.	str-int type (type = redgain, greengain, bluegain, redoffset, greenoffset, blueoffset)	#* type
SETOWB	Set osd white balance value.	str-int type, value (type = redgain, greengain, bluegain, brightness) (0 ≤ value ≤250)	#*Osd White Balance is set to value or Invalid value for Osd White Balance (0-255) or Invalid type for White Balance Osd
INCOWB	Increment osd white balance value by n.	str-int type n (type = redgain, greengain, bluegain, brightness) (0 ≤ n ≤250)	#*Osd White Balance is set to or Invalid value for Osd White Balance (0-255) or Invalid type for White Balance Osd
DECOWB	Decrement osd white balance value by n.	str-int type n (type = redgain, greengain, bluegain,brightness) (0 ≤ n ≤250)	#*Osd White Balance is set to or Invalid value for Osd White Balance (0-255) or Invalid type for White Balance Osd
GETOWB	Get osd white balance value.	str-int type (type = redgain, greengain, bluegain, brightness)	#* type

			#*ADC Auto Colibration completed
ADCCAL	Start ADC auto calibration.	int n (0 = SCART-RGB, 1 = YPbPr, 2 = PC/VGA)	#*ADC Auto Calibration completed R_Gain= G_Gain= B_Gain= R_Offset= G_Offset= B_Offset=
SET3DMODE	Set 3D mode values (values are off, auto, side by side, top bottom and game)	int n (n = off, auto, side by side, top bottom, game)	#*set3DMode() set to n or #*Incorrect 3d mode parameter entered
SET2DONLY	Set 2D values.	int n (0 = off, 1 = left, 2 = right)	set2DOnly() set to n or Incorrect 2d only mode paramater entered
SETVIRTUAL3D	Set virtual 3d values.	int n (0 = off, 1 = low, 2 = medium, 3 = high)	setVirtual3D() set to n or Incorrect virtual 3d mode paramater entered
PATTERN	Set panel screen to selected pattern.	str-int n (n = WHITE, RED, GREEN, BLUE, MAGENTA, CYAN, YELLOW, GRAY, BLACK, CLEAR, r-g-b) [r, g, b are bytes representing color component values]	#*set pattern to n
GETPATTERN	Get selected pattern of the panel screen	no parameter	The pattern is
BRIGHTNESSUP	Inrease Brightness Level by 1 step	no parameter	Picture brightness value is set to or Picture brightness value is at max value. You can not increase brightness level further.
BRIGHTNESSDOWN	Decrease Brightness Level by 1 step	no parameter	Picture brightness value is set to or Picture brightness value is at min value. You can not decrease brightness level further.
CONTRASTUP	Inrease Contrast Level by 1 step	no parameter	Picture contrast value is set to or Picture contrast value is at max value. You can not increase contrast level further.
CONTRASTDOWN	Decrease Contrast Level by 1 step	no parameter	Picture contrast value is set to or Picture contrast value is at min value. You can not decrease contrast level further.

PROFILE COMMANDS			
Command	Description	Parameter	Return
GETSWPROFILE VERSION	Gets sw profile version	no parameter	#*sw profile version is or #*sw profile version is not defined
PRINTALLPROFILE	Prints hw, sw and dev profile values.	no parameter	
PRINTHWPROFILE	Prints hw profile values.	no parameter	

PRINTSWPROFILE	Prints sw profile values.	no parameter	
PRINTDEVPROFILE	Prints dev profile values.	no parameter	
		•	
		WALL COMMANDS	
Command	Description	Parameter	Return
SETROWCOUNT	Set row count.	integer n (0 ≤ n ≤ 100)	#*set row count to n
GETROWCOUNT	Get row count.	no parameter	#*row count is
SETCOLUMNCOUNT	Set column count.	integer n (0 ≤ n ≤ 100)	#*set column count to n
GETCOLUMNCOUNT	Get column count.	no parameter	#*column count is
SETCELL	Set cell.	integer n (0 ≤ n ≤ 100)	#*set cell to n
GETCELL	Get cell.	no parameter	#*cell is
SETOFFSET	Set offset.	integer n ($0 \le n \le 100$). n is the number of pixels which will be cropped from all four sides.	#*set offset to n
GETOFFSET	Get offset.	no parameter	#*offset is
SETVIDEOWALL	Set videowall parameters	parameters for items in following format: RowCount-ColumnCount- Cell-Offset	#*set row count to, set column count to, set cell to, set offset to
GETVIDEOWALL	Get videowall parameters	no parameter	#*row count is, column count is, cell is, offset is
SETALLVIDEOWALL	Set all videowall parameters	parameters for items in following format: picture_mode-contrast- brightness-sharpness- color-powesave_mode- backlight_mode-colortemp- zoom_mode-hdmi_trueblack- picture_hue-volume- headphone_volume	#* ("set to" for each parameter in order)
GETALLVIDEOWALL	Get all videowall parameters	no parameter	<pre>#*picture_mode-contrast- brightness-sharpness-color- powesave_mode-backlight_mode- colortemp-zoom_mode-hdmi_ trueblack-picture_hue-volume- headphone_volume</pre>
SETPIXELSHIFT	Set pixel shift is enabled or not	string-integer n (n = on, n = off)	#*ACK or #*NACK
GETPIXELSHIFT	Get pixel shift	no parameter	#*Pixel Shift is
SETSIGNAGEID	Set Signage ID	integer n (1 ≤ n ≤ 100). n is the Signage ID	#*ACK or #*NACK
GETSIGNAGEID	Get Signage ID	no parameter	#*The signage ID is (If return value is 0, then it means no signage id is assigned. 0 is the default value.)
SETVIDEOWALL- ENABLED	Set video wall is enabled or not	string n (n = ON, n = OFF)	<pre>#*Video wall is set to ON or #*Video wall is set to OFF or #*Video wall is disabled in profile or #*Video wall is not set (invalid input)</pre>

GETVIDEOWALL-ENABLED

	MEDIA BROWSER COMMANDS			
Command	Description	Parameter	Return	
SETVIEWSTYLE	set view style (Flat or Folder)	string n (Flat, Folder)	#*The view style is set to (Flat or Folder)	
GETVIEWSTYLE	get view style (Flat or Folder)	no parameter	#*The view style is (Flat or Folder)	
SETSLIDESHOWINTERVAL	set slide show interval	integer n (5, 10, 15, 20, 25, 30)	#*The slideshow interval is set to seconds	
GETSLIDESHOWINTERVAL	get slide show interval	no parameter	#*The slideshow interval is seconds	
SETUSBAUTOPLAY	set usb autoplay mode	string n (ON, OFF)	#*The USB autoplay is set to (ON, OFF)	
GETUSBAUTOPLAY	get usb autoplay mode	no parameter	#*The USB autoplay is (ON, OFF)	
SETMBSUBTLANG	set subtitle language	string n (Albanian, Arabic, Belarussian, Bulgarian, Catalan, Croatian, Czech, Danish, Dutch, English, Estonian, Finnish, Flemish, French, Gaelic, German, Greek, Hebrew, Hungarian, Icelandic, Italian, Kazakh, Latvian, Lithuanian, Macedonian, Montenegrin, Norwegian, Persian, Polish, Portuguese, Romanian, Russian, Serbian, Slovak, Slovenian, Spanish, Swedish, Thai, Turkish, Ukranian, Welsh)	#*Subtitle is set to (one of the languages written as in the parameters section)	
GETMBSUBTLANG	get subtitle language	no parameter	#*Subtitle is set to (one of the languages written as in the setter's parameters section)	
SETMBSUBTPOS	set subtitle position	string n (Up, Down)	#*The subtitle position is set to (up, down)	
GETMBSUBTPOS	get subtitle position	no parameter	#*The subtitle position is (up, down)	
SETMBSUBTFONTSIZE	set subtitle font size	integer n (62, 68, 75, 81, 89)	#*The media browser subtitle font size is set to (font size as in parameters section)	
GETMBSUBTFONTSIZE	get subtitle font size	no parameter	#*The media browser subtitle font size is (font size as in setter's parameters section)	

ADMIN PANEL COMMANDS				
Command	Command Description Parameter Return			
TOF	Turn Off Panel	no parameter	#TV will be sent to Active Standby state.	

		no poromotor	#T) / will be restorted
RST	Restart	no parameter or int (wait seconds until Restart)	#TV will be restarted of #TV will be restarted after seconds!
TON	This command will turn on the panel, if panel is in active standby state and the parameter value will set volume value, if the Startup Volume Enable item (in Volume Settings menu) value is enable. TON must be called with a parameter for volume level. Otherwise, it gives "Missing parameter" error.	integer (volume value)	#TV will be turned on
STV	Sets panel Volume, parameter value will ve set for volume level	integer (volume level)	#Volume set level=
CTZ	Change Time Zone.	integer (gmt value)	#Timezone setup SUCCEEDED
GTZ	Get Time Zone	no parameter	#Timezone is
STL	Set panel Language	string-int (please look at abbreviations of languages)	#Language changed to
UPF	Update Profile Files	string string (<profile_files_ path> <optional parameter="">) First parameter: ("auto" : default path will be used for update or string for path of profile files(string can be a url or a directory)) Second parameter: Optional parameter. If the parameter is "skip_restart", system reset will be skipped</optional></profile_files_ 	#Profile Files Updated from default path success = #Profile Files Updated from defined path success =
UWSI	Update Welcome Screen Image	string (URL string for path of image file or path which starts with /tmp/ and contains image file, image file must be png and 960*540)	#Welcome Screen File Updated from defined path success =
GTCURL	Get Channel List URL	no parameter	#channelListUrl =
SCURL	Set Channel List URL	string -int (new url of channel list)	#Channel List Url setup SUCCESSED
GTFTP	Get FTP Properties	no parameter	#FTP server address= FTP server user = FTP server password =
SFTP	Set FTP Properties	string string (ip_addr user- password) (ex: 10.0.0.251 vestel- vest123)	#Set FTP Props operation SUCCESSED
FSU	Update software (SW Auto Upgrade should be enabled - see WAU command)	no parameter	#Web Software Update search STARTED !!!
UCL	Update channel list	no parameter	#"Channel List updated !!!
SWA	Send wake up alarm	string (alarm url (with .ts file extension))	#WakeupAlarm is set

STWA	Stop wake up alarm	no parameter	#WakeupAlarm stopped !!!
SEA	Send emergency alarm	string-string (alarm url - emergency message) [message content should be "word1+ word2+word3"]	#Emergency Alarm is set !!!
STEA	Stop emergency alarm	none	#Emergency Alarm is stopped !!!
UNP	Send Message	string-int (message text - 0) [message content should be "word1+ word2+word3"]	#Message Sent in SUCCESS !!!
TN	Send Message/Trigger notification	int (key id (900<= id<=904))	#Message Sent in SUCCESS !!!
DBOOTC	Disable Bootcaster	none	#BOOTCASTER_DISABLED in SUCCESS !!!
EBOOTC	Enable Bootcaster	none	#BOOTCASTER_ENABLED in SUCCESS !!!
DDHCPC	Disable Dhcp client	none	#DHCPC_DISABLED in SUCCESS !!!
EDHCPC	Enable Dhcp client	none	#DHCPC_ENABLED in SUCCESS
RTVP	Return TV Main Page	none	#Refresh Done in SUCCESS !!!
GTSURL	Get TV Portal URL	none	#StartUp url is
SFTI	Set First Time Installation by taking and saving system language and txt language text parameters; then reboots the system.	string-string [system language (look at abbreviations) - txt language text (look at txt languages)]	#System reinitialised !!!
SDFTI	Set Default First Time Installation by reseting the parameters set by SFTI and returning to default FTI settings; then reboots the system.	none	#System will be reinitialised !!!
SHM	Set Hotel Mode	int (1-enabled/ 2- disabled)	#Hotel Mode is enabled/disabled
UNTP	Update Date and Time	none	#Internet connection successful file_size=2048 #Date and Time is being updated from NTP Client or #No Internet Connection! Date and Time cannot be updated
SNTP	Set NTP Server IP	string-int ("auto" / ntp server path - 0)	#Auto : forced_ntpserver file deleted - SUCCESS !! or#Forced_ ntpserver written - SUCCESS !!
WAU	SW Auto Upgrade	int (1-enabled/ 2- disabled)	#Auto Software Update Availability - ENABLED !!
SRC	Set Remote Control Code	int (2/3/4)	#Remote Control system Code set to
GTNTP	Get NTP Server IP	none	#"NTP server url is

SMA	Set mac address	string-int (ex: eth0- 00:09:df:86:34:25)	#SetMacAdress Succesfull #*FAILURE - Wrong parameter value! #*FAILURE - Invalid parameter! #*FAILURE - Invalid mac address! #*FAILURE - Could not write MAC address!
get_mac_address	Get mac address	none	#*Hwaddr: mac_address - Succesfull
SSIP	Set static IP, Default Gateway and SubnetMask addresses (seperate addresses with "-" character)	string (ex: 192.168.0.15- 10.0.90.5-255.255.255.0)	#IP address setting Succesfull
ATOF	Auto panel Off Mode	int (0 <= mode <=8)	#set auto tv off mode to
STVCH	Set TV Channel	int (index of channel)	#CURRENT PROGRAME IS SETTED

SIGNAGE SETTINGS COMMANDS			
Command	Description	Parameter	Return
GETNUMBEROFUSB- STORAGES	gets number of attached usb storages	no parameter	#*number of attached usb storages is (numbers 0,1,2,)
GETTOTALSPACE	get total usb space (in MB)	no parameter or usb index (numbers 1,2,)	#*The total space is MB or #*Invalid index (only for parametrized version)
GETFREESPACE	get free usb space (in MB)	no parameter or usb index (numbers 1,2,)	#*The free space is MB or #*Invalid index (only for parametrized version)
SAVEMODELINFO	saves model name and sw version to a removable device	no parameter	#*Model info is saved OR #*No Removable drive is connected (If there is no device connected)
SETSCHEDULER	enables/disables scheduler	string n (ON, OFF) new command is available with Ronesans_B2B r232185 - Raphael V7.36.0.0: "SETSCHEDULER N_X" (N is scheduler number, X is "ON" or "OFF")	#*The scheduler is set to (ON, OFF)
GETSCHEDULER	get scheduler enabled/ disabled	no parameter new command is available with Ronesans_B2B r232185 - Raphael V7.36.0.0: "GETSCHEDULER N" (N is scheduler number)	#*The scheduler is (ON, OFF)

SETSCHEDULEOP	set scheduler parameters	string n (on time_off time_ source in format: hh:mm_ hh:mm_source) 	#*Schedule parameters are (set/ not set).
GETSCHEDULEOP	get scheduler parameters	no parameter 	#*Scheduler on/off time and source is: (hh:mm_hh:mm_source)
SETRCU	set RCU Inhibit to on,off	string n (ON, OFF)	#*set RCU inhibit (ON, OFF) OR #*Missing RCU Inhibit selection OR #*wrong string parameter for RCU Inhibit
GETRCU	get RCU Inhibit value	no parameter	#*RCU Inhibit is (ON, OFF) OR #*NACK
TSU	trigger sw update	no parameter	#*Web Software Update search triggered !!!
SHOWSIGNAGEID	display signage ID on screen	no parameter	#* Signage ID is 0 (199)
SETBROWSERMEM	force browser memory limit value in MBs	string n (any number between 100-700 for MB120DS, 0 for default limit)	#*Browser memory limit is set
GETBROWSERMEM	gets browser memory limit value in MBs	no parameter	#*browser memory limit is: (numbers)
SETGPURASTER	force browser gpu raster state	string n (ON, OFF , any other string for default state)	#*GPU Raster state is set
GETGPURASTER	gets browser gpu raster state	no parameter	#*browser gpu raster is (ON, OFF)
SET4KBROWSER	force browser resolution as 4K	string n (ON, OFF (or any other string) for default state)	#*Forced 4K browser is enabled OR #*Forced 4K browser is disabled
GET4KBROWSER	gets browser resolution state as 4K	no parameter	#*browser 4K is (ON, OFF)

	O ata aliana a 11		
AUTOSETSIGNAGEID	Sets signage id automatically. For usage the feature the AdvancedVideoWall profile item should be enable.	no parameter	#* OR #*AdvancedVideoWall profile item is disabled.
C2CONNECTION	Returns the handshake result between G6F and C2 devices	no parameter	#*FAILURE, wait to check C2 availability (process still not finished) OR #*FAILURE, C2 is not READY (handshake failed, C2 is not available) OR #*SUCCESS, C2 is READY (handshake is succeded)
UART_CHECK	Starts the handshake process between G6F and C2 devices	no parameter	#*C2 handshake process is started
GETTEMPERATURE	Measure ambient temperature using temperature sensor	no parameter	#*TEM= OR #*Temperature sensor is not available
GETHUMIDITY	Measure relative humidity using humidity sensor	no parameter	#*HUM= OR #*Humidity sensor is not available
SETVIDEOCROP	Crop input video with given parameters and show full screen. Wideowall must be disabled or cell number must be zero to activate this feature. Set width or height as 0 to disable crop.	string (X-Y-W-H)	#*set x position to X, set y position to Y, set width to W, set height to H
GETVIDEOCROP	Get crop parameters	no parameter	#*x position is X, y position is Y, width is W, height is H
LEN	LED Bar PWM Enable/Disable of the given color	str-int n (W, R, G, B) (0 - 1)	#*SUCCESS #*FAILURE
LPE	LED Bar PWM Period value of the given color	str-int n (W, R, G, B) (0 - 65535)	#*SUCCESS #*FAILURE
LDC	LED Bar PWM Duty Cycle value of the given color	str-int n (W, R, G, B) (0 - 65535)	#*SUCCESS #*FAILURE
LDI	LED Bar PWM Division value of the given color	str-int n (W, R, G, B) (0 - 65535)	#*SUCCESS #*FAILURE
LBE	LED Bar Enable/ Disable via GPIO	int n (0, 1)	#*SUCCESS

LCO	LED Bar Color drive	string (red_green_blue_ white) (color level value as string)	#*FAILURE, lacking parameter! #*FAILURE, parameter exceeds the limit! #*FAILURE, no parameter after '_' character! #*FAILURE, all colors are not processed #*SUCCESS
C2MSG	Sends message to UART2 (C2 connection)	string	#*SUCCESS, Message Send: %s
SETC2PROFILE	The profile file name of C2 is saved in Aurora side.	string (length_of_the_profile_ name/profile_name/END)	<pre>#*FAILURE, lacking parameter! #*FAILURE, parameter exceeds the limit! #*FAILURE, profile string is too long! #*FAILURE, profile string length is not matching! #*FAILURE, 'END' string could not be captured correctly! #*FAILURE, no parameter after '/' character! #*FAILURE, all parameters are not processed #*SUCCESS</pre>
GETBOARDNAME	Sends the board name to C2 side	string (length_of_the_board_ name/board_name/END)	#*SUCCESS, Board Name: XXXXXXXXX
GETGYRO	Sends the orientation mode to C2 side (The orientation information comes from gyro sensor to rotate android display automatically)	no parameter	#*SUCCESS, GyroSensorStatus: GYUG or GYRG or GYDG or GYLG

RS232 HEX Commands

Protocol Test Steps

- Before testing, please know the board type you have. There are two types of board. The UART 0 and UART 1 connections of the these boards are explained below:
 - 1. RJ12 is connected to UART 0, DSUB9 is connected to UART 1. Therefore, UART 0 and UART 1 could be tested separately in this type of the board
 - 2. RJ12 and DSUB9 both are connected to UART 0. UART 1 is supported for OPS module but not reachable. Therefore, only UART 0 could be tested in this type of the board.
- Activate HEX protocol on Display.
 - a. Enter Signage menu.
 - b. Change ASCII option to HEX in UART 0 or UART 1 sub-menu item
- Open any serial port communications program (e.g Realterm). Configure serial communication settings as below:

Baud Rate	: 19200 for UART0, 9600 for UART1
Parity	: None
Data Bits	: 8
Stop Bits	:1
Handshake	: None

• Note that UART0 default value: ASCII, UART1 default value: HEX

In the tables given below, XY represents are variable byte.

All byte values are hexadecimal.

Error Responses

- NAK reply: 15 When the display cannot understand the received command, it returns this value. In such a case, check the sending code and send the same command again.
- Error reply: 1C 00 00 When the display cannot execute the received command for any reasons, it returns this value. In such a case, check the sending code and the setting status of the display.

			Com	ıman	d rec	eivec	l by d	lispla	У						by di succ	y sent splay essful ation	for	
Byte Nu	umber	0	1	2	3	4	5	6	7	8	9	10	11	12				
		Hea	der						Data	a								
		Hea cod		Packet	Data Size		CR0 flag	;	Acti	on	Тур	e	Sett cod		0	0 1 2		Notes
Name	Operation	L	Н		L	н	L	Н	L	н	L	Н	L	Н				
Monitor	ON	BE	EF	03	06	00	19	D3	02	00	00	60	02	00	06			Quick standby should be enabled to be able to turn on the Display with this command (*). (*) If the ERP Regulations 2021 are applied (depends on the model of the unit): Power Mode should be enabled (set to Reactive) to be able to turn on the Display with this command
	OFF	BE	EF	03	06	00	19	D3	02	00	00	60	01	00	06			
	GET	BE	EF	03	06	00	19	D8	03	00	00	60	07	00	1D	00	XY	XY can be either 00 or 01. 00 means OFF, 01 means ON.
0	ON	BE	EF	03	06	00	D6	D2	01	00	02	20	01	00	06			
Mute	OFF	BE	EF	03	06	00	46	D3	01	00	02	20	00	00	06			XXX
	GET	BE	EF	03	06	00	75	D3	02	00	02	20	00	00	1D	00	XY	XY can be either 00 or 01. 00 means OFF, 01 means ON.
u	ON	BE	EF	03	06	00	6B	D9	01	00	20	30	01	00	06			
Screen	OFF	BE	EF	03	06	00	FB	D8	01	00	20	30	00	00	06			XY can be either 00 or 01. 00
ى 	GET	BE	EF	03	06	00	C8	D8	02	00	20	30	00	00	1D	00	XY	means OFF, 01 means ON.
	OPS	BE BE	EF EF	03	06	00	FE	D2	01	00	00	20	00	00	06 06			
e	HDMI VGA	BE	EF	03	06	00	0E 6E	D2 D2	01	00	00	20 20	03	00	06			
Source	SCART2(CVBS)	BE	EF	03	06	00	00	00	01	00	00	20	01	00	06			
Ň	FAV	BE	EF	03	06	00	00	00	01	00	00	20	04	00	06			
	S-Video	BE	EF	03	06	00	00	00	01	00	00	20	06	00	06			
	HDMI2	BE	EF	03	06	00	00	00	01	00	00	20	08	00	06			
	HDMI3	BE	EF	03	06	00	00	00	01	00	00	20	09	00	06			
	HDMI4	BE	EF	03	06	00	00	00	01	00	00	20	0A	00	06			
	YPbPr	BE	EF	03	06	00	00	00	01	00	00	20	0B	00	06			
	SCART2 (S-Video)	BE	EF	03	06	00	00	00	01	00	00	20	0D	00	06			
	TV	BE	EF	03	06	00	00	00	01	00	00	20	0E	00	06			
	SCART1(CVBS)	BE	EF	03	06	00	00	00	01	00	00	20	0F	00	06			
	SCART1 (S-Video)	BE	EF	03	06	00	00	00	01	00	00	20	10	00	06			
e	DVD	BE	EF	03	06	00	00	00	01	00	00	20	11	00	06			
Source	DVI	BE	EF	03	06	00	00	00	01	00	00	20	12	00	06			
S	DP	BE	EF	03	06	00	00	00	01	00	00	20	13	00	06			
	WIDI	BE	EF	03	06	00	00	00	01	00	00	20	15	00	06			
	GET	BE	EF	03	06	00	CD	D2	02	00	00	20	00	00	1D	00	XY	XY can be one of the following: 01: OPS, 02: HDMI, 03: VGA, 04: SCART2(CVBS), 05: FAV, 06: S-Video, 08: HDMI2, 09: HDMI3, 0A: HDMI4, 0B: YPbPr, 0D: SCART2(S-Video), 0E: TV, 0F: SCART1(CVBS), 10: SCART1(S-Video), 11: DVD, 12: DVI, 13: DP, 15: WIDI Note that all of the sources are
																		not enabled.

			Com	iman	d rec	eived	l by d	lispla	У						by di	y sent splay essful ation	for		
Byte Nu	umber	0	1	2	3	4	5	6	7	8	9	10	11	12					
		Hea Hea cod	der	Packet	Data Size		CRC flag	;	Data Acti		Тур	9	Sett cod		0	1 2		Notes	
Name	Operation	L	Н		L	н	L	н	L	н	L	н	L	Н					
	GET	BE	EF	03	06	00	31	D3	02	00	01	20	00	00	1D	00	XY		
р	INCREMENT	BE	EF	03	06	00	57	D3	04	00	01	20	00	00	06				
Volume	DECREMENT	BE	EF	03	06	00	86	D2	05	00	01	20	00	00	06				
>	SET	BE	EF	03	06	00	31	D3	03	00	01	20	01	XY	06			XY can take 00 as a minimum and 1D as a maximum.	
ver	ON	BE	EF	03	06	00	BA	D2	01	00	05	20	01	00	06				
Pov	OFF	BE	EF	03	06	00	2A	D3	01	00	05	20	00	00	06				
OPS Power	GET	BE	EF	03	06	00	19	D3	02	00	05	20	00	00	1D	00	XY	XY can be either 00 or 01. 00 means OFF, 01 means ON.	
	GET	BE	EF	03	06	00	89	D2	02	00	03	20	00	00	1D	00	XY		
ght	INCREMENT	BE	EF	03	06	00	EF	D2	04	00	03	20	00	00	06				
Backlight	DECREMENT	BE	EF	03	06	00	3E	D3	05	00	03	20	00	00	06				
Ba	SET	BE	EF	03	06	00	89	D2	03	00	03	20	01	XY	06			range: 0x64-0x1E	
	RESET	BE	EF	03	06	00	58	D3	06	00	03	20	00	00	06				
Auto Adjust	ON	BE	EF	03	06	00	32	D4	01	00	19	20	01	00	06			Auto Adjust command is for only VGA.	
Au Adj	OFF	BE	EF	03	06	00	A2	D5	01	00	19	20	00	00	06				
σ	ON	BE	EF	03	06	00	93	97	01	00	11	24	01	00	06				
Keypad Lock	OFF	BE	EF	03	06	00	03	96	01	00	11	24	00	00	06				
Ke	GET	BE	EF	03	06	00	30	96	02	00	11	24	00	00	1D	00	XY	XY can be either 00 or 01. 00 means OFF, 01 means ON.	
ler te	ON	BE	EF	03	06	00	77	97	01	00	16	24	00	00	06				
Remote Controller Lock	OFF	BE	EF	03	06	00	E7	96	01	00	16	24	01	00	06				
-	GET	BE	EF	03	06	00	44	97	02	00	16	24	00	00	1D	00	XY	XY can be either 00 or 01. 00 means OFF, 01 means ON.	
OSD Menu	ON	BE	EF	03	06	00	6A	63	01	00	00	37	01	00	06				
05	OFF	BE	EF EF	03 03	06 06	00	FA FD	62 D3	01	00	00	37 20	00	00	06 1D	00	XY		
ast	SET	BE	EF	03	06	00	FD	D3	02	00	04	20	00	XY	06	00	~1	range: 0x4E - 0xB2	
Contrast	INCREMENT	BE	EF	03	06	00	9B	D3	04	00	04	20	00	00	06				
ú	DECREMENT	BE	EF	03	06	00	4A	D2	05	00	04	20	00	00	06				
Auto Position	EXECUTE	BE	EF	03	06	00	91	D0	06	00	0A	20	00	00	06				
ure	INCREMENT	BE	EF	03	06	00	0B	F5	10	00	B0	30	03	00	06			9300K, 6500K, 13000K	
Color	DECREMENT	BE	EF	03	06	00	СВ	F8	01	00	B0	30	13	00	06			9300K, 6500K, 13000K	
Color Temperature	GET	BE	EF	03	06	00	C8	F5	02	00	в0	30	00	00	1D	00	XY	XY takes one of the followings: 00=9300K, 01=6500K, 02=13000K	
~	INCREMENT	BE	EF	03	06	00	19	D4	03	00	02	21	03	00	06			Clock commands are for VGA Clock.	
Clock	DECREMENT	BE	EF	03	06	00	19	D5	03	00	02	21	04	00	06			They would work independently of the selected source.	
0	GET	BE	EF	03	06	00	19	D7	03	00	02	21	06	00	1D	00	XY	XY would be in the range of 00 and 64	
ø	INCREMENT	BE	EF	03	06	00	2F	83	04	00	03	21	00	00	06			Phase commands are for VGA Phase	
Phase	DECREMENT	BE	EF	03	06	00	FE	82	05	00	03	21	00	00	06			shift. They would work independent of the selected source.	
	GET	BE	EF	03	06	00	49	83	02	00	03	21	00	00	1D	00	XY	XY would be in the range of 00 and 64	
tion		BE	EF	03	06	00	97	82	04	00	01	21	00	00	06				
H-Position	DECREMENT GET	BE	EF	03 03	06 06	00	46 F1	83 82	05 02	00	01	21 21	00	00	06 1D	00	XY	XY would be in the range of 00 and 64. Central position is 32.	

-	INCREMENT	BE	EF	03	06	00	6B	83	04	00	00	21	00	00	06			
o _		DE		03	00	00	00	03	04	00	00	21	00	00	00			
sit	DECREMENT	BE	EF	03	06	00	BA	82	05	00	00	21	00	00	06			
V-Position	GET	BE	EF	03	06	00	0D	83	02	00	00	21	00	00	1D	00	XY	XY would be in the range of 00 and 64. Central position is 32.
Temp n R	INCREMENT	BE	EF	03	06	00	52	F4	04	00	B1	30	00	00	06			
lor Te Gain	DECREMENT	BE	EF	03	06	00	83	F5	05	00	B1	30	00	00	06			
Color Gait	GET	BE	EF	03	06	00	34	F4	02	00	B1	30	00	00	1D	00	XY	
Temp n G	INCREMENT	BE	EF	03	06	00	16	F4	04	00	B2	30	00	00	06			
lor Te Gain (DECREMENT	BE	EF	03	06	00	C7	F5	05	00	B2	30	00	00	06			
Color Gait	GET	BE	EF	03	06	00	70	F4	02	00	B2	30	00	00	1D	00	XY	
d a	INCREMENT	BE	EF	03	06	00	EA	F5	04	00	В3	30	00	00	06			
Color Temp Gain B	DECREMENT	BE	EF	03	06	00	ЗB	F4	05	00	В3	30	00	00	06			
00 00	GET	BE	EF	03	06	00	8C	F5	02	00	В3	30	00	00	1D	00	XY	
Freeze	EXECUTE	BE	EF	03	06	00	00	00	06	00	C0	30	00	00	06			Toggles video freeze status.

Maximum Pixel Rates

For Ultra HD panels,

Source	Max. Resolution	Colour Space	Bits/Component	Pixel/Rate
HDMI	4K@60Hz	YCbCr4:4:4/RGB	8 bit	594MHz
OPS	4K@60Hz	YCbCr4:4:4/RGB	8 bit	594MHz
DP	4K@30Hz	YCbCr4:4:4/RGB	8 bit	297MHz
Туре-С	4k@60Hz	YCbCr4:4:4/RGB	8 bit	594MHz

For FHD panels,

Source	Max. Resolution	Colour Space	Bits/Component	Pixel/Rate
HDMI	1080p@60Hz	YCbCr4:4:4	12 bit	222,75MHz
OPS	1080p@60Hz	YCbCr4:4:4	12 bit	222,75MHz

Input Matrix

Tim	ing	fH (kHz)	fV (Hz)	Dot clock	Input			
1 In	iiiig	іп (кп2)		(MHz)	HDMI	Туре-С	DP	
	720 x 400	31.5	70.156	26.25	0	0	0	
	640 x 480	31.469	59.95	25.175	0	0	0	
VESA	800 × 600	37.879	60.317	40	0	0	0	
VESA	1024 x 768	48.363	60.004	65	0	0	0	
	1360 x 768	47.712	60.015	85.5	0	0	0	
	1920 x 1080	67.5	60	148.5	0	0	0	
ED	853x480p	31.5	60	27.03	0	0	0	
ED	1024x576p	31.25	50	27	0	0	0	
		37.5	50	74.25	0	0	0	
	1280x720p	44.995	59.94	74.176	0	0	0	
		45	60	74.25	0	0	0	
		28.13	50	74.25	0	0	0	
HD	1920x1080i	33.716	59.94	74.175	0	0	0	
		33.75	60	74.25	0	0	0	
		56.25	50	148.5	0	0	0	
	1920x1080p	67.432	59.95	148.35	0	0	0	
		67.5	60	148.5	0	0	0	
UHD (Only for 4K	3840x2160p	67.5	30	297	0	0	0	
models)	3840x2160p	135	60	594	0	0		

Supported Media Formats from USB

Video File Formats

Video Codec	Resolution	Bit Rate	Container
MPEG1/2			MPEG program stream (.DAT, .VOB, .MPG, .MPEG), MPEG transport stream (.ts, .trp, .tp), MP4 (.mp4, .mov), 3GPP (.3gpp, .3gp), AVI (.avi), MKV (.mkv), ASF (.asf)
MPEG4	1080Px2@30fps, 1080P@60fps	40Mbps	MPEG program stream (.MPG, .MPEG), MP4 (.mp4, .mov), 3GPP (.3gpp, .3gp), AVI (.avi), MKV (.mkv), ASF (.asf)
XviD]		MP4 (.mp4, .mov), AVI (.avi), MKV (.mkv), ASF (.asf)
Sorenson H.263			FLV (.flv), AVI (.avi)
H.263			MP4 (.mp4, .mov), 3GPP (.3gpp, .3gp), AVI (.avi), MKV (.mkv)
H.264	3840x2160@30fps, 1080P@60fps	135Mbps	FLV (.flv), MP4 (.mp4, .mov), 3GPP (.3gpp, .3gp), MPEG transport stream (.ts, .trp, .tp), ASF (.asf), AVI (.avi), MKV (.mkv)
Motion JPEG	720P@30fps	10Mbps	AVI (.avi), 3GPP (.3gpp, .3gp), MP4 (.mp4, .mov), MKV (.mkv), ASF (.asf)
VP8	1080P@30fps	20Mbps	MKV (.mkv), WebM (.webm)
HEVC/H.265	4K2K@60fps	100Mbps	MP4 (.mp4, .mov), MKV (.mkv), MPEG transport stream (.ts, .trp, .tp)
NEVU/N.200	1080P@60fps	50Mbps	MP4 (.mp4, .mov), MKV (.mkv), MPEG transport stream (.ts, .trp, .tp), 3GPP (.3gpp, .3gp)
VP9	4K2K@30fps	100Mbps	MKV (.mkv), WebM (.webm)

Picture File Formats

Image	Photo	Resolution (width x height)	Remark
JPEG	Base-line	15360x8640	
JFEG	Progressive	1024x768	The limit for more public adapted as
PNG	non-interlace	9600x6400	The limit for max resolution depends on DRAM size
PNG	interlace	1200x800	
BMP		9600x6400	

Audio File Formats

Audio Codec	Sample rate	Bit Rate	Container
MPEG1/2 Layer1	16KHz ~ 48KHz	32Kbps ~ 448Kbps	MP3 (.mp3), AVI (.avi), ASF (.asf), Matroska (.mkv, .mka), MPEG transport stream (.ts, .trp, .tp), MPEG program stream (.DAT, .VOB, .MPG, .MPEG), WAV (.wav)
MPEG1/2 Layer2	16KHz ~ 48KHz	8Kbps ~ 384Kbps	MP3 (.mp3), AVI (.avi), ASF (.asf), Matroska (.mkv, .mka), MPEG transport stream (.ts, .trp, .tp), MPEG program stream (.DAT, .VOB, .MPG, .MPEG), WAV (.wav)
MPEG1/2 Layer3	16KHz ~ 48KHz	8Kbps ~ 320Kbps	MP3 (.mp3), AVI (.avi), ASF (.asf), Matroska (.mkv, .mka), 3GPP (.3gpp, .3gp), MP4 (.mp4, .mov, m4a), MPEG transport stream (.ts, .trp, .tp), MPEG program stream (.DAT, .VOB, .MPG, .MPEG), FLV (.flv), WAV (.wav)
AC3	32KHz, 44.1KHz, 48KHz	32Kbps ~ 640Kbps	AC3 (.ac3), AVI (.avi), Matroska (.mkv, .mka), 3GPP (.3gpp, .3gp), MP4 (.mp4, .mov, m4a), MPEG transport stream (.ts, .trp, .tp), MPEG program stream (.DAT, .VOB, .MPG, .MPEG)
EAC3	32KHz, 44.1KHz, 48KHz	32Kbps ~ 6 Mbps	EAC3 (.ec3), 3GPP (.3gpp, .3gp), MP4 (.mp4, .mov, m4a), MPEG transport stream (.ts, .trp, .tp), MPEG program stream (.DAT, .VOB, .MPG, .MPEG)

AAC, HEAAC	8KHz ~ 48KHz		AAC (.aac), AVI (.avi), Matroska (.mkv, .mka), 3GPP (.3gpp, .3gp), MP4 (.mp4, .mov, m4a), MPEG transport stream (.ts, .trp, .tp), MPEG program stream (.DAT, .VOB, .MPG, .MPEG), FLV (.flv), RM (.ra)			
WMA	8KHz ~ 48KHz	128bps ~ 320Kbps				
WMA 10 Pro M0	48KHz	< 192kbps	ASF (.wma, .asf), AVI (.avi), Matroska (.mkv, .mka)			
WMA 10 Pro M1	48KHz	< 384kbps				
WMA 10 Pro M2	96KHz	< 768kbps				
G711 A/mu-law	8KHz	64Kbps ~ 128Kbps	WAV (.wav), AVI (.avi), Matroska (.mkv, .mka), 3GPP (.3gpp, .3gp), MP4 (.mp4, .mov, m4a)			
LBR (cook)	8KHz, 11.025KHz, 22.05KHz, 44.1KHz	6Kbps ~ 128Kbps	RM (.ra)			
FLAC	8KHz~96KHz	< 1.6Mbps	Matroska (.mkv, .mka)			

Subtitle File Formats

Internal Subtitles				
Extension	Container	Subtitle Code		
dat, mpg, mpeg, vob	MPG, MPEG	D١	DVD Subtitle	
ts, trp, tp	TS	D١	DVB Subtitle	
mp4	MP4		DVD Subtitle UTF-8 Plain Text	
mkv	MKV	SS UT Vo	ASS SSA UTF-8 Plain Text VobSub DVD Subtitle	
avi	AVI (1.0, 2.0), DMF0,1, 2		KSUB KSUB+	
External Subtitles				
Extension	Subtitle Parser		Remark	
.srt	Subrip			
ssal ass	SubStation Alpha			

External Subtitles			
Extension	Subtitle Parser	Remark	
.srt	Subrip		
.ssa/ .ass	SubStation Alpha		
.smi	SAMI		
.sub	SubViewer MicroDVD DVDSusbtitleSystem SubIdx (VobSub)	SubViewer 1.0 & 2.0 Only	
.txt	TMPlayer		

System Features

Panel

Panel type		X
Resolution		X
Visual angle	Horizontal	X
	Perpendicular	X
Max. brightness		X
Response time		X
H-Frequency		X
V-Frequency		X

Audio

2 x 28 W Audio Output Power

Network Connection

Ethernet (LAN) for Internet connectivity 802.11 a/b/g/n built in WLAN support (optional)

Input/Output Ports

- 1 x RS232 port
- 1 x VGA port
- 1 x Ethernet port
- 1 x USB Type-C port
- 2 x USB 2.0 port
- 4 x HDMI 2.0 In port (1.4 for FHD panels)
- 1 x IR port
- 1 x Headphone/Line Out port
- 1 x DisplayPort v1.2 In
- 1 x DisplayPort v1.2 Out
- 1 x HDMI Out port
- 1 x SPDIF Optical Out port
- 1 x Audio In port
- 1 x RJ12 (for sensor) port
- 1 x RJ12 (service use only) port

Power

110-240V AC 50-60Hz

Weight (kg)

ххх

Display Dimensions DxLxH (mm)

Wireless LAN Transmitter Specifications

Frequency Ranges	Max Output Power
2400 - 2483,5 MHz (CH1-CH13)	< 100 mW
5150 - 5250 MHz (CH36 - CH48)	< 200 mW
5250 - 5350 MHz (CH52 - CH64)	< 200 mW
5470 - 5725 MHz (CH100 - CH140)	< 200 mW

Country Restrictions

This device is intended for home and office use in all EU countries (and other countries following the relevant EU directive) without any limitation except for the countries mentioned below.

Country	Restriction	
Bulgaria	General authorization required for outdoor use and public service	
Italy	If used outside of own premises, general authorization is required	
Greece	In-door use only for 5470 MHz to 5725 MHz band	
Luxembourg	General authorization required for network and service supply(not for spectrum)	
Norway	Radio transmission is prohibited for the geographical area within a radius of 20 km from the centre of Ny-Ålesund	
Russian Fed- eration	In-door use only	
Israel	5 GHz band only for 5180 MHz-5320 MHz range	

The requirements for any country may change at any time. It's recommended that user checks with local authorities for the current status of their national regulations for 5 GHz wireless LAN's.

A Warning

Surges could cause data loss except monitoring modes.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For product available in the USA/Canada market, only channel $1 \sim 11$ can be operated. Selection of other channels is not possible.

IMPORTANT NOTE

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Accessories Included

- Remote Control
- Batteries: 2 x AAA
- Instruction Book
- Quick Start Guide
- IR Extender
- Wall Mount Kit
- OPS
- Infrared Overlay Touch Screen Kit

Information for Users on Disposal of Old Equipment and Batteries

[European Union only]

Equipment bearing these symbols should not be disposed as general household waste.

You should look for appropriate recycling facilities and systems for the disposal of these products.

Notice: The sign Pb below the symbol for batteries indicates that this battery contains lead.



1 Products

2 Battery

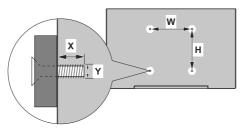
License Notification

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



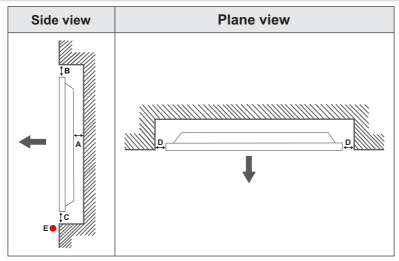
Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio and the double-D symbol are trademarks of Dolby Laboratories. Confidential unpublished works. Copyright ©1992-2019 Dolby Laboratories. All rights reserved.

This product is protected by certain intellectual property rights of Microsoft Corporation. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft or an authorized Microsoft subsidiary.



Hole Pattern Sizes (mm)	w	H XXX	
	XXX		
Screw Sizes			
Length (X)	min. (mm)	x	
	max. (mm)	X	
Thread (Y)	MX		

Installation On An Indented Wall



- Minimum 50 mm Α
- в Minimum 70 mm
- С Minimum 50 mm D
 - Minimum 50 mm
 - Ambient temperature range: 0-35°C



Е

When installing the product on an indented wall, allow at least the space specified above between the product and wall for ventilation and ensure that the ambient temperature is kept between 0°C-35°C.

Do not expose the product to direct sunlight.

We will take no responsibility for any damages or failures in case our products are not being used subject to these recommendations and/or instructions for use.