

[http://www.cartft.com/catalog/il/2751]



999.00 EUR

incl. 19% VAT, plus shipping

- · Upgradeable to 8GB RAM!
- FANLESS!
- 2.5" HDD/SSD support!
- GPIO!



Support: T Windows FAQ

Quiet, energy-efficient, multi-functional.

- Palm-size PC
- Quiet Operation with Fanless Design
- · Energy Efficient for power saving
- For All Your Devices with Type-C Connect
- Easily connect to a wide variety of devices
- GPIO: For Maker, For you
- Ultra-compact PC with dual-storage design
- Easy to upgrade your RAM and Hard Drive
- Support HDMI 2.0 4K@60fps with higher quality video playback

Palm-Size PC

Smaller than a lunchbox and less volume than a large soda can, it is the smallest mini PC in its kind. With 0.8 liter case that still provides all the elements of a desktop-worthy PC

Quiet Operation with Fanless Design

With completely cool, fanless design. It prevents the attraction of dust preventing overheating issues and also reduces malfunctions and increases the life-cycle of your mini PC.

Energy Efficient for Power Saving



ECS LIVA Z2 MiniPC (Intel Celeron N4000, 4GB RAM, 64GB eMMC, 2.5" HDD/SSD support, Windows 10 Pro) [FANLESS]

[http://www.cartft.com/catalog/il/2751]

We keeps the environment in mind, and delivers incredible energy efficiency thanks to an ultra-low power design that draws as little as 6W at idle– as much as an light bulb.

For All Your Devices with Type-C Connect

It delivers data transfer speeds up to 5x faster than older USB 2.0 connections! With reversible USB Type-C™ connector design that makes connecting devices simple and quick.

Easily connect to a wide variety of devices

With complete I/O design ,especially features five easily accessible USB ports, including one reversible USB 3.1 Gen1 Type-C port. It also has variety video output HDMI 1.4 and HDMI 2.0 option. In addition, it has the latest 802.11ac Wi-Fi, Bluetooth 4.2, and a Kensington lock.

GPIO: For Maker, For you

For professional developers it reserved GPIO control interface, it can be an external mainstream solutions such as: PLC + human-machine interface, remote control, virtualized I / O applications, and support for ADC (Analog-to-Digital Converter).

Ultra-compact PC with dual-storage design

With features 64GB eMMC + 2.5" HDD dual storage design. It offers eMMC 5.1 & high-capacity HDD support. And with Windows 10 built-in OneDrive, it's easy to connect the local storage and cloud backup to have the best of both worlds.

The Best 4K Visuals with HDMI 2.0

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.

Easy to Upgrade

If you want to upgrade your mini PC, all need you have to is remove 4 screws at the bottom cover to gain access and replace the M.2 WiFi, memory modules and 2.5" HDD storage slots. It's just that simple.

PLATFORM Intel® Celeron® N4000
2x SO-DIMM Memory
DDRR4 Up to 8GB

STORAGE DEVICES

1x eMMC 64GB
Support 1x 2.5" HDD/SSD

 AUDIO
 1x Combo Jack

 1x Digital Mic

 LAN
 1x Gigabit LAN

USB 3x USB 3.1 Gen1 Type-A Ports
1x USB 3.1 Gen1 Type-C Port

2x USB 2.0 Ports

VIDEO OUTPUT

1x HDMI Port (HDMI 2.0)
1x HDMI Port (HDMI 1.4)

POWER Input: AC 100-240V,Output: DC 19V / 3.42A WIRELESS Intel® WiFi 802.11ac & Bluetooth 4.2

 DIMENSION
 132 x 118 x 56.4 mm

 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
6x VESA Mount Screws

2x HDD Screws

Quick Guide & Driver DVD

ACCESSORY