Key Features

- EDLA certified Slot-In PC with Google Play Store access, including Google Chrome, YouTube, and Gmail.
- Integrated with myViewBoard for extended digital whiteboarding and productivity possibilities
- Intuitive Android™ 13 customizable launcher with draggable apps and widgets*
- Seamless collaboration powered by the octa-core processor and 8GB
 of RAM
- Advanced security controls and compliance standards that safeguard your data



*Android is a trademark of Google LLC.

Product **Description**

Designed to meet the productivity and security needs of enterprises and educational institutions, the VPC-A31-O1 is an Android Enterprise Device Licensing Agreement (EDLA) certified Slot-in PC. Equipped with a customizable Android 13 launcher and myViewBoard digital whiteboarding, device management and screen casting software, the VPC-A31-O1 offers full Google Play Store access with automated updates and other Google API Services. Split-screen multitasking delivers a fluid workflow for effective collaboration, enhanced by preinstalled Google Chrome, Maps, and YouTube, alongside essential Google Workspace apps like Gmail and Google Drive. With integrated robust security measures, compliance standards, and administrative controls, the VPC-A31-O1 safeguards your data.

Visit Us

www.viewsonic.com



SOFTWARE

Operating System: Android 13 (EDLA Certified)

MEMORY

8GB DDR4 Capacity:

STORAGE

128GB Capacity:

INPUT

HDMI: x1, 4K@60Hz

Audio: х1

OUTPUT

HDMI: x1, 4K@60Hz

Audio: x 1 (out)

LAN

RJ45: **x**1

WIRELESS / BLUETOOTH

WIFI 6, BT 5.2

USB

x3 (USB3.0) Type A:

Type C: x 1 (data only)

OPERATING CONDITIONS

Temperature (° C): 0°C ~ 40°C

10% ~ 90% RH Non-Humidity:

Condensing

WEIGHT

Net (lb / kg): 2.205 lb/1 kg

Gross (lb / kg): 2.646 lb/1.2 kg

REGULATIONS

FCC, cTUVus, CB, CE, RCM, EPEAT (Bronze)

ENERGY STAR VERSION

PACKAGE CONTENTS

- 1. VPC OPS
- 2. Quick Start Guide 3. Screw x 2

DISCLAIMER

Currently compatible with the ViewBoard IFP33 Series. The compatibility will expand to other ViewBoard models via updates.