

Specifications

Processor Quad-Core Cortex A53 Processor (64-bit)

GPU Mali-G31 MP2 Memory Internal Storage 16GB eMMC Wireless Connectivity Wi-Fi2.4G, BT 4.2 Android TV™ 9.0 Pie Operating System Video Output HDMI™ 2.1 (4K @ 60Hz) Digital Audio Output HDMI™ 2.1, Optical S/PDIF Analog Audio Output 3.5mm audio jack

3.5mm audio jack Peripheral Interface RJ-45 Gigabit Ethernet, Micro SD card reader,

USB 3.0 port x 1, USB 2.0 port x 1,

Kensington Lock ready, IR receiver (remote included)

DC 5V, 2A adapter (included) Power

Contents



MINIX NEO T5



MINIX IR-Remote



HDMI Cable



5V (2A) Power Adapter

Overview

Audio Input

Thank you for supporting MINIX, we hope you enjoy your MINIX NEO T5.

MINIX NEO T5 is a Android TV Box player, offering unlimited entertainment possibilities.

Based on Android TV[™] 9.0 Pie OS, MINIX NEO T5 delivers flawless streaming with incredible 4K resolution in popular apps like Google Play Movies & TV^TM , $\mathsf{KODI}^\mathsf{TM}$ and $\mathsf{YouTube}^\mathsf{TM}$.

MINIX NEO T5 supports the vast majority of video and audio formats, pioneering cutting-edge technologies to achieve enhanced picture quality and surround sound for a true home theater experience.

Overview

IR Receiver - Compatible with MINIX IR-Remote.

Power LED - The LED glows when NEO T5 is on.

Micro SD Card Reader - Increase the storage capacity or read files directly from a micro SD card slot, supports up to 256GB capacity.

3.5mm Audio Jack - Connect an external audio input/output device.

USB 2.0 and USB 3.0 Ports - Connect an external USB device to the NEO T5 such as an external hard drive.

HDMI Port - Connect the NEO T5 via HDMI to a TV or PC monitor using included HDMI cable.

Overview

Gigabit Ethernet Port - Connect an Ethernet cable for wired internet access up to 1000Mbps.

Optical Audio Port - Connect to the optical audio input or an external sound processing unit, such as an amplifier.

DC 5V Power-in Jack - Connect the included 5V power adapter.

Control

You may control NEO T5 via one of the following input methods:

- 1. MINIX IR-Remote [included]
- 2. 2.4GHz USB or Bluetooth wireless mouse and keyboard set
- 3. 2.4GHz USB or Bluetooth air-mouse/gyro-mouse



IR-Remote Functions

- Menu: Call out the options menu from your current screen
- Power: Power on, enter/wake from sleep mode
- **⇔ Back**: Return to the previous screen or cancel current action
- ⊕ Volume Up and Down: Adjust the system volume
- Directional Pad: Move up, down, left and right
- OK: Confirm a particular action, or as an 'Enter' key
- Settings: Call out the basic settings menu

Copyright © 2019 MINIX Technology Limited. All rights reserved.

No part of this guide, including the products and software described in it, may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form or by any means, except documentation kept by the purchaser for backup purposes, without the express written permission of MINIX Technology Limited.

MINIX and the MINIX logo are trademarks of MINIX Technology Limited. All other marks and trademarks are properties of their respective owners.

The content of this guide may differ in some details from the product or its software

All information in this documentation is subject to change without notice.



Basic Setup

NEO T5 connects to your TV or PC monitor via HDMI port.

Step 1: Connect the HDMI Cable

Connect one end of the cable to the corresponding port on your TV/PC monitor, and the other end to the port on NEO T5.

Step 2: Connect the Power

Connect the supplied 5V power adapter to the power-in jack. Press and hold the power button for 2-3 seconds to power on, the power LED should then glow.

Step 3: Turn on your TV/PC monitor and select the input

Turn on your TV or PC monitor and select the corresponding port connected to the NEO T5.

Warning

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 precisely including interference that may cause undersired operation.

changes or modifications not expressly approved by the party responsible for comp could void the user's authority to operate the equipment. 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 generate, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference and ion 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

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
 NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with the partners or transmitter.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should b
installed and operated with minimum distance of 200 m the radiator your body. This devic
and its antenna(s) must not be co-located or operation in conjunction with
antenna or transmitter