0.5-litre fanless PC with Android supports HDMI 2.0

The Shuttle XPC nano NS02A is one of the most affordable models Shuttle's product family of Mini PCs has on offer. It not only convinces by its stunning looks and reliable long-term performance alone, it also comes with an integrated Octa-Core ARM processor and pre-installed Android operating system. Featuring HDMI 2.0, 3x USB, Gigabit-LAN, Wireless LAN and a built-in card reader, they easily connect to diverse peripheral devices for different kinds of application. The NS02E version also includes Power-over-Ethernet (PoE). The NS02A/NS02E are particularly intended for digital signage and Thin Client applications.

Feature Highlights • Slim plastic chassis, black, 577 ml Dimensions: 141 x 141 x 29 mm (LWH) nano Design • Weight: 0.65kg gross, 0.27kg net • VESA mount (75x75 / 100x100mm) **Operating System** • Android 5.1.1 (Lollipop) [1] • Rockchip RK3368 Octa Core Cortex-A53 **Processor** 64-bit SoC, 1.5 GHz max. clock speed • PowerVR \$GX6110 GPU up to 600 MHz **Graphics** • Supports H.265 videos at 4K@60fps • 2 GB RAM onboard Memory / Storage 16 GB eMMC onboard • Power Button with Power LED and HDD LED Front Panel • 2x USB 2.0, SD card reader • HDMI 2.0, USB 2.0, RJ45 Gigabit LAN **Back Panel** Audio Line-out 3.5 mm jack DC-Input, Hole for Kensington Lock • Wired Gigabit LAN (RTL8211-CG) **Network** Wireless LAN (RTL8723BS, 1T1R) supports 802.11 b/g/n and Bluetooth 4.0 External 24 W power adapter **Power Supply** Input: 100~240 V AC, Output: 12V/2A Screen rotation function • HDMI output scaler function (zoom in/out) • Auto power-on-after-power-fail Other Features Wake up / Standby by RTC time Operation temperature range: 0 - 40 °C • Approved for 24/7 permanent operation **Applications** • Digital Signage, Thin Client, etc. • EMI: CE, FCC, BSMI, RCM, CCC, R&TTE Certifications · Safety: CB, BSMI, ETL

• Other: RoHS, EuP Lot 6

XPC nano System **N5 02A**

















Images for illustration purposes only.

Supplied Software



Shuttle DS Player installed on NS02A

Shuttle
DS Creator
for your
Android, iOS
or Windows
device



NS02A Connectors





- A 2x USB 2.0
- B SD card reader
- C HDD LED indicator
- D On/Off button
- E Power LED indicator
- F DC power input
- G HDMI 2.0 audio/video output
- H RJ45 Gigabit network connector
 - I USB 2.0
- J Audio Line output (headphones)
- K VESA mount



Product comparison: NS02A versus NS02E

NS02A is powered by the provided 12V/24W power adapter connected to DC-input. NS02E has no power adapter included. It is intended to be powered by PoE.

Product	Power Adapter	PoE	UPC bar code
NS02A	included	_	887993600536
NS02E	_	supported	887993600543

© 2017 by Shuttle Computer Handels GmbH (Germany). All information subject to change without notice. Pictures for illustration purposes only.

Digital Signage Software

Introduction

Shuttle DS Player

This software is already pre-installed on the Shuttle XPC nano NS02A/E. This player software plays digital signage content which was previously created and uploaded with the Shuttle DS Creator software.

Shuttle DS Creator 2.0

Use this free app on your phone or tablet to upload digital signage content such as scrolling text, pictures, videos and website links to your Shuttle XPC nano NSO2A. Connection happens using WLAN within the local network.

For Android: download from Google Play (requires Android 4.2.X or later)

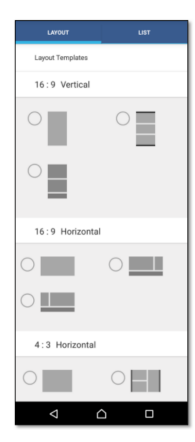
For Apple: download from the App Store (requires iOS 8.0 or later)

For Windows: Download from http://global.shuttle.com/main/productsDownload?productId=2099

Preparing for first-time use

- 1) Please install the "DS Creator 2.0" app on your phone or tablet with Android or iOS operating system, then follow the link to install the "DS Connector 2.0" which is needed to connect to your Shuttle XPC nano NS02x.
- 2) Please make sure your phone or tablet is in the same local area network (LAN) as the Shuttle XPC nano NSO2x.







Supplying power to NS02A and NS02E

NSO2A is powered by the provided 12V/24W power adapter connected to DC-input. NSO2E has no power adapter included. It is intended to be powered by PoE.

Power-over-Ethernet (PoE) technology enables network devices to be powered over the existing network cable and will not need separate power and data cable installations and costly AC outlets in hard-to-reach places. PoE even works with long cables (CAT5e or better) of up to 100 m (330 ft) and delivers galvanically isolated power supply according to IEEE 802.3af / IEEE 802.3at standards. The Shuttle XPC nano NS02E complies with both:

PoE Standards	Minimum PSE power	Maximum PD power	PD voltage	Sufficient for NS02E?
IEEE 802.3af (PoE)	15.4 W	12.95 W	44~48 V	NS02E without additional components
IEEE 802.3at (PoE+)	30.0 W	25.5 W	44~57 V	NS02E with 2.5" drive and external USB peripherals

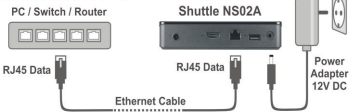
Power Sourcing Equipment (PSE): provides power over the Ethernet cable. The two methods are:

- Endspan: PoE Switch incorporating Powerover-Ethernet technology (see Solution 2 below)
- Midspan: PoE Injector (see Solution 3 below)

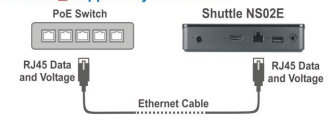
Powered Device (PD): In this case the PD is the NS02E, which receives power and data over the same cable.

The Shuttle XPC nano System **NS02E** accepts a PoE input voltage of $36\sim57$ V. Additionally, it can also be supplied over the 12V DC-in connector (power adapter not included).

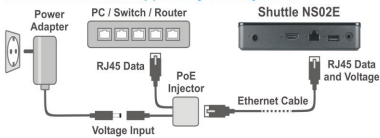




Solution 2: NS02E supplied by PoE Switch



Solution 3: NS02E supplied by PoE Injector





	Shuttle XPC nano NS02A - Specifications
Chassis	PC system with a black plastic chassis Dimensions: 141 x 141 x 29 mm (LWH) = 577 ml Weight: 0.27 kg net, 0,65 kg gross Hole for Kensington Lock
24/7	Approved for 24/7 permanent operation
Operating System	Android 5.1.1 (Lollipop) pre-installed [1]
Installed Software	This player software plays digital signage content which was previously created and uploaded with the Shuttle DS Creator software.
Free app	Use this free app on your phone or tablet to upload digital signage content such as scrolling text, pictures, videos and website links to your Shuttle XPC nano NS02E. Connection happens using WLAN within the local network. For Android: download from Google Play (requires Android 4.2.X or later) For Apple: download from the App Store (requires iOS 8.0 or later) For Windows: Download from global.shuttle.com
Special Features	 + Supports hardware solution for auto power on (power-on-after-power-fail) + Supports wake-up and shut-down by time setting + Supports screen rotation + Supports video output scaler function (zoom in/out)
Processor	Rockchip RK3368 Octa Core Cortex-A53 64-bit SoC with NEON co-processor 28 nm HKMG process Clock speed: 1.5 GHz max.
Integrated Graphics	PowerVR SGX6110 GPU Clock speed: up to 600 MHz Supports OpenGL ES3.1 and OpenCLES3 Video Hardware Decoder supports: - 4Kx2K@30fps with H.264 coding - 4Kx2K@60fps with H.265 coding - 1080p@30fps with H.264/MVC/VP8 coding Note: 4K UHD video playback 60 Hz refresh rate (2160p/60Hz) is only supported with an H.265 decoder
Power Adapter	External 24 W power adapter (fanless) Input: 100~240 V AC, 50/60 Hz, max. 0.7 A Output: 12 V DC, max. 2.0 A, max. 24 W DC Connector: 5.5/2.5 mm (outer/inner diameter)



Memory	2 GB DDR3L onboard
Flash Memory	16 GB eMMC Flash Memory onboard
Audio	Audio chip: Realtek® ALC5640-VB Analog 3.5 mm audio line output for headphones Digital audio output via the HDMI connector
Gigabit LAN	LAN chip: Realtek® RTL8211F-CG Supports 10 / 100 / 1.000 MBit/s operation (Gigabit) Supports Wake On Lan (WOL)
Wireless Network (WLAN & BT)	Chipset: Realtek® RTL8723BS One internal antenna (111R) Supports Wireless LAN IEEE 802.11b/g/n at 2,4 GHz Max. PHY data rate: 150 Mbps in 802.11n mode Supports Miracast, Supports Bluetooth 4.0
Card Reader	Integrated SD card reader Supports SD, SDHC and SDXC memory flash cards Supports booting from SD card for image update
Front Panel Connectors	2x USB 2.0 SD card reader (supports SD, SDHC, SDXC) Power button Power LED (blue), HDD LED (orange)
Back Panel Connectors	HDMI 2.0 supports 2160p/60Hz USB 2.0 Gigabit LAN (RJ45) Audio Line Out / headphones connector, 3.5 mm jack DC-input connector for external power adapter
VESA Mount	VESA mount set (made of steel, includes screws) Supports 75x75 and 100x100 mm
Supplied Accessories	Quick Installation Guide VESA mount includin screws AC Power Adapter (NS02A only) Rubber feet
Environmental Specifications	Operating temperature range: $0\sim40~^{\circ}\text{C}$ Relative humidity range: $10\sim90\%$ (non-condensing)



Conformity

Certifications

EMI: CE, FCC, BSMI, RCM, CCC, R&TTE, VCCI

Safety: ETL, CB, BSMI

Other: RoHS, Energy Star, ErP

This device is classed as a technical information equipment (ITE) in class B and is intended for use in living room and office. The CE-mark approves the conformity by the

EU directives

(1) 2004/108/EC relating to electromagnetic compatibility (EMC),

(2) 2006/95/EC relating to Electrical Equipment designed for use within certain voltage limits (LVD),

- (3) 2009/125/EC relating to ecodesign requirements for energy-related products (ErP),
- (4) 1999/5/EC related to Radio and Telecommunications Terminal Equipment (R&TTE)

[1] An Android image with root privileges is available on request. The NS02A/NS02E does not support Google Play services which includes the Google Play Store. The installed operating system Android 5.1.1 is delivered with the Security Patch Level from April 2016. Future updates are not planned.

Tel. +49 (0) 4121-47 68 60

Fax +49 (0) 4121-47 69 00

sales@shuttle.eu