

HOLL 汇尔

## Holl WiFi Disk Mini R210

### User Quick Guide

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Thanks for purchasing Holl wireless hard drive Mini R210. Holl R210 are the first generation of multi-functional wireless hard drive. The product is a set of mobile custom wireless storage and wireless video, see mobile hard disk and mobile power supply, and other functions in one body, letting your phone and PC easily share the contents of wireless box anytime and anywhere.

#### Functionality :

Mobile HDD : SD card port can support 32GB storage card, share wireless by inserting U disk to USB 2.0 and also can through micro USB2.0 as SD card reader.

Wireless storage : Support contents auto-sorting, read, delete, share and sent.

Wireless audio : Support multiple formats of wireless audio.

Mobile power supply : Built-in 3800mA polymer battery, charging for iPhone, iPad, Android ect smart devices.

Wireless router : Support cable turn wireless and wireless relay function.

3G intelligent router : Support 2T2E, Huawei 3G modes turn to wireless router.

Wireless relay/Realization of signal relay, to extend the range of wireless network coverage.

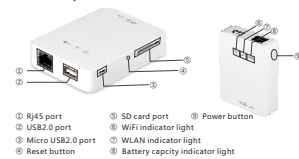
#### One, Accessories list

Mini R210 the package and list :

1. Major Product one Mini 210.
2. One micro USB2.0 charging line.
3. User instruction.
4. Certificate of approval and warranty card

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#### Two:Products pictorial view



#### 1. Hardware interface introductions.

No.	Port	Logo	Function details
①	RJ45 port		Support dynamic and static IP. The default for DHCP and dynamic, if need turn to static IP, use phone or PC by WiFi connect Holl APP to set up.

No.	Port	Logo	Function details
②	USB2.0 port		Can charging for smart devices : Connect 2T2E, Huawei, USB 3G modes EVDO, connect U disk, USB hard drive to share wireless.
③	Micro USB2.0 port		Use Micro USB2.0 line connect charger and MINI to charge, support input current is 5V01A; Can used as U disk when Mini is Auto.
④	Reset button		When the Mini is working, press the reset button, the interior system parameters will be restored the factory setting, then automatic shutdown.
⑤	SD card port		Support Maximum of 32G SD card storage extension.
⑥	Power button		Power display or open, shutdown button Long press the power button, if the machine no reaction, please charge for it.

#### 2. LED indicator light instruction.

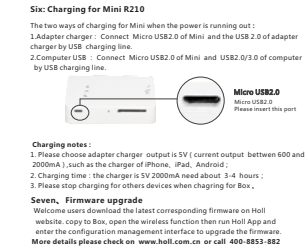
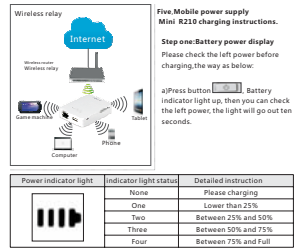
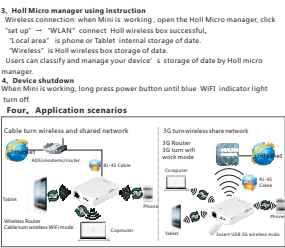
Referent	Name	Status	Detailed instruction
	WiFi	Blue light Flashing	The blue light flash three times when starting up.
	WLAN	Green ( Bright )	Products through the wireless relay to other wireless devices.
	Battery power	Blue ( Bright )	Four blue lights, the number of blue lights up says the battery level, the lamp blinks about 25% of the battery (the power indicator light only to provide the reference power).
		Red ( Bright )	Battery is insufficient, the red light, to remind the user needs to recharge.

#### Three, Software Usage

##### 1. Holl micro manager APP download and installing

Holl App support Android, iOS, Windows three main operating system. Please download the right App according to your smart device operating system.

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**FCC STATEMENT**

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1)This device may not cause harmful interference, and (2)This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance 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 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.
- Consult the dealer or an experienced radio/TV technician for help.

FCC ID: 2AB8A-R210  
This equipment complies with FCC radiation exposure requirement. The device can be used in portable exposure condition without RF restriction.