

OK To confirm a particular action, or as an "Enter"key
✿ SETTINGS Call out the basic settings menu

connected to the NEO U1.

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power adapter provides 3A, in consideration that you may require extra to connect other power-drawing external devices such as an external hard drive. USB 2.0 Ports - Connect an external USB device to the NEO U1, such as USB flash drive, reciever of wireless keyboard and mouse, USB wired mouse, receiver of wireless headset, MINIX branded air-mouse / gyro-mouse etc...

to this port. The NEO U1 requires less than 1A to operate, however the included

FCC NOTE:

measures:

This device complies with Part 15 of the FCC Rules.

Overview

HDMI port - Connect the NEO U1 to the HDMI port of a high-definition TV or PC monitor using an HDMI cable.

Micro-USB OTG cable bundled in the package.

Optical Audio Port - Connect to the optical audio input of an external sound

OTG Port - Connect the micro end of the Micro-USB cable to this port and the other end to the computer for synchronization and manual upgrade purposes. This port also serves as an extra USB port while using with the

Operation is subject to the following two conditions: (1) this device may not cause harmful THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT. 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 -- 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.