

Copyright Information

All intellectual property rights in this publication are owned by and protected by applicable copyright laws and international treaty provisions. retains all rights not expressly granted. No part of this publication may be reproduced in any form whatsoever or used to make any derivative work without prior written approval by . Reserves the right to revise this publication, and/or make improvements or changes in the product(s) and/or the program(s) described in this documentation at any time without prior notice. The information in this document is provided in good faith, but without any representation or warranty whatsoever, whether it is accurate, or complete or otherwise, and on express understanding that shall have no liability whatsoever to other parties in any way arising from or relating to the information or its use. All other trademarks are the property of their respective owners. Other company and brand products and service names are trademarks or registered trademarks of their

1)Do not push objects into holes and ventilation slots.

Do not store or operate the device in environments where the temperature is above 50

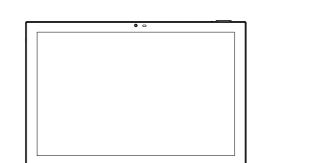
Do not intentionally hit the device or place heavy or sharp objects on the device. Only use accessories specified by the manu acturer.

Do not attempt to repair this product yourself. Always use a qualified se vice agent to



Please make sure all of the following are present when you unpack your Smart Home Control Panel

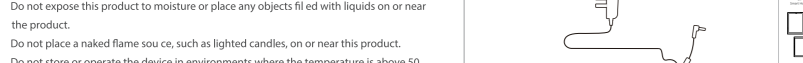
Package Contents



User manual



Power adapter



degrees celsius or below -10 degrees celsius.

Keep the device away from benzene, diluents, and other chemicals.



- 15.6"LCD panel resolution 1920x1080
- Internal memory 32GB (Optional 64GB)

- Relay port (Control home devices that support relay connections)
- Microphone
- Adapter: 12V/1.5A(9.7"/10.1"),12V/2A(15.6")

- 9.7"LCD panel resolution 2048*1536, 10.1"LCD panel resolution 1280x800,
- RK3566 Quad core cortex A55
- 10-Point capacitive touch

485 232 serial port

IR port

I/O port

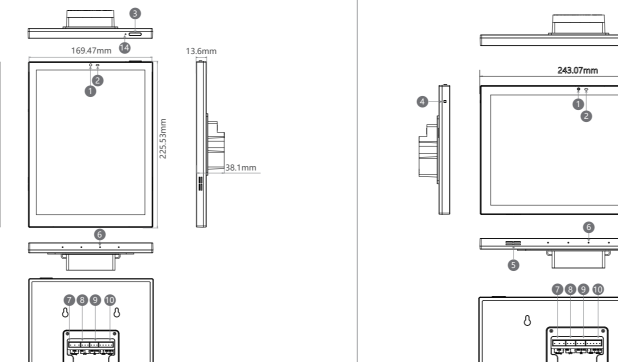
Type-c

- 5MP from a conventional perspective
- Matter protocol
- Bluetooth 5.3
- Temperature sensor
- Installation aperture of 86 wire box: 60mm

- RAM 2GB (Optional 4GB)
- Android 13
- 802.11a/b/g/n/ac/ax (WiFi 6 and WiFi 6E)
- Zigbee protocol
- Ethernet interface (POE function standard IEEE802.3at,POE+,class 4, 25.5W)
- LED light strip
- Light sensor

No. Function 9 IR,GND/IR/VCC Light Sensor Power 485 232,A/B/GND/RX/T 4 Temperature sensor 11 DC in

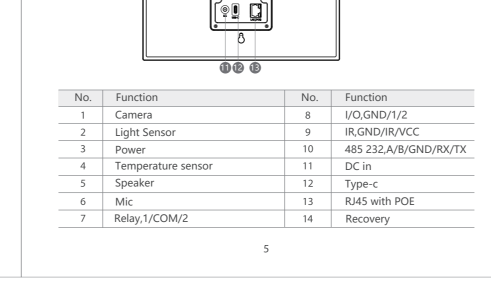
9.7"Exterior Components



I/O,GND/1/2

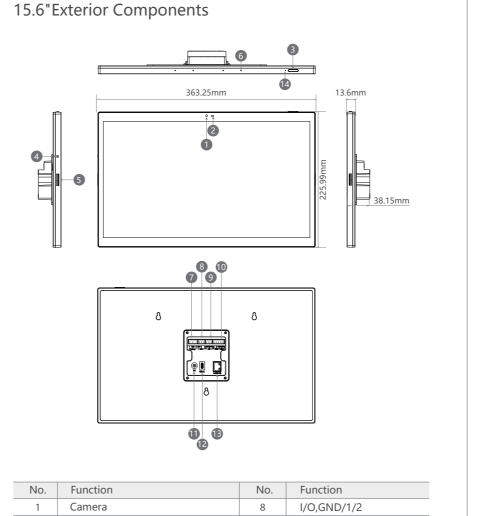
13 RJ45 with POE

14 Recovery



243.07mm

10.1"Exterior Components



Light Sensor

Temperature sensor

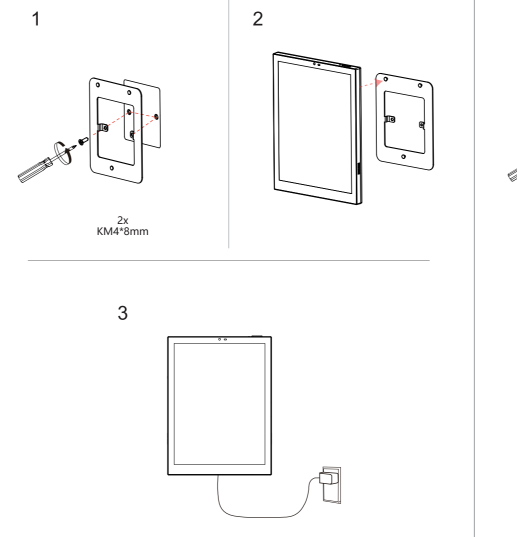
IR,GND/IR/VCC

11 DC in

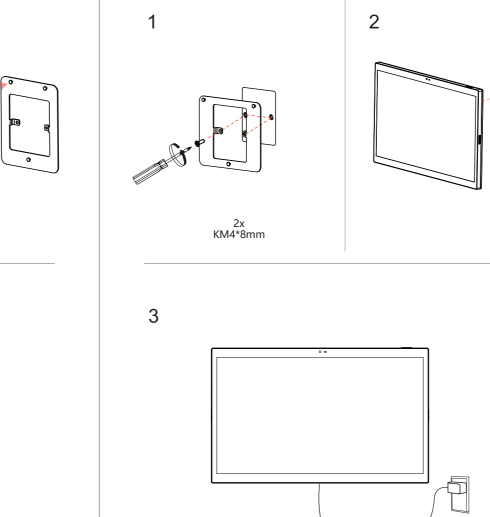
14 Recovery

13 RJ45 with POE

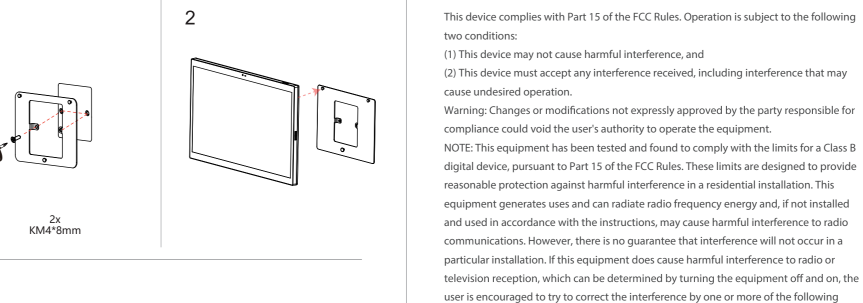
485 232,A/B/GND/RX/TX

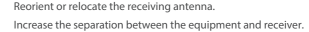


9.7"Installation instructions for wall hanging



10.1"/15.6"Installation instructions for wall hanging





FCC STATEMENT:

measures:

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help. FCC Radiation Exposure Statement:
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.





your household waste. There are separate collection systems for recycling in your

1) FCC regulations restrict the operation of this device to indoor use only.

flying above 10,000 feet.

- This symbol on the product or in the instructions means that your electrical and electronic equipment should be disposed of at the end of its life separately from
- country. For more information, please contact the local authority or your retailer where you purchased the product.
- 2) The operation of this device is prohibited on oil platforms, cars, trains, boats, and aircraft, except that operation of this device is permitted in large aircraft while
- 3) Operation of transmitters in the 5.925-7.125 GHz band is prohibited for control of or communications with unmanned aircraft systems.