## ViewSonic

## >IFP70 Series <br> Commercial Touch Display User Guide

IMPORTANT: Please read this User Guide to obtain important information on installing and using your product in a safe manner, as well as registering your product for future service. Warranty information contained in this User Guide will describe your limited coverage from ViewSonic ${ }^{\circledR}$ Corporation, which is also found on our web site at http://www.viewsonic.com in English, or in specific languages using the Regional selection box in the upper right corner of our website. "Antes de operar su equipo lea cu idadosamente las instrucciones en este manual"

## Thank you for choosing ViewSonic ${ }^{\circledR}$

As a world-leading provider of visual solutions, ViewSonic ${ }^{\circledR}$ is dedicated to exceeding the world's expectations for technological evolution, innovation, and simplicity. At ViewSonic ${ }^{\circledR}$, we believe that our products have the potential to make a positive impact in the world, and we are confident that the ViewSonic ${ }^{\circledR}$ product you have chosen will serve you well.

Once again, thank you for choosing ViewSonic ${ }^{\circledR}$ !

## > Safety Precautions

Please read the following Safety Precautions before you start using the device.

- Keep this user guide in a safe place for later reference.
- Read all warnings and follow all instructions.
- Do not use the device near water. To reduce the risk of fire or electric shock, do not expose the device to moisture.
- Never remove the rear cover. This display contains high-voltage parts. You may be seriously injured if you touch them.
- Avoid exposing the device to direct sunlight or other sources of sustained heat.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other devices (including amplifiers) that may increase the temperature of the device to dangerous levels.
- Use a soft, dry cloth to clean the external housing. For more information, refer to the "Maintenance" section on page 132.
- When moving the device, be careful not to drop or bump the device on anything.
- Do not place the device on an uneven or unstable surface. The device may fall over resulting in an injury or a malfunction.
- Do not place any heavy objects on the device or connection cables.
- If smoke, an abnormal noise, or a strange odor is present, immediately turn the device off and call your dealer or ViewSonic ${ }^{\circledR}$. It is dangerous to continue using the device.
- The device is a monitor with an LED backlight intended for general office use.
- Do not attempt to circumvent the safety provisions of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade and the third prong are provided for your safety. If the plug does not fit into your outlet, obtain an adapter and do not attempt to force the plug into the outlet.
- When connecting to a power outlet, DO NOT remove the grounding prong. Please ensure grounding prongs are NEVER REMOVED.
- Protect the power cord from being treaded upon or pinched, particularly at the plug, and at the point where it emerges from the equipment. Ensure that the power outlet is located near the equipment so that it is easily accessible.
- Only use attachments/accessories specified by the manufacturer.
- When a cart is used, use with caution when moving the cart/equipment combination to avoid injury from tipping over.
- Disconnect the power plug from the AC outlet if the device is not being used for a long period of time.
- Place the device in a well-ventilated area. Do not place anything on the device that prevents heat dissipation.

- Refer all servicing to qualified service personnel. Service will be required when the unit has been damaged in any way, such as:
» if the power supply cord or plug is damaged
" if liquid is spilled onto or objects fall in the unit
» if the unit is exposed to moisture
» if the unit does not operate normally or has been dropped


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## $>$ Introduction

## Package Contents

- HDMI cable (3m)
- Power cable x 4
- Remote control
- AAA battery x 2
- USB cable Type-C (1.5m)
- Camera USB cable ( 2 m )
- Smart Pen Charger \& Receiver
- Sensor hub


NOTE: The power cord and video cables included in your package may vary depending on your country. Please contact your local reseller for more information.

## Wall Mount Kit Specifications (VESA)

NOTE: Please follow the instructions in the wall mount installation guide to install your wall mount or mobile mount bracket. If attaching to other building materials, please contact your nearest dealer.


| Model | VESA Spec. (A x B) | Standard Screw (C x D) | Quantity |
| :---: | :---: | :---: | :---: |
| IFP6570-65" | $600 \times 400 \mathrm{~mm}$ | $\mathrm{M} 8 \times 25 \mathrm{~mm}$ | 4 |
| IFP8670-86" | $800 \times 600 \mathrm{~mm}$ | $\mathrm{M} 8 \times 25 \mathrm{~mm}$ | 4 |

NOTE: Do not use screws that are longer than the standard dimension, as they may cause damage to the inside of the display.

## Product Overview

Control Panel


| Number | Item | Description |
| :---: | :--- | :--- |
| $\mathbf{1}$ |  | Sensor hub to monitor temperature, humidity, luminosity, |
| and PIR (motion sensor) |  |  |

## I/O Panel

## Lower Right Side



## Bottom Right



## Bottom Left



| Number | Port | Description |
| :---: | :---: | :---: |
| 1 | USB Type C | Charging support up to 60W, OTG, data transmission, network signal output, and an extension for audio and video. [ $20 \mathrm{~V} \mathrm{dc} / 3 \mathrm{~A}$ ] |
| 2 | HDMI OUT | Connect to devices with HDMI input function. |
| 3 | HDMI IN | High definition input; connect to PC with HDMI output, set-top box, or other video device. |
| 4 | USB 3.0 | Connect USB devices such as hard disks, keyboard, mouse, etc. [ 5 V dc/0.9A ] |
| 5 | TOUCH | - Touch signal output to external PC. <br> - Network signal output to external PC when the Embedded Player has LAN port input. <br> - After connection (with external PC), the external PC's audio can be played through the ViewBoard, and the external PC's audio can be controlled by the audio button of the ViewBoard. <br> - After connection (with external PC), the device connected to the USB 3.0 port can be directly used by an external PC. |
| 6 | DisplayPort | Connect to devices with DisplayPort output function. |
| 7 | SPDIF | Multichannel sound via optical signals. |
| 8 | RS-232 | Serial interface; used for mutual transfer of data between devices. |
| 9 | AUDIO OUT | Audio output to an external speaker. |
| 10 | LAN | Standard RJ45 (10M/100M/1G) Internet connection interface. <br> NOTE: This network port is used for the Embedded Player and slot-in PC. |
| 11 | USB 2.0 | Connect USB devices such as hard disks, keyboard, mouse, etc. [ 5 V dc/0.5A ] |
| 12 | AC Switch | Turn on/off AC power supply " 1 " = Power on, " 0 " = Power off |
| 13 | AC IN | AC power input |

## Smart Pen and Charger

## Charger



The charger is magnetically attached to the lower right side of the ViewBoard. Connect the charger to the USB 3.0 port on the side of the panel.

## Button Functions of the Smart Pen



| Number | Description |
| :---: | :---: |
| $\mathbf{1}$ | Eraser |
| $\mathbf{2}$ | Previous Page |
| $\mathbf{3}$ | Next Page |
| $\mathbf{4}$ | Laser Pointer |
| $\mathbf{5}$ | LED indicator |

NOTE: After the charger has been connected to the ViewBoard, the button functions of the Smart Pen can be used.

## Pairing/Unpairing

To pair/unpair the Smart Pen with the ViewBoard:

1. Go to: Settings > Personal > Smart Pen Setting.

2. To Pair: Press the $\mathbf{2}$ and $\mathbf{4}$ button on the Smart Pen at the same time. The LED indicator will go from solid white to flashing orange, and finally off when paired.
3. To Unpair: Press the $\mathbf{3}$ and $\mathbf{4}$ button on the Smart Pen at the same time. The LED indicator will go from flashing orange to solid white, and finally off when unpaired.

NOTE: The connection status and moving speed can be viewed and adjusted as well.

## Charging

As shown below, the Smart Pen will charge automatically by inserting it into the charger that is connected to the ViewBoard.


NOTE: Two (2) hours of charge will yield eight (8) hours of Smart Pen use.

## Sensor Hub

Once installed, and WCD mode is activated, the sensor hub will collect environmental data (Temperature, Humidity, luminosity, and PIR) and display it onscreen.


## Installation

To install the sensor hub:

1. Insert the prongs on the bottom of the sensor into the top, upper left of the ViewBoard.
2. Secure the sensor with the additional two screws.

## WCD Mode

When activated, WCD mode will display the environmental data (Temperature, Humidity, luminosity, and PIR) supplied by the sensor hub on-screen.

To activate WCD mode:

## 1. Go to: Settings > System > System Settings.

2. Select WCD sensor hub to toggle WCD On or Off.

3. When WCD and Sensor data notification are turned on, the environmental data will be displayed on-screen.

4. Touching the environmental data will launch a more detailed overview of the collected data.


NOTE: When powered off/the backlight is off (standby mode), if the PIR sensors detect movement after standing by for 20 seconds it will turn on automatically.

## Camera



The camera is magnetically attached to the top middle of the ViewBoard. Connect the camera to the USB 3.0 port on the side of the panel as shown below.

NOTE: A USB cable of at least two (2) meters should be used.


Remote Control


| Number | Item | Description |
| :---: | :---: | :---: |
| $\mathbf{1}$ | (l) | Power on/off |
| $\mathbf{2}$ | C/) | Mute/Unmute |
| $\mathbf{3}$ | SLEEP | Sleep Mode |
| $\mathbf{4}$ | DISPLAY | For Non-Android sources; display current input source |
| information |  |  |


| Number | Item | Description |
| :---: | :---: | :---: |
| $\mathbf{2 6}$ | EPG/BACK | Return button |
| $\mathbf{2 7}$ | FAV/SPACE | PC [Space] button |
| $\mathbf{2 8}$ | CH.+/PGUP/ <br> CH.-/PGDN | CH+: PC previous page <br> CH-: PC next page |
| $\mathbf{2 9}$ | VOL+/VOL- | Increase/Decrease volume |
| $\mathbf{3 0}$ | F1-F12 | Built-in computer F1 - F12 function button |

NOTE: All computer-related function keys are not available without a slot-in computer.

## Inserting Remote Control Batteries

To insert batteries into the remote control:

1. Remove the cover on the rear of the remote control.
2. Insert two "AAA" batteries, ensuring the " + " symbol on the battery matches the " + " on the battery post.
3. Replace the cover by aligning it with the slot on the remote control and snapping the latch shut.

(1)

(2)

(3)

WARNING: There is a risk of explosion if batteries are replaced with the incorrect type.

## NOTE:

- It is recommended that you do not mix battery types.
- Always dispose of old batteries in an environmentally friendly way. Contact your local government for more information on how to dispose of batteries safely.


## Remote Control Receiver Range

The working range of the remote control is shown here. It has an effective range of 8 meters, $30^{\circ}$ degrees left and right. Ensure there is nothing obstructing the remote control's signal to the receiver.


## Using Gestures

Touch gestures allow the user to use pre-determined commands without using a keyboard or mouse. Using gestures on the ViewBoard, the user can select/deselect objects, change the location of an object, access settings, erase digital ink, and much more.

## Select and Deselect an Object (Clicking)

Press and release the ViewBoard to select/deselect options or objects. This is like a single, standard left mouse click.


## Display Menu Options (Right-Clicking)

Press and hold the ViewBoard with your finger. This is like a single, standard right mouse click.


## Double-Clicking

Quickly press and release twice in the same location on the ViewBoard. This is like a double, standard left mouse click.


## Moving an Object

Press and hold the object on the ViewBoard and slowly drag it with your finger to your desired location.


## Erasing Digital Ink

Use your flattened hand, palm, or fist on the ViewBoard and move your hand across the area which you wish to erase.


## Swipe Up for General Settings

Swipe up from the bottom of the ViewBoard to launch the General Settings. To learn more, see page 44.


## Making Connections

## Connecting External Devices and Touch Connection



Your external device(s) can be connected in any of the following configurations:

## Type C Connection

To connect via Type C:

1. Connect a Type C cable from your external device to the Type $\mathbf{C}$ port on the ViewBoard.

## DisplayPort Connection

To connect via DisplayPort:

1. Connect a DisplayPort cable from your external device to the DisplayPort port on the ViewBoard.
2. Connect a USB cable to the external device from the TOUCH port of the ViewBoard.

## HDMI Connection

To connect via HDMI:

1. Connect an HDMI cable from your external device to the HDMI IN port on the ViewBoard.
2. Connect a USB cable to the external device from the TOUCH port of the ViewBoard.

## RS-232 Connection



When you use a RS-232 serial port cable to connect your display to an external computer certain functions can be controlled remotely by the PC, including Power On/Off, Volume adjustment, Input select, Brightness, and more.

## USB and Networking Connections

Just like any PC, it is easy to connect various USB devices and other peripherals to your ViewBoard.

USB Peripherals
Plug the USB device cable into the USB port.


## Networking and Modem cables

Plug the network cable into the LAN port.


## Media Player Connection



To connect to a media player:

1. Connect the HDMI cable to the HDMI ports on your ViewBoard and peripheral device.
2. Plug in the power cord of your ViewBoard, and turn on the power supply switch.
3. Press the $\downarrow$ Power button on the right-hand side of the ViewBoard to turn the screen on.
4. Press the INPUT button on the remote control and switch to the "HDMI" input source.

## SPDIF Connection




Power amplifier/stereo equipment

To connect to an external sound system:

1. Connect an optical cable from the SPDIF port to your sound system's optical connector.
2. Plug in the power cord of your ViewBoard, and turn on the rear-panel power supply switch.
3. Press the $\boldsymbol{\cup}$ Power button on the right-hand side of the ViewBoard to turn the screen on.

NOTE: SPDIF and Audio Out only work in Embed Player, HDMI, and DisplayPort (DP) channels.

## Video Output Connection



To output video via a display device:

1. Connect an HDMI cable to the HDMI IN port of your display device, and the other end to the HDMI OUT port of your ViewBoard.
2. Plug in the power cord of your ViewBoard, and turn on the power supply switch.
3. Press the $\downarrow$ Power button on the right-hand side of the ViewBoard to turn the screen on.

## > Using Your ViewBoard

## Powering On/Off your ViewBoard

1. Ensure the power cord is connected, plugged into a power outlet, and the power switch is in the "On" position.

2. Press the Ј Power button to turn on the ViewBoard.
3. To turn the ViewBoard off, press and hold the U Power button.

## Initial Launch Setup

When you first turn on your ViewBoard, an initial setup wizard will launch.

1. Select your Language:

2. Setup and verify your LAN connection:

3. Select your Time Zone to set the Date and Time:

4. Select your preferred System Mode:

5. Select your preferred vLauncher mode:


## vLauncher - Customizable Welcome Screen



NOTE: ViewBoard offers two background themes, Corporate and Education.


## Tool Bar



To launch a tool:

1. Tap a Tool bar trigger icon.
2. Tap on your desired tool icon.


NOTE: The default tool bar setting is to be available for all input sources; however, users can go to: Settings > Personal > Other Settings to adjust the options: (1) available for all input sources, (2) available for all input sources, except for PC, and (3) disable the tool bar. For more information, see page 74 .

| Icon | Description |
| :--- | :--- |
|  | Return to the previous operation screen <br> NOTE: Only for the Embed Player source |
| Return to the home screen of the Embedded Player |  |
| $\square$ | Display all embedded applications that are being used |
| my | Launch the myViewBoard software |



| Icon | Description |
| :---: | :---: |
|  | Convert the currently displayed content into a still image; then you can zoom in or zoom out <br> (1) <br> (2) <br> (3) <br> (4) <br> NOTE: The ViewBoard will take a few seconds to reduce the screen resolution to 1080p. |
|  | 1. Zoom In <br> Enlarge the captured image. <br> NOTE: The screen resolution will be reduced after zooming in. |
|  | 2. Zoom Out <br> Shrink the captured image. |
|  | 3. Back to Full Screen <br> Reset the Zoom In/Zoom Out effects to the original full screen. |
|  | 4. Close <br> Close the icon. |
|  | View more applications within the ViewBoard tool bar |
|  | 1. Spotlight <br> Highlight the focus content zone. Tap the Setting icon to adjust the spotlight size and alpha blending effect. |
|  |  |


| Icon | Description |
| :---: | :---: |
|  | 2. Countdown <br> Access the countdown timer with an optional alarm setting. Touch and swipe to adjust the numeric values, then click Start. <br> At any time, the countdown timer can be paused, resumed, or reset. <br> 00:00:45 00:00:30 <br> PAUSE <br> The timer will reduce in size and move to the lower-center of the screen automatically when the user touches another area. Touching the timer again will return it to its normal size and original location. |


| Icon | Description |
| :---: | :---: |
|  | 3. Stopwatch <br> Tapping Start will initiate the stopwatch. <br> 00:00.00 <br> START <br> At any time, the stopwatch can be paused, resumed, split, or reset. <br> The stopwatch will reduce in size and move to the lower-center of the screen automatically when the user touches another area. Touching the stopwatch again will return it to its normal size and original location. |
|  | 4. Air Class <br> Interactive teaching tool for classroom usage. For more information, see page 91 <br> 5. Folder <br> Access the Folder function and retrieve documents. For more information, see page 107. |

## ViewBoard On-Screen Display (OSD) Menu

ViewBoard has two options for opening the OSD Menu:

## Option 1

Swipe up from the bottom of the screen.


Option 2
Press the INPUT button on the remote control.


## General Settings



To select an Input Source:

1. Press INPUT on the remote control to display the General Setting menu, then press $\boldsymbol{\nabla}$ to enter the Input Source menu.
2. Press $\nabla / \mathbf{\Delta} / \boldsymbol{\psi}$ to select the input source you want.
3. Press ENTER on the remote control, or touch the input source.
4. Press EPG/BACK on the remote control, or touch a blank area outside of the menu to exit.
NOTE: PC source will only display when the slot-in computer is connected.


To adjust the Backlight and enable/disable Flicker Free:

1. Press INPUT on the remote control to display the General Setting menu.
2. Drag the brightness slider directly to adjust the backlight value, and/or touch the Flicker Free icon to enable/disable the function.
3. Press EPG/BACK on the remote control, or touch a blank area outside of the menu to exit.


## To adjust the Volume:

1. Press INPUT on the remote control to display the General Setting menu.
2. Drag the volume slider directly to adjust the value.
3. Press (M) (Mute) on the remote control to enable or disable the mute function.
4. Press EPG/BACK on the remote control, or touch a blank area outside of the menu to exit.

## Detailed Settings

Press MENU on the remote control or select the ••• icon on the General Setting menu to launch the Detailed Settings menu. Detailed Settings include: Audio, Screen, and Display.

NOTE: For non-Android inputs only.

## Audio Settings



1. Press on the remote control and select the Audio menu.
2. Press $\boldsymbol{\nabla} / \mathbf{\Delta} / \boldsymbol{\triangleleft} / \boldsymbol{\text { on }}$ the remote control or directly touch the option to select it.
3. Adjust the Volume, Bass, Treble, and Balance directly by touching and adjusting each value, or with the remote control by pressing ENTER and using $\mathbf{4} / \boldsymbol{\text { to }}$ adjust the option.
4. Touch the Mute slider directly to enable/disable mute, or press 㰤(Mute) on the remote control.
5. Press EPG/BACK on the remote control, or touch a blank area outside of the menu to exit.

## Screen Settings



1. Press on the remote control and select the Screen menu.
2. Press $\boldsymbol{\nabla} / \mathbf{\Delta} / \boldsymbol{<} / \boldsymbol{\text { on }}$ the remote control or directly touch the option to select it.
3. Adjust your preference by touching each value directly, or with the remote control by pressing ENTER.
4. Press EPG/BACK on the remote control, or touch a blank area outside of the menu to exit.

## NOTE:

## - Burn-in (Image Sticking) Protection

To reduce the possibility of screen burn-in, this unit is equipped with image sticking protection technology.

If the screen displays a still image for a certain period of time you define, the device activates a screen saver to prevent the formation of burnt in ghost images on the screen.

Image sticking protection moves the picture slightly on the screen. The image sticking protection time setting allows you to program the time between movements of the picture in minutes. For more information, see page 63.

## Display Settings



1. Press on the remote control and select the Display menu.
2. Press $\boldsymbol{\nabla} / \mathbf{\Delta} / \boldsymbol{<} / \boldsymbol{\text { on }}$ the remote control or directly touch the option to select it.
3. Adjust the Brightness, Contrast, Hue, and Sharpness directly by touching and adjusting each value, or with the remote control by pressing ENTER and using $4 / \nabla$ to adjust the option.
4. Drag the blue light slider directly to adjust the blue light value.

5. Press EPG/BACK on the remote control, or touch a blank area outside of the menu to exit.

## Advanced Settings

When the ViewBoard is in the Embed Player source, tap the ... icon in the OnScreen Display (OSD) Menu to enter the Advanced Settings Menu.


## Wireless \& Networks

Check current network connection status, Wi-Fi, BT, and establish a Wireless hotspot.

| Wireless \& networks |  |  |  |
| :---: | :---: | :---: | :---: |
| $\overleftrightarrow{\bigcirc}$ | Wi-Fi | 풓 | Ethernet |
| (pi) | Wireless hotspot | $\stackrel{\text { ¢ }}{ }$ | BT |
| ** | More |  |  |

## NOTE:

- Wi-Fi, Wireless hotspot and BT settings will appear when LB-WIFI001(optional) has been installed.
- Ethernet will disable automatically when Wi-Fi is enabled. Wi-Fi will disable automatically when Ethernet is enabled. Wi-Fi will disable when Wireless hotspot is enabled.
- The device cannot connect to the Internet when Wireless hotspot is enabled.


## Wi-Fi

Tap On to toggle Wi-Fi on or off.


Tap the settings icon to: Add Network, view Saved Networks, Refresh the network list, or view Advanced settings.

| Wi-Fi | Cat-5G | maho |
| :---: | :---: | :---: |
| $\nabla$ opti-wifi-it |  | Refresh |
| $\nabla$ |  |  |

In Advanced settings, you can set Proxy and IP settings.


## Ethernet

Tap On to toggle Ethernet on or off.


You can adjust Static IP and Proxy settings as well.

| $\leftarrow$ | Ethernet |  | 3 |
| :---: | :---: | :---: | :---: |
|  | On | - |  |
|  | LOCAL network setting |  |  |
|  | DHCP | $\square$ |  |
|  | Static IP Connected |  |  |
|  | IP address 172.21.4.159 |  |  |



Tap the setting icon to view Advanced settings.
Ethernet

## Hotspot \& Tethering

Tap Portable Wi-Fi hotspot to turn it on or off.
Hotspot \& tethering
Nortable Wi-Fi hotspot
Net up Wi-Fi hotspot
AndroidAP_5124 WPM2 PSK hotspot

Tap Set up Wi-Fi hotspot to set Network name, Security, and Password.


Tap On to toggle BT on or off. Once On, select a listed device to pair and connect to.


Tap the more settings icon to: Refresh, Rename the device, and Show received files.


## VPN

To create a VPN profile:

1. Go to: Settings > Wireless \& networks > More > VPN and tap the " + " icon to add a VPN.

2. Key in the desired name.


## 3. Select the VPN Type.


4. Choose to enable/disable PPP encryption (MPPE) and/or show advanced options.


## Share

## SAMBA Service

The SAMBA Service provides file sharing via LAN. When the SAMBA Service is enabled, the user can explore the ViewBoard file system with a PC or mobile equipment. To access, go to: Settings > Share > SAMBA Service.


1. Tap the box or name to enable the SAMBA Service, then set a password if needed.

2. Ensure the ViewBoard and client equipment are connected to the same network.

3. Log in to the ViewBoard with the client equipment. Input the ViewBoard's IP address.

4. Key in the user name and password, then select OK (if necessary).
```
Windoms Searity
Enter network credentials
Enter your credentials to connect to: 172.21.6.60
|ser name
Password
```

5. After a successful log in, the ViewBoard files will be available.


## Miracast

Miracast allows for wireless sharing of multimedia and screens of connected devices.

To access, go to: Settings > Share > Miracast.

| $\leftarrow$ | Miracast |  |
| :---: | :---: | :---: |
|  | Miracast | $\bigcirc$ |
|  | Device Name |  |
|  | Android_ea6d |  |
|  | Peer devices |  |
|  | Waiting for connection. | \% |

## Device

Adjust the Theme, Display, Storage, and Sound settings.

```
Device
    A Theme
    # Storage 4) Sound
```


## Theme

Users can change their home launcher theme.


NOTE: vLauncher cannot be removed.

## Display

Adjust the Wallpaper, HDMI Out Encryption setting, and Burn-in Protection Interval.

| Display |
| :--- |
| Wallpaper |
| External source display settings |
| HDMI Out Resolution setting <br> AUTO <br> Burn-in Protection Interval <br> Burn-in Protection Interval <br> Interval 30 mins |

## Wallpaper

Users can change their wallpaper with default images, or

use their own by tapping My photos and selecting the image file.


## HDMI Out Resolution Setting

Users can adjust their HDMI Out resolution preference.


## Burn-in Protection Interval

This setting allows the user to program the time between movements of the picture in minutes.


NOTE: Burn-in Protection must be enabled in the OSD Menu first.

## Storage

Users can check the storage status of their ViewBoard.


## Sound

Users can enable/disable touch sounds, and adjust output settings.

| Sound |
| :--- |
| Touch sounds |
| Sound Output Settings <br> Spesker |

## Personal

View and adjust Security, Startup \& Shutdown, Language \& Input, Smart Pen Setting, Password for screen lock, Input Setting, and Other Settings.

```
Personal
```

- $\sqrt{-1}$ Security

2
Smart Pen Setting
. Password for screen lock

- Other Settings
(4) Language \& input
(1) Startup \& shutdown

Input Setting

## Security

Review Credential storage and Unknown sources install settings.

| Security |
| :--- |
| Credential storage |
| Trusted credentials |
| Display trusted CA certificates |
|  |
| User credentials <br> View and modify stored credentials |
|  |
| Install from storage |
| Install certificates from storage |
| Clear credentials |
| Remove all certificates |
| Unknown sources install |
| Unknown sources |
| Allow installation of apps from unknown sources |

## Trusted Credentials

Show and edit all trusted CA certificates that have been installed on the ViewBoard.


## Clear Credentials

Clear any previously installed credentials.


NOTE: Pre-loaded credentials cannot be cleared.

## Unknown Sources

Enable the installation of apps from unknown sources.

| $\leftarrow$ | Security |
| :--- | :--- |
|  | Trusted credentials <br> Display trusted CA certificates |
|  | User credentials <br> View and modify stored credentials <br> Install from storage <br> Install certificates from storage |
|  | Clear credentials <br> Remove all certificates |
| Unknown sources install |  |
| Unknown sources <br> Allow installation of apps from unknown sources |  |

NOTE: Apps from unknown sources may not be compatible or work properly.

## Language \& Input

Adjust the Language and Input method(s) of the Embedded Player.


## Languages

Choose from the available languages.
$\leftarrow$

## Current Keyboard

Enable/disable the virtual keyboard and/or change the default input method.


## Virtual Keyboard

View and adjust advanced entry settings.

| Virtual keyboard |
| :--- |
| Player Keyboard (AOSP) <br> English (US) |
| Manage keyboards |

Physical Keyboard
View and adjust advanced entry settings.

| $\leftarrow$ | Physical keyboard |
| :--- | :--- |
|  | Player Keyboard (AOSP) - English (US) |
|  | Meyboard |
|  | Keyboard assistance Keyboard (AOSP) - English (US) <br> Show virtual keyboard <br> Keep it on screen while physical keyboard is active |
| Keyboard shortcuts helper <br> Display available shortcuts |  |

## Startup and Shutdown

Set the Startup Channel, Standby Mode, Black Screen After Startup, and adjust Timer settings.

| $\leftarrow$ | Startup \& shutdown |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Startup and shutdown option |  |  |  |  |
| Startup channel |  |  |  |  |
|  | Last shutdown channel | Embd Player | $\checkmark$ |  |
| Standby Mode |  |  |  |  |
| Black screen after startup |  |  |  | P |
| Timer switch |  |  |  |  |
| Close power off reminder |  |  |  | P |
|  | Boot time |  | Off time |  |
| * | + Add task |  |  |  |

## Startup Channel

Adjust the startup channel preference.

| $\leftarrow$ | Startup \& shutdown |  |  |
| :---: | :---: | :---: | :---: |
|  | Startup and shutdown option |  |  |
|  | Startup channel |  |  |
|  | Last shutdown <br> Default startup channel channel | Embd Player HDMI1 | $\checkmark$ |
|  | Standby Mode <br> Hibernate | Type-C DP |  |

## Built-in PC Startup Option

Adjust the slot-in PC startup preference.

## Built-in PC startup option

- startup only through PC built-in startup option

NOTE: Only available when the slot-in PC is connected.

## Standby Mode

Decide what happens when you press the Power button while the ViewBoard is on.

| Standby Mode <br> O Hibermate | O sleep |
| :--- | :--- |

## Hibernate

When enabled, pressing the Power button will turn off the ViewBoard and the system.

## Sleep

When enabled, pressing the Power button will turn off the ViewBoard's backlight, but the system will remain on.

To enable Sleep mode:

1. The user needs to provide their ViewBoard's serial number ( $\mathrm{S} / \mathrm{N}$ ) to ViewSonic. The $\mathrm{S} / \mathrm{N}$ label is located near the I/O side.

## ViewSonic

MODEL NUMBER: VSIG976
SERIAL NUMBER UZWI75200075

2. ViewSonic will then provide the KEY (FakePowerOff) file to the user.

## FakePowerOff

3. After receiving the KEY file, copy the file to a USB drive.
4. Insert the USB drive into the USB port of the ViewBoard.

NOTE: The KEY file MUST match the ViewBoard's $\mathrm{S} / \mathrm{N}$.
5. Select "Sleep".

NOTE:

- The user does not need to restart the system.
- If the user sets the Standby Mode to Hibernate then to Sleep again, the user needs to repeat steps 3 to 5 .


## Black Screen After Startup

When enabled, the ViewBoard will turn off the backlight automatically after booting up.

## Close Power Off Reminder

When enabled, the ViewBoard will turn off the directory without any reminder after the scheduled off time.

```
Timer switch
    Close power off reminder
```

To add a task:

1. Tap the " + " icon next to "Add task".

2. Adjust the desired times and days. Then tap the to save.


## Password for Screen Lock

Set a screen lock password by selecting Set, inputting a password, and selecting OK.


## Input Setting

Enable/disable Input Alias Switch, Wake on Active Source, Channel Auto Switch, Auto Search, and set No Signal Power off.

## Input Alias Switch

Once enabled, the user can edit input aliases and when the Display button is pressed the source information (located in the upper left side) will also be changed.


Users can also choose to "Display" or "Hide" the input source.


NOTE: Embd Player cannot be hidden.

## Wake on Active Source

The ViewBoard will detect HDMI signals in Standby mode. If HDMI has a signal output, the ViewBoard will power on automatically.

## Auto Search

When enabled, if the current source does not have a signal, the ViewBoard will automatically search the input sources one time.

## Channel Auto Switch

When enabled, if the ViewBoard detects a new signal input it will switch the input source automatically.

## No Signal Power Off

Adjust the "No Signal" power off timer.

## HDMI CEC Settings

Enable/disable HDMI CEC functions.

```
HDMI CEC
    Player on then display on
    Display off then player off
    Player off then display off
    Display on then player on
    IR pass through
```


## Other Settings

Adjust Side Tool bar Channel and Eco Mode settings.

| Other Settings |
| :---: |
| Side Toolbar Channel Setting |
| O Available in all channels |
| O Available in Player |
| Oco Mode |
| O on isable in all channels |
| Ooff |

## Side Tool bar Channel

Adjust the side tool bar availability.

## ECO Mode

When enabled, the ViewBoard will turn off automatically after sixty (60) minutes of Embedded Player source being idle or after five (5) minutes of other input sources not having a signal.

## System

View and adjust Date \& Time, System Settings, About Device, and Advanced Settings.

```
System
(C) Date & Time
*)System Settings
B Advanced
```


## Date \& Time

Set the system time and format.

```
Date & time
Automatic date & time
Use network-provided time
Set date
2019/06/25
Set time
19:05
Select time zone
GMT+08:00 China Standard Time
Use 24-hour format
13:00
Choose date format
2019/12/31
```


## Automatic Date \& Time

When enabled, the ViewBoard will automatically synchronize the date and time via the Internet.


NOTE: Ethernet or Wi-Fi connection is needed.

## Set Date

Adjust the values then select OK when finished.


## Set Time

Adjust the values then select OK when finished.


## Select Time Zone

Choose from the available time zones.


## Select Time Format

Choose from 12 hour and 24 hour time format. Simply toggle 24 -hour format on/ off.

```
Use 24-hour format
13:00
```

Choose Date Format
Select from the available date formats.


## About Device

Display Embedded Player information, System Updates, Display ID Setting, and Asset Tag.


## System Update

The ViewBoard automatically searches for software updates whenever connected to the Internet (OTA). With just one click, users can update their version of ViewBoard software.


## Legal Information

Check open source and System WebView licenses.

| Legal information |
| :--- |
| Open source licenses |
| Open source licenses 2 |
| System WebView licenses |

## Display ID

Change the Display ID.


NOTE: The Display ID is for RS-232 users, and the range is 01~98.

## Asset Tag

Key in the asset information.


## System Settings

Adjust WCD, Wake on Active Source, Channel Auto Switch, and No Signal Power Off.

| $\leftarrow \quad$ System Settings |  |
| :--- | :--- |
|  | WCD sensor hub |
|  | Adaptive brightness |
|  | Sensor data notification |
|  | Azure loT account binding |

## WCD Sensor Hub

When activated, the environmental data (Temperature, Humidity, and PIR) will be displayed on-screen.
$\leftarrow$ System Settings

## Adaptive Brightness

Toggle on/off.


## Sensor Data Notification

Choose to enable or disable notifications.

## Azure IoT Account Binding

Select to bind your Azure IoT account.

## Advanced

Set the Mode, check Apps, modify Passwords, and enable/disable USB disk connection.

## Mode

- Normal Mode: The embedded screen sharing apps will run normally.
- Security Mode: The embedded screen sharing apps will be removed.
- Disable Embedded OS: The system will automatically reboot, and then the Embedded OS will not appear.


## Mode

Normal modeSecured Mode(Remove embedded screen sharing Apps)Disable Embedded OS
## Applications

The user can view App information and force stop, uninstall, move to USB storage, clear data, clear cache, and clear defaults.

## NOTE:

- Pre-loaded apps cannot be uninstalled.
- Not all apps support the move to USB storage feature.
- Not all apps support Clear Defaults.

To view installed Apps:

1. Go to: Settings > Storage > Other apps

2. Selecting an App will allow you to view basic information, Clear Data and Clear Cache.

3. Selecting the information icon (©) will provide further options.

4. Select the right upper icon for additional options.

| $\leftarrow$ | Apps storage | Show system |
| :---: | :---: | :---: |
|  | Wireless screen sharing 2 E M M | Sort by name <br> Reset app preferences |
|  | Zoom <br> 94.22 MB |  |
|  | AirPlay <br> 47.34 M 8 |  |
|  | 4. VastReceiver 47.09 NB |  |
|  | myNiewBoard 32.52 MB |  |
|  | (-) Chromlum |  |
|  | (30) Projector |  |

## Advanced Mode Password

Modify the Advanced setting entry password.


## USB Disk Enable

Enable/disable USB disk connection.

## Privacy

Set the interval for local file storage access.
" Never: Local storage will be cleaned, and no longer able to save files.
" 1 Hour: Files saved to local storage will be deleted after 1 hour.
" 1 Day: Files saved to local storage will be deleted after 1 day.
"Always: Local storage is available, and no files will be deleted.

```
Privacy
Set the interval for local storage file access
Never
- 1 Hour
- 1 Day
- Always (Local storage is available, no files will be deleted)
```

Cancel Confirm

# > Embedded Applications and Settings Embedded Digital Whiteboard App 

Within ViewBoard, ViewSonic offers the embedded digital whiteboarding app, myViewBoard.

## myViewBoard

## Floating Bar

| $\therefore+$ | Move the Floating Bar. |  |
| :---: | :---: | :---: |
| R | Switch between presentation and preparation modes. |  |
| [1] | Paste from the clipboard onto the canvas. |  |
| c | Click to open the web browser |  |
|  | Go to the previous canvas. | 1. New myViewBoard File <br> 2. Open File <br> 3. Save File |
|  | Go to the next canvas. |  |
| (0) | Add a new canvas. |  |

## Toolbar

| [0] 0 | Full Screen Capture |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\stackrel{4}{\bullet} \stackrel{4}{+}$ | Toolbar Move Button | Select and hold to move the toolbar to the left side, right side, or bottom of the screen. |  |  |
|  | File Button |  |  |  |
|  | 1. New myViewBoard File <br> 2. Open File <br> 3. Save File |  | 4. Save as File <br> 5. Export <br> 6. Email |  |
| 2 ${ }^{\text {ck }}$ | Import resources (image, video, audio, etc.) to the whiteboard. |  |  |  |
| IIII | Infinite Canvas Button | Select - Use two hands to zoom in/out on/of the working panel. |  |  |
| A | Selection Button | Select objects, text, and pictures to get other tools. |  |  |
| $\triangle \square$ | Pen Button | Writing tools, changing colors, transparency, thickness, etc. |  |  |
| 0 | Eraser to erase objects or clear the page. |  |  |  |
| 可 | Shape/Line Button | Create shapes, select shape colors, insert arrows. |  |  |


| $T$ | Text Box | Creates a Text box. |
| :---: | :---: | :---: |
| $\cdots$ | Undo Button | Undo previous actions. |
|  | Redo Button | Redo previous actions. |
| 91 | Page Toggle Button | Select pages, sort pages, delete pages. |
| (8) (8) | Show or hide the current host information. |  |
| (4) (4) | Whiteboard background management menu. |  |

## ViewBoard Cast

Working with ViewBoard ${ }^{\circledR}$ Cast software, the vCastReceiver app, will allow the ViewBoard ${ }^{\circledR}$ to receive vCastSender laptop screens (Windows/Mac/Chrome) and mobile (iOS/Android) users' screens, photos, videos, annotations, and camera(s).


Connect to the same network (Local Area Network), select 5 G mode for optimal casting

## Network Information

- ViewBoard ${ }^{\circledR}$ Cast software, laptops, and mobile devices can connect to both the same subnet and across the subnet network.
- Connected devices will show up under "Device List" on the same subnet connection.
- If the device does not show up under "Device List", users will need to key-in the on-screen PIN-code.

ViewBoard Cast is a wireless peer to peer data communication, therefore the below port settings are required:

## Ports:

- CP: 56789, 25123, 8121, and 8000
- UDP: 48689 and 25123


## Port and DNS activation:

- Port: 8001
- DNS: h1.ee-share.com

Cast Sender from Windows-based Devices, Macbook, and Chrome devices.


Mac, Windows, Chrome Devices:

1. Make sure your device is connected to the same network as the ViewBoard.
2. Visit the address that is shown on the ViewBoard to download the application.
3. Launch the application and click the Connect button next to the Device Name.

| (vion vCastS |  | - $\times$ |
| :---: | :---: | :---: |
| Device List |  |  |
| BLM IFP | 172.21.9.65 | Connect |
| Cast-3486 | 172.21.9.170 | connce |
| Cast-Window | 172.21.9.196 | conneat |
| Connect with PIN-Code |  |  |

NOTE: If the device is not listed, click Connect with PIN-Code and input the pincode displayed on the ViewBoard.

Cast Sender from Mobile Devices: iOS-based (iPhone, iPad) and Android OS based phone/tablet.


## Android:

1. Make sure your device is connected to the same network as the ViewBoard.
2. Scan the QR Code that is shown on the ViewBoard, or key in the web address provided, to download the application.
3. Launch the application and select the correct Device Name and input the pin to connect. You can also directly input the pin-code displayed on the ViewBoard to connect.

## iOS:

1. Make sure your device is connected to the same network as the ViewBoard.
2. Directly open AirPlay and select the Device Name to connect. Or,
3. Scan the QR Code that is shown on the ViewBoard, or key in the web address provided, to download the application.
4. Launch the application and select the correct Device Name and input the pin to connect. You can also directly input the pin-code displayed on the ViewBoard to connect.

## Cast Out from a Mobile Device that Supports Annotation



| Item |  | Description |
| :---: | :---: | :---: |
| \| $>$ | Toggle | Click to hide or display tool bar |
| 亿 | Home | Click to return to home interface |
| $\leftrightarrows$ | Return | Click to return to previous operation interface |
|  | Folder | Click to view or open mobile device internal file |
|  | Screen sharing | Click to share screen (Android 5.0 above supported) |
|  | Touch | Click to change to touch mode |
| $\Delta$ | Pen | Click to make annotation in the picture Click to change color or thickness |
|  | Clear | Click to clean all the elements |
| 0 | Camera | Click to use camera then send the image to IFP50 |

## Air Class

Display quiz questions on the ViewBoard and allow up to 30 mobile users to submit answers remotely. Whether deploying single or multiple choice questions, the ViewBoard will record the results for each device being used.

## Air Class



## Network Information

- PC (Windows/Mac/Chromebook) and tablet/mobile (iOS/Android) devices, as well as the ViewBoard need to be linked to the same LAN network subnet.
- Ports: TCP 8080

To launch Air Class:

1. Tap the tool bar trigger icon and select the more tools icon ( $\otimes$ ). Then select the Air Class icon (@).
2. Select "Enter the class".

3. Choose from the available interactive functions at the bottom of the screen.


| Item |  | Description |
| :--- | :--- | :--- |
| A | Voter | Single and Multiple choice questions. |
|  | Judge | True/False questions. |
|  | Responder | Race to answer first. |
|  | Selector | Randomly select a participant. |
| $=$ | Message | Allow/Deny participants to direct message the ViewBoard. |
| M | Manager | Add participants. |
| E | Exit | Exit Air Class. |

Voter

1. Select the Single choice or Multiple choice icon to select the preferred answer type.
```
Single choice
Multiple choice
```

2. Tap BEGIN VOTING to let the participants start.
(L) 00:00 BEGIN voting
3. After the participants are finished and press $\mathbf{O K}$, the ViewBoard will show the participant's name on screen.

- $2 / 2$

4. Tap FINISH VOTING to close the quiz.
(L) $00: 24$

FINISH VOTING
5. Then the participants' "Answer Statistics" will be displayed.

6. Choose the right answer to show the correct rate.

7. Click the Explain icon () to further analyze the topic.


1. Tap BEGIN VOTING to let the participants start a True/False questionnaire.
```
(L) 00:00 BEGIn voting
```

2. After the participants are finished and press OK, the ViewBoard will show the participant's name on screen.

$$
\therefore 2 / 2
$$

```
Bob
3. Tap FINISH VOTING to close the quiz.
(L) \(00: 24\)
FINISH VOTING
4. Then the participants' "Answer Statistics" will be displayed.

5. Choose the right answer to show the correct rate.

6. Click the Explain icon () to further analyze the topic.


\section*{Responder}

Participants race to select their answer and tap OK to submit their answer.

1. Select the "Selector' icon.
2. Set the number of participants to be selected.


NOTE: The number of participants that can be selected will be based on the total number of participants.
3. Tap START to start the random selection.

4. The selected participant's name will then be displayed.

To allow messaging:
1. Tap the "Message" icon to enable the function.

2. Participants select "Message" to change to the message interface.

3. Participants key in their message then select SEND.

4. The message will scroll across the top of the ViewBoard.


\section*{2. Manager}

Select the icon to let more participants join the class.


\section*{E Exit}

Select to exit the Air Class interface.

\section*{Other Default Applications}

\section*{Zoom}

Select to launch the Zoom application for video conferencing.

1. Select Sign In. Enter your email and password or sign in with your Google, Facebook, or SSO account.

2. If you do not have a Zoom account, you will need to select Sign Up or Join a Meeting.

\section*{Join a Meeting}
1. Select Join a Meeting.
2. Enter the Meeting ID of the meeting you want to join, and enter a name.
\begin{tabular}{|c|}
\hline Join a Meeting \\
\hline Meethng ID \\
\hline Join wath a personal link name \\
Bob \\
\hline Join the meeting. \\
\hline
\end{tabular}
3. Select Join Meeting.
\begin{tabular}{|c|}
\hline Join a Meeting \\
\hline 267458680 \\
\hline Join with a personal link name \\
Bob \\
\hline Join Meeting \\
\hline ojoin the meeting. \\
\hline
\end{tabular}

\section*{Start an Instant Meeting}
1. Once signed in, you can: Start, Join, or Schedule a meeting.

2. To start an instant meeting, select Start meeting.
3. Choose the meeting options:
" Choose to have Video On or Off.
» Choose to Use Personal Meeting ID (PMI) or a unique meeting ID.


\section*{4. Select Start a Meeting.}
5. Invite meeting participants by selecting Participants at the bottom of the screen.


\section*{6. Select Invite at the bottom of the Participants screen.}

7. Choose participants by using the contact method you prefer.
```

Invite
Invite Zoom Contacts
Copy URL

```
vSweeper
Select the \(\square\) icon to clear unnecessary data and unwanted files.


Advanced Settings can also be customized to the user's needs.


\section*{Screen Lock}

Select the icon to set a screen lock password and enable screen lock.

NOTE: If the user forgets the password, use the remote control and press INPUT 0214 to restore the password to default.

To set a screen lock password:
1. Go to: Settings > Personal > Password for screen lock, or select the
 icon in the apps list.
NOTE: If you select the \(\square\) icon and no password has been set, the below prompt will appear:

2. Select Set, and input a new four (4) digit password. Then select OK.

3. Now when selecting the icon, the screen will be locked.


\section*{Chromium}

Web browser for surfing the Internet.


\section*{WPS Office}

Create, edit, and view Documents, Memos, Presentations, and Spreadsheets.


\section*{Folders}


\section*{1．Storage Device Display}

\section*{Select the appropriate storage device．}

\section*{2．Icons}
\begin{tabular}{|c|c|}
\hline Item & Description \\
\hline \(\square\) Exit & Click to exit． \\
\hline \[
\overline{\overline{000}} \text { Sort }
\] & Click to sort file． \\
\hline 器 Thumbnail & Click to display file by thumbnail mode． \\
\hline 三 List & Click to display file by list mode． \\
\hline \(\checkmark\) Select & Click to select file． \\
\hline \(\square+\) Add folder & Click to add folder． \\
\hline 国 Fopy & Click to copy file． \\
\hline Paste & Click to paste file． \\
\hline \[
\delta_{C u t}
\] & Click to cut file． \\
\hline ［III］Delete & Click to delete file． \\
\hline A）Rename & Click to rename file． \\
\hline More & Click to show more functions． \\
\hline
\end{tabular}
3. File Type Menu
\begin{tabular}{|l|l|}
\hline Item & Description \\
\hline All & All types \\
\hline Doc & OFFICE files \\
\hline Note & \begin{tabular}{l} 
Image stored by myViewBoard, Side Tool \\
Bar, and remote control Screen Capture \\
button.
\end{tabular} \\
\hline Picture & Image files \\
\hline Media & Audio and Video files \\
\hline
\end{tabular}

\section*{4. File Information}

Preview the image, show the image's name, size, resolution, and creation date.

\section*{5. Main Display Area}

Display files of corresponding type.

\section*{RS-232 Protocol}

This document describes the hardware interface spec and software protocols of RS232 interface communication between ViewSonic LFD and PC or other control units with RS-232 protocol.
The protocol contains three command sections:
- Set-Function
- Get-Function
- Remote control pass-through mode

NOTE: Below, "PC" represents all the control units that can send or receive the RS-232 protocol command.

\section*{Description}

\section*{RS-232 Hardware Specification}

ViewSonic LFD communication port on the rear side:
1. Connector type: DSUB 9-Pin Male (or 3.5 mm barrel connector)
2. Use of crossover (null modem) cable for connection
3. Pin Assignment:

Female DSUB 9-Pin


9876

Male DSUB 9-Pin


6789
\begin{tabular}{|c|c|c|}
\hline Pin \# & Signal & Remark \\
\hline 1 & NC & Input to Display \\
\hline 2 & RXD & Output from Display \\
\hline 3 & TXD & \\
\hline 4 & NC & \\
\hline 5 & GND & \\
\hline 6 & NC & \\
\hline 7 & NC & \\
\hline 8 & NC & \begin{tabular}{r} 
Provide \(+5 \mathrm{~V} / 2 \mathrm{~A}\) power for external \\
specific dongle *3.0
\end{tabular} \\
\hline 9 & NC & \\
\hline frame & GND & \begin{tabular}{l} 
\\
\hline
\end{tabular} \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline Item & Signal & Remark \\
\hline Tip & TXD & Output from Display \\
\hline Ring & RXD & Input to Display \\
\hline Sleeve & GND & \\
& & \\
& & \\
\hline
\end{tabular}

\section*{LAN Hardware Specification}

ViewSonic LFD communcation port on the rear side:
1. Connector type: 8P8C RJ45
2. Pin Assignment:

\begin{tabular}{|c|c|c|}
\hline Pin \# & Signal & Remark \\
\hline 1 & TX+ & Output from Display \\
\hline 2 & TX- & Output from Display \\
\hline 3 & RX+ & Input to Display \\
\hline 4 & BI_D3+ & For 1G case \\
\hline 5 & BI_D3- & For 1G case \\
\hline 6 & RX- & Input to Display \\
\hline 7 & BI_D4+ & For 1G case \\
\hline 8 & BI_D4- & For \(1 G\) case \\
\hline frame & GND & \\
\hline
\end{tabular}

\section*{RS232 Communication Setting}
- Baud Rate Select:
- Data bits:

9600bps (fixed)
- Parity:
- Stop Bits: 8 bits (fixed)
None (fixed)
1(fixed)

\section*{LAN Communication Setting}
- Type:
- Protocol:
- Port:
- Cross subnet:
- Logon Credentials:

Ethernet
TCP/IP
5000 (fixed)
No
No

\section*{Command Message Reference}

PC sends to LFD command packet followed by "CR". Every time PC sends control command to Display, the Display shall respond as follows:
1. If the message is received correctly it will send " + " ( \(02 B h\) ) followed by "CR" (00Dh)
2. If the message is received incorrectly it will send "-" (02Dh) followed by "CR" (00Dh)

\section*{Protocol}

\section*{Set-Function Listing}

The PC can control the Display for specific actions. The Set-Function command allows you to control the Display behavior at a remote site through the RS-232 port. The Set-Function packet format consists of 9 bytes.

\section*{Set-Function Description:}
\begin{tabular}{ll} 
Length: & Total Byte of Message excluding "CR" \\
LFD ID & \begin{tabular}{l} 
Identification for each of Display (01~98; default is 01) \\
ID " 99 " means to apply the set command for all connected \\
displays. Under such circumstances, only ID\#1 display has to \\
reply. \\
The LFD ID can be set via the OSD menu for each Display.
\end{tabular} \\
Command Type \begin{tabular}{l} 
Identify command type, \\
"s" (0x73h): Set Command \\
" " (0x2Bh): Valid command Reply \\
"-" (0x2Dh): Invalid command Reply
\end{tabular} \\
Command: & \begin{tabular}{l} 
Function command code: One byte ASCII code.
\end{tabular} \\
Value[1~3]: & Three bytes ASCII that defines the value. \\
CR & \(0 \times 2\)
\end{tabular}

\section*{Set-Function Format}

\section*{Send: (Command Type="s")}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & Command & Value1 & Value2 & Value3 & CR \\
\hline \begin{tabular}{c} 
Byte \\
Count
\end{tabular} & 1 Byte & \begin{tabular}{c}
2 \\
Byte
\end{tabular} & 1 Byte & 1 Byte & 1 Byte & 1 Byte & 1 Byte & \begin{tabular}{c}
1 \\
Byte
\end{tabular} \\
\hline \begin{tabular}{c} 
Bytes \\
order
\end{tabular} & 1 & \(2^{\sim} 3\) & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline
\end{tabular}

\section*{Reply: (Command Type=" + " or "-")}
\begin{tabular}{|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & CR \\
\hline \begin{tabular}{c} 
Byte \\
Count
\end{tabular} & 1 Byte & 2 Byte & 1 Byte & 1 Byte \\
\hline \begin{tabular}{c} 
Bytes \\
order
\end{tabular} & 1 & \(2^{\sim 3}\) & 4 & 5 \\
\hline
\end{tabular}

NOTE: When PC applies command to all displays (ID=99), only the \#1 set needs to reply by the name of \(I D=1\).

Example 1: Set Brightness as 76 for Display (\#02) and this command is valid Send (Hex Format)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & Command & Value1 & Value2 & Value3 & CR \\
\hline Hex & \(0 \times 38\) & \begin{tabular}{c}
\(0 \times 30\) \\
\(0 \times 32\)
\end{tabular} & \(0 \times 73\) & \(0 \times 24\) & \(0 \times 30\) & \(0 \times 37\) & \(0 \times 36\) & \(0 \times 0 \mathrm{D}\) \\
\hline
\end{tabular}

\section*{Reply (Hex Format)}
\begin{tabular}{|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & CR \\
\hline Hex & \(0 \times 34\) & \(0 \times 30\) & \(0 \times 2 \mathrm{~B}\) & \(0 \times 0 \mathrm{D}\) \\
& & \(0 \times 32\) & & \\
\hline
\end{tabular}

Example 2: Set Brightness as 75 for Display (\#02) and this command is NOT valid Send (Hex Format)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & Command & Value1 & Value2 & Value3 & CR \\
\hline Hex & \(0 \times 38\) & \(0 \times 30\) & \(0 \times 73\) & \(0 \times 24\) & \(0 \times 30\) & \(0 \times 37\) & \(0 \times 35\) & \(0 \times 0 \mathrm{D}\) \\
\hline
\end{tabular}

Reply (Hex Format)
\begin{tabular}{|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & CR \\
\hline Hex & \(0 \times 34\) & \(0 \times 30\) & \(0 \times 2 \mathrm{D}\) & \(0 \times 0 \mathrm{D}\) \\
& & \(0 \times 32\) & & \\
\hline
\end{tabular}

\section*{Set-Function Table}

\section*{A. Basic Function}

Set Function Length ID Command Command Value Range Comments
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{c} 
Power on/ off \\
(standby)
\end{tabular} & 8 & & Type (ASCII) & \begin{tabular}{c} 
Code \\
(ASCII)
\end{tabular} & \begin{tabular}{c} 
Code \\
(Hex)
\end{tabular} & \begin{tabular}{c} 
(Three ASCII \\
bytes)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Button lock & 8 & s & 8 & 38 & 000: Unlock 001: Lock & *See note in details \\
\hline Menu lock & 8 & s & > & 3E & 000: Unlock 001: Lock & *See note in details \\
\hline Number *3.1.1 & 8 & s & @ & 40 & 000~009 & \\
\hline Key Pad *3.1.1 & 8 & s & A & 41 & 000: UP
001: DOWN
002: LEFT
003: RIGHT
004: ENTER
005: INPUT
006: MENU/(EXIT)
007: EXIT & \\
\hline Remote Control & 8 & s & B & 42 & 000: Disable 001: Enable 002: Pass through & \begin{tabular}{l}
Disable: RCU will be no function \\
Enabled: RCU controls normally Pass through: \\
Display will bypass the RC code to connected device via the RS-232 port, but not react itself.
\end{tabular} \\
\hline Restore default & 8 & s & \(\sim\) & 7E & 000 & Recover to factory setting \\
\hline
\end{tabular}

\section*{NOTE:}

\section*{1. Behavior at Lock Modes}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Lock Mode } & \multicolumn{1}{c|}{ Behavior } \\
\hline Button Lock & \begin{tabular}{l} 
1. Lock all buttons on the front panel and RCU, except for "Power" \\
2. All the SET functions should be workable via RS-232, even the ones \\
with according hot key in RCU like Mute,...etc.
\end{tabular} \\
\hline MENU Lock & \begin{tabular}{l} 
1. Lock "MENU' key of front panel and RCU \\
2. The Factory and Hospitality modes should not be blocked for the \\
model using MENU-combined key to enter these two modes. \\
Alternative approach will be indicated separately if any limitation by \\
model.
\end{tabular} \\
\hline POWER Lock & \begin{tabular}{l} 
1. Lock "POWER" key on the front and RCU. \\
2. The SET_POWER on/off should be workable via RS-232, but does not \\
mean the POWER lock will be released under this case.
\end{tabular} \\
\hline \begin{tabular}{l} 
3. Can not be unlocked by reset in OSD setting \\
4. Will auto AC power-on in power-lock \\
5. Under power-lock, the set will not enter power saving when no PC \\
signal and neither not turn off when no other video signals after 15 \\
minutes.
\end{tabular} \\
\hline \begin{tabular}{l} 
Remote control \\
disable
\end{tabular} & \begin{tabular}{l} 
Lock the RCU keys, but keep the front panel buttons workable.
\end{tabular} \\
\hline
\end{tabular}
2. Wake-on-LAN by MAC address as alternative for SET Power on (Length=126 Bytes)
\begin{tabular}{|c|c|c|c|c|c|}
\hline 6 Bytes & 6 Bytes (\#1) & 6 Bytes (\#2) & \(\ldots\) & 6 Bytes (\#16) & \(\mathbf{2 4}\) Bytes \\
\hline \(0 \times F F\) FF ... FF & MAC address & MAC address & \(\ldots\) & MAC address & \(0 \times 0000 \ldots 00\) \\
\hline
\end{tabular}

\section*{B. Optional Function}

Set Function Length ID Command Command Value Range Comments
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & & Type (ASCII) & \[
\begin{gathered}
\text { Code } \\
\text { (ASCII) }
\end{gathered}
\] & Code (Hex) & (Three ASCII bytes) & \\
\hline Contrast & 8 & s & \# & 23 & 000 ~ 100 & \\
\hline Sharpness & 8 & S & \% & 25 & \(000 \sim 100\) & \\
\hline Color & 8 & s & \& & 26 & \(000 \sim 100\) & \\
\hline Tint & 8 & s & & 27 & 000 ~ 100 & \\
\hline Backlight On_Off & 8 & S & ( & 29 & \[
\begin{aligned}
& \text { 000: Off } \\
& \text { 001: On }
\end{aligned}
\] & \\
\hline Color mode & 8 & S & ) & 29 & \begin{tabular}{l}
000: Normal \\
001: Warm \\
002: Cold 003: Personal
\end{tabular} & \\
\hline Surround sound & 8 & S & - & 2D & \[
\begin{aligned}
& \text { 000: OFF } \\
& \text { 001: ON }
\end{aligned}
\] & \\
\hline Bass & 8 & s & . & 2E & \(000 \sim 100\) & \\
\hline Treble & 8 & s & 1 & 2F & \(000 \sim 100\) & \\
\hline Balance & 8 & s & 0 & 30 & 000 ~ 100 & 050 is central \\
\hline Picture Size & 8 & s & 1 & 31 & \[
\begin{gathered}
\text { 000: FULL (16:9) } \\
\text { 001: NORMAL (4:3) } \\
\text { 002: REAL }(1: 1)
\end{gathered}
\] & \\
\hline OSD language & 8 & S & 2 & 32 & 000: English 001: French 002: Spanish & Could be extended for more supported languages by model \\
\hline PIP-Mode & 8 & s & 9 & 39 & \[
\begin{gathered}
\text { 000: OFF } \\
\text { 001: PIP(POP) } \\
\text { 002: PBP }
\end{gathered}
\] & \\
\hline PIP-Sound select & 8 & S & : & 3A & 000: Main
001: Sub & \\
\hline PIP-Position & 8 & S & ; & 3B & \begin{tabular}{l}
000: Up \\
001: Down \\
002: Left \\
003: Right
\end{tabular} & \\
\hline PIP-Input & 8 & S & 7 & \(37 * 2.9\) & \begin{tabular}{l}
000: TV 001: AV 002: S-Video 003: YPbPr 004: HDMI1 014: HDMI2 024: HDMI3 034: HDMI4 \\
005: DVI 006: VGA1 016: VGA2 026: VGA3 \\
007: Slot-in PC (OPS/SDM)/HDBT 008: Internal memory 009: DP \\
00A: Embedded/ Main (Android)
\end{tabular} & Value range is same as SETInput select \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Tiling-Mode & 8 & s & P & 50 & \[
\begin{aligned}
& \text { 000: OFF } \\
& \text { 001: ON }
\end{aligned}
\] & (for video wall) \\
\hline Tiling-Compensation & 8 & s & Q & 51 & \[
\begin{gathered}
\text { 000: OFF } \\
\text { 001: ON }
\end{gathered}
\] & (for video wall) Bezel width compensation \\
\hline Tiling-H by V Monitors & 8 & S & R & 52 & \[
\begin{aligned}
& \text { 01x~09x: H } \\
& 0 \times 1 \sim 0 x 9: V
\end{aligned}
\] & \begin{tabular}{l}
(for video wall) \\
1. 2nd digital for H monitors \\
2. 3rd digital for \(V\) monitors
\end{tabular} \\
\hline Tiling-Position & 8 & s & S & 53 & 001~025 & (for Video wall) Copy the screen of Position\# to identified display \\
\hline Date: Year & 8 & s & V & 56 & Y17~Y99 & Last 2 digits (20)17~(20)99 \\
\hline Date: Month & 8 & s & V & 56 & M01~M12 & 2 digits \\
\hline Date: Day & 8 & s & V & 56 & D01~D31 & 2 digits \\
\hline Time: Hour & 8 & s & W & 57 & H00~H23 & 24-hr format. 2 digits. \\
\hline Time: Min & 8 & s & W & 57 & M00~M59 & 2 digits \\
\hline Time: Sec & 8 & S & W & 57 & S00~S59 & 2 digits \\
\hline
\end{tabular}

\section*{NOTE:}

\section*{1. Tiling definition of H Monitors, V Monitors, and Position}
\begin{tabular}{|c|c|c|c|c|}
\hline \hline 1 & 2 & 3 & 4 & 5 \\
\hline 6 & 7 & 8 & 9 & 10 \\
\hline 11 & 12 & 13 & 14 & 15 \\
\hline 16 & 17 & 18 & 19 & 20 \\
\hline 21 & 22 & 23 & 24 & 25 \\
\hline
\end{tabular}

\section*{2. Set Date example}

Date: 2017-3/15
Send: 0x 3830317356593137 0D ("Y17")
Send: 0x 3830317356 4D 3033 OD ("MO3")
Send: 0x 3830317356443135 0D ("D15")

\section*{3. Set Time example}

Time: 16:27:59
Send: 0x 3830317357483136 0D ("H16")
Send: 0x 3830317357 4D 3237 0D ("M27")
Send: 0x 3830317357533539 0D ("S59")

\section*{Get-Function Listing}

The PC can interrogate the LFD for specific information. The Get-Function packet format consists of 9 bytes which is similar to the Set-Function packet structure. Note that the "Value" byte is always \(=000\).

\section*{Get-Function Description:}

Length: Total Byte of Message excluding "CR".

TV/DS ID Identification for each of TV/DS (01~98; default is 01).

Command Type Identify command type,
" g " (0x67h) : Get Command
"r" (0x72h) : Valid command Reply
"-" (0x2Dh) : Invalid command Reply

Command: Function command code: One byte ASCII code.

Value[1~3]: Three bytes ASCII that defines the value.

CR 0x0D

\section*{Get-Function Format}

Send: (Command Type="g")
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & Command & Value1 & Value2 & Value3 & CR \\
\hline \begin{tabular}{c} 
Byte \\
Count
\end{tabular} & 1 Byte & \begin{tabular}{c}
2 \\
Byte
\end{tabular} & 1 Byte & 1 Byte & 1 Byte & 1 Byte & 1 Byte & \begin{tabular}{c}
1 \\
Byte
\end{tabular} \\
\hline \begin{tabular}{c} 
Bytes \\
order
\end{tabular} & 1 & \(2^{\sim} 3\) & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline
\end{tabular}

Reply: (Command Type="r" or "-")
If the Command is valid, Command Type \(=\) " \(r\) "
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & Command & Value1 & Value2 & Value3 & CR \\
\hline \begin{tabular}{c} 
Byte \\
Count
\end{tabular} & 1 Byte & \begin{tabular}{c}
2 \\
Byte
\end{tabular} & 1 Byte & 1 Byte & 1 Byte & 1 Byte & 1 Byte & \begin{tabular}{c}
1 \\
Byte
\end{tabular} \\
\hline \begin{tabular}{c} 
Bytes \\
order
\end{tabular} & 1 & \(2^{\sim} 3\) & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline
\end{tabular}

If the Command is NOT valid, Command Type = "-"
\begin{tabular}{|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & CR \\
\hline \begin{tabular}{c} 
Byte \\
Count
\end{tabular} & 1 Byte & 2 Byte & 1 Byte & 1 Byte \\
\hline \begin{tabular}{c} 
Bytes \\
order
\end{tabular} & 1 & \(2 \sim 3\) & 4 & 5 \\
\hline
\end{tabular}

Example 1: Get Brightness from TV-05 and this command is valid. The Brightness value is 67 .

\section*{Send (Hex Format)}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & Command & Value1 & Value2 & Value3 & CR \\
\hline Hex & \(0 \times 38\) & \begin{tabular}{c}
\(0 \times 30\) \\
\(0 \times 35\)
\end{tabular} & \(0 \times 67\) & \(0 \times 62\) & \(0 \times 30\) & \(0 \times 30\) & \(0 \times 30\) & \(0 \times 0 \mathrm{D}\) \\
\hline
\end{tabular}

Reply (Hex Format)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Name Length & ID & Command Type & Command & Value1 & Value2 & Value3 & CR \\
\hline Hex & \(0 \times 38\) & \begin{tabular}{c}
\(0 \times 30\) \\
\(0 \times 35\)
\end{tabular} & \(0 \times 72\) & \(0 \times 62\) & \(0 \times 30\) & \(0 \times 36\) & \(0 \times 37\) & \(0 \times 0 \mathrm{D}\) \\
\hline
\end{tabular}

Example 2: Get Color from Display (\#05), but the Color command is not supported by this model.

\section*{Send (Hex Format)}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & Command & Value1 & Value2 & Value3 & CR \\
\hline Hex & 0x38 & \[
\begin{aligned}
& 0 \times 30 \\
& 0 \times 35
\end{aligned}
\] & \(0 \times 67\) & \(0 \times 26\) & 0x30 & 0x30 & 0x30 & Ox0D \\
\hline
\end{tabular}

\section*{Reply (Hex Format)}
\begin{tabular}{|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & CR \\
\hline Hex & \(0 \times 34\) & \begin{tabular}{c}
\(0 \times 30\) \\
\(0 \times 35\)
\end{tabular} & \(0 \times 2 \mathrm{D}\) & \(0 \times 0 \mathrm{D}\) \\
\hline
\end{tabular}

\section*{Get-Function Table}

\section*{A. Basic Function}

Get Function Length ID Command Command Response Comments Range
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & & Type (ASCII) & \[
\begin{gathered}
\text { Code } \\
\text { (ASCII) }
\end{gathered}
\] & Code (Hex) & (Three ASCII bytes) & \\
\hline Get-Brightness & 8 & g & b & 62 & 000 ~ 100 & \\
\hline Get-Backlight*3.2.0 & 8 & a & B & 42 & \(000 \sim 100\) & \begin{tabular}{l}
1. For Android platform whose main mode is controlled by backlight and the other sources are controlled by brightness. \\
2. Derived from Color calibration. *3.2.0
\end{tabular} \\
\hline Get-Volume & 8 & g & f & 66 & 000~100 & \\
\hline Get-Mute & 8 & g & g & 67 & \begin{tabular}{l}
000: Off \\
001: On (muted)
\end{tabular} & \\
\hline Get-Input select & 8 & g & j & 6A & \[
\begin{aligned}
& \text { 000~ } \\
& \text { 100~ }
\end{aligned}
\] & \begin{tabular}{l}
1. 1st digit for signal detection: 0 means "no signal"; 1 means "signal detected" \\
2. 2nd \&3rd digit: See Set-function table
\end{tabular} \\
\hline Get-Power status: ON/ STBY & 8 & g & 1 & 6C & \[
\begin{gathered}
\text { 001: ON } \\
\text { 000: STBY }
\end{gathered}
\] & \\
\hline Get-Remote control & S & g & n & 6E & \[
\begin{gathered}
\text { 000: Disable } \\
\text { 001: Enable } \\
\text { 002: Pass through }
\end{gathered}
\] & Get RCU mode status \\
\hline Get-Power lock & 8 & g & - & 6F & 000: Unlock 001: Lock & \\
\hline Get-Button lock & 8 & g & p & 70 & 000: Unlock 001: Lock & \\
\hline Get-Menu lock & 8 & g & 1 & 6C & 000: Unlock 001: Lock & \\
\hline Get-ACK & 8 & g & z & 7A & 000 & This command is used to test the communication link \\
\hline Get-Thermal & 8 & g & 0 & 30 & \[
\begin{gathered}
000 \sim 100: \\
0 \sim+100 \text { deg } C \\
-01 \sim-99: \\
-1 \sim-99 \text { deg } C
\end{gathered}
\] & \\
\hline Get-Operation time*3.2.0 & 8 & g & 1 & 31 & 000 & \begin{tabular}{l}
1. Accumulated hours in 6-digit integer (000,001~ 999,999)*3.2.0 \\
2. Can not be reset when FW update and Factory initiation*3.2.2 \\
3. Reply in new 32byte format*3.2.0
\end{tabular} \\
\hline Get-Device name & 8 & g & 4 & 34 & 000 & Reply in new 32-byte format *3.2.0 \\
\hline
\end{tabular}
\begin{tabular}{|l|c|c|c|c|c|c|c|}
\hline Get-MAC address & 8 & & g & 5 & 35 & 000 & \begin{tabular}{c} 
(for the model with \\
LAN) \\
Reply in new 32-byte \\
format*3.2.0
\end{tabular} \\
\hline Get-IP address *3.2.0 & 8 & & g & 6 & 36 & 000 & \begin{tabular}{c} 
(for the model with \\
LAN) \\
Reply in new 32-byte \\
format*3.2.0
\end{tabular} \\
\hline \begin{tabular}{c} 
Get-Serial number \\
\({ }^{3.2 .0}\)
\end{tabular} & 8 & & g & 7 & 37 & 000 & \begin{tabular}{c} 
Reply in new 32-byte \\
format *3.2.0
\end{tabular} \\
\hline Get-FW version *3.2.0 & 8 & & g & 8 & 38 & 000 & \begin{tabular}{c} 
Reply in new 32-byte \\
format *3.2.0
\end{tabular} \\
\hline
\end{tabular}

\section*{NOTE:}

\section*{1. Get Operation Hour example}

Assumed the accumulated operation hour is \(123,456 \mathrm{hrs}\)
Send: 0x 3830316731303030 0D (Get Operation hour)
Reply: Ox 32303172313132333435360000 ... 0000 OD

\section*{2. Get Device Name example}

Assumed the device name is CDE-5500
Send: 0x 3830316734303030 0D (Get Device Name)
Reply: 0x 3230317234434445 2D 353530300000 ... 0000 OD
Assumed the device name is "NMP-302\#1"
Send: 0x 3830316734303030 0D (Get Device Name)
Reply: 0x 3230317234 4E 4D 50 2D 33303223310000 ... 0000 0D

\section*{3. Get MAC address example}

Assumed the MAC address is 00:11:22:aa:bb:cc
Send: 0x 3830316735303030 0D (Get MAC add)
Reply: 0x \(32303172353030313132326161626263630000 \ldots 0000\) 0D

\section*{4. Get IP address example}

Assumed the IP address is 192.168.100.2
Send: \(0 x 38303167363030300 D\) (Get IP address)
Reply: 0x 3230317236313932 2E 313638 2E 313030 2E 320000 ... 0000 OD

\section*{5. Get Serial number example}

Assumed the Serial number is ABC180212345
Send: 0x 3830316737303030 0D (Get Serial number)
Reply: \(0 x 32303172374142433138303231323334350000 \ldots 0000\) 0D

\section*{6. Get FW version example}

Assumed the FW version is 3.02.001
Send: 0x 3830316738303030 0D (Get FW version)
Reply: 0x 323031723833 2E 3032 2E 30303100 00... 0000 OD
B. Optional Function
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Get Function & Length & ID & Command & \multicolumn{2}{|c|}{ Command } & \(\begin{array}{c}\text { Response } \\
\text { Range }\end{array}\) & \(\begin{array}{c}\text { Comments }\end{array}\) \\
\hline Get-Contrast & 8 & & Type (ASCII) & \(\begin{array}{c}\text { Code } \\
\text { (ASCII) }\end{array}\) & Code (Hex) & (Three ASCII bytes)
\end{tabular}\(]\)

\section*{NOTE:}

\section*{1. Get Date example}

Assumed the current date of display\#01 as below:
Date: 2017-3/15
Send: 0x 3830316732593030 0D (Get Date:Year)
Reply: Ox 3830317232593137 0D ("Y17")
Send: 0x 3830316732 4D 3030 0D (Get Date:Month)
Reply: 0x 3830317232 4D 3033 OD ("MO3")
Send: 0x 3830316732443030 0D (Get Date:Day)
Reply: 0x 3830317232443135 0D ("D15")

\section*{2. Get Time example}

Assumed the current time of display\#01 as below:
Time: 16:27:59
Send: \(0 x 38303167334830300\) (Get Time:Hour)
Reply: 0x 38303172334831360 D ("H16")
Send: \(0 \times 38303167334 \mathrm{D} 3030\) 0D (Get Time:Min)
Reply: 0x 3830317233 4D 3237 0D ("M27")
Send: 0x 3830316733533030 0D (Get Time:Sec)
Reply: 0x 3830317233533539 0D ("S59")
3. Get RS232 Version example

Assumed the version is 3.0.1
Send: 0x 3830316736303030 OD (Get RS232 version)
Reply: 0x 38303172363330310 D ("301")

\section*{C. Auto Reply *3.2.1}

The display will send out the updated data/status automatically without getting a query from the host whenever the following data/status is changed by the user through any of the available ways like: remote control unit, front keys, or touch screen.
- Power On/Off
- Input Select
- Brightness
- Backlight
- Volume
- Mute On/Off

\section*{Remote Control Pass-through Mode}

When the PC sets the Display to Remote Control Pass through mode, the Display shall send a 7-byte packet (followed by "CR") in response to remote control unit (RCU) button activation. In this mode the remote control shall have no effect on the Display function. For example: "Volume+" will not change the volume of the Display, but instead only sends the "Volume+" code to the PC over the RS-232 port.

\section*{IR Pass Through-Function format}

Reply: (Command Type="p")
\begin{tabular}{|c|c|c|c|c|c|c|} 
Name & Length & ID & Command Type & \begin{tabular}{c} 
RCU Code1 \\
(MSB)
\end{tabular} & \begin{tabular}{c} 
RCU Code2 \\
(LSB)
\end{tabular} & CR \\
\hline \begin{tabular}{c} 
Byte \\
Count
\end{tabular} & 1 Byte & \begin{tabular}{c}
2 \\
Byte
\end{tabular} & 1 Byte & 1 Byte & 1 Byte & 1 Byte \\
\hline \begin{tabular}{c} 
Bytes \\
order
\end{tabular} & 1 & \(2^{\sim} 3\) & 4 & 5 & 6 & 7 \\
\hline
\end{tabular}

Example 1: Remote Control Pass-through when "VOL+" key is pressed for Display (\#5)
Send (Hex Format)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Name & Length & ID & Command Type & \begin{tabular}{c} 
RCU Code1 \\
(MSB)
\end{tabular} & \begin{tabular}{c} 
RCU Code2 \\
(LSB)
\end{tabular} & CR \\
\hline Hex & \(0 \times 36\) & \begin{tabular}{c}
\(0 \times 30\) \\
\(0 \times 35\)
\end{tabular} & \(0 \times 70\) & \(0 \times 31\) & \(0 \times 30\) & \(0 \times 0 \mathrm{D}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Key & Code (HEX) & \begin{tabular}{c} 
Basic \\
*3.1.1
\end{tabular} & \begin{tabular}{c} 
Optional \\
\(* 3.1 .1\)
\end{tabular} \\
\hline 1 & 01 & V & \\
\hline 2 & 02 & V & \\
\hline 3 & 03 & V & \\
\hline 4 & 04 & V & \\
\hline 5 & 05 & V & \\
\hline 6 & 06 & V & \\
\hline 7 & 07 & V & \\
\hline 8 & 08 & V & \\
\hline 9 & 09 & V & \\
\hline 0 & 0 A & V & \\
\hline- & \(0 B\) & & V \\
\hline RECALL (LAST) & 0 C & & V \\
\hline INFO (DISPLAY) & 0 D & & V \\
\hline ASPECT (ZOOM, SIZE) & 0 O & & \\
\hline VOLUME UP (+) & 10 & V & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline VOLUME DOWN (-) & 11 & V & \\
\hline MUTE & 12 & V & \\
\hline CHANNEL/PAGE UP (+)/ BRIGHTNESS+ & 13 & & V \\
\hline CHANNEL/PAGE DOWN (-)/ BRIGHTNESS- & 14 & & V \\
\hline POWER & 15 & V & \\
\hline SOURCES (INPUTS) & 16 & V & \\
\hline & 17 & & \\
\hline & 18 & & \\
\hline SLEEP & 19 & & V \\
\hline MENU & 1A & V & \\
\hline UP & 1B & V & \\
\hline DOWN & 1 C & V & \\
\hline LEFT (-) & 1D & V & \\
\hline RIGHT (+) & 1E & V & \\
\hline OK (ENTER, SET) & 1F & V & \\
\hline EXIT & 20 & V & \\
\hline & 21 & & \\
\hline & 22 & & \\
\hline & 23 & & \\
\hline & 24 & & \\
\hline & 25 & & \\
\hline & 26 & & \\
\hline & 27 & & \\
\hline & 28 & & \\
\hline & 29 & & \\
\hline & 2A & & \\
\hline & 2B & & \\
\hline RED \(\square\) (F1) & 2C & & \\
\hline GREEN - (F2) & 2D & & \\
\hline YELLOW (F3) & 2E & & \\
\hline BLUE - (F4) & 2F & & \\
\hline
\end{tabular}

\section*{NOTE:}
1. This IR-pass-through code is different from the RCU key code.
2. Special control sequence for POWER key under IR-pass through mode.

2-1. When Display is OFF and receives the IR POWER code: Display will turn itself on, then forward the POWER code to the host via RS-232.

2-2. When Display is ON and receives the IR POWER code: Display will forward the POWER code to the host via RS-232, then turn off itself.
2-3. When SET-POWER LOCK is enabled, the Display will not respond to POWER key pressing.
3. The VOLUME UP and VOLUME DOWN code will repeatedly output when you press and hold the keys.

\section*{Appendix}

\section*{Specifications}
\begin{tabular}{|c|c|c|c|}
\hline Item & Category & \multicolumn{2}{|c|}{Specifications} \\
\hline Model & & IFP6570 & IFP8670 \\
\hline Screen Size & & 64.5" & 85.6" \\
\hline Input Signal & & \multicolumn{2}{|c|}{1 x Type C \(1 \times \mathrm{HDMI}\) \(1 \times\) DisplayPort \(1 \times\) PC audio \(1 \times\) RJ45} \\
\hline Output Signal & & \multicolumn{2}{|c|}{\(1 \times \mathrm{HDMI}\) \(1 \times\) Earphone \(1 \times\) SPDIF} \\
\hline Speaker Output & & \multicolumn{2}{|l|}{\(10 \mathrm{~W} \times 2,15 \mathrm{~W}\) Subwoofer \(\times 1\)} \\
\hline RS-232 & & \multicolumn{2}{|c|}{RS-232 Communication} \\
\hline Power & Voltage & \multicolumn{2}{|c|}{\(100 \mathrm{~V}-240 \mathrm{~V} \mathrm{AC} 50 / 60 \mathrm{~Hz}\)} \\
\hline Operating & Temperature & \multicolumn{2}{|l|}{\(32^{\circ} \mathrm{F}\) to \(104^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.\) to \(\left.40^{\circ} \mathrm{C}\right)\)} \\
\hline Conditions & Humidity & \multicolumn{2}{|l|}{20\% \(\sim 80 \%\) non-condensing} \\
\hline & Altitude & \multicolumn{2}{|c|}{\(\leq 2,000 \mathrm{~m}\)} \\
\hline \multirow[t]{3}{*}{Storage Conditions} & Temperature & \multicolumn{2}{|l|}{\(-4^{\circ} \mathrm{F}\) to \(140^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.\) to \(\left.60^{\circ} \mathrm{C}\right)\)} \\
\hline & Humidity & \multicolumn{2}{|l|}{10\% \({ }^{\sim} 90 \%\) non-condensing} \\
\hline & Altitude & \multicolumn{2}{|c|}{<2,000 m} \\
\hline Dimensions & Physical (mm) & \(1493 \times 883 \times 84\) & \(1962 \times 1146 \times 84\) \\
\hline Weight & Physical (kg) & 43 & 73 \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Power \\
Consumption
\end{tabular}} & On & 404.19W & 702W \\
\hline & Off & <0.5W & <0.5W \\
\hline
\end{tabular}

NOTE: Product specifications are subject to change without notice.

\section*{Display Modes}

VGA Mode
\begin{tabular}{|c|c|}
\hline Resolution & Refresh Rate (@) \\
\hline \(640 \times 480\) & \(60 \mathrm{~Hz}, 72 \mathrm{~Hz}, 75 \mathrm{~Hz}\) \\
\hline \(720 \times 400\) & 70 Hz \\
\hline \(800 \times 600\) & \(56 \mathrm{~Hz}, 60 \mathrm{~Hz}, 72 \mathrm{~Hz}, 75 \mathrm{~Hz}\) \\
\hline \(832 \times 624\) & 75 Hz \\
\hline \(1024 \times 768\) & \(60 \mathrm{~Hz}, 70 \mathrm{~Hz}, 75 \mathrm{~Hz}\) \\
\hline \(1152 \times 864\) & \(60 \mathrm{~Hz}, 75 \mathrm{~Hz}\) \\
\hline \(1152 \times 870\) & 75 Hz \\
\hline \(1280 \times 768\) & \(60 \mathrm{~Hz}, 75 \mathrm{~Hz}\) \\
\hline \(1280 \times 960\) & 60 Hz \\
\hline \(1280 \times 1024\) & \(60 \mathrm{~Hz}, 75 \mathrm{~Hz}\) \\
\hline \(1360 \times 768\) & 60 Hz \\
\hline \(1366 \times 768\) & 60 Hz \\
\hline \(1440 \times 900\) & \(60 \mathrm{~Hz}, 75 \mathrm{~Hz}\) \\
\hline \(1400 \times 1050\) & \(60 \mathrm{~Hz}, 75 \mathrm{~Hz}\) \\
\hline \(1600 \times 1200\) & 60 Hz \\
\hline \(1680 \times 1050\) & 60 Hz \\
\hline \(1920 \times 1080\) & 60 Hz \\
\hline \(1920 \times 1200\) & 60 Hz \\
\hline
\end{tabular}

\section*{HDMI Mode}
\begin{tabular}{|c|c|}
\hline Resolution & Refresh Rate (@) \\
\hline \(640 \times 480\) & \(60 \mathrm{~Hz}, 72 \mathrm{~Hz}\) \\
\hline \(720 \times 400\) & 70 Hz \\
\hline \(800 \times 600\) & \(60 \mathrm{~Hz}, 72 \mathrm{~Hz}\) \\
\hline \(1024 \times 768\) & \(60 \mathrm{~Hz}, 70 \mathrm{~Hz}, 75 \mathrm{~Hz}\) \\
\hline \(1280 \times 800\) & 60 Hz \\
\hline \(1280 \times 1024\) & 60 Hz \\
\hline \(1360 \times 768\) & 60 Hz \\
\hline \(1440 \times 900\) & 60 Hz \\
\hline \(1680 \times 1050\) & 60 Hz \\
\hline \(1920 \times 1080\) & 60 Hz \\
\hline \(3840 \times 2160\) & \(30 \mathrm{~Hz}, 60 \mathrm{~Hz}\) \\
\hline 480 i & 60 Hz \\
\hline 480 p & \(59 \mathrm{~Hz}, 60 \mathrm{~Hz}\) \\
\hline 576 i & 50 Hz \\
\hline 720 p & \(50 \mathrm{~Hz}, 60 \mathrm{~Hz}\) \\
\hline 576 p & 50 Hz \\
\hline 1080 i & \(50 \mathrm{~Hz}, 60 \mathrm{~Hz}\) \\
\hline 1080 p & \(50 \mathrm{~Hz}, 60 \mathrm{~Hz}\) \\
\hline
\end{tabular}

\section*{Troubleshooting}

This section describes some common problems that you may experience when using the ViewBoard.
\begin{tabular}{|l|l|}
\hline Problem or Issue & Possible Solutions \\
\hline \begin{tabular}{l} 
Remote Control is not \\
working
\end{tabular} & \begin{tabular}{l} 
1. Check whether something is obstructing the display's \\
remote control receiver. \\
2. Check whether the batteries in the remote control are \\
installed correctly. \\
3. Check whether the batteries need to be replaced.
\end{tabular} \\
\hline \begin{tabular}{l} 
The unit turns off \\
unexpectedly
\end{tabular} & \begin{tabular}{l} 
1. Check whether Sleep mode is enabled. \\
2. Check if there is a power outage in your area. \\
3. Turn on the display and see if the problem is with the \\
signal and control system.
\end{tabular} \\
\hline
\end{tabular}

PC Mode
\begin{tabular}{|l|l|}
\hline Problem or Issue & Possible Solutions \\
\hline No PC signal & \begin{tabular}{l} 
1. Check the display settings. \\
2. Check the display resolution. \\
3. Adjust the Hs \&Vs (synchronization) settings using the \\
OSD menu.
\end{tabular} \\
\hline Background streaking & \begin{tabular}{l} 
1. Choose auto adjust. \\
2. Adjust clock and phase.
\end{tabular} \\
\hline False color & \begin{tabular}{l} 
1. Check the VGA connection. \\
2. Adjust the chroma, brightness, and contrast settings.
\end{tabular} \\
\hline Unsupported format & \begin{tabular}{l} 
1. Choose auto adjust. \\
2. Adjust clock and phase settings.
\end{tabular} \\
\hline
\end{tabular}

\section*{Touch Function}
\begin{tabular}{|l|l|}
\hline Problem or Issue & Possible Solutions \\
\hline Touch function does & 1. Check that drivers are installed correctly. \\
not work & 2. Reinstall driver(s). \\
& 3. Check setup and align it. \\
& 4. Check whether the touch pen is working properly. \\
\hline
\end{tabular}

\section*{Video Not Working Properly}
\begin{tabular}{|l|l|}
\hline Problem or Issue & Possible Solutions \\
\hline No picture/ No sound & \begin{tabular}{l} 
1. Check the Power status. \\
2. Check the signal cable. \\
3. Check that the internal PC is installed correctly.
\end{tabular} \\
\hline \begin{tabular}{l} 
Picture is unclear or \\
cuts in and out
\end{tabular} & \begin{tabular}{l} 
1. Check the signal cable. \\
2. Check if other electronics are interrupting the signal.
\end{tabular} \\
\hline Poor picture & \begin{tabular}{l} 
1. Adjust chroma, brightness, and contrast settings in the \\
menu. \\
2. Check the signal cable.
\end{tabular} \\
\hline
\end{tabular}

\section*{Audio Not Working Properly}
\begin{tabular}{|l|l|}
\hline Problem or Issue & Possible Solutions \\
\hline No sound & \begin{tabular}{l} 
1. Press the Mute/Unmute button. \\
2. Adjust the volume. \\
3. Check the audio cable.
\end{tabular} \\
\hline One speaker only & \begin{tabular}{l} 
1. Adjust the sound balance in the menu. \\
2. Check the sound control panel settings of the \\
computer. \\
3. Check the audio cable. \\
NOTE: SPDIF and Audio Out only work in Embd \\
Player, HDMI, and DisplayPort (DP) channels.
\end{tabular} \\
\hline
\end{tabular}

\section*{Maintenance}

\section*{General Precautions}
- Make sure the device is turned off and the power cable is unplugged from the power outlet.
- Never spray or pour any liquid directly onto the screen or case.
- Handle the device with care, as a darker-colored device, if scuffed, may show marks more clearly than a lighter-colored device.
- Do not use the system continuously for long periods of time.

\section*{Cleaning the Screen}
- Wipe the screen with a clean, soft, lint-free cloth. This removes dust and other particles.
- If the screen is still not clean, apply a small amount of non-ammonia, nonalcohol based glass cleaner onto a clean, soft, lint-free cloth; then wipe the screen.

\section*{Cleaning the Case}
- Use a soft, dry cloth.
- If the case is still not clean, apply a small amount of non-ammonia, non-alcohol based, mild non-abrasive detergent onto a clean, soft, lint-free cloth, then wipe the surface.

\section*{Disclaimer}
- ViewSonic \({ }^{\oplus}\) does not recommend the use of any ammonia or alcohol-based cleaners on the display screen or case. Some chemical cleaners have been reported to damage the screen and/or case of the device.
- ViewSonic \({ }^{\circledR}\) will not be liable for damage resulting from use of any ammonia or alcohol-based cleaners.

NOTE: If condensation appears between the glass and the panel, keep the display turned on until the moisture disappears.

\section*{\(>\) Regulatory and Service Information}

\section*{Compliance Information}

This section addresses all connected requirements and statements regarding regulations. Confirmed corresponding applications shall refer to nameplate labels and relevant markings on the unit.

\section*{FCC Compliance Statement}

This device complies with part 15 of 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. 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 or more 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.

Warning: You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

\section*{Industry Canada Statement}

CAN ICES-3 (B)/NMB-3(B)
The device contains FCC ID: 2AFG6-SP20 and IC ID: 2216-SP20

\section*{CE Conformity for European Countries}

The device complies with the EMC Directive 2014/30/EU and Low Voltage Directive 2014/35/EU.

\section*{The following information is only for EU-member states:}

The mark shown to the right is in compliance with the Waste Electrical and Electronic Equipment Directive 2012/19/EU (WEEE). The mark indicates the requirement NOT to dispose of the equipment as unsorted municipal waste, but use the return and collection systems according to
 local law.

\section*{Declaration of RoHS2 Compliance}

This product has been designed and manufactured in compliance with Directive 2011/65/EU of the European Parliament and the Council on restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS2 Directive) and is deemed to comply with the maximum concentration values issued by the European Technical Adaptation Committee (TAC) as shown below:
\begin{tabular}{|l|c|c|}
\hline Substance & \begin{tabular}{c} 
Proposed Maximum \\
Concentration
\end{tabular} & Actual Concentration \\
\hline Lead (Pb) & \(0.1 \%\) & \(<0.1 \%\) \\
\hline Mercury (Hg) & \(0.1 \%\) & \(<0.1 \%\) \\
\hline Cadmium (Cd) & \(0.01 \%\) & \(<0.01 \%\) \\
\hline Hexavalent Chromium (Cr6 & \\
\hline Polybrominated biphenyls (PBB) & \(0.1 \%\) & \(<0.1 \%\) \\
\hline \begin{tabular}{l} 
Polybrominated diphenyl ethers \\
(PBDE)
\end{tabular} & \(0.1 \%\) & \(<0.1 \%\) \\
\hline Bis (2-ethylhexyl) phthalate (DEHP) & \(0.1 \%\) & \(<0.1 \%\) \\
\hline Butyl benzyl phthalate (BBP) & \(0.1 \%\) & \(<0.1 \%\) \\
\hline Dibutyl phthalate (DBP) & \(0.1 \%\) & \(<0.1 \%\) \\
\hline Diisobutyl phthalate (DIBP) & \(0.1 \%\) & \(<0.1 \%\) \\
\hline
\end{tabular}

Certain components of products as stated above are exempted under the Annex III of the RoHS2 Directives as noted below:
- Copper alloy containing up to \(4 \%\) lead by weight.
- Lead in high melting temperature type solders (i.e. lead-based alloys containing \(85 \%\) by weight or more lead).
- Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.
- Lead in dielectric ceramic in capacitors for a rated voltage of 125 V AC or 250 V DC or higher.

\section*{ENERGY STAR \({ }^{\circledR}\) statement}

ENERGY STAR \({ }^{\circledR}\) is a U.S. Environmental Protection Agency voluntary program that helps businesses and individuals save money and protect our climate through superior energy efficiency. Products that earn the ENERGY STAR \({ }^{\circledR}\) prevent greenhouse gas emissions by meeting strict energy efficiency criteria or requirements set by the U.S. Environmental Protection Agency.
As an ENERGY STAR \({ }^{\circledR}\) Partner, ViewSonic is determined to meet the ENERGY STAR \({ }^{\circledR}\) Guidelines and mark all certified models with the ENERGY STAR \({ }^{\circledR}\) logo.
The following logo appears on all ENERGY STAR \({ }^{\circledR}\)-certified models:


NOTE: The power management features significantly reduce energy consumption when the product is not in use. Power management allows the device to automatically enter a low power "sleep" mode after a defined period of inactivity. And the power management features also enter Sleep Mode or Off Mode within 5 minutes of being disconnected from a host computer. Please note any change in energy settings will increase energy consumption.

\section*{Indian Restriction of Hazardous Substances}

Restriction on Hazardous Substances statement (India). This product complies with the "India E-waste Rule 2011" and prohibits use of lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers in concentrations exceeding 0.1 weight \(\%\) and 0.01 weight \(\%\) for cadmium, except for the exemptions set in Schedule 2 of the Rule.

\section*{Product Disposal at End of Product Life}

ViewSonic \({ }^{\circledR}\) respects the environment and is committed to working and living green. Thank you for being part of Smarter, Greener Computing. Please visit the ViewSonic \({ }^{\circledR}\) website to learn more.

\section*{USA \& Canada:}
http://www.viewsonic.com/company/green/recycle-program/

\section*{Europe:}
http://www.viewsoniceurope.com/eu/support/call-desk/

\section*{Taiwan:}
https://recycle.epa.gov.tw/

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\section*{Customer Service}

For technical support or product service，see the table below or contact your reseller．

NOTE：You will need the product＇s serial number．

\section*{Country／Region \\ Website \\ Country／Region \\ Website}

\section*{Asia Pacific \＆Africa}
\begin{tabular}{|c|c|c|c|}
\hline Australia & www．viewsonic．com／au／ & Bangladesh & www．viewsonic．com／bd／ \\
\hline 中国（China） & www．viewsonic．com．cn & 香港（繁體中文） & www．viewsonic．com／hk／ \\
\hline Hong Kong（English） & www．viewsonic．com／hk－en／ & India & www．viewsonic．com／in／ \\
\hline Indonesia & www．viewsonic．com／id／ & Israel & www．viewsonic．com／il／ \\
\hline 日本（Japan） & www．viewsonic．com／jp／ & Korea & www．viewsonic．com／kr／ \\
\hline Malaysia & www．viewsonic．com／my／ & Middle East & www．viewsonic．com／me／ \\
\hline Myanmar & www．viewsonic．com／mm／ & Nepal & www．viewsonic．com／np／ \\
\hline New Zealand & www．viewsonic．com／nz／ & Pakistan & www．viewsonic．com／pk／ \\
\hline Philippines & www．viewsonic．com／ph／ & Singapore & www．viewsonic．com／sg／ \\
\hline 臺灣（Taiwan） & www．viewsonic．com／tw／ & ประเทศไทย & www．viewsonic．com／th／ \\
\hline Việt Nam & www．viewsonic．com／vn／ & South Africa \＆Mauritius & www．viewsonic．com／za／ \\
\hline Americas & & & \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline United States & www．viewsonic．com／us & Canada & www．viewsonic．com／us \\
\hline Latin America & www．viewsonic．com／la & & \\
\hline Europe & www．viewsonic．com／eu／ & France & www．viewsonic．com／fr／ \\
\hline Europe & www．viewsonic．com／de／ & Қазақстан & www．viewsonic．com／kz／ \\
\hline Deutschland & www．viewsonic．com／ru／ & Еsраña & www．viewsonic．com／es／ \\
\hline Pоссия & www．viewsonic．com／tr／ & Україна & www．viewsonic．com／ua／ \\
\hline Türkiye & www．viewsonic．com／uk／ & & \\
\hline United Kingdom & & \\
\hline
\end{tabular}

\title{
Limited Warranty
}

ViewSonic \({ }^{\circledR}\) Smart White Board

\section*{What the warranty covers:}

ViewSonic \({ }^{\circledR}\) warrants its products to be free from defects in material and workmanship during the warranty period. If a product proves to be defective in material or workmanship during the warranty period, ViewSonic \({ }^{\circledR}\) will, at its sole option, and as your sole remedy, repair or replace the product with a similar product. Replacement Product or parts may include remanufactured or refurbished parts or components. The repair or replacement unit or parts or components will be covered by the balance of the time remaining on the customer's original limited warranty and the warranty period will not be extended. ViewSonic \({ }^{\circledR}\) provides no warranty for any third-party software whether included with the product or installed by the customer, installation of any unauthorized hardware parts or components (e.g. Projector Lamps). (Please refer to: "What the warranty excludes and does not cover" section).

\section*{Who the warranty protects:}

This warranty is valid only for the first consumer purchaser.

\section*{What the warranty excludes and does not cover:}
- Any product on which the serial number has been defaced, modified, or removed.
- Damage, deterioration, or malfunction resulting from:
" Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
" Repair or attempted repair by anyone not authorized by ViewSonic \({ }^{\circledR}\).
» Damage to or loss of any programs, data, or removable storage media.
" Normal wear and tear.
" Removal or installation of the product.
- Software or data loss occurring during repair or replacement.
- Any damage of the product due to shipment.
- Causes external to the product, such as electric power fluctuations or failure.
- Use of supplies or parts not meeting ViewSonic's specifications.
- Failure of owner to perform periodic product maintenance as stated in the User Guide.
- Any other cause which does not relate to a product defect.
- Damage caused by static (non-moving) images displayed for lengthy periods of time (also referred to as image burn-in).
- Software - Any third-party software included with the product or installed by the customer.
- Hardware/Accessories/Parts/Components - Installation of any unauthorized hardware, accessories, consumable parts or components (e.g. Projector Lamps).
- Damage to, or abuse of, the coating on the surface of the display through inappropriate cleaning as described in the product User Guide.
- Removal, installation, and set-up service charges, including wall-mounting of the product.

\section*{How to get service:}
- For information about receiving service under warranty, contact ViewSonic \({ }^{\circledR}\) Customer Support (Please refer to the "Customer Service" page). You will need to provide your product's serial number.
- To obtain warranty service, you will be required to provide: (a) the original dated sales slip, (b) your name, (c) your address, (d) a description of the problem, and (e) the serial number of the product.
- Take or ship the product, freight prepaid, in the original container to an authorized ViewSonic \({ }^{\circledR}\) service center or ViewSonic \({ }^{\circledR}\).
- For additional information or the name of the nearest ViewSonic \({ }^{\circledR}\) service center, contact ViewSonic \({ }^{\circledR}\).

\section*{Limitation of implied warranties:}

There are no warranties, express or implied, which extend beyond the description contained herein including the implied warranty of merchantability and fitness for a particular purpose.

\section*{Exclusion of damages:}

ViewSonic's liability is limited to the cost of repair or replacement of the product. ViewSonic \({ }^{\circledR}\) shall not be liable for:
- Damage to other property caused by any defects in the product, damages based upon inconvenience, loss of use of the product, loss of time, loss of profits, loss of business opportunity, loss of goodwill, interference with business relationships, or other commercial loss, even if advised of the possibility of such damages.
- Any other damages, whether incidental, consequential or otherwise.
- Any claim against the customer by any other party.
- Repair or attempted repair by anyone not authorized by ViewSonic \({ }^{\circledR}\).

\section*{Effect of state law:}

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow limitations on implied warranties and/or do not allow the exclusion of incidental or consequential damages, so the above limitations and exclusions may not apply to you.

\section*{Sales outside the U.S.A. and Canada:}

For warranty information and service on ViewSonic \({ }^{\circledR}\) products sold outside of the U.S.A. and Canada, contact ViewSonic \({ }^{\circledR}\) or your local ViewSonic \({ }^{\circledR}\) dealer. The warranty period for this product in mainland China (Hong Kong, Macao, and Taiwan Excluded) is subject to the terms and conditions of the Maintenance Guarantee Card.
For users in Europe and Russia, full details of warranty provided can be found at: http://www.viewsonic.com/eu/ under "Support/Warranty Information".

\title{
Mexico Limited Warranty
}

ViewSonic \({ }^{\circledR}\) Smart White Board

\section*{What the warranty covers:}

ViewSonic \({ }^{\circledR}\) warrants its products to be free from defects in material and workmanship, under normal use, during the warranty period. If a product proves to be defective in material or workmanship during the warranty period, ViewSonic \({ }^{\circledR}\) will, at its sole option, repair or replace the product with a like product. Replacement product or parts may include remanufactured or refurbished parts or components \& accessories.

\section*{Who the warranty protects:}

This warranty is valid only for the first consumer purchaser.

\section*{What the warranty excludes and does not cover:}
- Any product on which the serial number has been defaced, modified or removed.
- Damage, deterioration, or malfunction resulting from:
" Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, unauthorized attempted repair, or failure to follow instructions supplied with the product.
" Causes external to the product, such as electrical power fluctuations or failure.
» Use of supplies or parts not meeting ViewSonic \({ }^{\oplus}\) 's specifications.
» Normal wear and tear.
" Any other cause which does not relate to a product defect.
- Any product exhibiting a condition commonly known as "image burn-in" which results when a static image is displayed on the product for an extended period of time.
- Removal, installation, insurance, and set-up service charges.

\section*{How to get service:}

For information about receiving service under warranty, contact ViewSonic \({ }^{\circledR}\) Customer Support (Please refer to the attached "Customer Service" page). You will need to provide your product's serial number, so please record the product information in the space provided below on your purchase for your future use. Please retain your receipt of proof of purchase to support your warranty claim.

For Your Records
Product Name: \(\qquad\) Model Number:

Document Number: \(\square\) Serial Number:

Purchase Date: \(\qquad\) Extended Warranty Purchase? \(\qquad\) (Y/N) If so, what date does warranty expire?
- To obtain warranty service, you will be required to provide (a) the original dated sales slip, (b) your name, (c) your address, (d) a description of the problem, and (e) the serial number of the product.
- Take or ship the product, in the original container packaging, to an authorized ViewSonic \({ }^{\circledR}\) service center.
- Round trip transportation costs for in-warranty products will be paid by ViewSonic \({ }^{\circledR}\).

\section*{Limitation of implied warranties:}

There are no warranties, express or implied, which extend beyond the description contained herein including the implied warranty of merchantability and fitness for a particular purpose.

\section*{Exclusion of damages:}

ViewSonic \({ }^{\circledR}\) 's liability is limited to the cost of repair or replacement of the product. ViewSonic \({ }^{\circledR}\) shall not be liable for:
- Damage to other property caused by any defects in the product, damages based upon inconvenience, loss of use of the product, loss of time, loss of profits, loss of business opportunity, loss of goodwill, interference with business relationships, or other commercial loss, even if advised of the possibility of such damages.
- Any other damages, whether incidental, consequential or otherwise.
- Any claim against the customer by any other party.
- Repair or attempted repair by anyone not authorized by ViewSonic \({ }^{\circledR}\).

Contact Information for Sales \& Authorized Service (Centro Autorizado de Servicio) within Mexico:
Name, address, of manufacturer and importers:
México, Av. de la Palma \#8 Piso 2 Despacho 203, Corporativo Interpalmas,
Col. San Fernando Huixquilucan, Estado de México
Tel: (55) 3605-1099 http://www.viewsonic.com/la/soporte/index.htm
NÚMERO GRATIS DE ASISTENCIA TÉCNICA PARA TODO MÉXICO: 001.866.823.2004
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
Hermosillo: \\
Distribuciones y Servicios Computacionales SA de CV. \\
Calle Juarez 284 local 2 \\
Col. Bugambilias C.P: 83140 \\
Tel: 01-66-22-14-9005 \\
E-Mail: disc2@hmo.megared.net.mx
\end{tabular} & \begin{tabular}{l}
Villahermosa: \\
Compumantenimietnos Garantizados, S.A. de C.V. \\
AV. GREGORIO MENDEZ \#1504 \\
COL, FLORIDA C.P. 86040 \\
Tel: 01 (993) 3520047 / 3522074 / 3522009 \\
E-Mail: compumantenimientos@prodigy.net.mx
\end{tabular} \\
\hline \begin{tabular}{l}
Puebla, Pue. (Matriz): \\
RENTA Y DATOS, S.A. DE C.V. Domicilio: \\
29 SUR 721 COL. LA PAZ \\
72160 PUEBLA, PUE. \\
Tel: 01(52).222.891.55.77 CON 10 LINEAS \\
E-Mail: datos@puebla.megared.net.mx
\end{tabular} & \begin{tabular}{l}
Veracruz, Ver.: \\
CONEXION Y DESARROLLO, S.A DE C.V. Av. \\
Americas \# 419 \\
ENTRE PINZÓN Y ALVARADO \\
Fracc. Reforma C.P. 91919 \\
Tel: 01-22-91-00-31-67 \\
E-Mail: gacosta@qplus.com.mx
\end{tabular} \\
\hline \begin{tabular}{l}
Chihuahua: \\
Soluciones Globales en Computación \\
C. Magisterio \# 3321 Col. Magisterial Chihuahua, Chih. \\
Tel: 4136954 \\
E-Mail: Cefeo@soluglobales.com
\end{tabular} & \begin{tabular}{l}
Cuernavaca: \\
Compusupport de Cuernavaca SA de CV Francisco Leyva \# 178 Col. Miguel Hidalgo C.P. 62040, Cuernavaca Morelos Tel: 017773180579 / 017773124014 E-Mail: aquevedo@compusupportcva.com
\end{tabular} \\
\hline \begin{tabular}{l}
Distrito Federal: \\
QPLUS, S.A. de C.V. \\
Av. Coyoacán 931 \\
Col. Del Valle 03100, México, D.F. \\
Tel: 01(52)55-50-00-27-35 \\
E-Mail : gacosta@qplus.com.mx
\end{tabular} & \begin{tabular}{l}
Guadalajara, Jal.: \\
SERVICRECE, S.A. de C.V. \\
Av. Niños Héroes \# 2281 \\
Col. Arcos Sur, Sector Juárez \\
44170, Guadalajara, Jalisco \\
Tel: 01(52)33-36-15-15-43 \\
E-Mail: mmiranda@servicrece.com
\end{tabular} \\
\hline \begin{tabular}{l}
Guerrero Acapulco: \\
GS Computación (Grupo Sesicomp) Progreso \#6-A, Colo Centro 39300 Acapulco, Guerrero Tel: 744-48-32627
\end{tabular} & \begin{tabular}{l}
Monterrey: \\
Global Product Services \\
Mar Caribe \# 1987, Esquina con Golfo Pérsico \\
Fracc. Bernardo Reyes, CP 64280 \\
Monterrey N.L. México \\
Tel: 8129-5103 \\
E-Mail: aydeem@gps1.com.mx
\end{tabular} \\
\hline \begin{tabular}{l}
MERIDA: \\
ELECTROSER \\
Av Reforma No. 403Gx39 y 41 \\
Mérida, Yucatán, México CP97000 \\
Tel: (52) 999-925-1916 \\
E-Mail: rrrb@sureste.com
\end{tabular} & \begin{tabular}{l}
Oaxaca, Oax.: \\
CENTRO DE DISTRIBUCION Y \\
SERVICIO, S.A. de C.V. \\
Murguía \# 708 P.A., Col. Centro, 68000, Oaxaca \\
Tel: 01(52)95-15-15-22-22 \\
Fax: 01(52)95-15-13-67-00 \\
E-Mail. gpotai2001@hotmail.com
\end{tabular} \\
\hline \begin{tabular}{l}
Tijuana: \\
STD \\
Av Ferrocarril Sonora \#3780 L-C \\
Col 20 de Noviembr \\
Tijuana, Mexico
\end{tabular} & \begin{tabular}{l}
FOR USA SUPPORT: \\
ViewSonic \({ }^{\circledR}\) Corporation \\
381 Brea Canyon Road, Walnut, CA. 91789 USA Tel: 800-688-6688 \\
E-Mail: http://www.viewsonic.com
\end{tabular} \\
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