

## Akasa AK-WFS-01

# Akasa AK-WFS-01 Wi-Fi Storage Share Instruction Manual

## 1. INTRODUCTION

---

The Akasa AK-WFS-01 is a compact Wi-Fi Storage Share device designed to facilitate wireless data transfer and multi-user access to USB storage devices. This manual provides essential information for setting up, operating, and maintaining your device, enabling convenient access to your files from smartphones or tablets via a Wi-Fi connection.

## 2. KEY FEATURES

---

- Wireless data transfer and multi-user access capabilities.
- Simple connection for standard USB storage devices.
- Enables easy data access from smartphones or tablets via a Wi-Fi connection.
- Supports up to six USB storage devices when used with an optional USB hub.
- Functions as a UPNP media server for streaming content.

## 3. PRODUCT OVERVIEW

---



This image displays the Akasa AK-WFS-01 Wi-Fi Storage Share device. It is a compact, white rectangular unit with a USB port visible on one end and a foldable Wi-Fi antenna on the side. The Akasa logo is printed on the top surface, along with indicator lights for power and Wi-Fi status.

The Akasa AK-WFS-01 features a streamlined design for portability and ease of use. It includes a standard USB port for connecting external storage, indicator lights for power and Wi-Fi status, and an integrated antenna for wireless connectivity.

## 4. SETUP INSTRUCTIONS

---

1. **Connect USB Storage:** Insert your USB storage device (e.g., USB flash drive, external hard drive) into the USB port on the Akasa AK-WFS-01. Ensure it is securely connected.
2. **Power On:** Connect the Akasa AK-WFS-01 to a power source using the provided cable. The power indicator light on the device will illuminate.
3. **Wait for Wi-Fi Initialization:** Allow a few moments for the device to power on and initialize its Wi-Fi network. The Wi-Fi indicator light will typically blink and then become solid when the network is ready for connection.

## 5. OPERATING INSTRUCTIONS

---

1. **Connect to Wi-Fi:** On your smartphone or tablet, navigate to the Wi-Fi settings. Locate and select the Wi-Fi network broadcast by the Akasa AK-WFS-01. The network name (SSID) is typically found on a label on the device (e.g., 'Akasa\_WFS').

2. **Access Files:** Once connected to the device's Wi-Fi network, open a web browser on your smartphone or tablet. Enter the device's default IP address (commonly 192.168.1.1, refer to the device's included documentation for the exact address) into the browser's address bar. This will open the device's web interface.
3. **Browse and Manage:** Through the web interface, you can browse, stream, and manage the files stored on the connected USB storage device. Follow the on-screen prompts for navigation and file operations.

## 6. MAINTENANCE

- **Cleaning:** Clean the exterior of the device with a soft, dry cloth. Do not use liquid cleaners, solvents, or abrasive materials.
- **Environment:** Store and operate the device in a dry, well-ventilated area. Avoid exposure to extreme temperatures, direct sunlight, or high humidity.
- **Handling:** Handle the device with care to prevent physical damage.

## 7. TROUBLESHOOTING

- **Device not powering on:** Ensure the power cable is securely connected to both the device and a functional power outlet.
- **Cannot connect to Wi-Fi network:** Verify that the Akasa AK-WFS-01 is powered on and its Wi-Fi indicator light is active. Check your smartphone or tablet's Wi-Fi settings to ensure you are selecting the correct network name (SSID).
- **Cannot access files on USB storage:** Confirm that the USB storage device is properly inserted into the Akasa AK-WFS-01's USB port. Ensure the USB device is formatted with a compatible file system (e.g., FAT32, NTFS).
- **Issues with iOS devices:** Please be aware that the dedicated iOS application for this device may have been discontinued, which could impact functionality on Apple devices. Access to files may still be possible via the device's web browser interface.

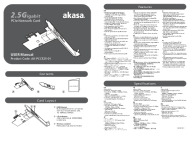
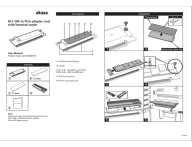
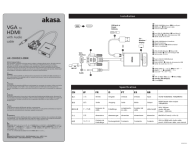
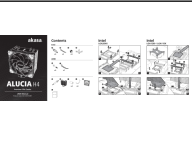
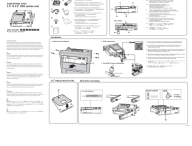
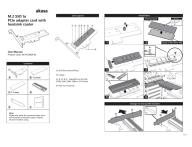
## 8. SPECIFICATIONS

Brand	Akasa
Model Number	AK-WFS-01
Color	White
Wireless Technology Type	802.11b, 802.11g, 802.11n
Hardware Interface	USB
Connector Type	USB, Wi-Fi
Compatible Devices	Tablet, Smartphone
Dimensions (L x W x H)	8.8 x 4.2 x 1.35 cm
Supported Digital Storage Capacity	Up to 4 TB
Data Transfer Rate	3.5 Megabits per second

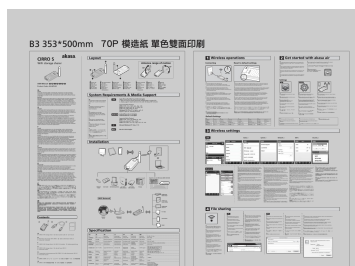
## 9. WARRANTY AND SUPPORT

For detailed warranty information, technical support, or further assistance with your Akasa AK-WFS-01 Wi-Fi Storage Share device, please refer to the documentation provided with your original purchase or visit the official Akasa website. Contact information for customer service is typically available on the manufacturer's website.

### Related Documents - AK-WFS-01

	<a href="#">Akasa AK-PCCE25-01 2.5 Gigabit PCIe Network Card User Manual</a> User manual for the Akasa AK-PCCE25-01 2.5 Gigabit PCIe Network Card, detailing features, specifications, card layout, and driver installation for Windows and Linux. Includes instructions for changing to a low-profile bracket.
	<a href="#">Akasa M.2 SSD to PCIe Adapter Card with Heatsink Cooler User Manual</a> User manual for the Akasa M.2 SSD to PCIe adapter card with heatsink cooler, model AK-PCCM2P-05. Provides card layout and installation instructions.
	<a href="#">Akasa AK-CBHD23-20BK VGA to HDMI with Audio Cable Adapter</a> Connect your VGA devices to HDMI displays with the Akasa AK-CBHD23-20BK adapter. Features audio support, USB power, and high-resolution output. Includes specifications and installation guide.
	<a href="#">Akasa Alucia H4 CPU Cooler Installation Manual</a> User manual for the Akasa Alucia H4 Premium CPU Cooler (Model AK-CC4017EP01), providing detailed installation instructions for Intel and AMD motherboards.
	<a href="#">Akasa LOKSTOR M51 2.5" &amp; 3.5" HDD Combo Rack User Manual</a> User manual for the Akasa LOKSTOR M51 2.5" and 3.5" HDD combo rack (Product Code: AK-IEN-01). Provides instructions for installation, panel connections, hard drive mounting, and safety guidelines.
	<a href="#">Akasa M.2 SSD to PCIe Adapter Card with Heatsink Cooler User Manual</a> User manual for the Akasa M.2 SSD to PCIe adapter card with heatsink cooler (Model: AK-PCCM2P-02), detailing installation steps, card layout, and component identification for optimal performance.

### Documents - Akasa – AK-WFS-01



#### [\[pdf\]](#) User Manual Warranty

AK WSF 01 manu B3 353\*500mm 70P WFS V1 akasa co uk manual |||

B3 353\*500mm 70P CIRRO S WiFi storage sharer USER Manual GB FR D PT ES JP  
CN Product Code: **AK-WFS-01** GB Caution Electrostatic discharge ESD can damage  
PC components. If an ESD-controlled workstation is not available, wear an antistatic  
wrist strap or touch the earthed surface before handling t...

lang:fr score:29 filesize: 1.16 M page\_count: 1 document date: 2013-10-29

