

#### AntRouter R1–DASH Manual

Bitmain is dedicated to decentralization of Cryptocurrencies mining. This is our new decentralized IoT Dashcoin miner.



# Front Panel



A five second long press will reset the R1-DASH to its default settings.

Mining Indicator LED Lights up when powering up, blinks when mining.

#### USB Port

Can act as a phone charger.

#### WAN port

Links to your local area network to serve as a WiFi access point, or to a broadband access provider (as a PPPoE router).



Input Voltage 1 Input Current 0 WiFi Standard 8 WiFi Transmission Rate 2 USB Charge Voltage 5 USB Charge Current M Dimensions 8

Dashcoin Mining Mode Dashcoin Hashrate Power consumption

# **Technical Specifications**

100-240 VAC 0.25A 802.11b/g/n 2.4G : 150M 5.0V Max to 1.7A 84.5 × 56.5 × 29mm solo ( forced ) 60MH/s ± 5% 4.5W ( without usb charging )

# Function

## Dashcoin AntPool Miner

## Functions

The Antrouter R1 - DASH was designed to mine in Antpool 's Solo mode. When your Antrouter R1 - DASH finds a block you will receive the full reward. To increase your chances you need to keep your device on line and working correctly. You will also need some good fortune and luck! If you purchased your R1 - DASH directly from the bitmain.com website all you need to do is connect the device and it will start mining. Once the device is working, log into antpool.com using your bitmain.com credentials. Find the Antrouter option in the Current Subaccount list. Here you can see the mining status of your R1 - DASH. You can connect to the wireless network by selecting the Antrouter - <device mac address> from the list of available wireless networks on your computer. Then, to access the user interface, open a browser and enter the IP address 192.168.200.1 to the address bar. The log in screen will appear and you can log in with the default user name root and password root.

## 🗝 Mini WiFi Access Point

## Functions

WiFi Access Point device can turn cabled internet access into wireless, and it is the default operation mode of the R1–DASH. Connect your R1–DASH to a router, hub, or any RJ45 port with available internet access, and enjoy your own WiFi access point.

If you want to change WiFi password, log into the management system, Click Network> Wireless> Wireless Configuration> Wireless Security, choose "WPA-PSK / WPA2-PSK Mixed Mode", and set a password (8 or more characters), then save and apply your changes.

If you want to change router password, log into the management system, navigate to System > Administration > Router Password, input new password, save and apply.

### USB Charger

#### Functions

Using a USB cable, connect your mobile device to the R1–DASH to charge it. Android phones, iPhones, and tablets are supported.

In order to ensure your experience, R1-DASH will stop the mining function when USB charging function is used.

### 🗝 General Wireless Router

## Functions

R1–DASH is also a normal dialing router, it can access the internet via your service provider (ISP) after simple configuration.

#### Configuration Method

Connect ethernet cable ( which is connected to ISP ) , and log into the management system. Click Network > Interfaces > WAN ( as picture below )  $_{\circ}$ 

Status	Sys	stem	Net	work	Μ	iner		Logout
Interfa	ces	Wire	less	Swite	ch	DHCP	and	DNS
WAN	IAW	N6 L	AN					
Interfa	Ces	- WA	N					

Change Protocol to PPPoE, then click "Switch protocol", Save and Apply. Enter your ISP-provided username at "PAP/CHAP username", enter password at "PAP/CHAP password", then click "Save & Apply" and enjoy surfing the internet after one minute.



## Function Changing your pool account

### Functions

There are two methods to change your pool account. 1. Scan the QR code on the R1 - DASH label using any QR scanner. A pop up will appear and you may enter the email address of the pool account you wish to switch. A verification email will be sent to the email address of the previous pool account. Verify the change of pool account by clicking on the link provided in the email.

Notice : Enter the email address of Anthon confirmation Usations and Cite the confirmation Usations Current email : h 1:547(h 1:5 - - -Please enter your email address Confirm

2. Log in to the R1-DASH management system. In the navigation bar, click Miner>R1-DASH Configuration. Enter the email address of the mining pool you want to change in the "Solo User" field and click "Save & Apply".

tatus System	Network Miner	Logout		
L1-DASH Status	R1-DASH Configuration			
onfiguration				
General Settings				
General Settings Miner Mode			Solo	

Please make sure your mining pool account is valid before changing.

#### Warranty

# After-Sales

R1–DASH has a **six months** limited warranty, Within 15 days of purchasing the product, you are entitled to a replacement for a non–human–induced major failure.

#### Conditions

The warranty does not apply in respect of products purchased more than six months prior. Additionally, the warranty does not cover repair, replacement or otherwise for product damage: caused by liquid contact, fire, natural disaster or other external causes; caused by accident, abuse or misuse; caused by service or alterations performed by persons other than official representatives of Bitmain.

The warranty does not cover cosmetic damage, including but not limited to scratches, broken or dented plastic.

## Bitmain Support

For additional information, please contact: www.bitmain.com>support



比特大陆致力于去中心化的数字加密货币挖矿。 这是我们推出的又一款达世币矿机。



部件示意

Reset 重置按钮 长按5秒可将 R1-DASH 恢复到出厂默认状态

WiFi 指示灯 1时指示灯亮,局域网有数据活动时 指示灯闪烁

USB 接[ USB充电接□

# WAN 网线接口

通过网线,借入可用的局域网(作为WiFi热 点)或者宽带运营商(作为PPPoE路由器)

# 技术规格

供电电压 供电电流 WiFi 标准 WiFi 传输速率 USB 充电电压 USB 充电电流 RJ 达世币挖矿模式 达世币算力 功耗 100-240 VAC 0.25A 802.11b/a/n 2.4G : 150M 5.0V 最大1.7A 84.5 × 56.5 × 29mm solo (强制) 60MH/s ± 5% 4.5W (不带USB负载充电)



## 达世币矿机

# 功能介绍

蚂蚁路由器R1 - DASH采用特有的solo挖矿模式,一旦solo成功,您将得到一比客观的 达世币奖励(手续费1%)!获得这笔巨额奖励需要持续保证设备正常运行,也需要过 人的运气,祝您好运!在官网下单购买的R1-DASH设备,您只需保证设备电源和网络 正常,即可开始挖矿。设备正常运行后,您可以用比特大陆账号登录到www.antpool.com, 在"当前子账户"中找到"蚂蚁路由器"选项,在该页面下,您可以看到R1-DASH的 挖矿状态。R1-DASH通电后,您可以使用电脑在无线网络列表中找到antRouter-{设 备mac地址}的ssid并连接,打开浏览器,输入地址192.168.200.1,使用用户名root 密码root登陆R1-DASH的设备管理后台。

# 迷你WiFi热点

# 功能介绍

WiFi热点功能即"把网线变成WiFi" 、R1-DASH默认处于这一工作模式下。只需要将 R1-DASH用网线连接到有互联网接入的路由器、网口、交换机,即可享受私人WiFi。 修改WiFi密码,需要登录R1-DASH后台,依次点击Network > Wireless > Wireless Configuration > Wireless Security , 建议选择WPA-PSK/WPA2-PSK Mixed Mode,然后在Key输入框中设定密码并保存。 修改路由器密码,需要在R1-DASH后

台,依次点击System > Administration > Router Password, 输入后保存。

#### USB充电器(手机平板可用)

功能介绍

使用USB充电线缆连接R1-DASH和您的设备即可充电。支持安卓手机、iPhone、iPad等平板电脑。 为了确保您的使用体验,USB充电接口使用时,R1-DASH会停止挖矿功能。

功能4 通用路由器

功能介绍

R1-DASH也是一个通用的拔号路由器,连好网线简单设置之后即可接入宽带运营商。

#### 设置方法

将R1 - DASH连接网线(网线另一端接入运营商提供的网口),然后登陆R1 - DASH管理后 台,依次选择导航栏中的 Network > Interfaces > WAN(参见下图)。

witch DHCP and DNS

#### Interfaces - WAN

将Protocol改为PPPoE,并单击Switch protocol,在PAP/CHAP username处输入运营商提 供的用户名,在PAP/CHAP password处输入运营商提供的密码,点击Save & Apply,稍等 片刻就可以上网了。

6		
	能	Б
	尼	ບ
V		

# 功能5 快捷更换设备的矿池账号

R1 - DASH有两种方式更换设备的矿池账号: 1.扫描R1 - DASH标签上的二维码,在弹出的网页上输入 想要更换的矿池账号邮箱,点击确认,设备原有矿池账号 的邮箱会收到一封确认邮件,点击邮件中的确认链接后, 重启设备,更换设备的矿池账号成功。

# 功能介绍



" R1 - DASH Configuration " 2.登陆R1-DASH管理后台,在导航栏中依次点击"Miner" > 在Solo User一栏中输入您有更换的矿池账号邮箱,然后点击" Save & Apply "。

Status System	Network Mine	r Logost	
R1-DASH Status	R1-DASH Config	uration	
Configuration			
General Settings			
Hiner Hode			Solo
Solo User			MrAntRouter@bitmain.com

更换矿池账号前请确保您的矿池账号有效。

#### 保修条例

维修:R1-DASH享受半年保修服务,在保修期内出现的非人为损坏造成的产品性能故障, 可免费更换: 购机15日内,出现非人为导致的产品质量问题,消费者可以选择更换同型号同 规格的AntRouter R1-DASH 产品。

#### 非保修条例

属于下列情况,不在保修范围: 购买时间超过1年的; 因火灾、水灾、雷击等不可抗力造成的损坏; 未按产品使用说明书的要求使用、维护、保管而造成损坏的; 由非比特大陆维修服务者拆修造成损坏的; 产品使用过程中正常的脱色、磨损和消耗。

#### 蚂蚁售后



维码

更多信息,请参考比特大陆官网技术支持页面: www.bitmain.com>技术支持

#### 400-890-8855 ₹ 8:0

售后策略