

STUDIO MPC2F

Ultra-Small, Powerful
Media Player



The MPC2F is a compact, yet powerful media player designed for seamless digital signage applications. Powered by the Intel® N100 processor, it delivers smooth and reliable content playback with Intel® UHD Graphics. Its fanless design ensures silent operation and longevity, making it an ideal choice for businesses requiring 24/7 uptime. Partner with Now Micro to reduce risk, save time, increase profits and maximize efficiency with purpose-built solutions that are backed by people who care and powered by innovation.

KEY FEATURES



Compact fanless design



Dual 4K HDMI outputs



Intel® N100 processor with
UHD graphics



Reliable performance in
extreme environments



Built to perform reliably
from -20°C to 40°C



Now Micro solutions come ready to integrate with DICE technology, offering OEMs and systems integrators a powerful suite of tools that streamlines deployment, reduces downtime with remote monitoring and simplifies asset management through a single, intuitive portal.



DICE MANAGE



DICE INTEGRATE/
ENGAGE



DICE BACKUP



DICE SUPPORT



DICE DEPLOY



DICE REMOTE



DICE HEALTH



DICE ASSET



HDMI™
HIGH-DEFINITION MULTIMEDIA INTERFACE

STUDIO MPC2F

System

PROCESSOR

- Intel® N100, 3.4Ghz

OPERATING SYSTEM

- Windows 10 IoT LTSC
- Windows 11 IoT LTSC
- Windows 11 Pro OEM
- Linux

MEMORY

- 8GB DDR5

STORAGE CAPACITY

- 128GB eMMC

CONNECTIVITY

- 2.5GbE LAN
- WiFi
- Bluetooth

GRAPHICS

- Intel® UHD Graphics

VIDEO OUTPUT

- 2 x HDMI 2.1

AUDIO

- L/R/MIC, HDMI 2.1

MONITORS

- Up to 2 Displays

I/O PORTS

Side:

- 1 x USB 2.0
- 2 x USB 3.1 Gen 2

Rear:

- 2 x HDMI 2.0
- 1 x USB 2.0 Type C
- 1 x 1GbE RJ-45
- 1 x 3.5mm Audio Out

EXPANDABILITY

- 1 x MicroSD

WARRANTY

- 3-Year Depot

Mechanical

POWER SUPPLY

- DC 12V/2A Input
- 24W AC Adapter

MOUNTING

- VESA Mounting Bracket Included (75x75; 100x100)

OPERATING TEMPERATURE

- Fanless, -4°F to 104°F (-20°C to 40°C)

DIMENSIONS

- Width – 5in (127mm)
- Depth – 3.7in (94mm)
- Height – 1in (25.4mm)