













Pocket-Size Mini PC with endless possibilities.

- · Tiny in size, Big in Performance
- The Best 4K Visual Experience
- · Stay cool and reliable
- Online Anywhere with LAN/WiFi Options
- · Micro SD Slot for Extend Storage
- System On/Off via TV/Monitor Remote
- · Explore endless computing possibilities

LIVA Q2 Tiny in size, Big in Performance

Smaller than a mouse, it's easy to put in your pocket and let the computer is everywhere LIVA Q2 is the Mini PC that you'll never see because it's just so small you won't believe it's a PC.

Stay cool and reliable

In spite of its compact dimensions, LIVA Q2 design to feature an internal cooling fan to prevent overheating. It can keep your system stay cool and more reliable.

The Best 4K Visual Experience

Featuring Intel HD 600 series integrated graphic, it supports revised video engine, playing 4K video smoothly and give you ultra-realistic visuals with HDMI 2.0 video output.

Online Anywhere with LAN/WiFi Options

LIVA Q2 support dual band Wi Fi picks up 2.4GHz + 5GHz signals design , streamline your online streaming videos like YouTube with the new generation Wi-Fi ac technology , and more timely sync when you need cloud backups. Wireless Bluetooth, you are connected to all kinds of peripherals with no trouble/ cable.

No Compromise for Full PC Functionality

With the complete I/O ports, LIVA Q2 can satisfy all the devices which you need. And there's no setup needed, LIVA Q2 boots up quickly and is ready to go right out-of-the-box.

Micro SD Slot for Extend Storage

With LIVA Q2 offers best C/P Micro SD extend storage solution , you can easily have big space to storage your treasure photos and movies

System On/Off via TV/Monitor Remote

Remotely switch on/off your system via HDMI using your display remote LIVA Q2 features of HDMI designed to allow users to control devices connected to display via HDMI connection, by using the remote of the display (TV), when user switch on the display and connected devices, it will be turned on along with the display. (Note: Only support by HDMI-CEC display(TV)

System monitoring & auto restart when errors detected

Watchdog applications to ensure they are actively running, if an application shuts down abnormally or crashes, Watchdog can restart the application and restore normal operation

RTC - Schedule system on time

Allowing users to set S5 RTC wake settings, which means user can schedule system on time using fixed time or dynamic time specifically.

Explore endless computing possibilities

Digital Signage

With size and low-power consumption, LIVA Q2 design to works as a powerful and purposeful digital signage solution for retail store displays, outdoor sign boards, or even outdoor scoreboards.

Home theater PC

Featuring Intel HD 600 series integrated graphic, it can replace the bulky tower systems in your bedroom and the Home theater PC







that connects to your TV in your living room!

Thin Client

With compact size design, LIVA Q2 not only be an office PC with multi-use, but also can create a thin client platform for call centers, cash-drawer, computer labs, or small businesses.

LIVA Q2 Mini PC is a cost-effective and low-maintenance solution for a fleet of computers for schools and institutions, or an affordable plug-and-play PC for students.

Projector

WIRELESS

For work or play, LIVA Q2 is great when paired with a projector. Conduct meeting room presentations or play movies on a big screen simply by plugging LIVA Q2 into the projector.

PLATFORM Intel® Celeron® N4000

MEMORY LPDDR4 4GB

EXPANSION SLOT 1x Micro SD slot (Max:128GB)

STORAGE DEVICES eMMC 64GB LAN 1x Gigabit LAN

1x USB 3.1 Gen1 Type-A Port **USB**

1x USB 2.0 Port **VIDEO OUTPUT** 1x HDMI Port

POWER Input: AC 100-240V, Output: DC 12V / 2A Intel® WiFi 802.11ac & Bluetooth 4.1

DIMENSION 70 x 70 x 33.4 mm

WEIGHT 260g

VESA Supports 75mm / 100mm

Windows 10® 64bit

OS SUPPORT (ECS recommends to install Windows, ECS does not provide other

OS installation technical support.)

1x Power adapter 1x VESA Bracket

ACCESSORY 6x VESA Mount Screws

Quick Guide