

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 加电

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

- 8 dBm (6 mW)
- 9 dBm (7 mW)
- 10 dBm (10 mW)
- 11 dBm (12 mW)
- 12 dBm (15 mW)
- 13 dBm (19 mW)
- 14 dBm (25 mW)
- 15 dBm (31 mW)
- 16 dBm (39 mW)
- 17 dBm (50 mW)
- 18 dBm (63 mW)
- 19 dBm (79 mW)
- 20 dBm (100 mW)
- 21 dBm (125 mW)
- 22 dBm (158 mW)
- 23 dBm (199 mW)
- 24 dBm (251 mW)
- 25 dBm (316 mW)
- 26 dBm (398 mW)
- 27 dBm (501 mW)

27 dBm (501 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: