Introduction to TonidoPlug

TonidoPlug 2



New In TonidoPlug2

- WiFi support (b/g/n)
- Internal 2.5" SATA hard drive dock
- Share your files with other WiFi-enabled devices even if you don't have an Internet connection by turning your TonidoPlug2 into a wireless hotspot (Beta feature)
- Automatically sync your TonidoPlug's files to your computer using Tonido Sync (up to 2 GB of files; up to 50 GB with TonidoPro)
- Stream media to some UPnP/DLNA-compliant devices like the Xbox 360 or PlayStation 3 (Beta feature)

Features

The TonidoPlug2 is a tiny, low-cost computer powered by Tonido software. It allows you to run your own personal cloud without the added expense and space requirements of a conventional PC.

- Uses 4x less electricity than TonidoPlug V1; costs approximately \$2 per year to run if left on 24x7.
- Back up important data on your computers to a centralized location that you control.
- Completely secure and private; your information is not monitored or stored on third-party servers.
- Connect multiple storage devices using the SATA hard drive dock and USB port.
- Access your stored files from anywhere.
- · Share your photo albums with friends and family.
- Listen your music collection on the go using the Tonido smartphone app.
- All network features work right out of the box; no need to make complicated configuration changes.
- Supports Tonido Apps for added functionality: host your own blog, download torrent files, and more.

Specifications

The TonidoPlug2 is based on the Marvell Armada 310 chipset.

- Dimensions (LxWxD): 5.5" x 3" x 1"
- RAM: 512 MB of DDR3 RAM
- Internal Storage: 512 MB of flash memory
- Expansion Bay: Internal 2.5" SATA hard drive dock
- Network Interface: Gigabit Ethernet
- WiFi Support: b/g/n
 Interface: 1 USB 2.0 port
- Operating System: Linux (Debian 6.0 "Squeeze")
 Power Requirements: 100-240V, 50/60HZ

TonidoPlug (Version 1)

Specifications

The TonidoPlug V1 is based on Marvell's ARM processor architecture.

• Dimensions (LxWxD): 4"* 2.5" * 2"

RAM: 512 MB of DDR2 RAM
Internal Storage: 512 MB of flash memory

Expansion Bay: NoneNetwork Interface: Gigabit Ethernet

• WiFi Support: None • Interface: 1 USB 2.0 port

Operating System: Linux (Ubuntu 9.04 "Jaunty Jackalope")
 Power Requirements: Compatible with power voltages all across the world (100-220 V, 50-60Hz)