

**fact!**

Update your existing QOMO Screens!



## Access your Google Workspace.

**Modernize your classrooms with sustainability in mind**

The ChromeOS Flex Slot-in Computer module allows you to upgrade your existing QOMO Interactive Displays to access the Google environment. ChromeOS Flex is secure, cloud-based, easy to manage, and fast. Tap into the convenience of Google Drive for effortless storage and sharing; harness the collaborative power of Google Docs; analyze data with Google Sheets; and create impactful presentations with Google Slides.



**Access thousands of chrome extensions**

Plug the QOMO ChromeOS Flex OPS into your favorite QOMO display and access thousands of chrome extensions with a single touch.



### ✓ What Sets Us Apart

**modularized OS system.**

Upgradeable ChromeOS Flex OPS Module to make sure you always have the latest tech.

**it's flexible.**

Easily contains all of your favorite apps and content with 128 GB of storage and 8 GB Ram. The ChromeOS Flex is optimized for speed so you can spend less time waiting and more time presenting.

**advanced security.**

Take advantage of Google's ChromeOS Flex security features and updates to ensure your devices are always protected.

## ultra HD 4K resolution.

### 4 times more res than full hd

**Sharper, crisper, clearer image** – whether you're streaming live or watching a recording. From the front of the room all the way to the back, everyone sees the same clear image.

## IT-friendly.

### control with Google Admin Console

IT managers have a comprehensive platform to centrally and easily manage the ChromeOS Flex devices with remote access.

## Model: QIT-PC3-FLEX2

|                         |   |
|-------------------------|---|
| <b>Operating System</b> | ChromeOS Flex, compatible with Windows OS, Linux  |
| <b>Working Voltage</b>  | 12-19V, current≥3A  |
| <b>CPU</b>              | I3-1110G4 Intel Tiger Lake-UP4 11th Gen Processor   |
| <b>GPU</b>              | Intel® Iris® Xe Graphics  |
| <b>RAM/ROM</b>          | 8GB LPDDR4 3733MHz/ 128GB M.2 2280 interface supports NVME protocol                             |
| <b>Network</b>          | LAN RTL8111H 10M/100M/1000M Ethernet, WIFI M.2 2230 for Wifi 6.0 and Bluetooth                  |
| <b>RJ45</b>             | RJ45 x1   |
| <b>USB</b>              | USB3.0 x6, Type-C(USB2.0) x 1   |
| <b>HDMI/DP</b>          | DP 1.4 out x1, HDMI 2.0 out (4K/60Hz) out x1 Supports synchronous and asynchronous dual display |
| <b>Analog Mic</b>       | Connects to microphone  |
| <b>Line out</b>         | Connects the device to speakers   |
| <b>Button</b>           | Power, Reset  |

## Operating Conditions

|                             |                             |                                |
|-----------------------------|-----------------------------|--------------------------------|
| <b>Operating Conditions</b> | 2°F to 113°F (0°C to 45°C)  | 10% ~ 95% @40°C non-condensing |
| <b>Storage Conditions</b>   | -4°F to 140°F (-4°C to 80C) | 10% ~ 95% @40°C non-condensing |

## Additional Specs

|                           |   |
|---------------------------|---|
| <b>Weight</b>             | 2.2 lbs (1.2 kg)                                  |
| <b>Product Dimensions</b> | 7.7x7.1x1.65 in (195×180×42 mm)                   |
| <b>Chip</b>               | I3-1110G4 Intel Tiger Lake-UP4 11th Gen Processor |
| <b>Compatibility</b>      | QOMO Journey Series, BundleBoard Series           |
| <b>Hardware Warranty</b>  | 2 Years   |

**Authorized QOMO Reseller:**

**Tech Support:** support@qomo.com

**Sales Team:** sales@qomo.com

**q o m o . c o m**

Copyright ©2025 QOMO, LLC. All rights reserved. This document may not be copied in any form without permission from QOMO, LLC. Information in this document is subject to change without notice.