

Asus WMP-N12 Quick Start Manual

Wireless-n300 audio streamer

Table of Contents



# Quick Links

- 1 Quick Start Guide
- 2 Hardware Introduction

Download this manual







**Table of Contents** 

**Next Page** 



## Related Manuals for Asus WMP-N12

Media Converter Asus Xonar Essence One Quick Start Manual

Hi-fi usb digital-to-anolog (92 pages)

Media Converter Asus XONAR ESSENCE ONE User Manual

Hi-fi usb dac (22 pages)

Media Converter ASUS Essence 3 User Manual

Hi-fi usb dac (digital-to-analog converter) (18 pages)

Media Converter Asus Xonar Essence One Switching Manual

Hi-fi usb dac opamp swap guide (5 pages)

Media Converter Asus Clique R100 User Manual

Wireless music streamer (18 pages)

Media Converter Asus Essence One Series User Manual

Hi-fi usb dac (digital-to-analog converter) (32 pages)

Media Converter Asus Essence One Manual

Hi-fi usb dac (digital-to-analog converter) dsd upgrade kit (7 pages)

Media Converter Asus Xonar Essence STU Quick Start Manual

(2 pages)

Media Converter Asus Xonar Essence STU Quick Start Manuals

Hi-fi usb dac (digital-to-analog converter) (2 pages)

Media Converter Asus Xonar Essence STU Quick Start Manual

Hi-fi usb dac (digital-to-analog converter) (2 pages)

Media Converter Asus Xonar Essence One Quick Start Manual

Hi-fi usb dac(digital-to-analog converter) (2 pages)

# Summary of Contents for Asus WMP-N12

#### Page 1: Quick Start Guide

WMP-N12 Wireless-N300 Audio Streamer Quick Start Guide E10176/ First Edition/ September 2015...

#### Page 2: Safety Information

Safety information • Do not use this device near water. • Clean this device only with soft cloth. Household cleaners or solvents might damage the surface on ASUS WMP-N12. • Use the power adapter in the package or provided by manufacturer only. • Do not set up this device near any heat sources. Package contents • Two standard RCA cables • 5V/1A power adapter • Quick Start Guide • Hotline card • Warranty card Hardware introduction Top view...

## Page 3: Bottom View

Left view Right view Bottom view Reset ASUSTeK Computer Inc. System LED Solid orange: ASUS WMP-N12 is booting up. Blinking white: ASUS WMP-N12 is ready to be configured, but it is not connected to any Wi-Fi network. Solid white: ASUS WMP-N12 has already connected to a Wi-Fi network successfully and is ready to use.

Page 4 Volume LED Indicates the volume of ASUS WMP-N12. Volume switch Adjusts the volume of ASUS WMP-N12. Power connector Plug the power adapter into this connector. Network port P rovides additional Internet access for a set-top box, game console or NAS device when ASUS WMP-N12 connects to a Wi-Fi network. Optical S/PDIF output port This port is for digital signal output to your stereo system. RCA output ports These ports are for analog output to your stereo system. Headphone port This port connects to a headphone or speaker. AUX IN

port Provides additional analog audio input to your stereo system. Reset button Press this button until all LEDs are blinking to reset or restore the system to its factory default settings.

<u>Page 5</u> Connecting your ASUS WMP-N12 Connect WMP-N12 to your speaker using a 3.5mm phone cable, RCA cable or Optical cable. Audio Input Amplifier Power adapter Digital speaker system NAS device Set-top box Game console...

Page 6 Store. Setting up WMP-N12 and playing music Launch ASUS AiPlayer. This app will guide you to connect WMP-N12 with your existing Wi-Fi network. Now you can play music with WMP-N12. Frequently Asked Questions (FAQs) Q1: If there is no available Wi-Fi network, can I use ASUS WMP-N12 to stream Internet contents? A: N o, you cannot stream Internet contents without Internet connection. But you can still connect your mobile phone to ASUS WMP-N12 (ASUS WMP-N12.xxxx) via Wi-Fi directly for playing music on your phone. Q2: Why is it that there is no Internet connection even the system LED is solid white? A: M ake sure that your Wi-Fi network can connect to the Internet.

Page 7 Q6: I cannot find my Wi-Fi network during the setup process. What should I do? A: 1. A SUS WMP-N12 supports WPA/WPA2 encryption. Ensure that your Wi-Fi network is encrypted using these two types. 2. P lace ASUS WMP-N12 close to your Wi-Fi network. If you put too far away from your Wi-Fi network, ASUS WMP-N12 might not reach the Wi-Fi signal. Q7: Why cannot I find some of my audio tracks on ASUS AiPlayer? A: A SUS WMP-N12 supports .mp3, .wav and .flac audio formats. ASUS AiPlayer will not display the unsupported audio formats.

Page 8 Q8: Why cannot I play some Internet radios to ASUS WMP-N12? A: A SUS WMP-N12 supports .mp3, .wav and .flac audio formats. ASUS WMP-N12 will not play the Internet radios using unsupported audio formats. The Internet connection quality might also affect the streaming quality. Q9: Can I use the headphone port and the RCA output connector simultaneously? A: N o, ASUS WMP-N12 supports only one analog audio output. Q10: How do I connect ASUS WMP-N12 to another Wi-Fi network? A: A SUS WMP-N12 can only connect to one Wi-Fi network at a time.

Page 9 Notices Federal Communications Commission Statement. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: • This device may not cause harmful interference. • This device must accept any interference received, including interference that may cause undesired operation. 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.

Page 10 WARNING! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Prohibition of Co-location This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter. IMPORTANT: Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC exposure compliance requirement, please follow operation instruction as documented in this manual. WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

This manual is also suitable for:

Wmpr300