

Introducing DISPL Kit 3



More Efficient Operating System

The new DISPL Kit 3.0 runs on Ubuntu, a Linux-based operating system specifically chosen for its efficiency and reliability in professional IoT environments. Unlike the previous Windows IoT OS, Ubuntu maximizes the device's processing power, enabling faster and smoother operation in specific scenarios. It is better suited for resource-intensive tasks like Audience Analytics and Digital Signage, ensuring more optimized performance.



Robust Connectivity Options

The DISPL Box 3.0 offers improved connectivity with modern and versatile options, including:

- Wi-Fi 6 support, providing future-proof, fast and more reliable wireless connection, even in network-heavy environments.
- Two HDMI ports, allowing seamless connection to multiple displays for screen mirroring.
- Different power plugs for various power socket types are included in the box already.



More Stable Solution

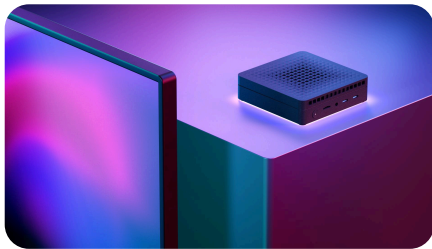
Stability has been a key focus for the new version. Ubuntu is less prone to unexpected system updates that could disrupt workflows, making it ideal for environments where uninterrupted operation is critical. Additionally, active cooling system for the CPU has been preserved, ensuring consistent performance even under heavy workloads and in tough temperature conditions.



Quick Setup Process

The new DISPL Kit 3 can be installed and configured in as little as 10 minutes, thanks to pre-installed and fully optimized DISPL software. A streamlined setup process includes using a QR code to connect and configure the device, eliminating the need for a mouse and keyboard. This not only saves time but also simplifies deployment for non-technical users.

Amazing use cases of DISPL Kit 3



Digital Signage (Core version)

ENGAGE MONETIZE



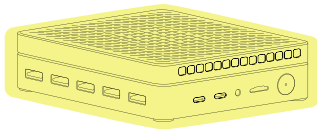
Targeted Digital Signage

MEASURE ENGAGE MONETIZE



Visitor Insights

MEASURE



DISPL Box 3

AI-Powered Media Player and edge computer for Audience Analytics. Can be used with or without a screen.

Key specifications

Ubuntu OS
Intel N100 CPU
8GB of RAM
2 HDMI ports (screen mirroring)
Internet via Wi-Fi 6 or Ethernet RJ-45

Size of the device

115 mm x 115 mm x 30 mm

Address of manufacturer

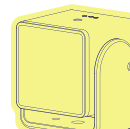
1 Iapetou, Agios Athanasios, Limassol, Cyprus, 4101

Included in the box

Player
User Manual
VESA mounting plate with 6 screws
Power adapter with detachable cables with B, E/F, G plugs

Size of the packing

214 mm x 175 mm x 106 mm



DISPL Sensor

Sensor used for AI-Powered Analytics and Targeted Digital Signage.

Key specifications

Resolution - 1080p
USB Type A Connection
Detachable stand

Size of the device

40mm x 40mm x 40mm

Address of manufacturer

1 Iapetou, Agios Athanasios, Limassol, Cyprus, 4101

Included in the box

Sensor
Warranty card

Size of the packing

89mm x 55mm x 105mm

Get an expert consultation

order@displ.com

displ.com

