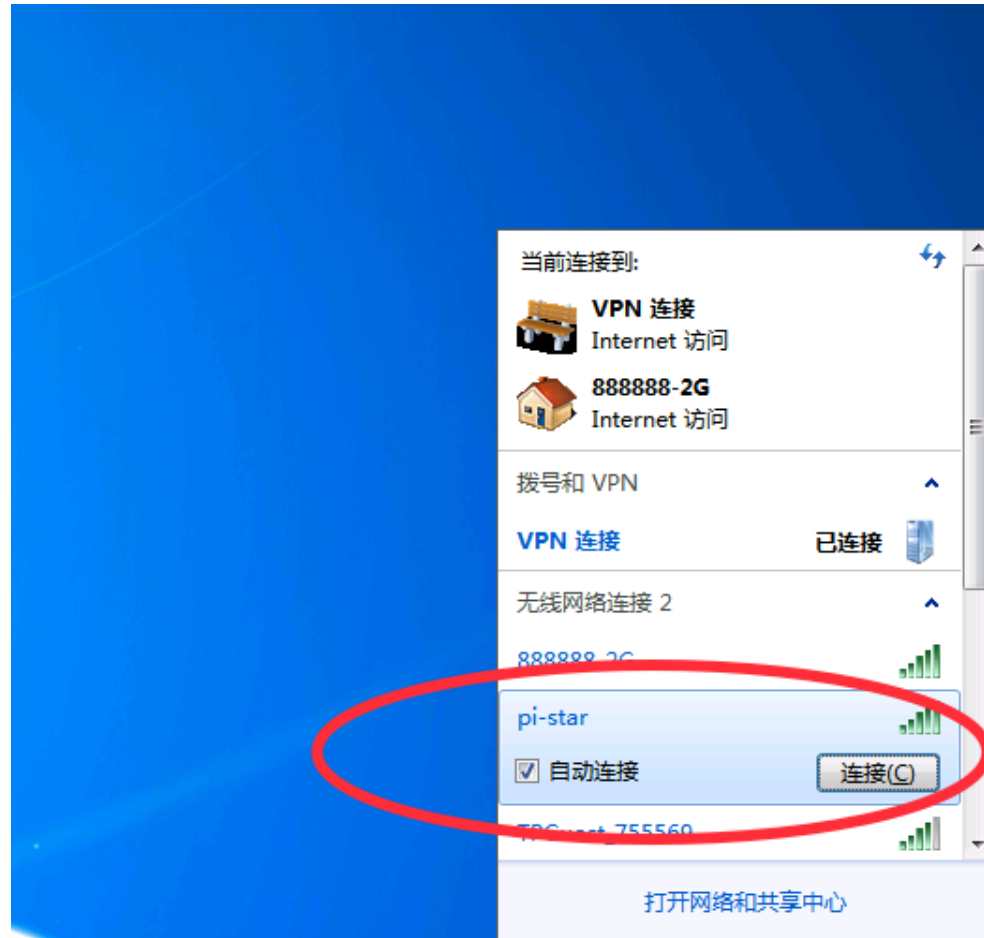
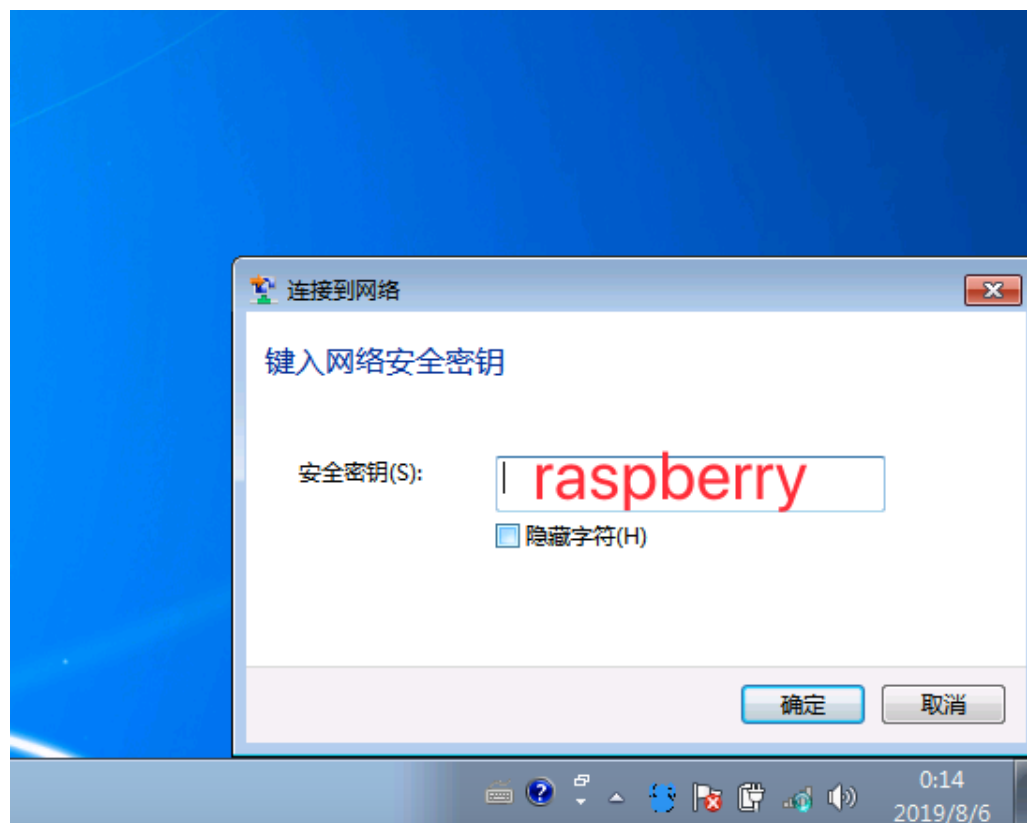


## MMDVM入门（一）：配置热点Wi-Fi

本文介绍如何使用Pi-Star系统自身的Wi-Fi AP功能，将MMDVM热点加入路由器Wi-Fi网络，连接互联网。

Pi-Star 系统登录，用户名：**pistar**，密码：**raspberry**





192.168.50.1

http://192.168.50.1



Pi-Star 3.4.17 / Dashboard: 20190429

## Pi-Star Digital Voice Dashboard for NOCALL

Dashboard | Admin | Configuration

Modes Enabled	
D-Star	DMR
YSF	P25
YSF XMode	NXDN
DMR XMode	POCSAG

Network Status	
D-Star Net	DMR Net
YSF Net	P25 Net
YSF2DMR	NXDN Net
YSF2NXDN	YSF2P25
DMR2NXDN	DMR2YSF

Radio Info	
Trx	
Tx	433.550000 MHz
Rx	433.550000 MHz
FW	HS_Hat:v1.4.16
TCXO	14.7456 MHz

DMR Repeater	
DMR ID	4600000
DMR CC	1
TS1	disabled
TS2	enabled
No IG/No Ref	
DMR Master	
EM China 4601	

### Gateway Activity

Time (CEST)	Mode	Callsign	Target	Src	Dur(s)	Loss	BER
-------------	------	----------	--------	-----	--------	------	-----

### Local RF Activity

Time (CEST)	Mode	Callsign	Target	Src	Dur(s)	BER	RSSI
-------------	------	----------	--------	-----	--------	-----	------

Pi-Star / Pi-Star Dashboard, © Andy Taylor (MW0MWZ) 2014-2019.  
ircDDBGateway Dashboard by Hans-J. Barthen (DL5DI),  
MMDVMdash developed by Kim Huebel (DG9VH).  
Need help? Click here for the Facebook Group  
or Click here to join the Support Forum  
Get your copy of Pi-Star from here.

Node Type:	<input type="radio"/> Private <input checked="" type="radio"/> Public
System Time Zone:	Europe/Paris
Dashboard Language:	chinese_cn
<input type="button" value="Apply Changes"/>	

## DMR Configuration

Setting	Value
DMR Master:	BM_China_4601
Hotspot Security:	
BrandMeister Network:	Repeater Information   Edit Repeater (BrandMeister Selfcare)
DMR Colour Code:	1
DMR EmbeddedLCOnly:	<input checked="" type="checkbox"/>
DMR DumpTADData:	<input checked="" type="checkbox"/>
<input type="button" value="Apply Changes"/>	

## Firewall Configuration

Setting	Value
Dashboard Access:	<input checked="" type="radio"/> Private <input type="radio"/> Public
ircDDBGateway Remote:	<input checked="" type="radio"/> Private <input type="radio"/> Public
SSH Access:	<input checked="" type="radio"/> Private <input type="radio"/> Public
Auto AP:	<input checked="" type="radio"/> On <input type="radio"/> Off
uPNP:	<input type="radio"/> On <input checked="" type="radio"/> Off
<input type="button" value="Apply Changes"/>	

## Wi-Fi

## Wireless Configuration

## Wireless Information and Statistics

Interface Information	Wireless Information
Interface Name : wlan0	Connected To :
Interface Status : <b>Interface is down</b>	AP Mac Address :
IP Address :	Bitrate :
Subnet Mask :	Signal Level :
Mac Address : b8:27:eb:d2:63:af	
<b>Interface Statistics</b>	
Received Packets :	
Received Bytes :	
Transferred Packets :	
Transferred Bytes :	

Hotspot Security:	
BrandMeister Network:	Repeater Information   Edit Repeater (BrandMeister Selfcare)
DMR Colour Code:	1 ▾
DMR EmbeddedLOnly:	<input checked="" type="checkbox"/>
DMR DumpTADData:	<input checked="" type="checkbox"/>

Apply Changes

#### Firewall Configuration

Setting	Value
Dashboard Access:	<input checked="" type="radio"/> Private <input type="radio"/> Public
ircDDBGateway Remote:	<input checked="" type="radio"/> Private <input type="radio"/> Public
SSH Access:	<input checked="" type="radio"/> Private <input type="radio"/> Public
Auto AP:	<input checked="" type="radio"/> On <input type="radio"/> Off <span>Note: Reboot Required if changed</span>
uPNP:	<input type="radio"/> On <input checked="" type="radio"/> Off

Apply Changes

#### Wireless Configuration

**WiFi Info**

Network 0 Delete

SSID : 888888-2G

PSK : ●●●●●●●●

Network 1 Delete

SSID : MMDVM

PSK : ●●●●●●●●

Scan for Networks (10 secs)

Add Network

**Save (and connect)**

#### Remote Access Password

User Name	Password
pi-star	<div>Password: <input type="password"/></div> <div>Confirm Password: <input type="password"/></div> <div><button>Set Password</button></div>
WARNING: This changes the password for this admin page AND the "pi-star" SSH account	

## Pi-Star Digital Voice - Configuration

Pi-Star: 3.4.17 / Dashboard: 20190429

[Dashboard](#) | [Admin](#) | [Expert](#) | [Power](#) | [Update](#) | [Backup/Restore](#) | [Factory Reset](#)

### Gateway Hardware Information

Hostname	Kernel	Platform	CPU Load	CPU Temp
pi-star	4.9.35+	Pi Zero W Rev 1.1 (512MB)	0.07 / 0.25 / 0.22	49.2°C / 120.6°F

### Control Software

Setting	Value
Controller Software:	<input type="radio"/> DStarRepeater <input checked="" type="radio"/> MMDVMHost (DV-Mega Minimum Firmware 3.07 Required)


## Pi-Star Digital Voice - Power


Pi-Star: 3.4.17 / Dashboard: 20190429

[Dashboard](#) | [Admin](#) | [Update](#) | [Backup/Restore](#) | [Configuration](#)

Power

Shutdown





半夜12:33



Fing



888888-2G

16/145

China Telecom Guangdong.. now



## Status alerts

Sign up to receive email alerts  
when a device changes status.



192.168.1.43 F0:DE:F1:AF:76:10



huanghuorong3s-MacBook-Pro

192.168.1.87 E4:CE:8F:40:5C:5C



我的盒子

192.168.1.98 70:C7:F2:21:1F:41



pi-star

Raspberry Pi

192.168.1.185

Hostname: pi-star

Pi-Star: 3.4.17 / Dashboard: 20190429

# Pi-Star Digital Voice Dashboard for NOCALL

Dashboard | Admin | Configuration

Modes Enabled

D-Star	DMR
YSF	P25
YSF XMode	NXDN
DMR XMode	POCSAG

Network Status

D-Star Net	DMR Net
YSF Net	P25 Net
YSF2DMR	NXDN Net
YSF2NXDN	YSF2P25
DMR2NXDN	DMR2YSF

Radio Info

Trx	
Tx	433.550000 MHz
Rx	433.550000 MHz

DMR Repeater

DMR ID	4600000
DMR CC	1
TS1	disabled
TS2	enabled
No TG/No Ref	
DMR Master	
BM China 4601	

Gateway Activity

Time (CEST)	Mode	Callsign	Target	Src	Dur (s)	Loss	BER
-------------	------	----------	--------	-----	---------	------	-----

Local RF Activity

Time (CEST)	Mode	Callsign	Target	Src	Dur (s)	BER	RSSI
-------------	------	----------	--------	-----	---------	-----	------

Connected to internet  
OK!

介绍完毕！

支持一下本博，淘店：[bi7jta.taobao.com](https://bi7jta.taobao.com)



### 我的微信

这是我的微信扫一扫



扫一扫上面的二维码图案，加我微信

### 我的QQ号

我的QQ号扫一扫



扫一扫上面的二维码图案，加我QQ。



