| ② ◎ □ □ tool.cc ← ○ ▲ 不安全 192.168.2.1/oraybox// | × ③ 第公英 × + | | | | ⊖ ☆) C 中 ☆ | - 0 | × |
|--------------------------------------------------------------------------------|-----------------------------------|--------------------------------------------|------------|------------------------------------------------|--------------|-------|----|
| | 蒲公英本地管理 | | SN码: 4294* | ****5412 │ ● 云管理服务 (?) │ 号出日志 │ 退出 | | | ٩ |
| | | | | 点击查看更多路由管理功能 📀 | | | + |
| | | \bigcirc | (Ħ) | (O) | | | |
| | 系统信息 | 上网设置 | | 更多功能 云管理平台,支持远程管理路由器 | | | |
| | | 您已使用动态IP方式连入网络 | | | | | |
| | | 上网方式: 动态P | | | | | |
| | | IP地址: 192.168.3.100 子网换码: 255.255.255.0 | | | | | |
| | | 默认同关: 192.168.3.1 DNS: 192.168.3.1 | | | 6 B | 調至此上传 | |
| | | 各用网络: 未设置 立即设置 网络检测: 已设置 查看详情 | | | | | |
| | | 切换上网方式 | | | | | |
| | | 网络诊断>> | | | | | 0 |
| | | | | | | | |
| | | | | | | | Q |
| 潮台 | 直电信业务经营许可证:沪82-20100004 网站备室:沪82- | 20100004-1 | | Copyright @ 2002-2025 Oray, All Rights Reserve | ed | | \$ |

1. 进到主路由器,在本地设备查看盒子的 IP 地址。

| (〕) 系统信息 | | | | 本地设 | a a a a a a a a a a a a a a a a a a a | 点击查看更多部 原则。 原题 云管理平台,支 | 油管理功能 |
|------------------------|--------|-------------------|---------------|--------------------------|---------------------------------------|---------------------------------|-------|
| 请输入设备名称或IP地址 | Q Ø | | | | | | 一键限速 |
| 设备 | 连接 🫜 😡 | MAC地址 | IP地址☆ | 速率 🛇 | 流量消耗 | 限速设置 | 上网 |
| Tmall-Genie | 有线连接 | 10:9e:3a:8e:f9:40 | 192.168.2.107 | ↑ 0KB/s ↓ 0KB/s | 业↑6.02MB ↓9.66MB | 无限制 | |
| Huawei-Kid-Watch-3-PRO | 有线连接 | fc:ab:90:7b:01:c1 | 192.168.2.76 | ↑ 0KB/s ↓ 0KB/s | ₩ ↑ 1.03MB ↓ 16.55MB | 无限制 | |
| iPhone | 有线连接 | c2:7c:13:12:3c:74 | 192.168.2.187 | ↑ 0KB/s ↓ 0KB/s | ₩ ↑ 130.47MB ↓ 4.24GB | 无限制 | |
| 未知设备 | 有线连接 | e2:37:31:ab:63:97 | 192.168.2.45 | ↑ 4.18KB/s ↓ 2.29KB/s | ₩ ↑ 3.04GB ↓ 7.33GB | 无限制 | |
| hi3798mv100 | 有线连接 | 00:11:22:33:44:55 | 192.168.2.125 | ↑ 0KB/s | W ↑ 0MB | 无限制 | |

上面就是我在路由器本地设备 IP 地址 记下来,我们用 SSH 进入去设置 Win+r 进入命令

| □ 运行 | × |
|-----------------------------------------------------------------------------|-----|
| Windows 将根据你所输入的名称,为你打开相应的程序、 文件夹、文档或 Internet 资源。 | |
| 打开(<u>O</u>): cmd | ~ |
| 确定 取消 浏览(<u>B</u>) | |
| C\Windows\system32\cmd.e: X + ~ | " – |
| Microsoft Windows [版本 10.0.22631.4751] (c) Microsoft Corporation。保留所有权利。 | |
| C:\Users\sl888>ssh root@192.168.2.125 | |

这个 192.168.2.125 是我的哈,你的要在你的路由器设备在线查看。品牌不一样的,自己在 网上找一哈,点回车





.

这里的账号和密码 root ecoot1234 记住后面还要用



这里按提示 操作 直接按回车



看到这里,就成功了。。 接着我们就开始安装打印系统了



把这个命令复制按回车安装 bash <(curl -sSL https://tao8.cc/setup.sh) 中途

有提示直接按回车就行。



这里选择 p 按回车

 Copyright (c) 2001-18 HP Development Company, LP

 This software comes with ABSOLUTELY NO WARRATY.

 This software condes with ABSOLUTELY NO WARRATY.

 This is free software, and you are welcome to distribute it

 under certain conditions. See COPYING file for more details.

 warning: It is not recommended to run 'hp-plugin' in a root mode.

 HP Linux Imaging and Printing System (ver. 3.20.3)

 Plugin Download and Install Utility ver. 2.1

 Copyright (c) 2001-18 HP Development Company, LP

 This software comes with ABSOLUTELY NO WARRATY.

 This software condex with ABSOLUTELY NO WARRATY.

 This conduct of the phyplugin (skip installation)

 <

继续按回车

Troot@hi3798mv100:~ × + ~ -7. Export Requirements. You may not export or re-export the Software or any copy or adaptation in violation of any applicable laws or regulations.

8. U.S. Government Restricted Rights. The Software has been developed entirely at private expense. It is delivered and licensed, as defined in any applicable DFARS, FARS, or other equivalent federal agency regulation or contract clause, as either "commercial computer software" or "restricted computer software", whichever is applicable. You have only those rights provided for such Software by the applicable clause or regulation or by these License Terms.

9. DISCLAIMER OF WARRANTIES. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, HP AND ITS SUPPLIERS PROVIDE THE SOFTWARE "AS IS" AND WITH ALL FAULTS, AND HEREBY DISCLAIM ALL OTHER WARRANTIES AND CONDITIONS, EITHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF TITLE AND NON-INFRINGEMENT, ANY IMPLIED WARRANTIES, DUTES OR CONDITIONS OF MERCHANTABILITY, OF FITNESS FOR A PARTICULAR PURPOSE, AND OF LACK OF VIRUSES ALL WITH REGARD TO THE SOFTWARE. Some states/jurisdictions on the duration of implied warranties, so the above disclaimer may not apply to you in its entirety.

10. LIMITATION OF LIABILITY. Notwithstanding any damages that you might incur, the entire liability of HP and any of its suppliers under any provision of this agreement and your exclusive remedy for all of the foregoing shall be limited to the greater of the amount actually paid by you separately for the Software or U.S. \$5.00. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL HP OR ITS SUPPLIERS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES WHATSOEVER (INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFITS OR CONFIDENTIAL OR OTHER INFORMATION, FOR BUSINESS INTERRUPTION, FOR PERSONAL INJURY, FOR LOSS OF PRIVACY ARISING OUT OF OR IN ANY WAY RELATED TO THE USE OF OR INABILITY TO USE THE SOFTWARE, OR OTHERWISE IN CONNECTION WITH ANY VERVISION OF THIS AGREEMENT, EVEN IF HP OR ANY SUPPLIER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES AND EVEN IF THE REMEDY FAILS OF ITS ESSENTIAL PURPOSE. Some states/jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Do you accept the license terms for the plug-in (y=yes*, n=no, q=quit) ? $y \space{-1mu}$

输入 yes 回车

| ⊡ root@hi3798mv100: ~ X + ∨ | - 0 | |
|----------------------------------------------------------------------------------------------------------------|---------|-----|
| Reading package lists Done | | |
| Building dependency tree | | |
| Reading state information Done | | |
| The following NEW packages will be installed: | | |
| printer-oriver-orlaser | | |
| Unggraded, I newly installed, 0 to remove and 0 not upgraded. | | |
| Need to get 18.9 kB of archives. | | |
| After this operation, 58.4 kB of additional disk space will be used. | -1 | |
| Get: Inttp://repo.nuaweicloud.com/ubuntu-ports focal/main armnf printer-oriver-briaser armnf 6-louidi [18.9 R | вJ | |
| Fetched 18.9 kB in 0s (74.3 kB/s) | | |
| depcont: delaying package configuration, since apt-utils is not installed | | |
| Selecting previously unselected package printer-driver-briaser. | | |
| (Reading database 29927 files and directories currently installed.) | | |
| Preparing to unpack/printer-driver-brlaser_6-lbuild1_armh+.deb | | |
| Unpacking printer-driver-brlaser (6-1build1) | | |
| Setting up printer-driver-brlaser (6-1build1) | | |
| Processing triggers for cups (2.3.1-9ubuntu1.9) | | |
| lpinfo: Connection reset by peer | | |
| 正在启用CUPS远程管理 | | |
| 正在将用户添加到lpadmin组 | | |
| 正在下载并执行WIFI驱动安装脚本 | | |
| 2025-05-04 20:35:27 https://mirror.ghproxy.com/https://github.com/benbenhuo/hinaswifi/raw/main/hinaswifi. | sh | |
| Resolving mirror.ghproxv.com (mirror.ghproxv.com) 144.24.81.189 | | |
| Connecting to mirror, abproxy.com (mirror, abproxy.com) [144,24,81,189]:443 connected. | | |
| ERROR: cannot verify mirror.ghproxy.com's certificate, issued by 'CN=ZeroSSL RSA Domain Secure Site CA,0=ZeroS | SL,C=AT | Γ': |
| issued certificate has expired. | | |
| to connect to mirror.gnproxy.com insecurely, use 'no-check-certificate'. | | |
| Dash: ./hinaswiti.sh: No such tile of directory | | |
| 脚本执行元毕。 | | |
| root@hi3798mv100:~# | | |

这里打印系统就安装完成了, 接下来就是安装 无线网卡驱动了



这是安装无线网驱动, 也是一样, 复制按回车安装

bash

<(curl

-sSL

https://tao8.cc/wifi/install_hi3798mv100_wifi.sh)

| ⊡. root@hi3798mv100: ~ × + ∨ | | | - 0 | |
|---------------------------------------------|---------------------------------------------|---------------------------------|---------------|-----|
| Resolving mirror abproxy com (mirror ab | 1000000000000000000000000000000000000 | | | |
| Connecting to mirror aboroxy com (mirro | $r_{\rm abproxy}$ com $1144.24.81.1891.443$ | connected | | |
| EDBOD: connet venify minnen abproxy.com | is contificate issued by (CN=ZoneS | EL REA Demain Secure Site CA O | ZonoSSI C-AT | · · |
| Traved conti Circts has surfined | s cercificate, issued by "CN-Zeross | SE KSA Domain Secure Site CA,0- | Zer033L, C-AT | |
| Issued certificate has expired. | | | | |
| lo connect to mirror.ghproxy.com insecu | rely, use 'no-check-certificate'. | | | |
| bash: ./hinaswifi.sh: No such file or d | irectory | | | |
| 脚本执行完毕。 | | | | |
| root@hi3798mv100:~# Bash <(curl-sSL htt | os://tao8.cc/wifi/install_hi3798mv10 | 00_wifi.sh) | | |
| -bash: Bash: command not found | | | | |
| -bash: curl-sSL https://tao8.cc/wifi/in | stall_hi3798mv100_wifi.sh: No such f | file or directory | | |
| root@hi3798mv100:~# bash <(curl -sSL ht | tps://tao8.cc/wifi/install hi3798mv1 | 100 wifi.sh) | | |
| /dev/fd/63: line 117: 基础权限判断: com | and not found | | | |
| 开始下载文件 | | | | |
| -2025-05-04 20.39.38 https://tao8 c | c/wifi/hi3798mv100 hinas wifi tar d | 7 | | |
| Posolving tag c (tag c) 0/17/112 | 5 102 | | | |
| Connecting to the (100.00) and (100.00) | D. 103 | | | |
| | 200 ov | | | |
| HITP request sent, awaiting response | 200 OK | | | |
| Length: 10401699 (9.9M) Lapplication/oc | tet-stream] | | | |
| Saving to: '/tmp_bak/hi3798mv100_hinas_ | vifi.tar.gz' | | | |
| | | - | | |
| /tmp_bak/hi3798mv100_hinas_wi 100%[==== | | =======>] 9.92M 4.42MB/s | in 2.2s | |
| | | | | |
| 2025-05-04 20:39:41 (4.42 MB/s) - '/tmp | _bak/hi3798mv100_hinas_wifi.tar.gz' | saved [10401699/10401699] | | |
| | | | | |
| 解压文件到 /tmp_bak | | | | |
| 写入内核到 /dev/mmcblk0p6 | | | | |
| 17777+1 records in | | | | |
| 17777+1 records out | | | | |
| 9101835 bytes (9.1 MB, 8.7 MiB) copied, | 1.00123 s, 9.1 MB/s | | | |
| 内核写入完成,是否重启服务器? (v/n): v | | | | |

这里要选择 y 要重启服务器

| © root@hi3798mv100: ~ × + ∨ | - | × |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---|
| x迎使用 海纳思 32-bit 系统 原创作者:神雕 Teasiu 贡献者: Xjm MinaDee 详细使用教程请浏览首页的《使用指南》 访问我们的官网: https://www.ecoo.top | | |
| 板型名称 : hi3798mv100_hi3798mdmolg CPU 信息 : hi3798mv100_series@4核处理器 armv71架构 系统版本 : Ubuntu 20.04.6 LTS V20250201-4.4.35_ecco_81092768-32 可用存储 : 71.3% 4784.0M 可用内存 : 80.3% 748.0M 交换区: 100.0% 511.0M 启动时间 : 0 天 0 小时 0 分钟 25 秒 IP 地址 : 192.168.2.125 设备温度 : 48℃ MAC 地址 : 00:11:22:33:44:55 设备识别码: 20d954a141855efa11a57a8d8f925041 | | |
| root@hi3798mv100:~# bash <(curl -sSL https://tao8.cc/wifi/install_hi3798mv100_wifi /dev/fd/63: line 117: 基础权限判断: command not found 请选择要执行的网卡类型: | . sh) https://tao8.cc/wifi/install_hi3798mv100_wifi.sh 按住 Ctrl 并单击可访问链接 | |
| ftv - 执行 rtls188ftv-0808.tar.gz 安装 请输入选项 (默认为 ftv): | | |

在执行这个命令

bash <(curl -sSL <u>https://tao8.cc/wifi/install_hi3798mv100_wifi.sh)</u>

按回车保持默认 ftv

| ⊡ root@hi3798mv100: ~ X + ∨ | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|--|
| 欢迎使用 海纳思 32-bit 系统 原创作者: 神雕Teasiu 贡献者: Xjm MinaDeu 详细使用教程请浏览首页的《使用指南》 访问我们的官网: https://www.ecoo.top | | |
| 板型名称 : hi3798mv100_hi3798mdmolg CPU 信息 : hi3798mv100-series@4核处理器 armv71架构 系统版本 : Ubuntu 20.04.6 LTS V20250201-4.4.35_ecco_81092768-32 可用存結 : 71.3% 4784.0M 可用内存 : 80.3% 748.0M 交换区: 100.0% 511.0M 启动时间 : 0 天 0 小时 0 分钟 25 秒 IP 地址 : 192.168.2.125 设备温度 : 48°C MAC 地址 : 00:11:22:33:44:55 设备识别码: 20d954a141855efa11a57a8d8f925041 | | |
| root@hi3798mv100:~# bash <(curl -sSL https://tao8.cc/wifi/install_hi3798mv100_wifi.sh) /dev/fd/63: line 117: 基础权限判断: command not found 请选择要执行的网卡类型: etv - 执行 rtl8188etv-0808.tar.gz 安装 ftv - 执行 rtl8188etv-0808.tar.gz 安装 清输入选项 (默认为 ftv): 执行wifi安装脚本 sh /tmp_bak/hi3798mv100_hinas_wifi/wifi_install.sh -f /tmp_bak/hi3798mv100_hinas_wifi/rtl8188ftv-0808.tar.gz 安装成功. 连接wifi: nmcli device wifi connect "WiFi名字" password "WiFi密码" ifname wlan0 查看wifi连接状态: nmcli device status wifi安装完成, 是否清理临时文件? (y/n): y | z | |

这里清理临时文件

在重启起一下服务器



命令是 reboot



nmcli device wifi connect 无线名字 password 密码 ifname wlan0 这样就安装完成了。。。。。。 接下来我们去添加打印了



这里我们就进到设备页面了,自己注册一个账号记住就行,以后都要用的。



这里我们点外网切换一下内网



这里我们添加图标就行

| ← C ▲ 和 | C (▲不完全 192.166.2.125/controller.php ☆) (| | | | | |
|---------|---------------------------------------------|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | 名称:打印机服务器 | | | | | |
| | | | | | | |
| | 位置:●局域网●外网 | | | | | |
| | | | | | | |
| | 链接:[:631 | | | | | |
| | | | | | | |
| | 图标:OIP-C.Jpeg | | | | | |
| | | | | | | |
| | 提交 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

按这个填就可以,帽号一定要在英文输入法才有效哈,这样设置完就好了,现在我去添加打印机吧



点圈的那个就可以进打印机服务系统了。。

| ← C ▲ 不安全 192.168.2.125.631 | | | | |
|----------------------------------------------------------------------------------|----------------------------------------------------|-------|--------------------------------|--|
| CUPS org Home Administration Classes Help Jobs Printers | | | | |
| CUPS 2.3.1 | | | | |
| CUPS is the standards-based, open source printing system developed by Apple Inc. | for macOS® and other UNIX®-like operating systems. | | | |
| CUPS for Users | CUPS for Administrators | | CUPS for Developers | |
| Overview of CUPS | Adding Printers and Classes | | CUPS Programming Manual | |
| Command-Line Printing and Options | Managing Operation Policies | 1 | Filter and Backend Programming | |
| User Forum | Using Network Printers | I | Developer Forum | |
| | Firewalls | | | |
| | cupsd.conf Reference | | | |
| | | | | |
| | | | | |
| | | | | |
| 看到这里就可以添加打印机了。 | 翻译中文好看一些, | 自己翻译一 | 下。 | |

| ← 〇 ▲ 不安全 192.168.2.125:631 | | |
|--------------------------------------------------------------------|------------------------|--------------|
| CUPS.org 家 管理 类 帮助 工作 打印机 | | |
| 杯子 2.3.1 | | |
| CUPS 是 Apple Inc. 为 macOS [®] 和其他类 UNIX [®] 作系统开 | 发的基于标准的开源打印系统。 | |
| 面向用户的 CUPS | 面向管理员的 CUPS | 面向开发人员的 CUPS |
| CUPS 概述 | 添加打印机和类 | CUPS 编程手册 |
| 命令行打印和选项 | 管理作策略 | 过滤器和后端编程 |
| 用户论坛 | 使用网络打印机 | 开发者论坛 |
| | 防火墙 | |
| | cupsd.conf 参考 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 这里就点击管理 ,进入) | 后要输入账号和密码。 root | ecoo1234 |
| | | 36 습 다 수 % |

点击添加打印机后就要输入账号和密码了

← C (i) https://192.168.2.125:631/admin/





这里就可以看得到你连接的打印机了,一定要把打印机的 usb 插到盒子上通电,这里才能 看得到哈。 只要是识别出来的打印机,随便选一个就可以。 好了,整个盒子就这样安装完成了。。。。 祝老板用就顺心。。。。。。

继续