

Window Facing Display

Quick Installation Guide

49WF/55WF Series



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Safety Instruction



1. Read Instructions

All the safety and operating instructions should be read before the appliance is operated.

2. Retain Instructions

The safety and operating instructions should be retained for future reference.

3. Heed Warnings

All warnings on the appliance and in the operating instructions should be adhered to.

4. Follow Instructions

All operating instructions should be followed.

5. Battery

Batteries shall not be exposed to excessive heat such as sunshine, fire or so on.

6. Earthing Connection

The apparatus shall be connected to a MAINS socket outlet with a protective earthing connection.

7. Water and Moisture

The appliance should not be used near water.

8. Ventilation

The appliance should be well situated so that its location or position does not interfere with its proper ventilation.

9. Heat

This appliance should be placed away from heat sources such as radiators, heat registers and stoves.

10. Power Sources

The appliance should only be connected to a power supply as described in the operating instructions or as marked on the appliance.

01

11. Groundina or Polarization

Precautions should be taken.

Safety Instruction

12. Power Cord Protection

Power supply cord should be located so that it is not likely to be walked on or pinched by items placed upon it.

13. Cleaning

The appliance should be cleaned only as recommended by the manufacturer.

14. Non-use Periods

The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.

15. Objects and Liquids

Care should be taken so that objects do not fall, and liquids are not spilled into the enclosure through openings.

16. Conditions Requiring Service

The appliance should be serviced by qualifed service personnel when: The power-supplycord or the plug has been damaged. Objects have fallen on or liquid has been spilledinto the appliance. The appliance has been exposed to rain. The appliance does notappear to operate normally or exhibits a marked change in performance.

17. This appliance should not be exposed to water and no objects filled with liquids such as a vase should be placed on the unit. Where the mains plug or an appliance coupleris used as the disconnect device, the disconnect device shall remain readily operable.

18. Only for indoor used.

19. Caution

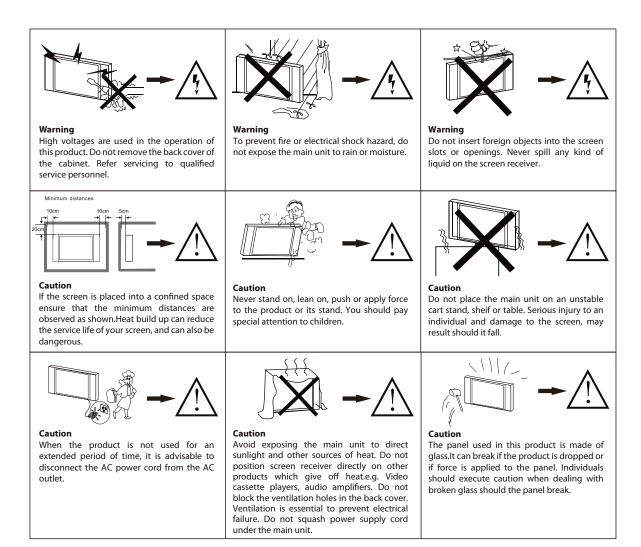
There is a button cell inside. Place away from the old and kids, avoiding to be eaten by mistake. Once happened, please go to hospital for treating immediately.

20. Keep the key properly.

There are high voltage and dangerous live parts inside. It's better to maintain and repair with a professional.

02

Safety Instruction



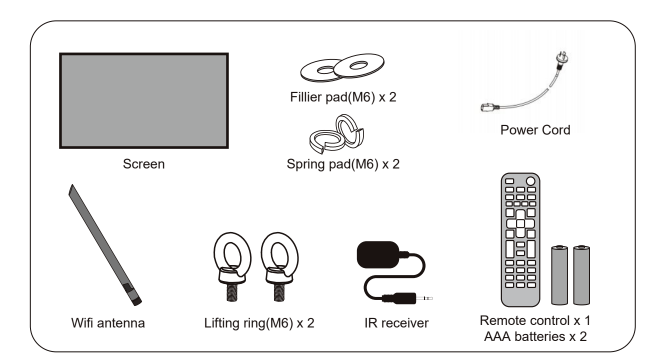


Exemptions

- Not liable for any damage caused by fires, natural disaster (such as thunderstorms earthquake, etc.), acts by the third parties, accidents, owner's misuse or use in otherimproper conditions.
- Not liable for incidental damages (such as profit loss or interruption in business modification or erasure of record data, etc.) caused by use or inability to use of product.
- Not liable for any damage caused by neglect of the instructions described in the owner's manual.
- Not liable for any damage caused by misuse or malfunction through simultaneous use of this product and the connected equipment.



Package Contents

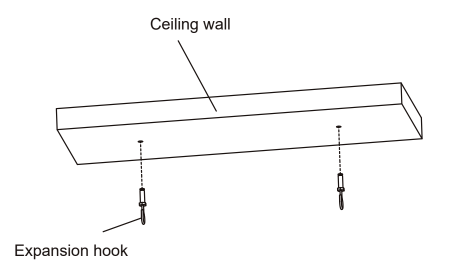




Note:

The above installation methods are for reference only!Installation methods may be different depending on the actual mounting situation.The standard accessories of the complete machine do not include installationaccessories shown in the below instruction, customer needs to purchase their ownaccording to the actual situation.

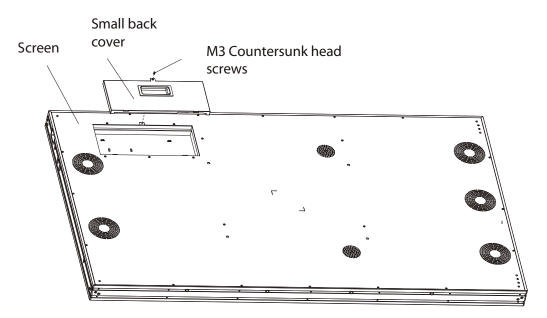
Hanging Type



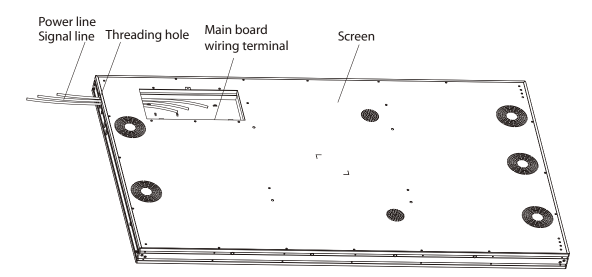
1. Install the expansion hook on the top



Hanging Type



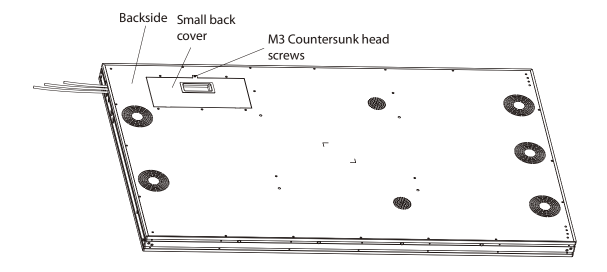
2. Open the small back cover



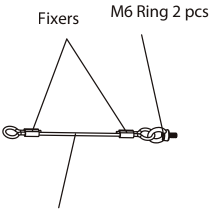
3. Threading & plug wires



Hanging Type



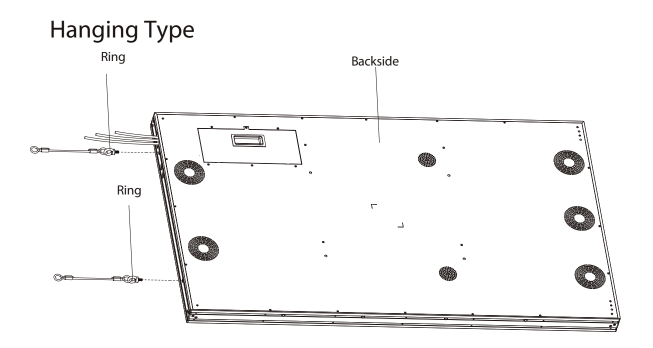
4. Close the small back cover, and fix the screws



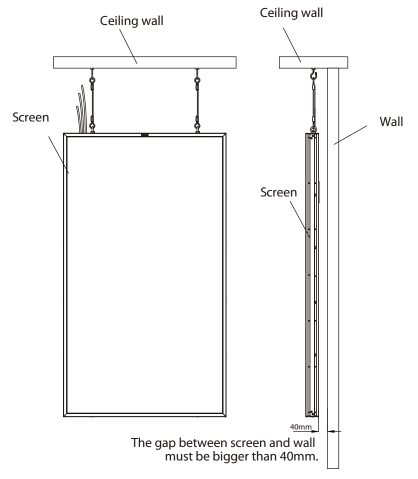
Steel cable

5. Connect one end of the steel cable to ring screw, the other end to be circled, and both ends are clamped with fixers.

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6. Install rings on the screen

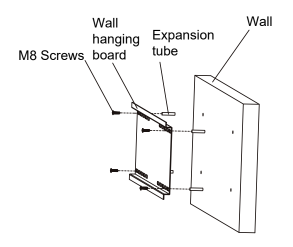


7. Hang the screen on expansion hooks

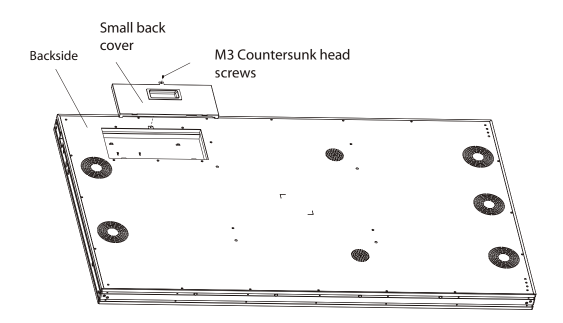


Wall-mount Installation

Wall Mounted



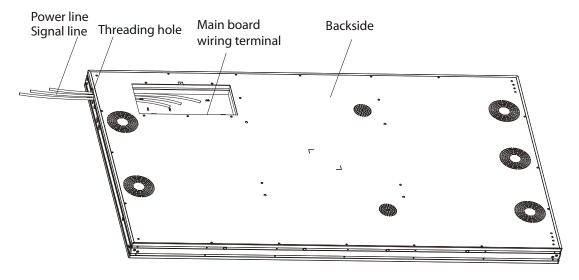
1. Install the hanging board on the wall



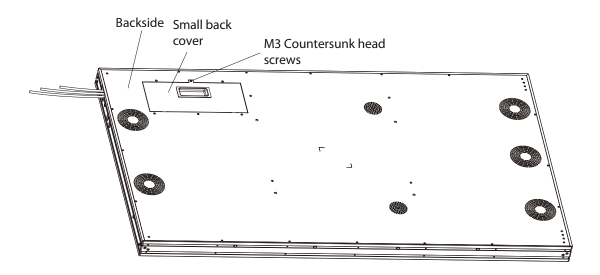
2. Open the small back cover

Wall-mount Installation

Wall Mounted



3. Threading & plug wires

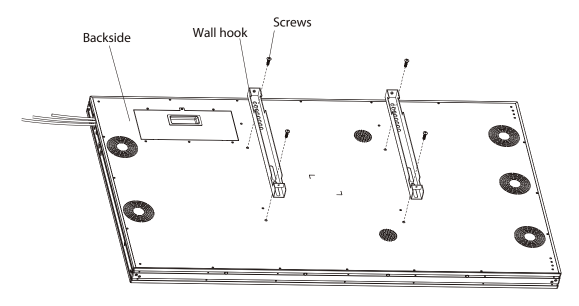


4. Close the small back cover, and fix the screws

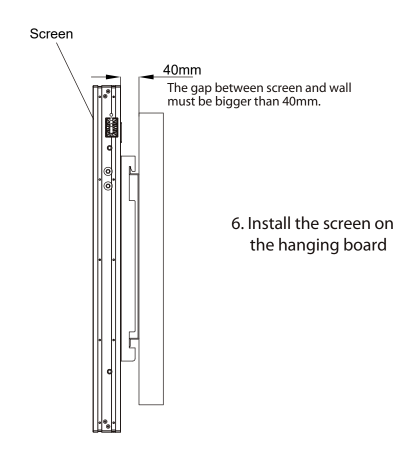
11

Wall-mount Installation

Wall Mounted



5. Install wall hooks

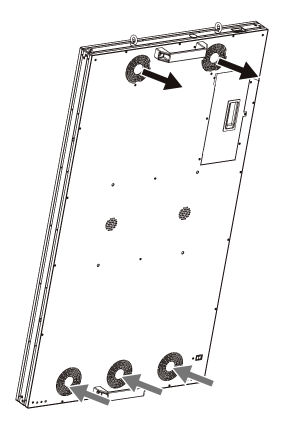


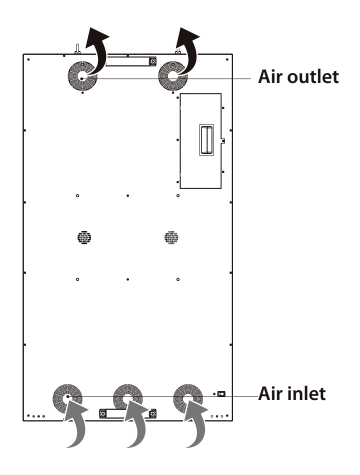


Air flow direction

• For cooling purposes, a fan is used to intake air through the inlet and hot air is discharged through the outlet

(49WF/55WF series)





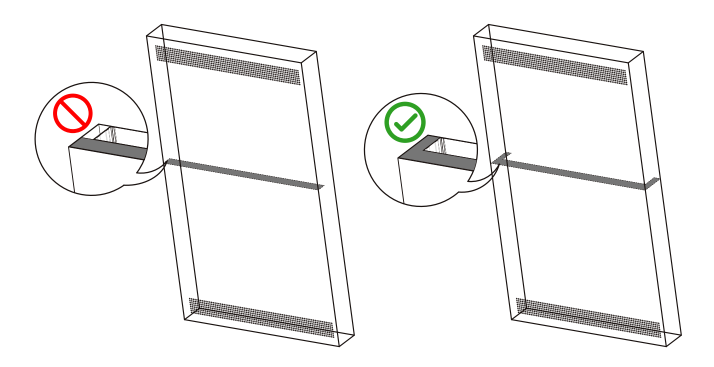


Enclosure unit design

Partition design guide

- When making a case for the enclosure, make sure to separate the inlet and outlet with a partition.
- Place sponge pads, etc., between the partition and the enclosure to completely block air flow.

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Inlet and outlet designs

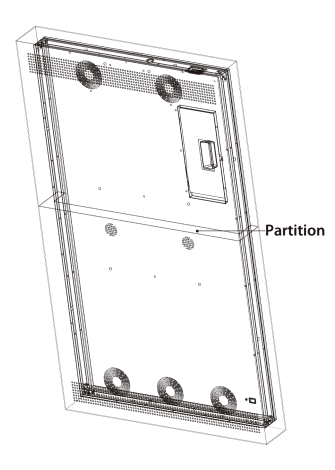
• The aperture must be at least 50 % of the total aperture area.

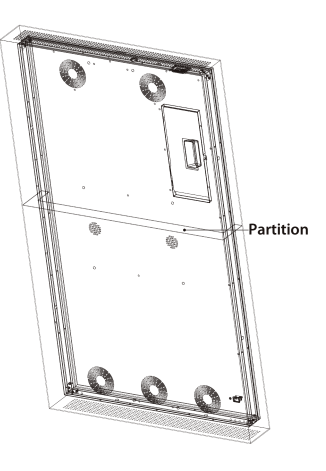
Single enclosure unit

• Make sure to separate the inlet and outlet to prevent the air around one from entering the other

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Case 1







Inlet and outlet designs

• The aperture must be at least 50 % of the total aperture area.

Single enclosure unit

• Make sure to separate the inlet and outlet to prevent the air around one from entering the other

(49WF/55WF series)

Case 3

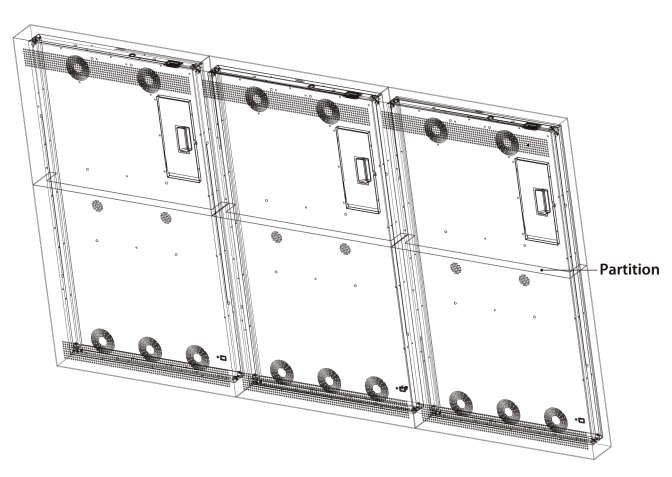
Partition



1 x N one-side enclosure unit

• When installing more than one product together, make sure to separate the inlet and outlet to prevent the air around one from entering another.

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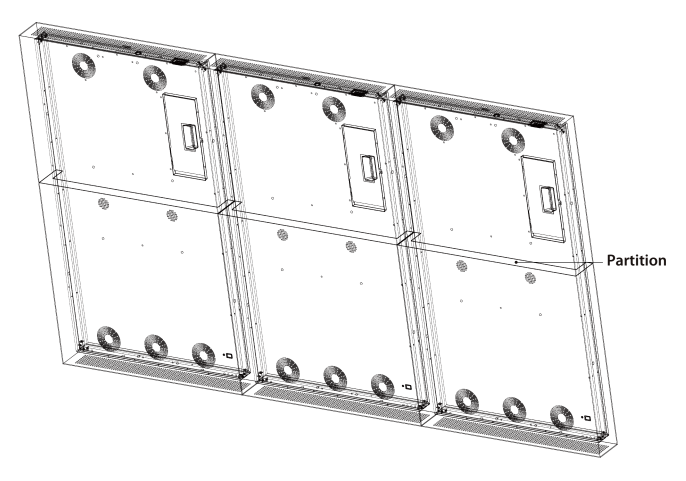




1 x N one-side enclosure unit

• When installing more than one product together, make sure to separate the inlet and outlet to prevent the air around one from entering another.

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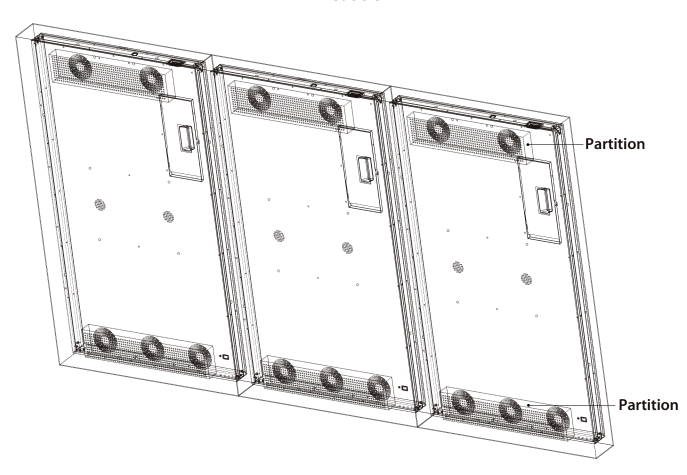




1 x N one-side enclosure unit

• When installing more than one product together, make sure to separate the inlet and outlet to prevent the air around one from entering another.

(49WF/55WF series)



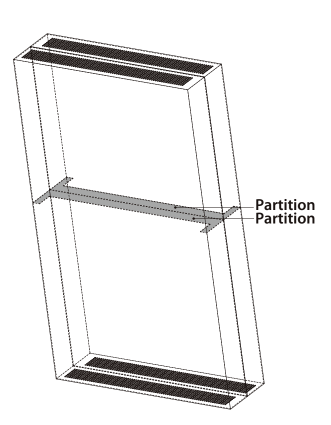


Double-sided enclosure unit

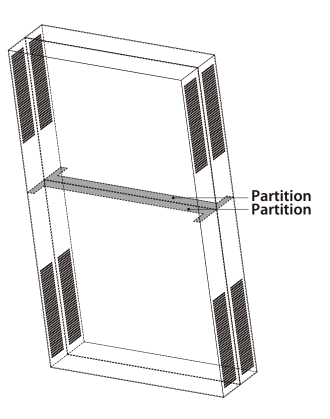
- When installing products in a back-to-back configuration, make sure to separate the inlet and the outlet to prevent the air around one from entering another.
- When installing products in a back-to-back configuration, make sure the ventilation openings are on the bottom, top or sides.
- The thickness of material that is installed between two products is not included in the distance. (Distance between products: 80 mm).

49WF/55WF series

Case 1



Case 2



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CAUTION

- When designing inlet and outlet, the following opening area shall be satisfied.
- Failure to do so may result in product problems, which are not warranted.
- If a separate case is installed on the vessel, design it with the recommended opening area and aperture. Failure to meet the recommended aperture plane and aperture ratio may cause the product to malfunction. In such cases, the warranty does not apply.

NOTE

- The partition should be in close contact with the case as well as with the enclosure when installed.
- It is recommended that the inlet and outlet be located at the same position as the enclosure.
- If possible, install ventilation openings around the inlet and outlet of the enclosure.
- If you install both sides or multiple units together, you must increase the opening area by the number of installed units.



USI	В	HDMIIN -	9	HDMI OUT	L [∎]	CTHERNET		RS232	Line Ou	t Sensor	IR
1		2		3		4		5	6	7	8
1. USB INPUT TEMINAL						5. RS2	32 COI	NNECT	OR		
2. HDMI IN TEMINAL						6. LINI	EOUT	CONNE	CTOF	R	
3. HDMI OUT CONNECTOR						7. SEN	SOR C	ONNE	CTOR		
4. INTERNET CONNECTOR						8. IR IN	I TERM	INAL			

*HDMI Output:

- 1. Signal output from HDMI1.
- 2. Android system signal does not support output.

1. USB

USB 2.0 port is intended only for data transfer only, the other devices cannot be used with this USB connection. The use of USB extension cords is not recommended.

Optional Configuration as below

Connect the USB to the USB jack on the set

NOTE:

- USB
- It is only 500 mA MAX of DC current output when you connect with USB jack
- To ensure the Mobile HD works well, you should use other power supply for the Mobile HD. And do not use the USB jack in the same time.
- It supports Mobile HD by connecting with USB jack (must more than 2 GB). The partitions of the Mobile HD can't be more than 4 partitions. The max partition is 1TB. It supports FAT/FAT32 document.

2. HDMI IN

HDMI input port for connection to media player via HDMI cable.



3. HDMI OUT

HDMI output port export HDMI signals to other devices for playback.

*HDMI Output:

- 1. Signal output from HDMI1.
- 2. Android system signal does not support output.

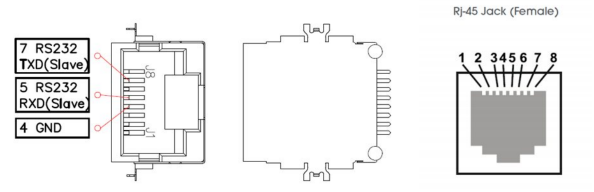
4. ETHERNET

Connect to Ethernet using the RJ45 connector

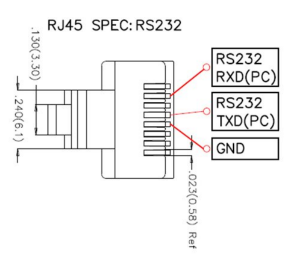
5. RS232

External devices, such as computers, Android boxes, etc., send relevant commands through the RS232 port to control the brightness, turn on/off the screen, rotate the screen display and adjust the screen etc.

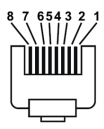
The port physical form is the RJ45 interface, and the line order of this interface is defined as follows:



The line order of the RJ45 connector is defined as follows:



Rj-45 Jack (Male)





6. LINE OUT

Used to audio signal output.

The port physical form is 3.5mm jack, the circuit is defined as follows :

0

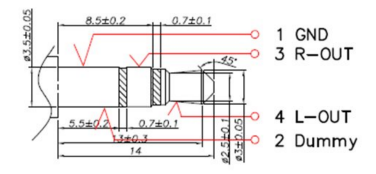
Q

Θ

- 1 GND
- 3 R-OUT
- 4 L-OUT
- 2 Dummy

The corresponding 3.5mm plug type TRS, the circuit is defined as follows:

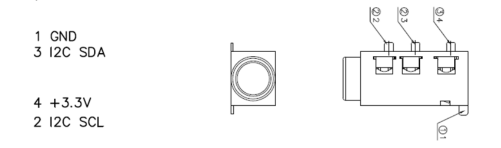
TRS PLUG SPEC: Line OUT



7. SENSOR

Used to connect an ambient light sensor.

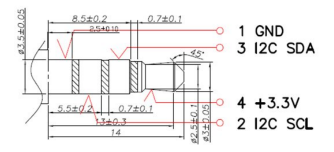
The port physical form is 3.5mm jack, the circuit is defined as follows:





The corresponding 3.5mm plug type TRRS, the circuit is defined as follows :

TRRS PLUG SPEC: Sensor(Light)



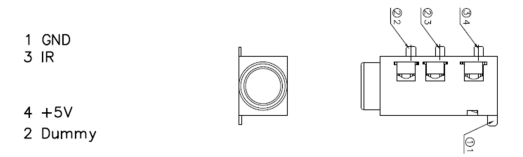
8. IR

Infrared port used to connect an infrared receiver, which receives a signal from the remote control.

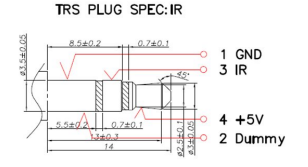


IR RECEVIER

The port physical form is 3.5mm jack, the circuit is defined as follows :



The corresponding 3.5mm plug type TRS, the circuit is defined as follows:

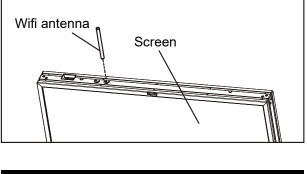


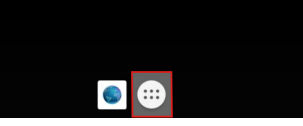


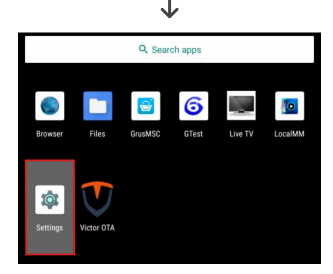
Network Connecting

WiFi network:

Install the wifi antenna, and click < application > icon to enter all application page.









$\label{eq:click} \mbox{Click} < \mbox{setting} > \mbox{icon to enter the setting page}$

 $\label{eq:click} \mbox{Click} < \mbox{Network} \& \mbox{Internet} > \mbox{icon to} \\ \mbox{enter the Network} \& \mbox{Internet page} \\ \end{tabular}$



Network Connecting



Enter password for WIFI1 Hide password 2 3 5 8 9 0 1 4 6 7 \$ # % 11 @ * H DEL ALT Next ?123 EN

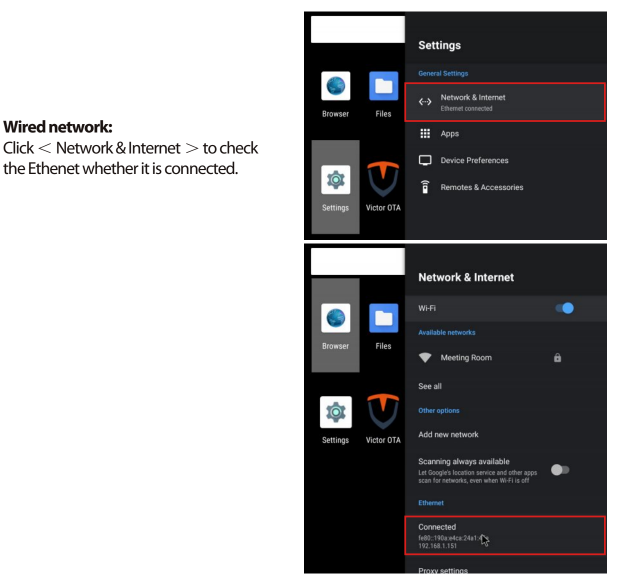
 \checkmark

Connecting to WIFI1

Select your WiFi and enter the password. Click $<{\rm Next}>$ to connect



Network Connecting



HDMI Signal Source



Once HDMI signal source has signal input, will automatically identify conversion: Priority: HDMI1; HDMI2; Android system



Specifications

HDMI/DVI-PC MODE INPUT SPEC						
HDMI INPUT SPEC						
	Resolution	Horizontal Frequency(kHz)	Vertical Frequency(Hz)	Standard		
	800 x 600	37.9	60	VESA Guidelines		
	800 x 600	48.077	72.19	VESA		
	800 x 600	46.9	75	VESA		
INPUT	832 x 624	49.7	75	Мас		
FORMAT	1024 x 768	48.4	60	VESA Guidelines		
	1024 x 768	60	75	VESA		
	1125 x 870	68.68	75	MAC		
	1280 x 800	47.8	59.8			
	1280 x 960	60.0	60	VESA		
	1280 x 1024	63.595	60	VESA		
	1440 x 900	55.9	59.9	VESA		
	1680 x 1050	65.3	60			
	1920 x 1080	67.5	60	VESA		
	3840 x 2160	67.5	30			

HDMIINPUT					
Mode	Resolution	Horizontal Frequency(kHz)	Vertical Frequency(Hz)		
480i	720x480i	15.73	59.94/60		
576i	720x576i	15.63	50		
480p	720x480p	31.47	59.94/60		
576p	720x480p	31.26	50		
720p	1280x720p	37.50 44.96	50 59.94/60		
1080i	1920x1080i	28.13 33.75	50 59.94/60		
1080p	1920x1080p	56.25 67.5	50 59.94/60		
2160p	3840x2160	56.25	25		
2160p	3840x2160	67.5	30		

MULTIMEDIA PLAYBACK DECODING				
Audio decoding	MPEG-1,MPEG-2(layer I/II),MP3,AAC-LC,HE-AAC,			
Video decoding	MPEG-2,MPEG-4,H.264,HEVC/H.265,VP8,VP9,AVS+,AVS2,AV1			
Picture decoding	JPG、BMP、PNG、GIF			



