

Hubit K60 Media Player



Overview

This compact mini PC is a high-performance computing solution designed for digital signage, embedded systems, and commercial applications requiring reliable continuous operation. Powered by a 13th Gen Intel® Core™ processor with integrated graphics, it delivers efficient performance in a compact aluminium chassis with support for dual display output.

Designed for flexible integration, the system supports multiple storage options, dual LAN connectivity, USB 3.0, Type-C video output, and expansion capabilities including Wi-Fi and 4G modules. Its durable construction, wide operating temperature range, and VESA mounting support make it ideal for professional and industrial environments.

Key Features



13th Gen Intel® CPU

Reliable performance for signage, embedded, and commercial applications.



Dual HDMI Output

Supports synchronous or independent dual-screen display configurations.



Compact Design

Durable mini PC chassis with space-saving form factor.



Flexible Expansion

Supports M.2 storage, Wi-Fi, 4G, and additional expansion modules.



Dual 2.5G LAN Ports

High-speed network connectivity with wake-on-LAN support.



Wide OS Compatibility

Supports Windows 10/11 and Linux operating systems.

Specifications

Computing

CPU	Intel Core i3 1315U, 6-core, 8-thread
RAM	8GB DDR4 SO-DIMM (64GB Max)
Storage	128GB M.2 SSD
OS	Windows 10/11 or Linux Centos/Ubuntu (No OS Default)

Power

Power	DC 12V 7A
-------	-----------

Connections

HDMI	x2
USB	x2 3.0 x2 Type-C (Power and Video Output)
RJ45	x2
Audio	x1

Environment

Storage	-20°C - 60°C
Working	-20°C - 60°C
Humidity	40°C ~ 95% RH

Mechanical

Housing	Aluminum
Mounting	VESA / Embedded Installation
Colour	Black (optional custom colour)
Dimensions	117 x 112 x 34mm
Net Weight	0.55kg

Display

GPU	Intel UHD Graphics
-----	--------------------

Ordering Information

Part Number	No OS Windows 11 Pre-Loaded Linux Ubuntu Pre-Loaded	HTL-MP-NUC-K60I3_01 HTL-MP-NUC-K60I3WIN_01 HTL-MP-NUC-K60I3LIN_01
-------------	---	---

Unit Structure

