# Quick start guide

IPPC-10SLB Panel PC (R24-6703)















# IPPC - 10SLB Panel PC (R24-6703) Quick start guide

# This package contains:



(R24-6703)





Quick start guide: **Battery** information



**ChromeOS Flex** (preinstalled)



\*Please note that it is prefered not to use power tools to attach the device to the mount or stand

# How to start:

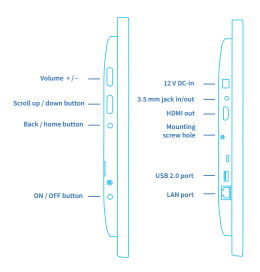
Step 1: Take contents out of the box, make sure all components are present.

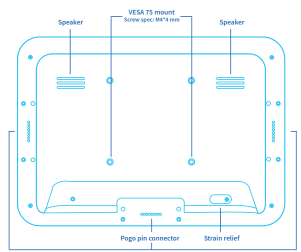
Step 2: Install wall/glass mount or desk stand, check designated mount/stand manual for instructions. We strongly advise to use a manual screwdriver instead of power tools due to the risk of causing damage to the device.

Step 3: Connect to power via PoE+ or power adapter (optional accessory).

Step 4: Connect to Internet through LAN or Wi-Fi.

Step 5: Configure the ProDVX device for your production environment.





Top view

**Bottom view** 

Backside

NOTE: To ensure optimal performance and prevent overheating, mount the ProDVX device on a wall or surface in landscape or portrait mode. Operating it flat on a horizontal surface can cause heat entrapment, leading to overheating, malfunction, and potential physical damage.

# **Configure the ProDVX Device**

## Step 1: Power On

Power on the device by connecting either: PoE+ cable, or Power adapter

## Step 2:

To set up your ChromeOS Flex device, follow the on-screen instructions. Setting up ChromeOS Flex devices is the same as setting up a Chromebook. For details, scan the QR code to the right to go to Set up your Chromebook page.



## Enroll ProDVX devices with ChromeOS Flex



For more information on the various options for enrollment and quickly deploying ProDVX devices with Chrome OS Flex, scan the QR code to the left.



Please note this product contains a battery. Please return the product to a certified repair center for proper replacement of the battery; Disposal of a battery can be

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

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 can 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

## Europe/UK - EU/UK 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 environ ment this equipment may cause radio interference

Correct Disposal of this product.
This marking indicates that this product should not be disposed with other (household) waste. 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 reseller 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 near by

The suitable temperature for the ProDVX Display and accessories is 0°C-40°C. Please note that using the device at temperatures above or below the specified is not permitted







