Linksys WRT300N v2 fw 2.00.08 Wireless Upgrade Test Results

Definitions/Clarifications:

Upgrade => the firmware the device originally was running and the firmware it was upgraded Password Success => did the software successfully retrieve the password? Upgrade Success => did the software successfully upgrade the firmware? Reboot Success => did the software successfully initiate a device reboot? Boot Success => did the upgraded firmware boot to completion? Did processes start (includir Additional Boot Success => after an additional power-cycle, did the upgraded firmware boot t Orig Up/Down (Kbit/s) => upload and download speeds of the manufacturer's original 2.00.08 CB Up/Down (Kbit/s) => upload and download speeds of the zakura (CB) 2.00.08 firmware (L

20 January 2010 (Feb2010_FAT) Tests:

Trial	Upgrade	Password Success	Upgrade Success	Reboot Success
1	Orig ->MILAN	Y	Y	Y
2	Orig -> NY	Y	Y	Y
3	Orig ->MILAN	Y	Y	Y
4	Orig -> NY	Y	Y	Y

17 July 2009 (Improved Squid Support) Tests:

Trial	Upgrade	Password Success	Upgrade Success	Reboot Success
1	Orig ->MILAN	Y	Y	Y
2	Orig -> NY	Y	Y	Y
3	Orig ->MILAN	Y	Y	Y
4	Orig -> NY	Υ	Y	Y

28 March 2009 Tests:

Trial	Upgrade	Password Success	Upgrade Success	Reboot Success
1	Orig -> zakura A	Y	Y	Y
2	Orig -> zakura B	Y	Y	Y
3	Orig -> zakura A	Y	Y	Y
4	Orig -> zakura B	Y	Y	Y
5	Orig -> zakura A	Y	Y	Y
6	Orig -> zakura B	Y	Y	Y

7 8 9	Orig -> zakura A Orig -> zakura B Orig -> zakura A	Y Y Y	Y Y Y	Y Y Y
10 11 12	Orig -> zakura B Orig -> zakura A Orig -> zakura B	Y Y Y	Y Y Y	Y Y Y
13	Orig -> zakura B	Y	Υ	Y
14 15	Orig -> zakura B Orig -> zakura A	Y Y	Y Y	Y Y
16	Orig -> zakura B	Y	Y	Y
17	Orig -> zakura A	Y	Y	Y
18	Orig -> zakura B	Y	Y	Y
19	Orig -> zakura A	Y	Y	Y
20	Orig -> zakura B	Y	Y	Y
21	Orig -> zakura A	Y	Y	Y
22	Orig -> zakura B	Y	Y	Y
Drop Con	nection Tests Shutdown wireless client			
1	immediately after kicking off browser "update.cgi" Shutdown wireless client	Y	Υ	Y
2	immediately after kicking off browser "update.cgi"	Y	Υ	Y

Linksys WRT300N v2 fw 2.00.08 Wireless Upgrade Test Results (13 Mar 2009) (with svn 4916 images) on WRT300N v2 (WLAN MAC=00:18:39:21:9A:78)

Trial	Upgrade	Password Success	Upgrade Success	Reboot Success
1	Orig -> zakura A	Y	Y	Y

2 Orig -> zakura B	Y	Y	Y
3 test milan A (no internet conne	Y	Y	Y
4 test milan B (no internet conne	Y	Y	Y
5 -> real A (no internet connecti	Y	Y	Y
6 -> real B (no internet connecti	Y	Y	Y
7 Orig -> zakura A	Y	Y	Y
8 Orig -> zakura B	Y	Y	Y
9 test milan A (no internet conne	Y	Y	Y
10 test milan B (no internet conne	Y	Y	Y
11 -> real A (no internet connecti	Y	Y	Y
12 -> real B (no internet connecti	Y	Y	Y
13 -> real B (no internet connecti	Y	Y	Y

Linksys WRT300N v2 fw 2.00.08 Wireless Upgrade svn 6392 Test Results (29 Mar 2009)

ith svn 6392 images) on WRT300N v2 (WLAN MAC=00:18:39:21:9A:78) svn 6392 can beacon through squid proxy

Trial	Upgrade	Password Success	Upgrade Success	Reboot Success
1	L Orig -> zakura A	Y	Y	Y
2	2 Orig -> zakura B	Y	Y	Y
З	3 test milan A (no internet conn€	Y	Y	Y
2	test milan B (no internet conne	Y	Y	Y
5	5 -> real A (no internet connecti	Y	Y	Y
6	6 -> real B (no internet connecti	Y	Y	Y
7	7 Orig -> zakura A	Y	Y	Y

ith svn 6392 images) on WRT300N v2 (WLAN MAC=00:18:39:21:9A:78)

to (Orig = Manufacturer's original 2.00.08, zakura A/B = CB 2.00.08 firmwares beaconing to zakura, M

ng tbot)?

o completion? Did processes start (including tbot [if applicable])?
} firmware (using http://www.speakeasy.net/speedtest/ Seattle)
using http://www.speakeasy.net/speedtest/ Seattle)

Boot Success	Additional Boot Success	Comments
Y	Y	
Y	Y	
Y (see Comments) Y	Y Y	Wireless not working upon initial reboot – power-cycle fixed issue.

	Additional	
Boot Success	Boot Success	Comments
		Atheros Driver error on boot (madwifi stuck beacon)– mm sent beacon but wireless not
Y (see Comments)	Y	operable. Power-cycle fixed issue.
Y	Y	
Y	Y	
		Atheros Driver error on boot (madwifi stuck beacon)– mm sent beacon but wireless not
Y (see Comments)	Y	operable. Power-cycle fixed issue.

Boot Success	Additional Boot Success	Orig Up/Down (Kbit/s)	CB Up/Down (Kbit/s)
Y	Y		
Y	Y	3044/4702	3671/5248
Y (see Comments)	Y	2552/4635	4539/4672
N (see Comments)	Y	3490/4387	4193/4604
Y	Y	3620/4248	2984/4694
Y	Y	2467/4274	3409/4489

Y Y Y	Y Y Y	3161/3413 2603/4641 3190/3854	2937/1111 4946/4449
Y (see Comments) Y Y	Y Y Y	5403/4810 5291/5273 4631/4378	4786/5079 4613/4336 4631/4927
N (see Comments)	Y	918/1987	2044/4372
Y (see Comments) Y	Y Y	1970/3947 896/1473	1041/2904 741/2048
N (see Comments)	Y	3520/4050	
Y	Y	534/2287	648/1416
Y	Y	726/954	1035/1780
Y	Y	1381/1379	985/2665
Y	Y	1727/2911	921/1560
Y	Y	3775/3552	3275/5360
Y	Y	1450/3897	2813/2996
Y	Y		
Y	Y		

	Additional		CB Up/Down
Boot Success	Boot Success	Orig Up/Down (Kbit/s)	(Kbit/s)
Y	Y	3800/4721	5391/4871

Y	Y	3936/4465	3827/4523
Y	Y	N/A	N/A
Y	Y	N/A	N/A
Y	Y	N/A	N/A
Y	Y	N/A	N/A
N (see Comments)	Y	4127/4099	3944/3225
Y	Y	4001/3876	4244/4561
Y	Y	N/A	N/A
Y	Y	N/A	N/A
Y	Y	N/A	N/A
Y	Y	N/A	N/A
Y	Y	N/A	N/A

Boot Success	Additional Boot Success	Orig Up/Down (Kbit/s)	CB Up/Down (Kbit/s)
Y	Y		
Y	Y		
Y	Y	N/A	N/A
Y	Y	N/A	N/A
Y	Y	N/A	N/A
Y	Y	N/A	N/A
Y	Y		

ILAN/NY = firmware configured to beacon to MILAN/NY)

Comments

Atheros Driver error on boot – mm beaconed successfully but wireless not operable. Power-cycle fixed issue.

Atheros Driver kernel panic on boot – Powercycle fixed issue. This is a Linksys/Atheros issue.

Wireless driver kernel panic when reflash back to original image – at the start of a reflash event, the wireless drivers are rmmod'd, and this caused the kernel panic. This is a Linksys issue.

Atheros Driver error on boot – mm beaconed successfully but wireless not operable. Power-cycle fixed issue.

Boot process stalled at "starting wifi". Powercycle fixed issue. This is a Linksys/Atheros issue.

Boot process reported "Segmentation Fault" when starting firewall. mm beaconed successfully. Wireless client had access to device, but no internet access. Reboot (from wireless client via web interface) fixed issue. This is a Linksys issue.

Boot process reported "modprobe: failed to load ath_pci" and stalled. Power-cycle fixed issue. This is a Linksy/Atheros issue.

Manually power-cycled device after reflashing original firmware.

Comments

Changed ssid to "test_300n" before test

Wireless driver kernel panic/core dump Corrupted kernel when original firmware restored.

Initial Beacon attempt at 12 hours

Initial Beacon attempt at 12 hours

Comments

Initial Beacon attempt at 12 hours, next 4 hours later, etc. Initial Beacon attempt at 12 hours, next 4 hours later, etc.