

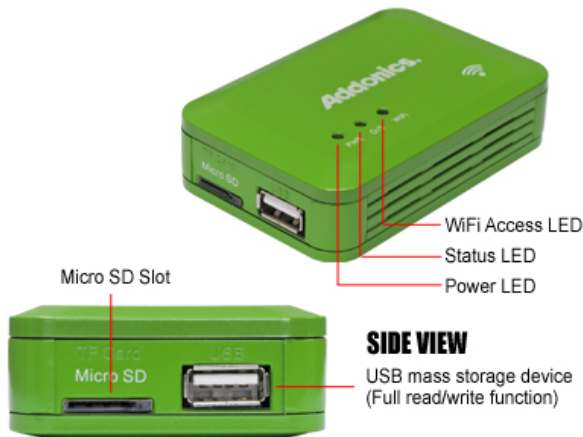
INTRODUCTION

The Addonics WiFi Drive Adapter is a handy network device. It is a great tool for wireless sharing of a USB drive or micro SD card. It can also be used as a wireless hot spot for connecting wireless device such as Notebook, Smart Phone or Tablets to the Internet. It is a great way to set up a shared internet connection by multiple wireless devices in hotel, office or any places where there is only one internet connection is available.

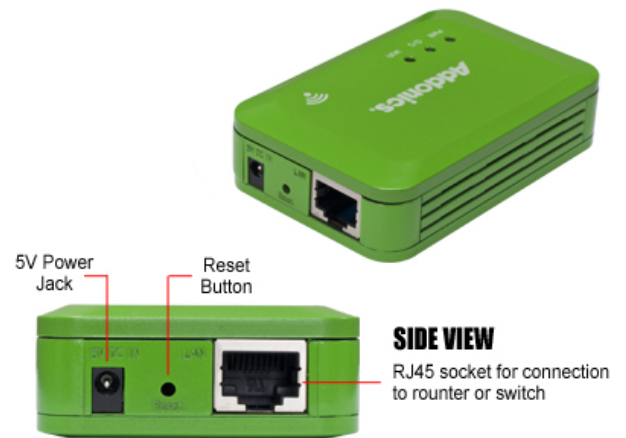
Set up is fast and easy. Simply attach a USB drive or inserting a micro SD card into the WiFi Drive Adapter. The data on the USB drive or the micro SD card becomes readily accessible wirelessly. To create a wireless hot spot, simply connect the WiFi Drive Adapter to a Local Area Network with Internet connection.



Front View of WiFi Drive Adapter



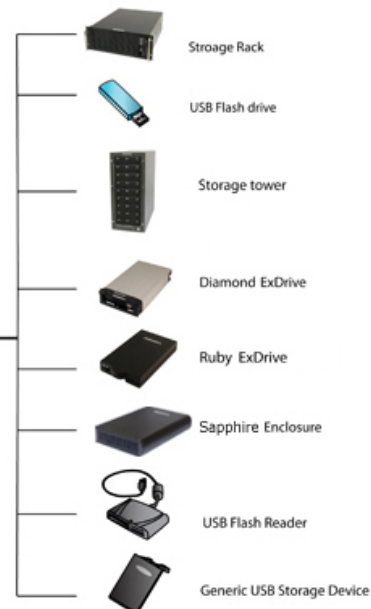
Rear View of WiFi Drive Adapter



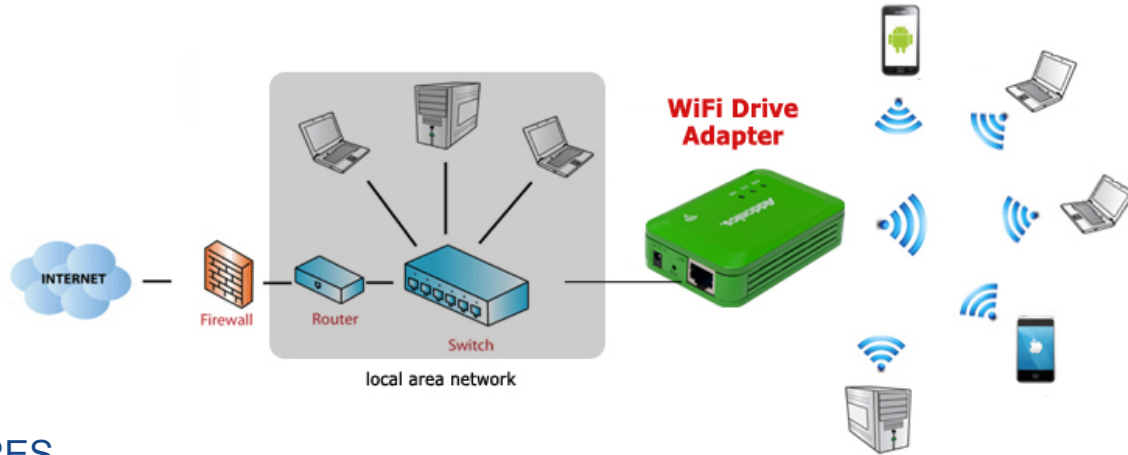
Application 1: Any computer, Tablet or smart phone can share the drive attached to the WiFi Drive Adapter via Wireless connection



Example of USB storage that can attach to the WiFi Drive Adapter



Application 2: Using the WiFi Drive Adapter as a hot spot for wireless internet access via a LAN connection. Can be combined with application 1 by attaching USB drive or adding a micro SD media to the WiFi Drive Adapter



FEATURES

- Turn any USB 2.0 hard drive*, SSD, or a micro SD card into a WiFi storage device
- Used as a wireless access point to the Internet when connecting to 10/100 Mbps LAN with internet connection
- Great for the following applications:
 - Wireless file sharing on USB drive or micro SD card
 - Streaming music or video to Tablet, Smart Phone¹, MP3 player or Notebook
 - As a hot spot for internet connection sharing
- Simple set up - one wireless password for all users
- LAN users can direct access USB drive or Micro SD card with no authentication via SMB connection
- Full READ/WRITE access by all users. No READ/Write control
- File System support: FAT32 or FAT64 (exFAT)
- Maximum drive volume:
 - FAT64 (exFAT) - 4TB (drive volume over 2TB required formatting with a PC)
 - FAT32 - 2TB
- Maximum file size:
 - FAT64 (exFAT) - 127 GB
 - FAT32 - 4GB
- Support SMB and WebDAV access
- Device administration via web browser
- Maximum WiFi data transfer up to 54 Mbps READ and WRITE
- Powered directly from USB port² via the included USB power cable
- USB port can be used to power most 2.5" USB hard drives or any low powered USB storage device².
- Size of a cigarette pack. Weight less than 3 oz. Can be installed practically anywhere
- Compatible with all Windows OS, Mac OS X, Linux 2.6.x and above

*USB hard drives over 2TB from Western Digital and Seagate such as the GoFlex series are not compatible, please see detail explanation in Q&A section

1. Any SMB APP for Smart Phone or Tablet can be used for accessing the WiFi Drive Adapter. Air Drive APP has been tested to work well on both Android, Apple phone and Tablet

2. Power from USB port varies on different computers. The WiFi Drive Adapter can be powered directly from most USB ports. The pass-through power on the WiFi Drive Adapter USB port can power most USB flash drives or Flash readers. To power a USB hard drive by the USB port on the WiFi Drive Adapter, an external power adapter is recommended and may be necessary if the USB port on the computer has limited power. In general, USB 3.0 port supports more power than USB 2.0 port.

SPECIFICATIONS

- One USB-A connector for USB mass storage device
- USB 2.0 / 1.1 specification
- USB port can supply power up to 1.5A at 5V using the Addonics optional 5V power adapter
- WiFi - IEEE802.11b/g/n
- WiFi range ~ 50 meters (150 feet) radius in open area
- One RJ45 socket for 10/100Mbps Ethernet connection
- File systems support: FAT64 (exFAT) or FAT32
- Power consumption: 2 watts @ idle, 2.5 watts average during operation
- Dimensions (L x W x H): ~ (84 x 55 x 24) mm or (3.31 x 2.17 x .95) in.
- Weight: ~ 59 g (2.08 Oz)
- Operation Temperature: 0 °C ~ 60 °C
- Operation Humidity: 10 ~ 90 %RH
- Storage Temperature: -20 °C ~ 60 °C
- Storage Humidity: 5~ 95 %RH (non-condensing)