OUICK START GUIDE

CARE AND WARNING

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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

Europe - EU Declaration of Conformity

This device complies with the essential requirements of the Radio Equipment Directive (2014/53/EU). The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the Radio Equipment Directive This equipment is compliant with Class A of EN55032. In a residential environment this equipment may cause radio interference.



Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable

reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

"FCC & CE RF Radiation Exposure Statement Caution: To maintain compliance with the FCC & CE's RF exposure guidelines, place the product at least 20cm from nearby persons."

The suitable temperature for the Room Booking Panel and Accessory is 0°C-40°C. Adapter with ferrite must be used with this equipment to ensure compliance with the Class A FCC limits.

Power adapter information: Model No.: WB-24J12R INPUT: 100-240V~50/60Hz OUTPUT: 12V== 2.0A Installation height:<2M



Made of septimes of the harbon, is related by an increased just that you had been after receiving of before funding parts.

- Replacement of a busing with an exceeding for more type that can be embed a believed in.
 Dispressed of a business with the se a bud once, or manifestivally making or making of a business. But a new marks in a supplementary and a supplementary acres may be a supplementary.
- Lossing & fulfilly or an extracting high temperature connecting environment that can result to an experience or the makings of formerable highly or gain.
- A haltery enlighted to not extra refer to an promise that room result is an explication or the manage of the excitate transit to gain.

QED ADVANCED SYSTEMS LIMITED
22 Bridgwater Court Oldmixon Crescent, North Somerset, BS24 9AY, UK

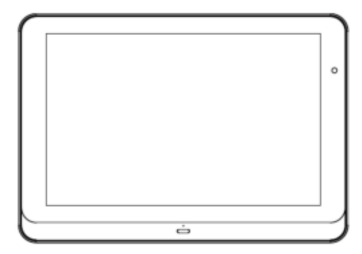


OUICK START GUIDE

Quick Start Guide

This quick guide will help you go through installation quickly

AURA-X



The color and the appearance may differ depending on the product, and the specifications are subject to change without prior notice to improve the performance.

OUICK START GUIDE

Box Content







Mounting plate Glass mount Mounting guide sticker

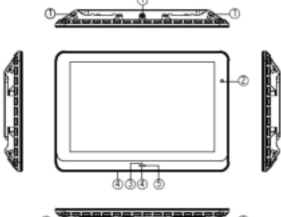


sheet



Glass mount Screw M3*6 cover sheet

Port Connections



- **−.−** (23 | . 9 | ==

1 Screw Hole ② Camera*

① Microphone*

S NFC/RFID reader

(4) LED

- (6) MicroSD card slot (6) Reset
 - O ADB
 - ® 3.5mm audio
 - USB port
- 60 USB port C Ethernet RJ45
- O Power LED
- 12V DC power
- Expansion*
- Kensington Lock
- (DVESA mount (MIS-D75) Screw spec: M4

OUICK START GUIDE

Mounting and Installation

Option 1: Flush Wall Mount

Step 1





Attach the guide sheet to
Drill the four mounting holes

Step 4



Plug in the required cables Attach the room panel to to the room panel the mounting plate

Option 2: Mounting on Glass

Step 1



of the mounting plate



Step 2

Step 6

clean and dry



Plug in the required cables Attach the room panel to the mounting plate to the room panel

Step 3



Install the mounting plate using the four screws Step 6



Lock the room panel to the mounting plate using a screw at each corner

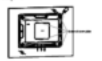




Paste sticker on the back
Ensure the glass surface is
1.Affix the cover sheet to the glass surface.

2. Align the mounting plate to the cover sheet with the kensington lock hole.

Step 7



Lock the room panel to the mounting plate using a screw at each corner



The room panel is ready to be brought online

Step 4



Affix the mounting plate to the glass surface

Step 8



The room panel is ready to be brought online

Option 3: Mounting close to a window frame



parallel to the window frame

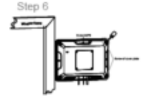
Attach the room panel

to the mounting plate

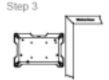
Step 5

Step 2

Align the mounting sheet guide Drill the four mounting holes



Lock the room panel using a screw at the top, and two screws at the outside corners



Install the mounting plate using the four screws Step 7



The room panel is ready to be brought online

Step 4



Plug in the requiredcables to the room panel

