

Chipset:

SOC :Atheros 7241 (??USB 2.0) http://techbbs.zol.com.cn/1/47_7457.html

Wireless NIC:AR9280 Atheros AR9280@20dBm 2x2 MIMO

????????????

?? MW300R 802.11N 300M ??AP

????

<http://www.itmercury.com/products/sh...t.asp?m=MW300R>

MW300R Ver 2

<http://www.dd-wrt.com/wiki/index.php...evices#TP-Link>

ROM 4MB DRAM 32MB

?? TL-WR840N

FW300R V2

TL-WR841N V7

??

?? DDWRT and Openwrt (Openwrt ???multiwan) ,UBNT ??

????? : pptp server,??????,?????

<http://www.openwrt.org.cn/bbs/viewthread.php?tid=4377>

?????? root,admin

802.11N ?????

http://www.pcpop.com/doc/0/337/337871_7.shtml

TTL ??

<http://www.right.com.cn/forum/viewth...ghlight=FW300R>

USB port??.

<http://wiki.openwrt.org/toh/tp-link/tl-wr841nd>

http://hi.baidu.com/f_fx/blog/item/b...91038c2dc.html

<http://www.right.com.cn/forum/viewth...ghlight=FW300R>

????

http://net.chinaunix.net/a2011/0107/...147551_1.shtml

????

<http://openwrt.org.cn/bbs/viewthread.php?tid=4368>

??? DD

ftp://www.dd-wrt.com/others/eko/Brai..._tl-wr841ndv7/

????

<http://www.wifi.com.cn/forum/thread-50254-1-1.html>

??

??????SYS????????????????????reset????????

??????IP?????192.168.1.2 mask 255.255.255.0

??telnet 192.168.1.1 ????

????

mtd -r erase rootfs_data

????????????

????????????????????????ipconfig???gateway?IP????????????????

UBNT ??

状态

系统

路由名称	OpenWrt
路由型号	TP-LINK TL-MR3420
固件版本	OpenWrt Firmware Attitude Adjustment (r26827) / LuCI Trunk 0.10+svn7019
核心版本	2.6.37.6
本地时间	Thu Apr 21 21:47:25 2011
已上线	0h 8m 36s
平均负载	0.14, 0.21, 0.14

内存

总计可用	18156 kB / 29584 kB (61%)
空闲	8892 kB / 29584 kB (30%)
已缓存	7180 kB / 29584 kB (24%)
已缓冲	2084 kB / 29584 kB (7%)

网络

IPv4 WAN 状态

论坛

Wireless Network: Master

配置你的无线网络设备的频道 发射功率 加

设备设置

基本设置 | MAC-过滤器 | 高级设置

状态

开启设备

信道

发射功率

27 dBm (501 mW)

27 dBm (501 mW)

26 dBm (398 mW)

25 dBm (316 mW)

24 dBm (251 mW)

23 dBm (199 mW)

22 dBm (158 mW)

21 dBm (125 mW)

20 dBm (100 mW)

19 dBm (79 mW)

18 dBm (63 mW)

17 dBm (50 mW)

16 dBm (39 mW)

15 dBm (31 mW)

14 dBm (25 mW)

13 dBm (19 mW)

12 dBm (15 mW)

11 dBm (12 mW)

10 dBm (10 mW)

9 dBm (7 mW)

8 dBm (6 mW)

dBm



接口设置


基本设置 | 无线安全 | 高级设置

ESSID: OpenWrt

模式: 接入点

网络

lan:  

wan: 

unspecified or create: