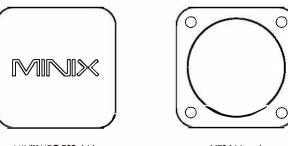


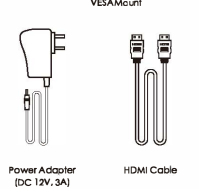
## **Specifications**

Quad Core Intel X5 Z8350 (64-bit) Intel HD Graphics 4GB DDR3L 128GB eMMC 5:1 Wireless Connectivity 802,11 Wi-Fi Windows 10 Pro (64-bit) Operating System Video Output HDMI™ 1.4, Mini DisplayPort Audio Output Via HDMI™ 1.4,3.5mm stereo jack Audio Input 3.5mm audio jack Peripheral Interface RJ-45 Gigabit Ethernet Micro \$D card reader USB 2.0 port x 3, USB 3.0 port x 1 DC 12V, 3A adapter (included)

# Contents







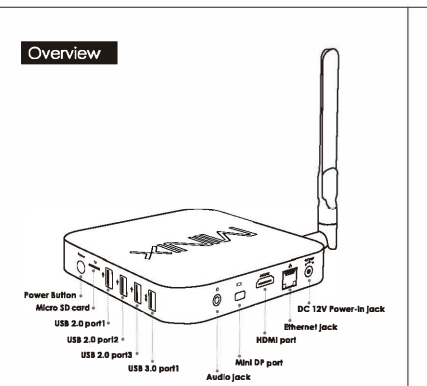
Thank you for purchasing MINIX NEO Z83-4 Max.

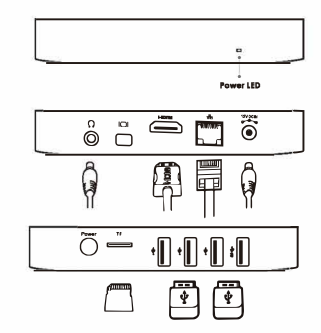
NEO Z83-4 Max is a cost-efficient, versatile fanless Mini PC designed for affice operation and industrial application; an ideal Digital Signage, POS and Thin

Pre-installed with Windows 10 Pro (64-bit) and matched with a vast array of connectivity options; NEO Z83-4 Max has the power to produce stunning visuals, support 4K video playback and streoming with responsive performance, straight out of the box.

NEO Z83-4 Max can be easily mounted to a VESA compatible monitor, no tools are required for mounting once the included bracket has been installed.

More hints, tips and useful information can be found on the official MINIX Forum: www.theminixforum.com





Overview

### Overview

**Power LED** - The LED glows bluewhenthe NEO Z83-4 Max is on.

**Power button** - To power on the NEO 283-4 Mox, press and hold the power button for 1-2 seconds until the power LED glows. To pawer off the NEO Z83-4 Max. press and hold the power button for 8 seconds to force power off.

Micro SD card slot - Increase the storage size or read files directly from the card slot, supports up to 256GB max. The card slot is inverted by design; please ensure yau insert your card the correct way round.

Audio Jack - Connect to an external audia output device such as earphones etc...

### Overview

Ethernet Jack - Connect the Ethernet cable for internet access.

DC 12V Power-In Jack - Connect the 12V power adapter supplied In the package to this part. The NEO Z83-4 Max requires less than 1 A to operate, however the included power adapter provides 3A, in consideration that you may require extra to cannect other power-drawing external devices such as an external hard drive.

USB Ports - Connectan external USB device to the NEO Z83-4 Mox, such as USB flash drive, reciever af wireless keyboard and mouse, USB wired mouse, receiver of wireless headset etc...

HDMI port - Connect the NEO ZB3-4 Max to the HDMI port of a high-definition TV ar PC monitor using Included HDMI cable.

# Contro

Different Control Methods - You may control the NEO Z83-4 Max with the following input devices:

1.) Wired mouse and keybaard set

2.) 2.4GHz USB wireless mouse and keyboard set

## Basic Setup

### What you need:

High-Definition TV or PC monitor - That can display 720p, 1080p or 4K video with at least ane Mini DP ar HDMI part.

HDMI Cable - To connect the NEO 783-4 Max to your TV (HDMI cable included).

Network - A wired network cable or an 802.11 Wi-Fi wireless network, yourwireless network name and passward.

### Basic Setup

MINIX NEO Z83-4 Max connects to your TV or PC monitor through a MinI DP or HDMI port that delivers both audio and video.

#### Step 1: Remove NEO Z83-4 Max from VESA mount

- Carefully pull back one of the corners and liftout the NEO Z83-4 Max.

Step 2 (if required): Place VESA mount bracket onlo monitor.

### 1, Insert screws and secure.

2. Safely attach NEO ZB3-4 Max in any direction.

### Step 3: Connecting the cable

1. Connect one end of the HDMl cable to the HDMl port of your TV / PC monitar. 2. Connect the other end of the cable to the HDMI port of the NEO ZB3-4 Max.

#### Step 4: Connecting the power

-Connect the 12V power adapter supplied in the package to the relevant port. Pressand hold the power button for 1-2 seconds to power on the NEO Z83-4 Max, the blue power LED should then glow.

### Step 5: Tum on your TV / PC monitor and select the input

- Simply tum on your TV or PC monitor and select the corresponding HDMI port connected to the NEO 283-4 Max

#### Copyright © 2021 MINIX Tech. All rights reserved.

transmitted, transatibed, 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

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.

No part of this guide, including the products and softwore described in it, may be reproduced. the express written permission of MINIX.

### device, pursuant to part 15 of the PCC 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 couse 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

-Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver

F©(€**½**�&RoHS

Note: This equipment has been tested and found to comply with the limits for a Closs B digital by one or more of the following measures:

#### - Reorient or relocate the receiving antenna.

- Consult the dealer or an experienced radio/TV technician for help. Modifications not expressly opproved by the manufocturer could void the user's authority to operate the equipment under FCC rules.

RF Exposure Information

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