

TEGRA 2



The mini PC is based on an Nvidia SoC chip. Thanks to the integrated CUDA cores and adapted Linux version, it is the perfect DS player for developers.

Digital signage player on a chip

The fanless TEGRA 2 is based on a SoC-chip developed by Nvidia, which is standardly equipped with everything needed. Thanks to the integrated CUDA cores and the specifically for this hardware adjusted Linux version the Mini-PC is the perfect companion for developers in the digital signage field.

Technical Data

General

CPU	Nvidia® TEGRA X2
Applications	Digital Signage
Power consumption Idle in W	12
Ambient conditions	0°C up to +65°C
Cooling	passive

PSU

DC In	external 60W, 12V
Input voltage 220V	yes

Connectors

Video output	HDMI 2.0 a/b, DisplayPort 1.4
HDMI 2.0 a/b	1
DisplayPort 1.4	1
Audio output	1x Line-In, 1x Mic-In
Gigabit-LAN	1
USB 2.0	2
USB 3.0 / 3.1	2
COM RS232/422/485	1
SD card	1

Dimensions

Height	51 mm
Width	160 mm
Depth	132 mm
Wall mount	yes

Graphics

Integrated graphics	Nvidia® Pascal GPU
Independent displays	2
Video resolution	4K