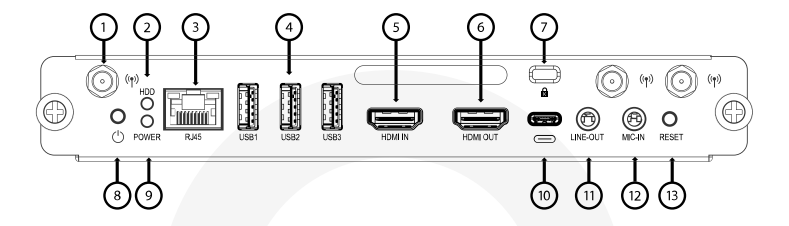
# OneScreen OPS LFA Quick Install Guide

### **Product Overview**

- The OPS PC Android ™ slot in OPS (Open Pluggable Specification) PC is the ideal integrated solution for delivering smart whiteboard and meeting room functionality on IFPD
- Supports high definition audio and video of up to 4K60, by OPS Slot & HDMI output to display
- Powerful performance platform allows smooth experience of the latest system and mainstream video conferencing software running

### **Product Specifications**



1	Wi-Fi	antenna	interface

- 2 Working indicator light
- 3 Standard RJ45 (10M/100M/ 1G Internet connection interface (This network port is only used for Android OS)
- 4 USB 3.0 interface
- 5 Connected to device with HDMI input function
- 6 Connected to display panel with HDMI output function
- 7 Anti theft lock

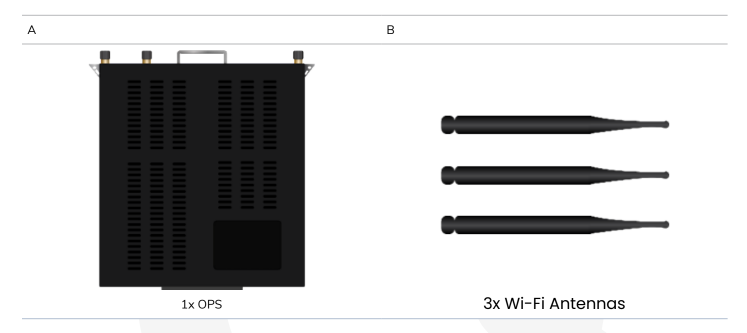
8	Power
9	Power indicator light
10	USB C interface
11	Connects the device to speakers
12	Connects to a microphone
13	Reset

Power	12 19V 36W
Operating temperature	32° F to 104° F (0° C to 40° C)
Temperature Humidity	10% ~ 90% non condensing
Altitude	0 meter to +5000 meters above sea level
Physical (inches)	7.9" x 4.6" x 1.2"
Physical (lbs)	1.65 lbs
Power Consumption	36 W

#### **Android OPS Installation Guide**

This guide provides users with instructions to install the OneScreen Android OPS on their interactive displays.

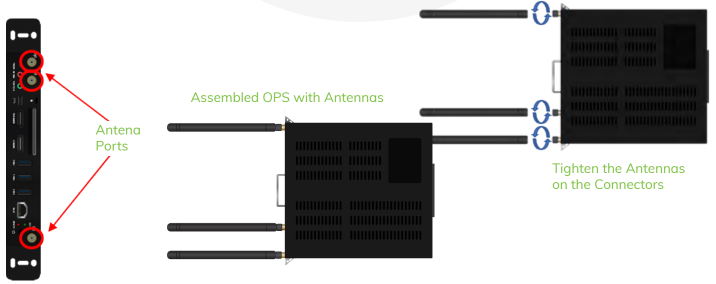
#### What's included:



Note: The images in this document are illustrations for reference purposes and do not represent the exact shape or relative sizes of the parts included.

#### 1. Assembly instructions:

Before installing the Android OPS on the panel, its antennas need to be assembled. Connect the 3x Wi-Fi antennas to your OneScreen OPS by tightening them with your hands onto the gold-colored antenna connectors on the back of the Android OPS.



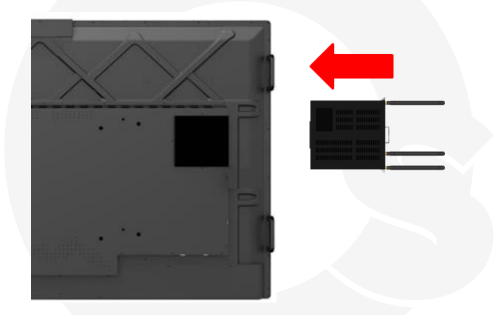
#### 2. Installation Instructions:

This guide is made for multiple OneScreen models. Users are advised to follow the instructions for their specific model.

#### 2.1 Installation with OneScreen T6/TL6:

Note: The images in this document are illustrations for reference purposes and do not represent the exact shape or relative sizes of the parts included.

**Step 1:** Insert the OPS into the OPS slot located at the back of your OneScreen, ensuring that the OPS Fan Grill is facing outwards.

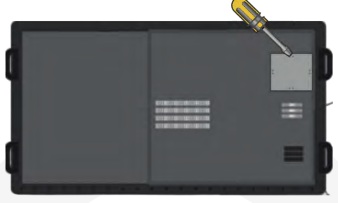


**Step 2:** Press the small Power Button on the back of the OPS to power it on. It can also be powered on from the 'Source' option in your OneScreen Panel.



### 2.2 Installation with OneScreen T4/TL5:

**Step 1:** Remove the OPS plate covering the OPS slot which is located on the back of the OneScreen with a screwdriver.



Remove the OPS Plate

Step 2: Insert the OPS into the OPS slot, ensuring that the OPS' Fan Grill is facing outwards.



Slide the OPS

**Step 3:** Press the small Power Button on the back of the OPS to power it on. It can also be powered on from the 'Source' option in your OneScreen Panel.



### 3. Switching source to OPS:

To switch to the OPS source, select the OPS from the homepage of your OneScreen. Afterwards, double tap on the preview screen to display full screen.

The illustration below shows the homepage of a OneScreen T6/T5. For other models you may find the source option on the homepage that can take you to the OPS source.



### **Regulatory and Service Information**

The OneScreen products documented in this guide include aspects which are protected under their respective patent, copyright, design copyright, registered design and trademark laws.

All other trademarks remain the property of their respective owners. This guide is distributed online. It may only be reproduced for use within the institution in which the product is used. For use outside of your institution, no part of this guide may be reproduced, transmitted, stored in a retrieval system or translated into any other language without the prior permission of OneScreen.

Please note that the content in this guide is protected under copyright law. Although every care has been taken in the compilation of this guide, OneScreen accepts no responsibility for errors or omissions, or for damages resulting from the use of information contained within this guide.

#### Compliance

#### **United States of America**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the Federal Communications Commission (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.

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

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation. Privacy of communications may not be ensured when using this device.

#### **RF Radiation Exposure Statement Caution:**

This Transmitter must be installed to provide a separation distance of at least 20 cm from all persons.

5.15 to 5.25 GHz band, UNII devices will be restricted to indoor operations to reduce any potential for harmful interference to co-channel Mobile Satellite System (MSS) operations.

FCC ID:	2BEW9-OPSLFA	
Model No.	OPSLFA	

#### **Additional Documents**

You may access additional documents and guides on the product by visiting the resources tab on our website. You may access the Resources Tab by scanning the below given QR Code.



### **Contact Support**

If you still face any problems with the installation, submit a ticket at support@onescreensolutions.com or reach out to us at:



(+1) (855) 898 – 8111



https://www.onescreensolutions.com/support