

USER MANUAL

Read the manual carefully and ensure you have fully understood its contents before operating this device for the first time.



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[Statement]

- The pictures and instructions in this user manual are for reference only, and may be different from the actual product. Please subject to the actual product. (This statement is throughout this User Manual)
- Quality upgrades, product design and specifications are subject to change without notice.
- The software content service applicable to this product depends on the third party
 provider, and some software may not be used due to network, region, service cycle and
 other problems, which has nothing to do with the product quality. Please contact the third
 party provider for relevant details.



Important Safety Precautions



This symbol alerts user about the presence of a dangerous voltage not isolated inside the product which can be sufficiently powerful to constitute a risk of electrocution.



This symbol alerts user about the presence of important operating instructions and maintenance in the document enclosed in the package.







Do not open the back cover. In no case the user is allowed to operate inside the device.

Only a qualified technician is entitled to operate.



AC voltage: This symbol indicates that the rated voltage marked with the symbol is AC voltage.



DC voltage: This symbol indicates that the rated voltage marked with the symbol is DC voltage.



Class I product: 46"/ 55" requires a safety connection of protective earthing (ground).

Disposal of Used Electrical & Electronic Equipment



Packaging and electrical goods should be recycled appropriately, and not treated as household waste. Please dispose of this equipment at your applicable collection point for the recycling of electrical & electronic equipment waste. By ensuring the correct disposal of this product, you will help prevent potentially hazardous to the environment and to human health, which could otherwise be caused by unsuitable waste handling of this product. The recycling of materials will help conserve natural resources. Please do not therefore dispose of your old electrical and electronic equipment with your household waste. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Stability Hazard

Warning!

The device set may fall, causing serious personal injury or death. To prevent injury, this device set must be securely attached to thewall in accordance with the installation instructions.

Safeguards

Please read the following safeguards for your device and retain for future reference. Always follow all warnings and instructions marked on the device.

1. A note about safety and operating instructions

Read and follow all safety and operating instructions, and retain them safely for future reference.

2. Heed Warnings

Adhere to all warnings on the appliance and in the operating instructions.

3. Cleaning

Unplug the device from the wall outlet before cleaning. Do not use liquid, abrasive, or aerosol cleaners. Cleaners can permanently damage the cabinet and screen. Use a lightly dampened cloth for cleaning.

4. Water and Moisture

Avoid dripping or splashing of liquids onto the product. Objects filled with liquids, such as vases, should not be placed on the product.

Ventilation

Slots and openings in the cabinet are provided for ventilation, to ensure reliable operation of the device and to protect it from overheating. Do not cover the ventilation openings in the cabinet and never place the set in a confined space such as built-in cabinet unless proper ventilation is provided. Leave a minimum 10cm gap all around the unit.

6. Power Source

This device should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your home, consult your appliance dealer or local power company.

7. Power-Cord Protection

Power- supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plug, wall outlets, and the point where they exit from the device. MAIN plug is used as the disconnect device, the disconnect device shall remain readily operable.

Lightning

For added protection for this device during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the cable system. This will prevent damage to the device due to lightning or power-line surge.

9. Overloading

Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.

10. Object and Liquid Entry

Never push objects of any kind into this device through openings as they may touch dangerous voltage points or short-out parts that could result in fire or electric shock. Never spill liquid of any kind on or into the device.

11. Servicing

Do not attempt to service this device yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

12. Damage Requiring Service

Unplug the device from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- (a) When the power supply cord or plug is damaged.
- (b) If liquid has been spilled, or objects have fallen into the device.
- (c) If the device has been exposed to rain or water.
- (d) If the device does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the device to its normal operation.
- (e) If the device has been dropped or the cabinet has been damaged.
- (f) When the device exhibits a distinct change in performance this indicates a need for service.

13. Replacement Parts

When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.

14. Safety Check

Upon completion of any service or repair to the device, ask the service technician to perform safety checks to determine that the device is in safe operating condition.

15. Heat

The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.

16. Fire

The product should be situated away from naked flame sources such as lighted candle.

17. Off-gassing

The device smells of plastic is normal and will dissipate over time.



Incorrect replacement of the battery may lead to the risk, including the replacement of another similar or the same type. Do not expose batteries to heat such as sun or fire or something like that.



The device should not be exposed to dripping and spraying and it cannot be placed under objects filled with liquids.



MAIN plug on the power cord is used as the disconnect device, the disconnect deviceand socket-outlet shall be easily accessible.



Apparatus with CLASS I construction shall be connected to a MAINS socket outlet with a protective earthing connection.

[Note]

Still images may cause permanent damage to the screen of the unit.

- Do not display still images on the LCD screen for more than 2 hours, because this
 will cause residual images on the screen, in order to avoid this problem, please reduce the brightness and contrast of the screen when displaying still images.
- 2. When watching a program in 4:3 format for a long time, it will leave different marks on the left and right sides of the screen and the edges of the image, so please do not use this mode for a long time.
- If the still image of video games and computers is displayed for too long, it may cause local afterimages and residual images caused by the burn of the phosphor screen, so please reduce the brightness and contrast appropriately when using it.

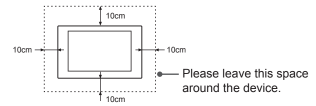
The display screen caused by the above reasons has image residual images, local afterimages, and traces problems, and the display screen is not covered by the warranty.



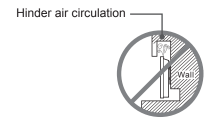
Precautions for Installation

As shown in the figure below, leave a ventilation space around the device.

When mounted on the wall:



Do not install the device as shown below.



Insufficient ventilation will overheat the device and may cause damage to the device and even fire.



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→ NOTE

- · Items may differ in different locations
- Display design and accessories may differ from the images shown.

Remote Control × 1 Battery(AAA) × 2

Quick Setup Guide × 1 Warranty Card×1(Optional)

RS232 Converter Cable × 1(Optional) External Remote Control Cable × 1

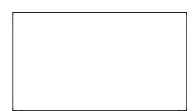
Power Cord (It depends on the regions or countries.)

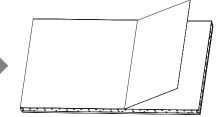
Splicing Bracket × 2



Wall Mount (Optional)

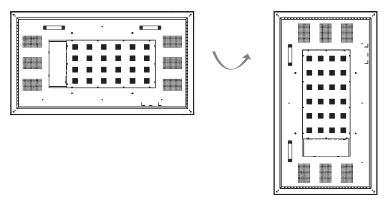
- Before installing the wall-mount bracket, first place the machine on a secure and clean desktop with soft protective cloth. Confirm that the desktop is solid and reliable since the machine is heavy.
- 2. Remove the wall-mount screws in the wall-mount holes of the rear shell. (Ignore this step in the absence of wall-mount screws.) Fix wall mounted vertical beams with screws of the specifications specified in the user manual.
- 3. Before hanging the machine, please confirm that the wall-mount bracket is installed securely without looseness.
- 4. Slowly peel off the panel protective film.



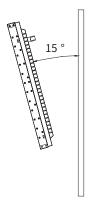


[Statement]

 To use this device in portrait mode, rotate it counterclockwise 90° until the motherboard terminals face downwards



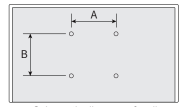
This device can tilt up to 15 degrees forward from a vertical wall.



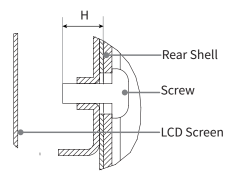
 The pictures are for reference only. For detailed information on installing wall mounted brackets, please refer to the manual provided with the wall mounted bracket.

- This machine is used together with the Hisense LG400030D (46"/55") wall mounted bracket; Using non designated wall mounted brackets together may result in instability and injury. Product defects caused by unauthorized installation by Hisense are not covered by the warranty.
- If installation instructions are not followed or non Hisense authorized installation services or accessories are used, there may be safety hazards (including but not limited to product falling or falling off) and personal injury or property damage may occur. Such damage or loss is not caused by Hisense Company and should be borne by the corresponding party at fault.
- When using wall mounted installation, to avoid damage to the device or personal injury, please install at an angle of less than 15° on a vertical wall.
- After multi screen splicing, at least 0.2mm gap should be left between machines to ensure that a single A4 paper can pass through without obstruction.

VESA wall mount standard (mm)	400×400
Diameter of wall- mount screw (mm)	M6
Number of wall- mount screw	4



Schematic diagram of wall mounting holes



- Only the installation specification of the wall mount is described here; the appearance of rear shell is for schematic purpose only.
- The screw installation depth in the wall-mount holes of the rear shell, H is: 10.0-12.0mm; overlong screws will cause irreparable damage to the equipment.
- If the intactness of the machine cannot be guaranteed during wall mounting, please contact professional installation personnel or technical support personnel.
- This wall mount is suitable for concrete and brick walls. For plank and plasterboard
 walls, special reinforcement is required instead of directly using the wall mount.
 Ensure that a single expansion bolt fixed in the wall can bear over 1/3 of the overall
 weight of the machine.



Remote Control

Button name	Button	Description
Power	மு	Power on/off
Source	SOURCE	Input source menu
0-9	0 - 9	Number buttons. Use to enter a PIN, enter a Date, etc.
*	*	
#	#	
Rewind	4	Video playback page: rewind
Stop		Video playback page: stop
Play	•	Video play page: pause Video pause page: play
Forward	>>	Video playback page: forward
Lock	(A)	Unlock the remote control Key combination: lock+ok+lock
Setting	(©)	Call the Settings menu
Up	^	Move to the upper menu
Down	~	Move to the lower menu
Left	<	Move to the left menu
Right	>	Move to the right menu
OK	ОК	Confirm a menu selection.
Back	(5)	Back to the previous menu
Exit	EXIT	Exit the current page
Volume +	+	Increase the volume by 1 and pop up the volume bar
Volume -	_	Decrease the volume by 1 and pop up the volume bar
Home	(A)	A shortcut button to Home screen
Mute/Unmute	Ø	Mute on: pop up the mute icon Mute off: The mute icon disappears and the current volume is displayed.

BRI+	BRI	Setting – Display - Picture mode -Customization – Black grade
DNI -	<u> </u>	
APPS	APPS	Open all apps
White Balance	(W.BAL)	Setting – Display – Advanced setting – White balance
Device Info	INFO	Setting – System – About
File Manager	FILE	Open File Manager
VisionInfo	CMS	Open VisionInfo
Menu	MENU	1. In All Apps, Media Center and Media Autoplay pages, press "Menu" button to enter editing mode; 2. Press "menu" button on other pages to call out the shortcut menu.
Mutil-Screen	(MULTI-SCREEN)	Setting – Display – Multi-screen display
Browser	BROWSER	Open browser
Backlight	BACKLIGHT	Setting – Display - Brightness
Screen Rotation	ROTATE	Setting – Display – Screen rotation
Network	NETWORK	Setting - Network
Sound mode	S.MODE	Setting – Sound – Sound mode

Battery replacement method

- 1. Please open the battery cover by separating it from the remote control body at the battery cover grommet.
- 2. Load two #7 1.5V alkaline batteries, noting that the positive (+) and negative (-) terminals of the batteries must match the positive (+) and negative (-) terminals in the battery compartment.
- 3. Close the battery cover from the bottom to the top until it fits perfectly into the remote control body.

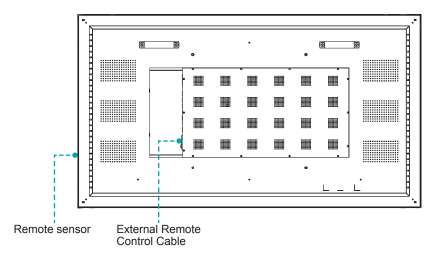
Effective range

- Remote Control Distance: Remote control is effective within 8 metres from the front.
- Remote control angle: Take the remote control receiving window of this machine
 as the apex, at a distance of 6 metres, the controlled angle is not worse than ±30
 degrees in the left-right direction, and not worse than ±15 degrees in the vertical
 up-down direction.

(Note)

- Replace the batteries if the remote control does not operate properly, is unstable or cannot control the unit remotely.
- If you do not use the remote control for a long time or if the batteries are exhausted, please remove the batteries. (Used batteries pollute the environment, so please dispose of them properly.)
- In order to achieve the best remote control reception effect, please point the remote control transmitter window to the remote control receiver window position of this unit for remote control operation.

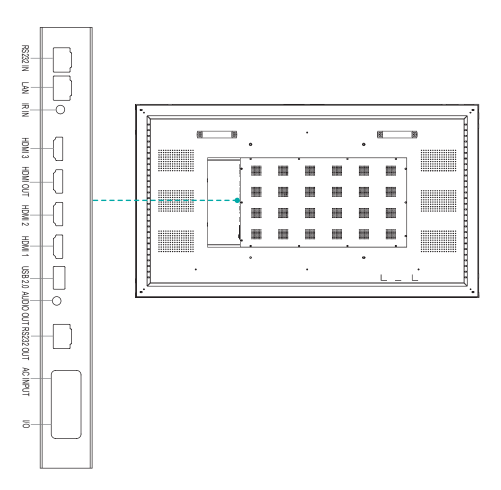




Name/Operation Function	
Remote receiver	Receive signals transmitted by the remote control via this window.

- The appearance is subject to the actual product.
- Since power outage and system processing takes some time, DO NOT power on and off the machine in rapid succession; otherwise the machine may work abnormally.

5 Terminal Introduction



- · The rear view is for reference only, please subject to the actual product.
- · RS232 port: It is for serial communication control of the machine.
- It is possible that some external devices cannot be connected to the machine due to individual difference. In such case, please replace the signal line with a suitable one or add an adapter cable matching the port.

Port Name	Function descriptionunction	
USB2.0	USB standard port is provided with this machine; it can also be used to connect a standard USB2.0 device, such as hard disk drive and USB flash drive.	
HDMI1	It can be used to connect an external device with HDMI port, such as STB, player, or PC with HDMI output.	
HDMI2(ARC)	It can be used to connect an external device with HDMI port, such as STB, player, or PC with HDMI output.	
HDMI 3	It can be used to connect an external device with HDMI port, such as STB, player, or PC with HDMI output.	
LAN	It can be used to connect a network cables so as to access the Internet.	
RS232 OUT	It is the output port of the serial communication command.	
RS232 IN	It is the input port of the serial communication command.	
AUDIO OUT	It can be used to connect a headphone.	
IR IN	It can be used to connect an external remote control.	

- · The rear view is for reference only, subject to the actual product.
- It is possible that some external devices cannot be connected to the machine due to individual difference. In such case, please replace the signal line with a suitable one or add an adapter cable matching the port.

6 Initial Startup

1 Startup/Shutdown

- · Connect the power cord of the machine to a 100-240V AC power outlet.
- In power-on state, press the STANDBY key () on the remote control; the machine
 will enter sleep mode. To watch normally, simply press again the STANDBY key ()
 on the remote control.

[Note]

· After pull off the power cord, there should be an interval of at least 5s before restart to prevent abnormality of the machine.

2 Adjust Local Settings

Use of the setting function can satisfy your different needs and allow you to fully enjoy the audiovisual effect brought by the machine.

You can adjust image and sound, set network connection and perform other operations from here.

- In menus at different levels, you can perform the following operations using the remote control:
 - Press the arrow keys to select each option
 - Press the **OK key** to confirm operation or enter the sub-menu
 - Press the LEFT/RIGHT key to adjust values
 - Press the UP/DOWN key to adjust options
- $\cdot\;$ Press the $\boldsymbol{\nwarrow}$ key to go back to the previous menu.



1 Calling Methods:

Press the ☆ SETTING button on the remote control to enter the setting interface.

2 Setting:

Network

2nd	3rd	Description
Ethernet	Automatic IP acquisition	-Wired priority, connects automatically when wired is plugged in.
		-Cannot be turned on when not connected to a wired network.
		-By default, the IP address is obtained automatically.
	Manual IP	Users are connected to a wired network and can also manually configure an IP address for Internet access.
	MAC address	Showcase a wired Mac

Display

2nd	3rd	Description
Brightness		Backlight brightness, range 0-100
Auto adjust		Automatically adjusts the brightness of the whole backlight according to the light sense, and is on by default.
Image mode	Standard, Text, Bright, Natural, HDR	 -Normal videos correspond to five image modes: Standard, Bright, Natural, Text, and Customization.
		-When HDR video is played back, the image mode automatically switches to HDR standard mode.

Image mode	Customization	-Black Level: This parameter has a value range of 0-100 and is used to describe the degree of black expression in the image.
		-Contrast: The value of this parameter ranges from 0 to 100 and is used to describe the contrast between light and dark of the image.
		-Chroma: The value of this parameter ranges from 0 to 100, and is used to describe the degree of colour performance of the image.
		-Sharpness: The value of this parameter ranges from 0 to 20, which is used to describe the degree of detail performance of the image.
		-Colour Temperature: This parameter has five grades, namely, Cool, Cooler, Standard, Warmer and Warmer, which are used to describe the tonal performance of the image.
		-Noise Reduction: This parameter has four levels, namely Off, Low, Medium and High, and the default level is Medium, which is used to describe the degree of noise reduction of the image.
Screen rotation		-Rotation of the whole machine content, i.e. the signal display is rotated synchronously with
	Vertical	the menu displayProvides two angles, lanscape and vertical, the default is lanscape.
Menu rotation	Landscape	-Only menu shows rotation.
	Vertical	-Provides both lanscape and vertical angles, default lanscape.
Advanced setting	Zoom	-Lanscape screen: full screen, standard, zoom 1, zoom 2, point to point.
		-Vertical screen: full screen, custom.
	Dynamic Contrast	On, off, default on.
	Luminance dynamic range	C Auto, Limit, All, default Auto.

Advanced setting	White balance	Users can adjust the white balance of the video image
		-2-point and 10-point white balance can be selected for adjustment;
		-2-point white balance adjusts the white balance sub-items of the image: red gain, green gain, blue gain, red deviation, green deviation, blue deviation. The adjustment range is (-30 +30), and the default is 0.
		-10-point white balance adjusts the image's options including LEVEL selections: 1-10; red, green, blue, with an adjustment range of (-30 +30) and a default of 0.
	Gamma	-Adjust the centre brightness of the image.
		-The user has the option to turn gamma on or off. Sub options include: 1.8, 2.0, 2.2, 2.4.
	Colour correction	Users can adjust the colour of the video image.
		 Adjustment sub-items: red, green, blue, cyan, yellow, purple, skin tone hue, colour saturation, brightness options.
		2. Adjustment range (-15 +15), default is 0.
		3. The setting effect takes effect instantly.
	Multi-screen display	Used in multiple screen splicing scenarios.
		Note: For multi-screen splicing settings, only HDMI3 is effective.
		1. Set the position and display content of each screen through the four options of "Horizontal Ratio", "Vertical Ratio", "Screen Position" and "Edge Masking". Set the position and display content of each screen;
		2. Horizontal and vertical settings for the number of rows and columns of the splicing settings, the default is 1 row and 1 column, range 1-15.
		3. Screen Position is the position of the row and column where the screen is located.
		 Edge Masking Setting sub-option for On and Off, default Off, when turned on, the splicing position image is used to crop off.
	Image parameter reset	Rest preset values for image settings.

Switch on/off

2nd	3rd	Description
Switch-on source	Memory, Home, HDMI1, HDMI2, HDMI3, Media Autoplay	 Media autoplay option is displayed according to the playlist, it is not displayed when the playlist is empty. Default boot source is HDMI3.
Power on mode	Boot, Standby, Last	Default boot.
Wake-on LAN	Switch on, switch off	Users can wake up the whole machine through wired network.
		When it is on, you can wake up the whole machine through the network, and off, you can't wake up.
		2. Off by default.
Sleep mode settings	Switch on, switch off	Users can set whether or not to enter the hibernation state through the hibernation menu.
Turn-on delay	Switch on, switch off	Sets the power-on delay default value. Setting range 2-255s.
Timed switch on/off	Boot, Shutdown	Users can activate and deactivate the timer on/ off function. The clock sets hours and minutes in a 24-hour manner, and up to three different switch-on/switch-off time points can be set per day (each switch is a time period).
No signal	Off, 30S, 1 minute,	Automatic standby with no signal from the
standby	5 minutes, 10	source.
	minutes, 15 minutes, 30 minutes, 60 minutes	Default 10 minutes.
No operation	Off, 10 minutes,	Auto standby for Android without operation.
standby	15 minutes, 30 minutes, 60 minutes, 90 minutes, 120 minutes	Default 15 minutes.

Signal management

2nd	3rd	Description
Failover	switch on, switch off	 The sub-options contain On and Off, with Off being the default. When on, you can select master signal source and slave signal source. 1. Among the channels supported by the whole machine, select two signal sources as master signal source and slave signal source; 2. When there is no signal from the master signal source and there is signal from the slave signal source, it will automatically jump to the slave signal source; 3. When there is no signal from the master signal source and no signal from the slave signal source, out of the no signal screen saver; 4. when the signal from the main signal source is restored, automatically switch to the main signal source; 5. When the master signal source is not restored and the slave signal source is restored, automatically switch to the slave signal source;
Auto switch source	switch on, switch off	The device automatically switches channels when it detects a new signal access. Enabled by default.
Automatic wake-up	switch on, switch off	-Supports external signal for whole machine standby wake-upEnabled by default.
HDMI version	HDMI standard, HDMI enhanced	Default HDMI standard
HDMI CEC	CEC switch	-On, off, default offWhen the control switch is on, the HDMI CEC control takes effect and the standby control, auto power on, and remote control switches are highlighted.
	Standby control	-On, off, default grey on. -When the whole machine is switched off by remote control, the external HDMI CEC device also enters the standby state.

HDMI CEC	Automatic power-or	On, off, default set grey on.
		 -When switching on the whole machine, the CEC device will automatically switch on after receiving the command from the whole machine.
	Remote control	-On, off, default grey on.
		-Through the remote control, you can control the external HDMI CEC device, such as up, down, left, right, OK, return.
Homepage setting		Users can customise the homepage according to their needs. Supports browsers and installed third-party applications
Serial port ID setting		-User can set the ID for serial communication through the setting menu.
		-ID setting data range is: 1-255.

System

2nd	3rd	Description				
Language	Simplified Chinese, English, French, German, Polish, Sipan, Russian, Italian, Finnish, Norwegian, Swedish, Israeli, Arabic, Thai, Malay, Bahasa Indonesia, Catalan	-The default language is set according to the shipping country.				
Input method	kika input method	Currently there is only one kika input method.				
Country/Time zone selection		Select country and time zone				
Time and date	Network	Select whether to enable network				
	synchronization	synchronisation of the system date and time.				
	Date	Modify the system date.				
	Time	Modify the system time.				
Upgrade and update	Device upgrade	-Detect the availability of new system software versions through the network.				
		-Performs an OTA upgrade of the entire system.				

Upgrade and update	USB upgrade and update	-Detect the availability of updatable system software through the USB port.			
		-Upgrade the whole system.			
	USB differential upgrade	Differential upgrade of the complete system via USB interface.			
Over temperature	Device internal temperature	Display the internal temperature of the unit.			
protection	Primary protection	On by default, automatically reduces backlight brightness by half when the temperature reaches 70 degrees Celsius.			
	Secondary protection	(Forced on) Prompts to switch off when temperature reaches 90 degrees Celsius.			
	Level 3 protection	(Forced on) Automatically switches off when the temperature reaches 100 degrees Celsius.			
Reset		Restore all options and hard disc space of the device to the initial default state.			
Disclaimer	User agreement	Displaying user agreement.			
	Privacy policy	Showcasing the privacy policy.			
About	Device name	-Display the name of the local machine.			
		-The device name supports customisation.			
	Serial number	Display the SN code of unit.			
	Device ID	Display device ID.			
	Android version	Display the current system Android version.			
	System capacity	Display system capacity.			
	Software version	Display the current system software version number.			
	Wired MAC	Display wired mac.			
	Wireless MAC	-Display the mac address after connecting to the wireless network.			
		-Note: Display the default mac 02:00:00:00:00:00:00 when wireless is not connected.			
	Booting running time	Records and displays the power-on run time.			
	Issue report	Export logs to a storage device via the USB port.			



Serial Port State: When the serial port is open, the machine can receive serial port commands sent by the external controller. See the table below for the specific command protocol.

Data Parameters

DM-SERIES					
Baud Rate	9600				
Data length (bits)	8				
Parity	None				
Stop bit	1				
Flow control	None				

Command Format

PC -> TV:

Hea (2 B	ader		ngth vtes)	Coi	mma Bvte		Monitor II (1 Byte)	- 1		ata Byte		Checksum (1 Bytes)	Er (2 B	
(2 0	FF	(2 0	y ics)	(7	Dytt	73)	(T Dyte)	+	(14	Jytt	,3) T	(1 Dytes)	, ,	, ,
שטן													BB	CC

TV -> PC:

Γ	Hea	der	Ler	ıgth	Co	omr	mar	nd	Monit	or ID		Da	ata		Che	cksum	Er	nd
	(2 By	ytes)	(2 B	ytes)	(4	I By	ytes	s)	(1 B	yte)	۱)	NB	yte	s)	(1 E	Bytes)	(2 By	ytes)
Γ	AB	AB															CD	CD

- · Length is the number of bytes of Command, Data and Checksum.
- · Checksum is XOR of Length, Command, Monitor ID and Data.

RS232 Command

Description	Command (HEX Bytes)	Example (PC -> TV ID 01)	TV -> PC
Power On	DD FF 00 08 C1 15 00 00 xx BB BB yy BB CC	DDFF0008C115000001 BBBBDDBBCC	AB AB 00 08 C1 15 00 00 xx BB BB yy CD CD When TV is in standby sate, send this command will get one feedback from TV, once TV starts up, it will send feedback again.
Power Off	DD FF 00 08 C1 15 00 00 xx AA AA yy BB CC	DD FF 00 08 C1 15 00 00 01 AA AA DD BB CC	AB AB 00 08 C1 15 00 00 xx AA AA yy CD CD
Screen Off	DD FF 00 07 C1 31 00 00 xx 00 yy BB CC	DD FF 00 07 C1 31 00 00 01 00 F6 BB CC	AB AB 00 07 C1 31 00 00 xx 00 yy CD CD
Screen On	DD FF 00 07 C1 31 00 00 xx 01 yy BB CC	DD FF 00 07 C1 31 00 00 01 01 F7 BB CC	AB AB 00 07 C1 31 00 00 xx 01 yy CD CD
Reboot	DD FF 00 06 C1 1E 00 00 xx yy BB CC	DD FF 00 06 C1 1E 00 00 01 D8 BB CC	AB AB 00 06 C1 1E 00 00 xx yy CD CD
Set AC Power On Mode	DD FF 00 07 C1 FF 00 09 xx zz yy BB CC	DDFF0007C1FF00090 10031BBCC zz: power on mode. 00 – direct, 01 – last, 02 – standby direct: DD FF 00 07 C1 FF 00 09 01 00 31 BB CC last: DD FF 00 07 C1 FF 00 09 01 01 30 BB CC standby: DD FF 00 07 C1 FF 00 09 01 02 33 BB CC	AB AB 00 07 C1 FF 00 09 xx zz yy CD CD
HDMI1 Input	DD FF 00 07 C1 08 00 00 xx 0E yy BB CC	DDFF0007C1080000010 EC1BBCC	AB AB 00 07 C1 08 00 00 xx 0E yy CD CD
HDMI2 Input	DD FF 00 07 C1 08 00 00 xx 0F yy BB CC	DDFF0007C1080000010 FC0BBCC	AB AB 00 07 C1 08 00 00 xx 0F yy CD CD
HDMI3 Input	DD FF 00 07 C1 08 00 00 xx 10 yy BB CC	DDFF0007C1080000010 DFBBCC	AB AB 00 07 C1 08 00 00 xx 10 yy CD CD

Set Screen	DD FF 00 07 C1 35	ex: set screep ratio 90	AB AB 00 07 C1 35
Aspect Ratio	00 00 xx zz yy BB	degrees	00 00 xx zz yy CD
Aspectivatio	CC	DDFF0007C1350000010	CD CD
	Once this command	9FBBBCC	OB
	is set, reboot TV,	zz = 00 - 0 degree, 01 - 90	
	it will show with	degree	
	expected ratio	degree	
Set Mute	DD FF 00 07 C1 26	DDFF0007C1260000010	AB AB 00 07 C1 26
OCT WILL	00 00 xx 01 yy BB	1E0BBCC	00 00 xx 01 yy CD
	CC	TEODDOO	CD
Set Unmute	DD FF 00 07 C1 26	DDFF0007C1260000010	AB AB 00 07 C1 26
	00 00 xx 00 yy BB	0E1BBCC	00 00 xx 00 yy CD
	CC		CD
Set Volume	DD FF 00 07 C1 27	DDFF0007C1270000010	AB AB 00 07 C1 27
	00 00 xx zz yy BB	1E1BBCC	00 00 xx zz yy CD
	CC	zz: volume range 0-100	CD
Set Backlight	DD FF 00 08 C1 32	ex: set brightness to 32 - zz	AB AB 00 08 C1 32
Brightness	00 00 xx 06 zz yy BB	= 0x20	00 00 xx 06 zz CD
	CC	DDFF0008C1320000010	CD
		620DCBBCC	
Set Backlight	DD FF 00 07 C1 34	ex: set brightness auto	AB AB 00 07 C1 34
Brightness	00 00 xx zz yy BB	adust off	00 00 xx zz yy CD
Auto Adjust	cc '	DDFF0007C1340000010	CD '
,		0F3BBCC	
		zz = 00 - off, 01 - on	
		·	
Set Date	DD FF 00 09 C1 1C	ex: set date to 23.Jan.2	AB AB 00 09 C1 1C
	00 00 xx zz zz zz yy	DDFF0009C11C0000011	00 00 xx zz zz zz yy
	BB CC	7010	CD CD
		2C1BBCC	zz zz zz = FF FF FF
		zz zz zz = Year Month Day	when error
Set Time	DD FF 00 09 C1 1D	ex: set time to 12:25:2	AB AB 00 09 C1 1D
	00 00 xx zz zz zz yy	DDFF0009C11D0000010	00 00 xx zz zz zz yy
	BB CC	C1902C3BBCC	CD CD
		zz zz zz = Hour Minute	zz zz zz = FF FF FF
		Second	when error

Set Schedule for Power On	DD FF 00 09 C1 3E 00 00 xx tt zz zz yy BB CC	ex: power on at 9:10 every day DDFF0009C13E0000010 1090AF5BBCC tt = 00 - turn off schedule, 01 - everyday zz zz = Hour Minute Tips: If the device has been set to power on and off at a scheduled time, sending this command will clear the original settings, and leaving only the one sent.	AB AB 00 09 C1 3E 00 00 xx zz zz zz yy CD CD
Set Schedule for Power Off	DD FF 00 09 C1 3F 00 00 xx tt zz zz yy BB CC	ex: power off at 18:10 every day DDFF0009C13F0000010 1120AEFBBCC tt = 0 - turn off schedule, 1 - everyday zz zz = Hour Minute Tips: If the device has been set with a timed power on/off command, all previously set power on/off will be turned off	AB AB 00 09 C1 3F 00 00 xx zz zz zz yy CD CD
Set Brightness	DD FF 00 07 C1 36 00 00 xx zz yy BB CC	ex: set brightness to 32 - zz = 0x20 DDFF0007C1360000012 0D1BBCC	AB AB 00 07 C1 36 00 00 xx zz yy CD CD
Set Contrast	DD FF 00 07 C1 37 00 00 xx zz yy BB CC current source must be: DP, VGA, HDMI, PC, DVI	ex: set contrast to 32 - zz = 0x20 DDFF0007C1370000012 0D0BBCC	AB AB 00 07 C1 37 00 00 xx zz yy CD CD
Set Sharpness	DD FF 00 07 C1 38 00 00 xx zz yy BB CC current source must be: DP, VGA, HDMI, PC, DVI	ex: set sharpness to 32 - zz = 0x20 DDFF0007C1380000012 0DFBBCC	AB AB 00 07 C1 38 00 00 xx zz yy CD CD

Set Color	DD FF 00 07 C1 39	ex: set colour temperature	AB AB 00 07 C1 39
Temperature	00 00 xx zz yy BB CC current source must be: DP, VGA, HDMI, PC, DVI	to 32 - zz = 0x20 DDFF0007C1390000012 0DEBBCC	00 00 xx zz yy CD CD
Set Noise Reduction	DD FF 00 07 C1 3A 00 00 xx zz yy BB CC current source must be: DP, VGA, HDMI, PC, DVI	ex: set noise reduction to	AB AB 00 07 C1 3A 00 00 xx zz yy CD CD
Set Image Scaling	DD FF 00 07 C1 3B 00 00 xx zz yy BB CC current source must be: DP, VGA, HDMI, PC, DVI	ex: set image scaling to Full - zz = 0x03 DDFF0007C13B0000010 3FFBBCC zz = 00 - full, 01 - 16:9, 02 - 4:3, 03 - scaling 1, 04 - scaling 2, 05 - point to point	AB AB 00 07 C1 3B 00 00 xx zz yy CD CD
Set Picture Mode	DD FF 00 07 C1 0F 06 00 xx zz yy BB CC	ex: set picture mode to movie mode - zz = 0x03 DDFF0007C10F0600010 30CBBCC zz = 00 - standard, 01 - bright, 02 - soft, 03 - Movie, 04 - Text, 5 - gaming 12 – natural	AB AB 00 07 C1 0F 06 00 xx zz yy CD CD
Set Power on delay	DD FF 00 07 C1 3C 00 00 xx zz yy BB CC	ex: set power on delay to 10s DDFF0007C13C0000010 AF1BBCC zz = 00 - off, others - delay time, range: 2s - 255s	AB AB 00 07 C1 3C 00 00 xx zz yy CD CD
Set Video Wall	DD FF 00 09 C1 0A 00 00 xx zz zz zz yy BB CC	ex: vertical 3 devices, horizontal 4 devices, device position: 6 DDFF0009C10A0000010 30406C2BBCC zz: how many devices in vertical zz: how many devices in horizontal zz: current device position	AB AB 00 09 C1 0A 00 00 xx zz zz zz yy CD CD 1 2 3 4 5 6 7 8 9 10 11 12

Set Static IP Address of LAN	DD FF 00 16 C1 1B 30 00 xx zz zz yy BB CC	255.255.248.0, gateway: 10.16.144.1, DNS: 10.16.144.2 DDFF0016C11B3000010 A1096E1FFFFF8000A10 90010 A10900249BBCC zz zz - 16 bytes, IP address - 4 bytes, Subnet mask - 4 bytes, gateway - 4 bytes, DNS - 4 bytes	AB AB 00 16 C1 1B 30 00 xx zz zz yy CD CD
Set USB Lock	DD FF 00 07 C1 FF 00 0E xx zz yy BB CC	ex: lock USB DDFF0007C1FF000E010 036BBCC zz = 00 - lock USB, 01 - enable USB	AB AB 00 07 C1 FF 00 0E xx zz yy CD CD
Factory Reset	DD FF 00 06 C1 10 00 00 xx yy BB CC	DDFF0006C110000001D 6BBCC	AB AB 00 06 C1 10 00 00 xx yy CD CD
Query TV Status	DD FF 00 06 C1 28 00 00 xx yy BB CC	DDFF0006C128000001E EBBCC	AB AB 00 0C C1 28 00 00 xx zz zz zz zz zz zz zz zz yy CD CD
Query Screen Status	00 01 xx yy BB CC	DDFF0006C110000001D 6BBCC	AB AB 00 07 C1 32 00 01 xx zz yy CD CD zz: 00 - screen off; 01 - screen on
Query Source	DD FF 00 06 C1 1A 00 00 xx yy BB CC	DDFF0006C11A000001D CBBCC	AB AB 00 08 C1 1A 00 00 xx zz zz yy CD CD zz zz - source, refer to user menu for source definition

Query SW	DD FF 00 06 C1 1B	DDFF0006C11B000001D	AB AB 00 09 C1 1B
Version	00 00 xx yy BB CC	DBBCC	00 00 xx zz zz zz yy
			CD CD
			zz zz zz - Year
			Month Date
Query Backlight	DD FF 00 06 C1 3E 00 24 xx yy BB CC	DDFF0006C13E000001F 8BBCC	AB AB 00 LL C1 3E 00 24 xx zz zz yy CD CD
Brightness			zz:01 - bright , 02 - soft, 03 - auto adjust,
			04 - stereo frequency conversion , 05 -
			Comfort frequency conversion, 06 -
			custom zz: when first zz is
			06 custom, this byte means backlight
			brightness value: 0-30
			LL: when first zz is zz,
			LL = 08, otherwise, LL
			= 07
Query	DD FF 00 06 C1 36	DDFF0006C136000101F	AB AB 00 07 C1 36
Brightness	00 01 xx yy BB CC	0BBCC	00 01 xx zz yy CD CD
			zz is the brightness
	DD 55 00 00 04 55	DDEE000004EE0040040	value
Query Network	DD FF 00 06 C1 FF	DDFF0006C1FF0016012 FBBCC	AB AB 00 07 C1 FF
Status	00 16 xx yy BB CC	FBBCC	00 16 xx zz yy CD CD
			zz: 00 - no network connection; 01 -
			network connected
Query AC	DD FF 00 06 C1 FF	DDFF0006C1FF0008013	AB AB 00 07 C1 FF
Power On	00 08 xx yy BB CC	1BBCC	00 08 xx zz yy CD
Status			CD
			zz: 00 - power on;
			01 - Last mode; 02 -
			standby

Query IP	DD FF 00 06 C1 1B	DDFF0006C11B200001F	AB AB 00 16 C1 1B
Address	20 00 xx yy BB CC	DBBCC	20 00 xx zz zz yy
Address	20 00 XX yy BB CC	DBBCC	CD CD
			zz zz zz zz - IP
			address
			zz zz zz zz - Subnet
			mask
			zz zz zz zz Gateway
			zz zz zz zz - DNS
Query Device	DD FF 00 06 C1 FE	DDFF0006C1FE0000013	AB AB 00 07 C1 FE
Temperature	00 00 xx yy BB CC	8BBCC	00 00 xx zz yy CD CD
			zz: temperature in
			centigrade
Query Picture	DD FF 00 06 C1 6D	DD FF 00 06 C1 6D 00 00	AB AB 00 07 C1 6D
Mode	00 00 xx yy BB CC	64 CE BB CC	00 00 xx zz yy CD
	,,		CD ,
			zz: 00 – standard, 01
			– bright, 06 – AI, 07 –
			user, 02 – soft, 03 –
			movie, 04 – text, 05 –
			game, 12- nature
Query USB	DD FF 00 06 C1 6E	DD FF 00 06 C1 6E 00 00	AB AB 00 07 C1 6E
Status	00 00 xx yy BB CC	64 CD BB CC	00 00 xx zz yy CD
	=====================================	0.02.22.00	CD
			zz: 00 - off, 01 - on
Query SN	DD FF 00 06 C1 FF	DDFF0006C1FF000B013	AB AB 00 1D C1 FF
Quoi y oi t	00 0B xx yy BB CC	2BBCC	00 0B xx zzzz yy
	OO OB AX JJ BB OO	25500	CD CD
			zz zz: 23 bytes
			serial number
Query Devicd	DD FF 00 06 C1 FF	DDFF0006C1FF000D013	AB AB 00 26 C1 FF
ID	00 0D xx yy BB CC	4BBCC	00 0D xx zzzz yy
		48800	CD CD
			zz zz: 32 bytes
			device ID
Query MAC	DD FF 00 06 C1 6C	DDFF0006C16C000001A	AB AB 00 0C C1 6C
Address	00 00 xx yy BB CC	ABBCC	00 00 xx zzzz yy
Audiess	OU OU XX YY DD CC	ABBCC	CD CD
Oughtyslums	DD FF 00 06 C1 7D	DD FF 00 06 C1 7D 00 00	zz zz: 6 bytes AB AB 00 07 C1 7D
Query volume			
	00 00 xx yy BB CC	64 DE BB CC	00 00 xx zz yy CD
1	l	1	l CD l
			zz: volume

Query Serial	DD FF 00 06 C1 1B	DD FF 00 06 C1 1B 10 00	AB AB 00 06 C1 1B
Port ID	10 00 xx yy BB CC	64 A8 BB CC	10 00 xx zz yy CD
			CD
			zz: serial port ID.
			Settings -> signal
			manager -> serial
			port ID
Query brand	DD FF 00 06 C1 FE		AB AB 00 06 C1 FE
	00 01 xx yy BB CC	64 5C BB CC	00 01 xx zzzz yy
			CD CD
			zzzz: brand. ex:
			hisense (ASCII)
Query model	DD FF 00 06 C1 FE	DD FF 00 06 C1 FE 00 02	AB AB 00 06 C1 FE
	00 02 xx yy BB CC	64 5F BB CC	00 02 xx zzzz yy
			CD CD
			zzzz: model name
1	DD FF 00 08 C1 17	ex: send menu key: zz zz =	AB AB 00 08 C1 17
,	00 00 xx zz zz yy BB	00 00	00 00 xx zz zz yy CD
Code	CC	DDFF0008C1170000010	CD
		000DFBBCC	
		zz zz = 00 00 - Menu; 00	
		01 - UP, 00 02 - DOWN,	
		00 03 - LEFT, 00 04 -	
		RIGHT, 00 05 - OK, 00	
		06 - Return, 00 07 - Source	
Open Settings			AB AB 00 06 C1 41
	00 00 xx yy BB CC		00 00 xx yy CD CD
Open Home	DD FF 00 06 C1 FF	DDFF0006C1FF001A	AB AB 00 06 C1 FF
	00 1A xx yy BB CC	0123BBCC	00 1A xx yy CD CD
Open CMS	DD FF 00 06 C1 FF	DDFF0006C1FF0013012	AB AB 00 06 C1 FF
	00 13 xx yy BB CC	ABBCC	00 13 xx yy CD CD
Take	DD FF 00 06 C1 4B	DDFF0006C14B0000018	AB AB 00 06 C1 4B
Screenshot	00 00 xx yy BB CC	DBBCC	00 00 xx yy CD CD

- The range of BoardID is from 01 to FF, supporting 255 machines to be networked together. 00 is the broadcast address, the commands issued by this ID will be executed by all, but the commands will not be returned.
- When all the commands received from TV terminal are returned to PC terminal, the start code should be changed to AB AB, and the end code should be changed to CD CD.
- Note for programming of control terminal: For power-on instruction, after power-on action is executed, it returns AB AB 00 08 C1 15 00 00 XX BB BB XX CD CD (refer to the above table for the meaning of XX); if the instruction is not received, it is necessary to send the power-on instruction again. after TV is turned on, the PC will receive AB AB 00 08 C1 15 00 00 00 XX BB BB XX CD CD again, and then the PC can send the control instruction. After the TV is switched on, the PC will receive the command again, then the PC can send control commands to the TV; if any command is not returned correctly, the interval between sending the command again should be more than 500ms.
- · When TV is in sleep state, only power-on command and guery command are supported.

9 Miscellaneous

1 Troubleshooting

Before preparation for repair, please check the following table to see if the cause of problem you are encountering can be found.

If the problem still exits when you confirm that you are operating the product in strict accordance with the this manual, you can consider contacting professional service personnel for repair.

Symptom	Solution
No sound or image	Check whether the power cord is connected to a wall outlet and whether the outlet is energized.
	Check whether the power key is pressed.
	Check the volume setting or whether it is muted.
Sound and image interference	Try finding out the electrical appliance affecting the machine, and keep it away from the machine.
Sound and image interference	Try inserting the power plug of the machine to another power outlet.
Blurred or snowy screen, image distortion	. Check the position and connection of signal line.
	Replace the batteries in the remote control.
	After removing the batteries, press any key several times, and then install new batteries.
Malfunction of remote control	Check the battery contacts.
Wallandson of Temote Control	Check whether any obstruction exists between the display screen and the remote control.
	Check whether the anode and cathode of batteries are correctly installed.

2 Related Instructions

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[Statement]

- The pictures and descriptions in this manual are for reference only, please subject to our available products. (This statement is valid throughout this manual)
- Quality upgrade, product design and specification are subject to change without prior notice.
- The software content services applying to this product depend on the third-party provider. It is possible that partial software cannot be used due to network, region, service period or other problems, which has nothing to do with the product quality. Please contact the third-party provider for relevant details.

10 Specifications

Model		46"	55"	
Product na	ame	Video Wall		
Size	excluding handle	1021 x 576 x 84	1213 x 684 x 84	
(mm) (W×H×D)	including handle	1021 x 576 x 124	1213 x 684 x 124	
Product w	eight (kg)	19	27	
Visual picture diagonal size (cm)		117	139	
Display resolution		1920×1080	1920×1080	
Product power		150 W	200 W	
Executive standard		Q/0202RSR 615		
Power supply		100-240V ~ 50/60Hz		
Environmental		Operating temperature: 0°C~40°C		
conditions		Operating humidity: 10%~80%RH		
		Atmospheric pressure: 86kPa~106kPa		

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Signal Formats Supported by DP Port	
RGB/60Hz	640×480、800×600、1024×768、1280×720、 1280×1024、1360×768、1366×768、1600×900、 1920×1080、3840×2160
YUV/50Hz	720p、1080i、1080p
YUV/60Hz	720p、1080i、1080p

S	ignal Formats Supported by HDMI Port
RGB/60Hz	640×480、800×600、1024×768、1280×720、 1280×1024、1360×768、1366×768、1440×900、 1600×900、1920×1080、3840×2160
YUV/50Hz	576i、576p、720p、1080i、1080p
YUV/60Hz	480i、480p、720p、1080i、1080p

Multimedia Formats Supported by USB Port	
Video coding format	VP9 / HEVC / H265 / MPEG1 / MPEG2 / MPEG4 / SorensomH.263 / H263 / H264 / AVS
Audio coding format	MP3 / AVI / ASF / MKA / MKV / 3gpp / 3gp / mp4 / m4a / flv / wav / ts / mpg / mpeg
Picture format	JPEG,BMP,PNG (The limitation of max resolution depends on DRAM size , up to 15360x8640)