

# **NUGENS-NC Mini PC Stick User Guide**

Home » Nugens » NUGENS-NC Mini PC Stick User Guide 🖫



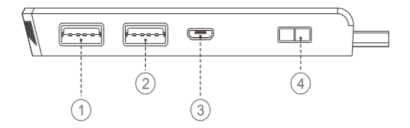
# Quickstart Guide Nugent Mini PC

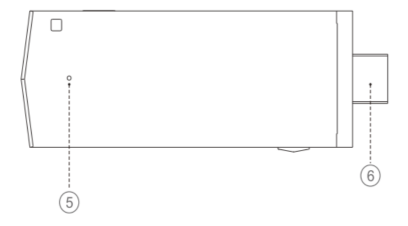


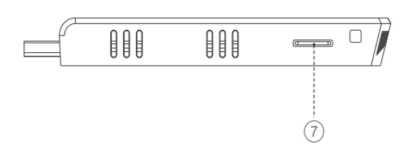
# Contents

- 1 Product Information
- 2 Connecting
- **3 Package Content**
- **4 Specification**
- **5 FCC Caution**
- 6 Documents /
- Resources
- **7 Related Posts**

# **Product Information**

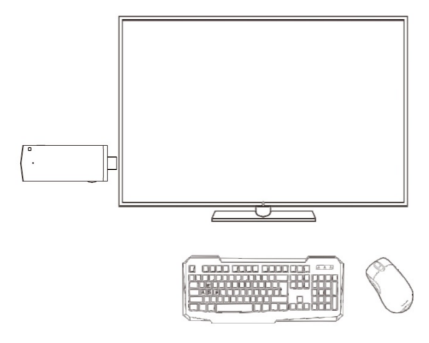






- 1. USB 3.0
- 2. USB 2.0
- 3. MicroUSB Power in
- 4. Power Bottom
- 5. LED
- 6. HDMI
- 7. TC Card

# Connecting



- 1. Turn on a TV or monitor and change the video output to be HD.
- 2. Connect the Pocket PC to the HD port of a TV or monitor.
- 3. Connect the power adapter to a power socket and the other end to the DC port of the Pocket PC.
- 4. Then the device starts and the LED light turns on.

# **Power ON**

Press the 'Power' button for 3 seconds, and the LED light turns blue After 30-40 seconds, you will see the screen of Windows 10.

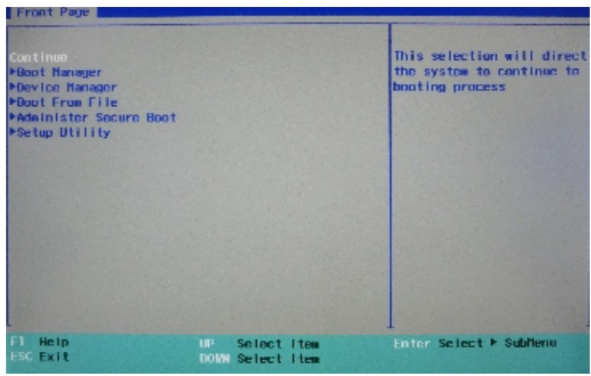


# **Power OFF**

If you want to shut down the unit, please do not unplug the power adapter directly. Just shut it down In a traditional PC's way.

## **Enter BIOS**

When 'Power ON" and start this mini PC. Press the "Esc" button for 10 seconds to enter BIOS.





When Pocket PC starts, you can connect it to the Internet via Wifi:

- 1. Select Wifi.
- 2. Select your network.
- 3. Input with a password.

Once you are connected to the network, wait a moment for your IP address to be assigned. Open a web browser and try to connect to a website.

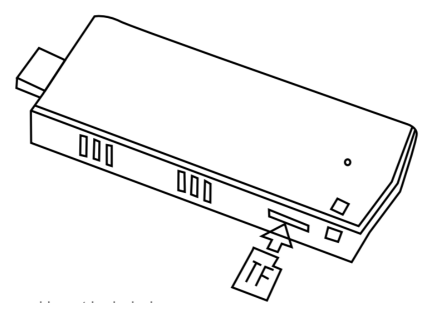


To connect to a Bluetooth device:

- 1. From the homepage, click on Settings, then on Other. then on More settings, then Bluetooth, and turn Bluetooth ON
- 2. Click "Not visible to other Bluetooth devices". The menu will turn to "Visible to all nearby Bluetooth devices, and a 2-minute countdown will begin.
- 3. Select the target device within 2 minutes and It will be connected automatically. Some devices require a pairing code (usually 0000 or 1234).

# **Use the MicroSD Card port**

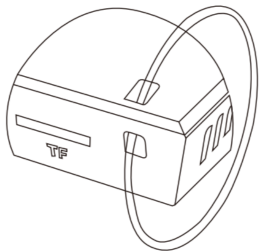
pocket PC that supports TF card size up to 128 GB.



Note: TF card is not included.

#### **Pocket PC**

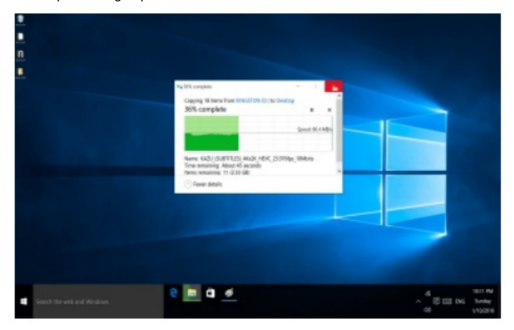
Install a security cable loop in the security opening on the edge of the Pocket PC. The security opening is 3 mm x 3 mm.



**Note:** Security cable loop is not included. You can build one using a length of quality wire rope that is less than 3 mm. Insert the rope through the security opening and then crimp the ends together with a cable sleeve.

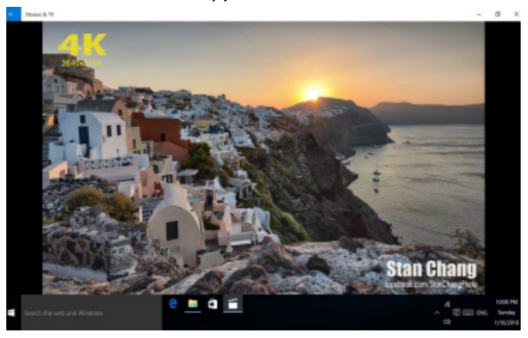
## **USB**

Plug U disk in the USB port for high-speed data transfer.



#### **VIDEO**

Connect this Pocket PC to a TV or monitor to enjoy HD video.



#### **Others**

Windows Update In the Windows Update section, you'll find (almost) everything you need to update Windows 10. At the top of the screen, you'll see a status message that tells you whether your computer is up to date, and when it last checked for updates. For more update options, click Advanced options.

#### Windows Defender

Windows Defender also has a dace in the Update 8 security tab (though it hasn't been banished from the Control Panel like Windows Update has). In this section, you can turn on different Windows Defender options, including regime protection, cloud-based protection, and automatic sample submission.

#### **Windows Backup**

In the Backup section you can set your backup settings: Add an external drive for backup, or click More options to see Advanced settings (this will take you to the File History window in the Control Panel).

# Recovery

The Recovery section offers three options to help you fix your computer. Reset this PC, which will let you reinstall Windows without removing your files; Go back to an earlier build, which will let you go back to an earlier build of Windows (this will let you uninstall updates — you can only go back to a previous version of Windows within the first month of upgrading); and Advanced startup. which restarts your PC so you can restore Windows from a system image, USB drive, or disc.

### **Activation**

You can now activate Windows 10 using a Windows 7, 8, or 8.1 product key, which means you can do a dean installation of Windows 10 and still receive the free upgrade promised to older Windows users. To activate your copy of Windows 10, go to the Activation section and click Change product key, or dick Go to Store if you'd like to purchase a different edition of Windows.

### For developers

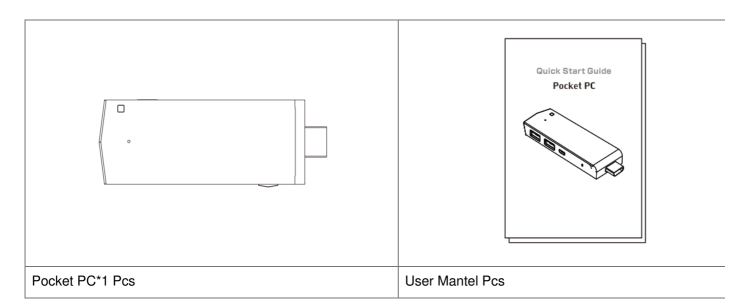
The For developers section is designed for developers — people making apps and programs for Windows 10. That doesn't mean you won't use it, however. If you want to sideload apps. for example, you'll need to go into this section to turn that features on.

#### Start the Device the First Time

The first time you start the device, Windows 10 guides you through the following steps:

- · Select your region and language.
- · Accept the Windows license terms.
- Personalize Windows and assign a PC Name.
- 'Get Online' dialog to pick a wireless network (this step is optional).
- Choose Express Settings or Customize.
- · Assign a user name and password.
- · Finished.

# **Package Content**



**Note:** Power Adapter is not included.

# **Specification**

# **Hardware Specifications**

Chipset	Intel Z8350 4-Core 1.44GHz(Up to 1.92GHz)
GPU	Intel HD Graphics
RAM	2GB DDR3L / 4GB DDR3L
ROM	32GB EMMC / 64GB EMMC

# **Power supply Specifications**

Power Supply	MicroUSB Power in
L Power Indicator (LED)	Power ON: blue

# **Main Features**

OS	Windows 10
3D	Hardward 3D graphics acceleration
Support Decoder format	HEVC (H.265 @ 4Kx2K), H.264 @5.1, SVC, VP8 1080p, VP8 4K,VP8 stereo, MPEG 4 ASP/SP, AVS, BD2.4, H.263
Support Media format	H.264@ 5.1, VP8 1080p, VP8 4K, VP8 stereo, SVC, AVS, H.263
Support Music format	MP3, AAC, AC3/DD+, WMA9, PCM (WAV)
Support Photo format	HD JPEG/BMP/GIF/PNG/TIFF
USB host	1 High speed USB 3.0,1 High speed USB 2.0
Card reader	TF Card
WiFi	802.11 b/g/n 2.4G
Bluetooth	Bluetooth V4.0
HDMI	Support to 1080P

#### **FCC Caution**

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

# **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator your body.

#### **Documents / Resources**



Nugens NUGENS-NC Mini PC Stick [pdf] User Guide

NUGENS-NC, NUGENSNC, 2ASET-NUGENS-NC, 2ASETNUGENSNC, NUGENS-NC Mini PC Stick, Mini PC Stick

Manuals+,