# BAREBONE XPC nano NSO3E

powered over Ethernet (PoE)

# 0.5-LITRE FANLESS PC WITH ANDROID OS SUPPORTS DUAL DISPLAY

The Shuttle XPC nano NSO3 series is one of the most affordable models in the Shuttle XPC product range. It not only convinces by its stunning looks and reliable long-term performance alone, it also comes with an integrated Quad-Core ARM processor and pre-installed Android 11 operating system. Two HDMI ports support either two Full HD displays or one 4K display. Featuring 4x USB, Gigabit-LAN, WLAN-ac, M.2 SSD slot and a built-in SD card reader, they easily connect to diverse peripheral devices for different kinds of application. While NSO3A is supplied via an included power adapter, NSO3E is supplied via the network port (Power-over-Ethernet). The NSO3 series is particularly intended for digital signage and Thin Client applications.











M.2 SSD



Dual HDMI



CARD-READER



2x USB 2.0

2x USB 3.2



LAN PORT









OPERÁTION



32 GB FLASH

NANO-DESIGN
■ Slim plastic chassis, black ■ Dimensions: 141 x 141 x 29 mm (LWH), ca.
577 ml ■ Weight: 0.27/0.81 kg net/gross ■ VESA-mount (75/100 mm)

■ Supports 24/7 Nonstop Operation ■ Operating temperature: 0~40 °C (non-condensing)

# **OPERATING SYSTEM & SOFTWARE**

- Android 11 (code name "Red Velvet Cake") pre-installed
- Debian 10 Linux OS on request [6]
- Pre-installed Shuttle DS Player for media playback
- DS Creator App for Android/iOS mobile devices

# **PROCESSOR**

- Rockchip RK3568 Quad-Core Cortex-A55 SOC, 22 nm, max. 2.0 GHz
- Mali G52 GPU supports 2x 1080p/60 or 1x 2160p/60 displays

# **RAM/SSD** memory

- 2 GB RAM and 32 GB eMMC Flash memory onboard
- Supports one M.2-2280 SSD card (PCle or SATA)
- Supports external USB storage and SD memory cards

### **CONNECTORS**

- HDMI 2.0 and HDMI 1.4 (supports 1x UHD or 2x Full-HD displays)
- 2x USB 3.2 Gen1 (blue) 2x USB 2.0 1x Gigabit LAN Card Reader
- Audio Combo Port (Microphon + Line-out) DC input 12 V (36 W)
- 2x2 pin connector for external Power-Button / Android Recovery
- Hole for Kensington-Lock Power Button with Power LED

# **WLAN**

■ WLAN function with internal antenna, Wi-Fi 5 (ac), Bluetooth 5.2

# **POWER SUPPLY**

■ Supports Power over Ethernet (PoE). This PC is supplied via the network port. A power adapter is not included.

# OTHER FEATURES

- Screen rotation function HDMI output scaler function (zoom in/out)
- Auto power-on-after-power-fail Wake up / Standby by RTC time
- Wake-on-LAN (WoL)

# **MODELS OF THE NS03 SERIES**

Product	Power Adapter	Power over Ethernet (PoE)	The PC is supplied with power via	UPC Code
NS03A	Included	-	the provided power adapter	887993601687
NS03E	-	Supported	the RJ45 network port	887993601700

**Dual Display support** 

The Shuttle XPC nano NSO3A system

offers two digital graphics outputs:

HDMI 2.0 and HDMI 1.4. The system

supports either two Full-HD displays at 1080p/60Hz or one UHD display

# **Shuttle**®

# **PRODUCT FEATURES**



Height: 29 mm



Stylish and absolutely small
The black plastic case with its
curves is certain to be the
eyecatcher – even on your desk. At a
volume of barely 580 ml, it may also
be elegantly hidden behind a Digital
Signage Display thanks to the supplied 75/100mm VESA mount. Despite its dinky dimensions, it provides
generous connectivity options and
functionalities.



# Connector for an external power button

at 2160p/60Hz.



If, because of space constraints (e.g. in case of fixed installation), the machine cannot be switched on by pressing the front power button, it can be powered on by a separate remote line.



# Fanless, quiet

The Shuttle XPC nano NSO3A uses a passive thermal module which makes the system not only quiet, but also dust-free and virtually maintenance-free. Thanks to its low power consumption and completely fanless cooling, this PC runs highly reliably and makes it perfectly suitable for noise sensitive areas.



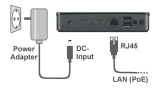
# Shuttle DS Creator Duo App

Use the free app "Shuttle DS Creator Duo" on your mobile phone or tablet to compile digital signage content such as scrolling text, images, videos and website links and upload them to the Shuttle XPC nano NS03A. Connection happens using WLAN within the local network. The NS03A comes with a pre-installed player software which plays digital signage content.



# 24/7 Permanent operation

The Shuttle XPC nano NS03A is officially approved for 24/7 permanent operation. The factory default setting is for permanent operation which means: the system starts immediately when DC-voltage is applied. By changing the jumper setting, the system can also be switched on via power button.



# Conditions for permanent use:

- Free circulation of air amongst the PC must be guaranteed
- Ventilation holes must be clear

# Shuttle NSO3A versus NSO3E Regarding the power supply Shuttle offers two options:

**NSO3A** is powered by the provided 12V/36W power adapter connected to DC-input.

**NSO3E** has no power adapter included. It is intended to be powered by PoE.

# **Shuttle**®

# FRONT AND REAR VIEW

Front View



Rear View



- Left Side
- Right Side



VESA Mount



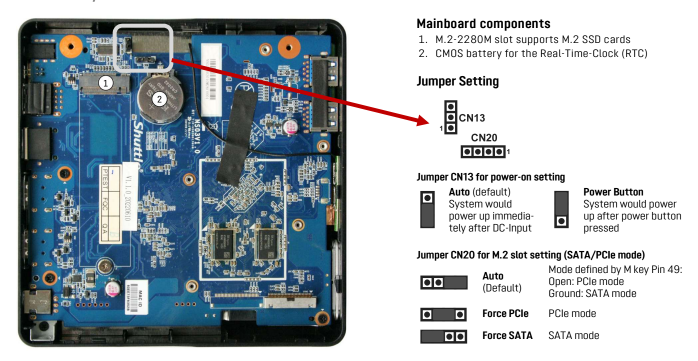


- 2. 2x USB 3.2 Gen 1 Port (blue)
- 3. Power button with LED indicator
- 4. DC-in connector for power adapter (12 V)
- 5. HDMI 1.4 port
- 6. HDMI 2.0 port
- 7. RJ45 Gigabit LAN port supports PoE. The PC is supplied via this LAN port.
- 8. 2x USB 2.0 port (black)
- 9. 2x2-pin connector (2.54 mm pitch)
  Left side: for Android Recovery (short with
  jumper during boot process)
  Right side: connector for the external power
  button
- 10. 3.5 mm / 4-pin audio combo connector for head-phones and microphone
- Perforation for a SMA connector to install an external WLAN antenna (cable with SMA connector is included, the antenna is <u>not</u> included)
- 12. Ventilation holes
- 13. Hole for the Kensington Lock
- 14. Mounting with 2-part VESA bracket (attach large part with 4 screws to the display and small part with 2 screws to the PC)





# **INSIDE VIEW / JUMPER SETTING**



# Power Supply via Power Adapter or PoE

**NS03A** is powered by the provided 12V/36W power adapter connected to DC-input. **NS03E** 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 802.3at standard.

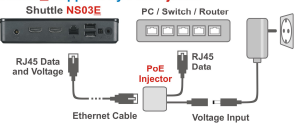
# Solution 1: NS03A supplied by Power Adapter



# Solution 2: NS03E supplied by PoE Switch



# Solution 3: NS03E supplied by PoE Injector





# Shuttle Product Comparison: NS03 Series versus NS02-V2 Series

MODELL	NS02-V2-Series	NS03-Series
Version	NS02AV2: with Power Adapter (without PoE) NS02EV2: with PoE function (no power adapter)	NS03A: with Power Adapter (without PoE) NS03E: with PoE function (no power adapter)
Chassis	Plastic chassis, black LWH: 141 x 141 x 29 mm (577 ml)	Plastic chassis, black LWH: 141 x 141 x 29 mm (577 ml)
Operating System	Android 8.1	Android 11 (Debian Linux is planned)
Processor	Rockchip RK3368 (28 nm process) max. 1.5 GHz	Rockchip RK3568 (22 nm process) max. 2.0 GHz
GPU (Graphics)	PowerVR SGX6110, max. 600 MHz	Mali G52, max. 800 MHz
RAM	2 GB DDR3L	2 GB DDR4
Flash eMMC	16 GB	32 GB
M.2 Slot	-	M.2-2280 Slot supports M.2 SSD cards
НДМІ	1x HDMI 2.0	1x HDMI 2.0 1x HDMI 1.4
USB	4x USB 2.0	2x USB 3.2 Gen1 (blue) 2x USB 2.0
LAN	Gigabit LAN	Gigabit LAN
WLAN	Wi-Fi 5 (802.11ac), Bluetooth 5.0 Internal antenna (1T1R)	Wi-Fi 5 (802.11ac), Bluetooth 5.2 Internal antenna (1T1R)
Audio	3-pin/3.5 mm Audio Port for head-phones (Line-out)	4-pin/3.5 mm Combo Audio Port for head-phones (Line-out) and microphone
Card Reader	SD card reader	SD-card reader
4 Pin Connector	<ul><li>1) for Flash- and Recovery Mode</li><li>2) for external Power-Button</li></ul>	<ul><li>1) for Flash- and Recovery Mode</li><li>2) for external Power-Button</li></ul>
VESA Mount	included	included
Power Adapter	24W (12V / 2A)	36W (12V / 3A)
Front View	Shuttle	Shuttle
Back View		



# SHUTTLE XPC SLIM BAREBONE NS03E — SPECIFICATIONS

FANLESS & SILENT	Passive cooling, no fan noise at all Perfect to be used in noise-sensitive environments Fanless, dust-free and thus virtually maintenance-free
24/7 NONSTOP OPERATION	Approved for 24/7 permanent operation
CHASSIS	PC system with a black plastic chassis Dimensions: 141 x 141 x 29 mm (LWH) = 577 ml Weight: 0.27 kg net, 0,81 kg gross Hole for Kensington Lock
OPERATION SYSTEM	Android 11 (code name "Red Velvet Cake") pre-installed <b>[4]</b> Other operating system images are available on request: - Android 11 with root privileges - Debian 10 Linux <b>[6]</b>
PRE-INSTALLED PLAYER-SOFTWARE	This player software plays digital signage content which was previously created and uploaded on a mobile device with the Shuttle DS Creator Duo software.
FREE APP SOFTWARE	Free app: Shuttle DS Creator Duo 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 NSO3A/NSO3E. Connection happens using WLAN within the local network.  For Android: download from Google Play For Apple: download from the App Store For Windows: Download from global.shuttle.com
SPECIAL FEATURES	+ Supports either automatic power-on when DC voltage is applied or power-on via power button [5] + Supports wake-up and shut-down by time setting + Supports screen rotation + Supports video output scaler function (zoom in/out) + Supports Wake-on-LAN (WOL) + Supports Dual Display (2x FullHD or 1x UHD) + Supports external USB hard disk and USB Camera
POWER ADAPTER	NS03E has <u>no</u> power adapter included. It is intended to be powered by PoE. <b>[7]</b>
PROCESSOR	Rockchip RK3568 Quad-Core Cortex-A55 64-bit SoC with NEON/FPU coprocessor 22nm process technology Clock speed: 2.0 GHz max. 512kB L3-Cache
INTEGRATED GRAPHICS	Mali G52 2EE graphics processor, Clock speed: up to 800 MHz Video Decoder: 4KP60 H.264/H.265/VP9 Video Encoder: 1080P60 H.264/H.265 Supports Dual Display <b>[2]</b>
RAM MEMORY	2 GB DDR4 onboard (optional 4 GB possible on project requests)
FLASH MEMORY	32 GB eMMC Flash Memory onboard
M.2-2280M SSD SL0T	M.2-2280 M-key slot Supports M.2 cards with a length of 80 mm and a width of 22 mm Supports M.2 SSDs with SATA or PCI-Express interface The mode (SATA or PCIe) is detected automatically, but can also be forced to SATA or PCIe via jumper setting (CN20).
AUDIO	Audio chip: Rockchip RK809-5 3.5 mm / 4-pole combo audio connector for head-phones and microphone [1] Digital audio output via one HDMI connector [2]
GIGABIT LAN	LAN chip: Realtek® RTL8211E-VB-CG Supports 10 / 100 / 1.000 MBit/s operation (Gigabit) Supports Wake On LAN (WOL)
POWER OVER ETHERNET (PoE)	NS02E supports Power-over-Ethernet (PoE) according to IEEE 802.3at. The power supply is done together with the data transmission via the LAN port [7].

WIRELESS NETWORK (WLAN+BT)	Chipset: AMPAK AP6256 (UART interface) One internal antenna (1T1R) <b>[3]</b> Supports Wireless LAN IEEE 802.11a/b/g/n/ac at 2,4 and 5 GHz Supports Bluetooth 5.2
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 3.2 Gen 1 (blue) SD card reader (supports SD, SDHC, SDXC) Power button [5] Power LED (blue)
BACK PANEL CONNECTORS	HDMI 2.0 supports 2160p/60Hz [2] HDMI 1.4 supports 1080p/60Hz [2] 2x USB 2.0 Gigabit LAN (RJ45) Audio Combo Port for headphones and microphone (3.5 mm jack, 4-pole) [1] DC-input connector for external power adapter 2-pin connector for external power button (wakeup/suspend mode) 2-pin connector for image flash or android recovery mode
VESA MOUNT	VESA mount set (two parts made of steel, including 6 screws) Supports 75x75 and 100x100 mm
SUPPLIED ACCESSORIES	Quick Installation Guide VESA mount including screws AC Power Adapter (36W) with interchangeable AC plugs for EU, UK, US, AU WLAN antenna cable, 10 cm [3] Four Rubber feet
ENVIRONMENTAL SPECIFICATIONS	Operating temperature range: 0~40 °C Relative humidity range: 10~90% (non-condensing)
CERTIFICATIONS / COMPLIANCE	EMI/RF: CE, FCC, BSMI, RCM, VCCI Safety: CB (IEC 60950/62368), cTUVus, BSMI Other: RoHS, 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) 2014/30/EU relating to electromagnetic compatibility (EMC), (2) 2014/35/EU 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) 2014/53/EU Radio Equipment Directive (RED)

# [1] Audio connector

The 3.5 mm audio jack at the back panel of this device supports both a 4-pole connector for headphones and microphone and headphones with only a 3-pole connector. Headsets with separate connectors for headphones and microphone, though, require an appropriate adapter, if also the microphone should be used.

# [2] Dual Display and Digital Audio

The system offers two digital graphics outputs: HDMI 2.0 and HDMI 1.4. It supports either two Full-HD displays at 1080p/60Hz or one UHD display at 2160p/60Hz.

The second display works in clone mode (same content). Only the "DS Creator Duo" App can play different contents on two displays. If two displays are connected, then the the "DS Creator Duo" App outputs the digital sound only via the HDMI 1.4 port.

# [3] WLAN-Antenna

The device is equipped with an internal WLAN antenna. The chassis also features a perforation for the optional installation of an external WLAN antenna. The matching antenna cable with SMA connector is included, the antenna, however, is not.

# [4] Google Play Store

The NSO3A / NSO3E does not support Google Play services which includes Google Play Store.

# [5] Power-on Mode

The factory default setting is that the system starts immediately when DC-voltage is applied (non-stop operation). By changing the CN13 jumper setting, it can also be started by power button.

# [6] Linux support

Shuttle also plans to provide a Linux operating system image based on Debian 10 on request, starting with the product launch of the NSO3 series. Note that only Linux programs developed for this ARM platform are executable. Linux programs for the x86 platform must be ported accordingly.

[7] NS03<u>E</u> is intended to be powered by Power-over-Ethernet (according to IEEE 802.3at) from either a PoE switch or a PoE injector. It can also be powered by an optional external power supply. Please note, that Shuttle does not offer this power adapter as accessory. If you need a power adapter, then you can either use the product version NS03<u>A</u> (without PoE function) or purchase a suitable power adapter with these output specifications: 12 V DC, at least 3 A and 36 W, DC Connector: 5.5/2.5 mm (outer/inner diameter).

© 2022 Shuttle® Computer Handels-GmbH — All information subject to change without notice. Optional components and accessories are not included. Pictures for illustration purposes only.