

Contents

- 1 Read Me First!
 - ◆ 1.1 About this list
 - ◆ 1.2 Broadcom and ADM FAQ
 - ◆ 1.3 Atheros, Ralink and any other FAQ
- 2 HOWTO/FAQ to the Comparison Table
 - ◆ 2.1 Supported Devices
 - ◇ 2.1.1 Abocom
 - ◇ 2.1.2 Accton
 - ◇ 2.1.3 Aceex
 - ◇ 2.1.4 Actiontec
 - ◇ 2.1.5 ADI Engineering
 - ◇ 2.1.6 Airlink 101
 - ◇ 2.1.7 Airlive
 - ◇ 2.1.8 Alfa Networks
 - ◇ 2.1.9 Allnet
 - ◇ 2.1.10 Anaptyx Wireless Dynamics
 - ◇ 2.1.11 Askey
 - ◇ 2.1.12 ASRock
 - ◇ 2.1.13 Asus
 - ◇ 2.1.14 Belkin
 - ◇ 2.1.15 Bountiful
 - ◇ 2.1.16 Buffalo
 - ◇ 2.1.17 Cisco
 - ◇ 2.1.18 Comfast
 - ◇ 2.1.19 Compex
 - ◇ 2.1.20 Corega
 - ◇ 2.1.21 Dell
 - ◇ 2.1.22 D-Link
 - ◇ 2.1.23 Doodle Labs
 - ◇ 2.1.24 Dynex
 - ◇ 2.1.25 Edimax
 - ◇ 2.1.26 Encore
 - ◇ 2.1.27 EnGenius
 - ◇ 2.1.28 Exel Networks
 - ◇ 2.1.29 Fluidmesh
 - ◇ 2.1.30 FON
 - ◇ 2.1.31 Fry's Electronics
 - ◇ 2.1.32 Gateworks

Supported_Devices

- ◇ [2.1.33 GL.iNet](#)
- ◇ [2.1.34 Guest](#)
[Internet Solutions](#)
- ◇ [2.1.35 Hame](#)
- ◇ [2.1.36 JJPlus](#)
- ◇ [2.1.37 Linksys](#)
 - [2.1.37.1](#)
[Linksys](#)
[\(Wireless](#)
[a/b/g/n/ac\)](#)
 - [2.1.37.2](#)
[Linksys](#)
[\(Wireless](#)
[a/b/g\)](#)
 - [2.1.37.3](#)
[Linksys](#)
[Valet](#)
- ◇ [2.1.38 Logilink](#)
- ◇ [2.1.39 Meraki](#)
- ◇ [2.1.40 Microsoft](#)
- ◇ [2.1.41 Mikrotik](#)
[Routerboard](#)
- ◇ [2.1.42 Mitsubishi](#)
- ◇ [2.1.43 Motorola](#)
- ◇ [2.1.44 MSI](#)
- ◇ [2.1.45 MTN](#)
[Electronics](#)
- ◇ [2.1.46 NewMedia](#)
- ◇ [2.1.47 NetComm](#)
- ◇ [2.1.48 Netcore](#)
- ◇ [2.1.49 Netgear](#)
- ◇ [2.1.50 Nokia](#)
- ◇ [2.1.51 OpenMesh](#)
- ◇ [2.1.52 OpenRB](#)
- ◇ [2.1.53](#)
[OSBRiDGE](#)
- ◇ [2.1.54 Ovislink](#)
- ◇ [2.1.55 PC-Engines](#)
- ◇ [2.1.56 Planex aka](#)
[PCi](#)
- ◇ [2.1.57 Ravo](#)
- ◇ [2.1.58 Repotec](#)
- ◇ [2.1.59 Rosewill](#)
- ◇ [2.1.60 Ruckus](#)
- ◇ [2.1.61 Senao /](#)
[EnGenius](#)
- ◇ [2.1.62 Siemens](#)
- ◇ [2.1.63 Sitecom](#)
- ◇ [2.1.64 SOEKRI](#)
[Engineering](#)

Supported_Devices

- ◇ [2.1.65 SparkLAN](#)
- ◇ [2.1.66 Technican](#)
- ◇ [2.1.67 Tonze](#)
- ◇ [2.1.68 Toshiba](#)
- ◇ [2.1.69 TP-Link](#)
- ◇ [2.1.70 Tranzeo](#)
- ◇ [2.1.71 TRENDnet](#)
- ◇ [2.1.72 T&W](#)
- ◇ [2.1.73 Ubiquiti](#)
- ◇ [2.1.74 US Robotics](#)
- ◇ [2.1.75 Valemount](#)
- ◇ [2.1.76 Verizon](#)
- ◇ [2.1.77 VSCOM](#)
- ◇ [2.1.78 Watchguard](#)
- ◇ [2.1.79 WiliGear](#)
- ◇ [2.1.80 Wistron](#)
- ◇ [2.1.81 Yuncore](#)
- ◇ [2.1.82 ZCOM](#)

Read Me First!

December 3rd, 2019 (Updated June 7, 2022)

DO NOT TRUST THIS LIST, NOR THE ROUTER DATABASE, TO HAVE THE MOST UP-TO-DATE INFORMATION!

Firstly, The list below is a work in progress and it has not been maintained in a long time; Neither has the router database that pointed you to this section - neither are updated regularly. The builds that are suggested in this list, or the router database, may actually be really bad builds for your router hardware and cause a lot of issues.

Always use the newest beta build first, then work your way back build by build.

PLEASE, use the following links on the "beta" FTP/HTTPS site to see if you can find your hardware. From there, [go to the Forums](#) to read about specific beta builds and see how they work for a particular piece of router hardware. Please, don't be afraid to perform a [search first - either on the specific hardware forum](#) or your preferred search engine. A lot of the questions you may have are likely, and easily, find-able if you use something like duckduckgo.com or google.com and use "DD-WRT" in quotes with the word AND (in uppercase) plus your hardware or issue to perform your search.

FTP: (Only very few browsers still support FTP; use an FTP client or HTTPS links below)
<ftp://ftp.dd-wrt.com/betas/>

[Chrome - Feature: Remove FTP support \(removed\)](#)
[Built-in FTP implementation to be removed in Firefox 90](#)

Supported_Devices

HTTPS:

<https://dd-wrt.com/support/other-downloads/?path=betas/> (main site)

<https://download1.dd-wrt.com/dd-wrtv2/downloads/betas/> (official mirror)

<https://ftp.dd-wrt.com/dd-wrtv2/downloads/betas/> (official mirror)

<https://mirror.math.princeton.edu/pub/ddwrt/betas/> (unofficial mirror)

About this list

This page lists and compares devices known to work with DD-WRT, but some are a work-in-progress (WIP).

If your hardware is not found below, it is probably not yet supported and you risk bricking it. Also see [Known incompatible devices](#) or [Router detection](#) to determine whether support can be added in the future.

If you are looking for a router to buy see [this](#). Download links and more: [FAQ:Firmware Download](#)

Which version may I flash?

See [here](#). This table below shows the minimum usable Build Version for all devices. To flash later versions, read the device's wiki and threads, and read new build threads. **There are many bad builds.**

Broadcom and ADM FAQ

2MB flash

The micro version of DD-WRT is the only version for **Broadcom routers with 2MB flash**. It is stripped-down with only basic features to fit in the limited flash space, and additional software packages are unlikely to fit. Despite these limitations, for existing owners, DD-WRT micro is likely to add additional functionality over OEM firmware. **When looking to purchase a new router, users are strongly recommended to avoid 2MB devices.**

4MB flash

With 4MB of flash you can run the standard build (Linux kernel 2.4) or the small / mini build (Linux kernel 2.6). These builds are usually enough for many users, but anyone intending to add additional software packages to their router may require 8MB flash memory or more. **Do not flash a Mega build on devices with 4MB flash memory.**

8MB flash or more

Mega, big, or standard++ builds above 4MB can be used. Check the tables below for support.

Atheros, Ralink and any other FAQ

These devices have specific builds in their own folder **only for use on the respective unit**. Use NO other builds. **All non-Broadcom platforms require at least 4MB flash!**

4MB flash

Atheros and Ralink builds are not prefixed with mini, small, std, or mega. 4MB is enough for basic dd-wrt

Supported_Devices

functions but there are a few routers where certain functions had to be removed due to space limitations.

8MB flash or more

This is the flash size needed for those users who intend to load additional software packages on their router or want to run a build compiled with additional functionality.

HOWTO/FAQ to the Comparison Table

- Please keep it simple to administer for all users!
- NO static linking to DD-WRT firmware releases, they get old very fast!!
- NO static linking to manufacturers product page, they only work until the website is reorganized!
- This table is a work-in-progress and likely contains errors and omissions. Please update it as needed.

WIP = Work In Progress (it is being worked on)

TBD = To Be Determined (might be done some time in the future)

Supported Devices

Abocom

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
WAP2102	?	MQ4 WAP2102	Atheros AR2317 @180	16	4	SOC	b/g	-	?	-	1 LAN or WAN	3.3V 1.5A = G

Accton

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
MR3201A	?	HED -MR3201A	Atheros AR2315@180	16	8	SOC	b/g	-	1	1	1 LAN or WAN	5V 2A
MR3202a	-	HED MR3202A	Atheros AR2317@180	16	8	SOC	b/g	-	?	?	1 LAN	5V 2A

Supported_Devices

														1 WAN
--	--	--	--	--	--	--	--	--	--	--	--	--	--	----------

Aceex

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	S	Fe	N
NR22/Y	-	IFA-NRXX	Ralink RT3052F @380	32	4	SOC	b/g/n 2x2:2	-	1	-	4 LAN 1 WAN	9V 1A			

Actiontec

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]			
MI424WR	A	LNQ802MRG	Xscale IXP425 @533	32	8	Ralink (must be replaced)	b/g	1	1	1	4 LAN 1 WAN	5-9V 3A			
MI424WR	C	LNQ802MAG	Xscale IXP425 @533	32	8	Atheros AR2413	b/g	1	1	1	4 LAN 1 WAN	5V 3A			
MI424WR	D	LNQ802MAG	Xscale IXP425 @533	32	8	Atheros AR2413	b/g	1	1	-	4 LAN 1 WAN	5V 3A			

ADI Engineering

Model																PoE
-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	-----

Supported_Devices

	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count		Power Input [V/A]
Pronghorn SBC 210	-	?	Xscale IXP420 @266	32	8	-	depends on card	2	1	?	1 LAN	802.3af	5V 10-30
Pronghorn Metro SBC	-	?	Xscale IXP425 @533	64	16	-	depends on card	4	1	?	1 LAN 1 WAN	yes	17-30V 36-60V

Airlink 101

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
AR335W	?	RRK-AR335W	Atheros AR2317 @182	16	4	SOC	b/g	-	1	1	4 LAN 1 WAN		5V 1A
AR430W	V1	RRK-AR430W	Atheros AR2318 @182	16	4	SOC	b/g	-	1	1	4 LAN 1 WAN		12V 1A 5V 1A auto-
AR670W	?	RRK-WRGN16	Ralink RT2880F @266	32	4	Ralink RT2820L	b/g/n 2x2:2	has pads	1	1	4 LAN 1 WAN		5V 2A
AR690W	?	RRK-WRGN20	Ralink RT2880F @266	32	4	Ralink RT2820L	b/g/n 2x2:2	-	1	?	4 LAN 1 WAN		5V 3A

Airlive

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
Airmax 5	?	?	Atheros AR2312	32	8	Atheros AR5112	a/b/g/h	?	1?	?	2 LAN	?	12V 1A

Supported_Devices

			@180			@20dBm					1 WAN		
WHA-5500 CPE	?	?	Atheros AR2312 @180	32	4	Atheros AR5112 @20dBm	a/b/g/h	?	1	?	2 LAN 1 WAN	802.3af	5V 2
WHA-5500 CPE-NT	?	?	Atheros AR2312 @180	32	4	Atheros AR5112 @20dBm	a/b/g/h	?	1	?	1 LAN WAN	802.3af	5V 2
WLA-5000 AP		?	Atheros AR2312 @180	32	4	Atheros AR5112 @20dBm	a/b/g/h	?	1	?	1 LAN WAN	802.3af	5V 2
WLA-9000 AP	?	?	Atheros AR5312 @220	32	8	Atheros AR5112 @23dBm & AR2112	a/h b/g	?	1	?	2 LAN 1 WAN	802.3af	5.5V 2.5A

Alfa Networks

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE
AIP-W411		UQ2W411	Atheros AR7240 @400	32	4	Atheros AR9285 @17dBm	b/g/n 1x1:1	-	1	?	4 LAN 1 WAN	-
AIP-W502U	?	?	Atheros AR9130 @400	32	8	Atheros AR9102	b/g/n 2x2:2	-	1	1	4 LAN 1 WAN	-
AP120C		-	Atheros AR9344 @533	128	2x 16	SOC & AR9382 @27dBm	b/g/n 2x2:2 a/n 2x2:2	1	1		1 LAN or WAN	802.3af
<u>N5(c)</u>	?	?	Atheros AR7240 @400	32	8	Atheros AR9280 @29dBm	a/h/n	-	?	?	2 LAN or WAN	passive
Solo48	?	?	Atheros AR2313 @180	32	8	Atheros AR5112 @30dBm	a/b/g/h	?	1	?	2 LAN or WAN	passive

Supported_Devices

Allnet

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE
ALL0258	-	-	Atheros AR2313 @180	32	8	Atheros AR5112 @28dBm	a/b/g	-	1	?	1 LAN	yes
ALL0277	-	PKW -WM54G	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	-	1	4 LAN 1 WAN	-
ALL02762	-	-	Broadcom BCM5354 @240	16	4	SOC	b/g	-	-	1	4 LAN 1 WAN	-
ALL391AP	-	?	Xscale IXP420 @266	32	8	Atheros	1x a/b/g/n	4	1	1	1 LAN 1 WAN	yes
ALL392BR	-	?	Xscale IXP420 @266	32	8	Atheros	2x a/n @30dBm	4	1	1	1 LAN 1 WAN	yes
ALL392MAP	-	?	Xscale IXP420 @266	32	8	Atheros	1x a/n @30dBm 1x a/b/g/n	4	1	1	1 LAN 1 WAN	yes
ALL392MRAP	-	?	Xscale IXP420 @400	32	8	Atheros	2x a/n @30dBm	4	1	1	1 LAN 1 WAN	yes

Anaptyx Wireless Dynamics

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
ID-2	-		Atheros AR710 @680	64	16	-	2x a/b/g/h	3	1	yes	3 LAN WAN	yes	5-24V
OD-2	-		Atheros AR710 @680	64	16	-	2x a/b/g/h	3	1	yes	3 LAN WAN	yes	5-24V
OMW	-		Atheros AR710 @680	64	16	-	depends on card	3	1	yes	3 LAN WAN	yes	5-24V
AWR-100	-		Atheros AR710 @680	64	16	-	depends on card	3	1	yes	3 LAN WAN	yes	5-24V

Askey

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
RT210W	-	H8N-RT210W	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	1	1	4 LAN 1 WAN	5V 2A
RT480W	-	H8N RT480W	Broadcom BCM4712 @200	8	4	SOC	b/g	-	1	1	4 LAN 1 WAN	12V 1A
RT2100W	RT2100W-D56	-	Broadcom BCM4702 @125	16	4	Airgo must be replaced	b/g	1	?	?	4 LAN 1 WAN	?
RT220XD	-	-	Broadcom BCM4704 @264	16	4	Broadcom BCM4318	b/g	1	-	?	4 LAN 1 WAN	12V 1A
RT2206D	RT2206D-D56	-	Broadcom BCM4704 @264	16	4	Airgo must be replaced	b/g	1	?	?	4 LAN 1 WAN	12V 1A

Supported_Devices

ASRock

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
G10 (AC2600)	-	2AFEB-G10	Qualcomm IPQ8064 @1400	512	128	Qualcomm QCA9980 x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	4 LAN 1 WAN	12V 3A

Asus

Recommended: use ASUS Firmware Restoration Tool for ASUS router initial flash (*.TRX file)

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	E p co
RT-AC56U (AC1200)	-	MSQ-RTAC56U	Broadcom BCM4708A0 @800	256	128	Broadcom BCM4352 & BCM43217	a/c/n 2x2:2 b/g/n 2x2:2	-	1	1	4 LA 1 W
RT-AC66U (AC1750)	A1	MSQ-RTAC66U	Broadcom BCM4706 @600	256	128	Broadcom BCM4360 & BCM4331	a/c/n 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 W
RT-AC66U (AC1750)	B1	MSQ-RTACHC00	Broadcom BCM4708C0 @1000	256	128	SoC	a/c/n 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 W
RT-AC68P (AC1900)	-	MSQ-RTAC68Uv2	Broadcom BCM4709 @1000	256	128	Broadcom BCM4360 x2	a/c/n 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 W
RT-AC68U (AC1900)	-	MSQ-RTAC68U	Broadcom BCM4708A0 @800	256	128	Broadcom BCM4360 x2	a/c/n 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 W
RT-AC87U (AC2400)	-	MSQ-RTAC87U	Broadcom BCM4709A0 @1000	128	128	Quantenna QSR1000 & Broadcom	a/c/n 4x4:4 b/g/n 3x3:3	-	-	-	4 LA 1 W

Supported_Devices

						BCM4360					
RT-AC88U (AC3100)	-	MSQ- RTGW00	Broadcom BCM47094 @1400	512	128	Broadcom BCM4366 x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	8 LA 1 W
RT-AC1200G+	-	MSQ- RT1E00	Broadcom BCM47189 @900	128	16	SOC & Broadcom BCM43217	an/ac 2x2:2 b/g/n 2x2:2	-	1	1	4 LA 1 W
RT-AC1900P	-	MSQ- RTAC68UV2	Broadcom BCM4709C0 @1400	256	256	SOC & Broadcom BCM4360	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 W
RT-AC3100	-	MSQ- RTGW00	Broadcom BCM47094 @1400	512	128	Broadcom BCM4366 x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	4 LA 1 W
RT-AC3200	-	MSQ- RT0M00	Broadcom BCM4709A0 @1000	256	128	Broadcom BCM43602 x3	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 W
RT-AC5300	-	MSQ- RTGZ00	Broadcom BCM47094 @1400	256	128	Broadcom BCM4366 x3	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	4 LA 1 W
RT-G32		MSQ RTG32	Atheros AR2317 @180	16	4	SOC	b/g	-	?	1	4 LA 1 W
RT-N10	-	MSQ- RTN10	Broadcom BCM5356 @300	16	4	SOC	b/g/n 1x1:1	-	1	1	4 LA 1 W
RT-N10 RT-N10+	B1	MSQ RTN10B	Ralink RT3050F	32	4	SOC	b/g/n 1x1:1	-	1	1	4 LA

Supported_Devices

			@320								1	W
RT-N10	C1	MSQ-RTN10B	Ralink RT3050F @320	32	4	SOC	b/g/n 1x1:1	-	1	1	4	LA 1 W
<u>RT-N10+</u>	D1	MSQ-RTN10PLUS	Broadcom BCM5356 @300	16	4	SOC	b/g/n 1x1:1	-	1	1	4	LA 1 W
<u>RT-N10U</u>	-	MSQ-RTN10U	Broadcom BCM5357 @300	32	8	SOC	b/g/n 1x1:1	-	1	1	4	LA 1 W
<u>RT-N10U BLACK</u>	-	MSQ-RTN10UB	Broadcom BCM5357 @300	32	8	SOC	b/g/n 1x1:1	-	1	1	4	LA 1 W
RT-N12	-	MSQ-RTN12	Broadcom BCM4716 @300	32	4	SOC	b/g/n 2x2:2	-	1	1	4	LA 1 W
RT-N12	B1	MSQ-RTN12B	Broadcom BCM5357 @300	32	8	SOC	b/g/n 2x2:2	-	1	1	4	LA 1 W
RT-N12	C1	MSQ-RTN12C	Broadcom BCM5357 @300	32	4	SOC	b/g/n 2x2:2	-	1	1	4	LA 1 W
RT-N12	D1	MSQ-RTN12D	Broadcom BCM5357 @300	32	4	SOC	b/g/n 2x2:2	-	1	1	4	LA 1 W
RT-N13U	-	MSQ-RTN13U	Ralink RT3052 @380	32	4	SOC	b/g/n 2x2:2	-	1	-	4	LA 1 W
RT-N13U	B1	MSQ-RTN13U	Ralink RT3052 @380	64	8	SOC	b/g/n 2x2:2	-	1	-	4	LA 1 W
<u>RT-N14U</u>	C1	MSQ-RTN14U	MediaTek MT7620N @600	64	16	SOC	b/g/n 2x2:2	-	1	-	4	LA 1 W
RT-N15	-	MSQ-RTN15	Ralink RT2880	32	4	Ralink RT2820	b/g/n 2x2:2	-	1	-	4	LA

Supported_Devices

			@266								1	W
<u>RT-N15U</u>	-	MSQ-RTN15U	Broadcom BCM5357r2 @500	64	8	SOC	b/g/n 2x2:2	-	1	1	1	4 LA 1 W
RT-N16	-	MSQ RTN16	Broadcom BCM4718A1 @480	128	32	SOC	b/g/n 2x3:2	-	1	1	1	4 LA 1 W
<u>RT-N18U</u>	-	MSQ-RTN18U	Broadcom BCM47081A0 @800	256	128	Broadcom BCM4360	b/g/n 3x3:3	-	1	1	1	4 LA 1 W
<u>RT-N53</u>	-	MSQ-RTN53	Broadcom BCM5358U @300	32	8	SOC & Broadcom BCM43236	b/g/n 2x2:2 a/n 2x2:2	-	1	1	1	4 LA 1 W
<u>RT-N66U</u>	-	MSQ-RTN66U	Broadcom BCM4706 @600	256	32	Broadcom BCM4331 x2	a/b/g/n	-	1	1	1	4 LA 1 W
WL-300g	-	MSQ WL300G	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	-	-	1	1	1 LA
WL-330gE	-	MSQ WL330GE	Broadcom BCM5354r2 @240	16	4	SOC	b/g	1	-	?	?	1 LA
WL-500b	-	MSQ WL500B	Broadcom BCM4702 @125	16	4	Broadcom BCM4301	b	1	-	1	1	4 LA 1 W
WL-500g	-	MSQ WL500G	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	-	1	1	4 LA 1 W
WL-500g Deluxe	-	MSQ WL500GD	Broadcom BCM5365 @200	32	4	SOC	b/g	-	1	?	?	4 LA 1 W
WL-500gP	-	MSQ WL500GP	Broadcom BCM4704 @264	32	8	Broadcom BCM4318	b/g	1	1	?	?	4 LA 1 W

Supported_Devices

WL-500gP	v2	MSQ WL500GP V2	Broadcom BCM5354 @240	32	8	SOC	b/g	-	1	?	4 LA 1 W.
WL-500W	-	MSQ WL500W	Broadcom BCM4704 @264	32	8	Broadcom BCM4321	b/g/n	1	1	-	4 LA 1 W.
WL-520g	-	MSQ WL520G	Broadcom BCM5350 @200	8	2	SOC	b/g	?	1	?	4 LA 1 W.
WL-520gC	-	MSQ WL520GUGC	Broadcom BCM5354 @240	16	2	SOC	b/g	-	1	-	4 LA 1 W.
WL-520gU	-	MSQ WL520GUGC	Broadcom BCM5354 @240	16	4	SOC	b/g	-	1	-	4 LA 1 W.
WL-550gE	-	MSQ WL550GE	Broadcom BCM5352 @200	16	4	SOC	b/g	?	-	-	4 LA 1 W.
WL-700gE	-	MSQ WL700GE	Broadcom BCM4780 @266	64	2	Broadcom BCM4318	b/g	-	1	-	4 LA 1 W.

Belkin

WARNING: Always use TFTP to flash Belkin routers if at all possible! Upgrading dd-wrt from the web interface can lead to a bricked (nonfunctional) unit!

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	E
F5D7130	-	K7S F5D7130	Broadcom BCM4702 @125	8	2	Broadcom BCM4306	b/g	1	-	1	1 LAN or WAN	5
F5D7130	v2xxx			8	2		b/g	1	-	1		5

Supported_Devices

		K7S F5D7130A	Broadcom BCM4702 @125			Broadcom BCM4306						1 LAN or WAN
F5D7130uk	v3xxx	-	Broadcom BCM4712 @200	8	2	SOC	b/g	-	-	1		1 LAN or WAN
F5D7130-4	1010 1112	QDS -BRCM1005	Broadcom BCM4702 @125	8	2	Broadcom BCM4306	b/g	1	-	1		4 LAN 1 WAN
F5D7230-4	1000 1010 11xx 12xx	H8N -RT210W QDS -BRCM1005	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	1	1		4 LAN 1 WAN
F5D7230-4	1000fr 1444	K7S F5D7230-4	Broadcom BCM4712 @200	8	2	SOC	b/g	yes	1	1		4 LAN 1 WAN
F5D7230-4	v2xxx	K7S F5D7234A	Broadcom BCM4712 @200	8	2	SOC	b/g	-	1	1		4 LAN 1 WAN
F5D7230-4	v3xxx	PD5 F5D72304	Broadcom BCM5350 @200	8	2	SOC	b/g	-	2	1		4 LAN 1 WAN
F5D7231-4	v10xx	K7S F5D72304	Broadcom BCM4712 @200	8	2	SOC	b/g	-	?	-		4 LAN 1 WAN
F5D7231-4	v11xx	K7S F5D7234A	Broadcom BCM4712 @200	8	2	SOC	b/g	-	1	1		4 LAN 1 WAN
F5D7231-4	v12xx	H8N RT2406W	Broadcom BCM5352 @200	8	2	SOC	b/g	-	?	?		4 LAN 1 WAN
F5D7231-4	v2xxx	K7S F5D7231B	Broadcom BCM5352 @200	8	2	SOC	b/g	-	1	1		4 LAN 1 WAN
F5D7231-4P	v1xxx	K7S F5D7231P	Broadcom BCM4712 @200	16	4	SOC	b/g	-	-	-		4 LAN 1 WAN
F5D7330	v1xxx v20xx	K7S F5D7130A	Broadcom BCM4702 @125	8	2	Broadcom BCM4306	b/g	1	-	1		1 LAN or WAN
F5D8230-4	v1xxx	SA3 -AGN0901 AP0100	Broadcom BCM4704 @264	16	4	Airgo must be replaced	b/g	1	1	1		4LAN 1 WAN
F5D8232-4	1000	K7S	Atheros	16	8	Atheros	b/g/n	-	1	1		4 LAN

Supported_Devices

	1021uk	F5D8232-4	AR7141 @300									1 WAN	1
F5D8235-4	v20xx	K7S F5D8235-4B	Ralink RT3052F @380	32	8	SOC	b/g/n 2x2:2	-	1	-		4 LAN 1 WAN	1
F7D3301 F7D7301 "Share Max"	v1	K7S F7D3301V1	Broadcom BCM4718 @480	64	8	SOC	b/g/n 2x2:2	-	1	1		4 LAN 1 WAN	1
F7D3302 F7D7302 "Share"	v1	K7S F7D3302V1	Broadcom BCM4718 @480	64	8	SOC	b/g/n 2x2:2	-	1	1		4 LAN 1 WAN	1
F7D4301 F7D8301 "Play Max"	v1	K7S F7D4301V1	Broadcom BCM4718 @480	64	8	SOC & Broadcom BCM43224	b/g/n 2x2:2 a/n 2x2:2	-	1	1		4 LAN 1 WAN	1
F7D4302 F7D8302 F7D9302 "Play"	v1	K7S F7D4302V1	Broadcom BCM4718 @480	64	8	SOC & Broadcom BCM43224	b/g/n 2x2:2 a/n 2x2:2	-	1	1		4 LAN 1 WAN	1

Bountiful

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	
BWRG500	-	TDK-BWRG500	Atheros AR2316A @180	16	4	SOC @26dBm	b/g	-	1	yes	4 LAN 1 WAN	5
BWRG1000	-	TDK-BWR54G1	Atheros AR2316A @180	16	4	SOC @29dBm	b/g	-	1	yes	4 LAN 1 WAN	5

Buffalo

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	
BHR-4GRV		-		64	32	-	-	-	1	1	

Supported_Devices

			Atheros AR7242 @400							
WAPM-HP-AM54G54	-	Japan model	Broadcom BCM4704 @264	64	8	Broadcom BCM4309 & BCM4306	a + b/g	2	1	1
WBMR-HP-G300H	-	RAX AR7516VW	Lantiq AR9 @333	64	32	Atheros AR9223	b/g/n 2x2:2	1	1	1
WBR-B11	-	-	Broadcom BCM4702 @125	16	4	Broadcom BCM4301	a/b	1	1	1
WBR-G54	-	-	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	1	1
WBR2-G54	-	FDI -04600142-0	Broadcom BCM4712 @200	16	4	SOC	b/g	-	-	?
WBR2-G54S	-	FDI -04600142-0	Broadcom BCM4712 @200	16	4	SOC	b/g	-	-	?
WCR-GN	-	FDI -09101676-0	Ralink RT3350F @320	16	4	SOC	b/g/n 1x1:1	-	1	-
WHR-300HP2	v1	FDI 000000010	MediaTek MT7620A @580	64	8	SOC	b/g/n 2x2:2	-	1	?
WHR-300HP2D	v1	FDI 000000010	MediaTek MT7620A @580	64	8	SOC	b/g/n 2x2:2	-	1	?
WHR-600D	v1	FDI 000000011	MediaTek MT7620A @580	64	8	SOC & MediaTek RT5592	b/g/n 2x2:2 a/n 2x2:2	-	1	?
WHR-1166D (AC1200)	v1	FDI 000000020	MediaTek MT7620A @580	128	8	SOC & MediaTek MT7612E	b/g/n 2x2:2 an/ac	-	1	?

Supported_Devices

							2x2:2				
WHR-AMG54	-	Japan model	Broadcom BCM5351G @200	16?	4	Broadcom BCM4318	a/b/g	1	?	?	
WHR-G54S	-	FDI -04600264-0	Broadcom BCM5352 @200	16	4	SOC	b/g	-	1	1	
WHR-G125	-	FDI -09101584-0	Broadcom BCM5354 @240	16	4	SOC	b/g	-	1	1	
WHR-G300N	v1	FDI -09101538-0	Ralink RT3052F @384	32	4	SOC	b/g/n 2x2:2	-	1	?	
WHR-G300N	v2	FDI -09101561-0	Atheros AR7240 @400	32	4	Atheros AR9283	b/g/n 2x2:2	-	1	?	
WHR-HP-AG108	?	FDI -09101540-0	Atheros AR5312 @220	32	4	Atheros AR5112 & AR2112	a/h + b/g	-	1	?	
WHR-HP-G300N	?	FDI -09101621-0	Atheros AR7240 @400	32	4	Atheros AR9283	b/g/n 2x2:2	-	1	?	
WHR-HP-G54	-	FDI -09101577-0	Broadcom BCM5352 @200	16	4	SOC	b/g	-	1	1	
WHR-HP-GN	?	FDI -09101567-0	Atheros AR7240 @400	32	4	Atheros AR9283	b/g/n 1x1:1	-	1	?	
WHR2-A54G54	-	Japan model	Broadcom BCM4704 @264	64	4	Broadcom BCM4309 & BCM4306	a + b/g	2	?	?	
WHR3-AG54	-	Japan model	Broadcom BCM4704 @264	64	4	Broadcom BCM4309	a/b/g	1	1	1	
WLA-G54	-	?	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	-	?	

Supported_Devices

WLA-G54C	-	?	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	-	?
WLA2-G54C	-	FDI -09101669-0	Broadcom BCM4712 @200	16	4	SOC	b/g	-	1	1
WLA2-G54L	-	FDI -04600142-0	Broadcom BCM4712 @200	16	4	SOC	b/g	-	1	1
WLAE-AG-300N	-	FDI -09101592-0	Atheros AR7240 @400	32	4	Atheros AR9280	b/g/n 2x2:2	-	1	1
WLAH-G54	-	Japan model	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	-	1	1
WLI-H4-D1300	-	FDI -09101695-0	Broadcom BCM4706 @600	128	128	Broadcom BCM4360 & BCM4331	an+ac 3x3:3 b/g/n 3x3:3			
WLI-TX1-G54	-	?	Broadcom BCM5352 @200	16	4	SOC	b/g	-	?	?
WLI-TX4-G54HP	-	?	Broadcom BCM5352 @200	16	4	SOC	b/g	-	?	?
WLI2-TX1-G54	-	?	Broadcom BCM5352 @200	16	4	SOC	b/g	-	?	?
WLI3-TX1-G54	-	FDI -09101669-0	Broadcom BCM4712 @200	16	4	SOC	b/g	-	1	1
WVR-G54-NF	-	Japan model	Broadcom BCM4704 @264	64	8	Broadcom BCM4306	b/g	1	1	1
WXR-1900DHP	-	FDI 000000022	Broadcom BCM4709 @1000	512	128	Broadcom BCM4360 x2	a/c 1300 b/g/n 600	-	1	1
WZR-300HP		FDI -09101896-0	Atheros AR7242 @400	64	32	Atheros AR9280	b/g/n 2x2:2	-	1	1
WZR-450HP2		FDI 000000026	Qualcomm QCA9558 @720	128	16	SOC	b/g/n 3x3:3	-	1	1

Supported_Devices

WZR-600DHP		FDI -09101889-0	Atheros AR7161 @680	128	32	Atheros AR9220 & AR9223	a/n 2x2:2 b/g/n 2x2:2	-	1	1
WZR-600DHP2	-	FDI 000000013	Broadcom BCM47081A0 @800	256	128	Broadcom BCM43228 & BCM43217	a/n 2x2:2 b/g/n 2x2:2			
WZR-900DHP	-	FDI 000000014	Broadcom BCM47081A0 @800	256	128	Broadcom BCM4331 x2	a/n 3x3:3 b/g/n 3x3:3			
WZR-1166DHP (AC1200)	-	FDI 000000015	Broadcom BCM4708A0 @800	256	128	Broadcom BCM4352 & BCM43217	an/ac 2x2:2 b/g/n 2x2:2			
WZR-1750DHP (AC1750)	-	FDI 000000009	Broadcom BCM4708A0 @800	512	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3			
WZR-D1100	-	Japan model	Broadcom BCM4706 @600	128	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3			
WZR-D1800H (AC1750)	-	FDI -09101695-0	Broadcom BCM4706 @600	128	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3			
WZR-G54	-	Japan model	Broadcom BCM4704 @264	16	4	Broadcom BCM4306	b/g	1	?	?
WZR-G108	-	Japan model	Broadcom BCM4704 @264	32	8	Airgo (must be replaced)	b/g	1	?	?
WZR-G144NH		Japan model	Broadcom BCM4785 @300	32	4	Broadcom	b/g/n	-	-	?
WZR-HP- AG300H	v1	FDI -09101592	Atheros AR7161 @680	128	32	Atheros AR9220 & AR9223	a/n 2x2:2 b/g/n 2x2:2	-	1	1
WZR-HP-G54	-	FDI -09101457-0	Broadcom BCM4704 @264	16	4	Broadcom BCM4306	b/g	1	1	?

Supported_Devices

WZR-HP-G300NH	v1	FDI -09101560-0	Atheros AR9132 @400	64	32	Atheros AR9103	b/g/n 2x3:2	-	1	1	
WZR-HP-G300NH2		FDI -09101896-0	Atheros AR7242 @400	64	32	Atheros AR9280	b/g/n 2x2:2	-	1	1	
WZR-HP-G301NH	v1	Japan model	Atheros AR9132 @400	64	32	Atheros AR9103	b/g/n 2x3:2	-	1	1	
WZR-HP-G302H		FDI -09101896-0	Atheros AR7242 @400	64	32	Atheros AR9280	b/g/n 2x2:2	-	1	1	
WZR-HP-G450H		FDI -09101912-0	Atheros AR7242 @400	64	32	Atheros AR9381	b/g/n 3x3:3	-	1	1	
WZR-RS-G54	?	FDI -09101457-0	Broadcom BCM4704 @264	64	8	Broadcom BCM4306	b/g	1	1	?	

Cisco

- [see Linksys](#)

Comfast

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
CF-E325N			Atheros AR9341 @533	64	16	SOC	b/g/n 2x2:2		1		1 LAN 1 WAN	48V 0.32A
CF-E355AC (AC1200)			Qualcomm QCA9531 @650	64	16	SOC & Qualcomm QCA9882	b/g/n 2x2:2 an/ac 2x2:2		1		1 LAN 1 WAN	48V 0.32A

Supported_Devices

CF-E380AC (AC1750)	Qualcomm QCA9558 @720	256	16	SOC & Qualcomm QCA9880	b/g/n 3x3:3 an/ac 3x3:3	1	1 LAN or WAN	48V 0.5A
CF-WR615N	Qualcomm QCA9531 @650	128	16	SOC	b/g/n 2x2:2	1	4 LAN 1 WAN	12V 1.5A
CF-WR650AC (AC1750)	Qualcomm QCA9558 @720	256	16	SOC & Qualcomm QCA9880	b/g/n 3x3:3 an/ac 3x3:3	1	4 LAN 1 WAN	12V 2A

Complex

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Port
MMC543	-	?	Atheros AR7130 @300	32-64	4-16	1	a/h/n @23dBm	2	1	1	1 LAN WAN	yes
MMJ2N	-	?	Atheros AR7130 @300	32	4	1	b/g/n @28dBm	2	1	1	1 LAN WAN	yes
MMJ5N	-	?	Atheros AR7130 @300	32	4	1	a/h/n @28dBm	2	1	1	1 LAN WAN	yes
MMS2N	-	?	Atheros AR7130 @300	32	4	1	b/g/n @29dBm	2	1	1	1 LAN WAN	yes
MMS5N	-	?	Atheros AR7130 @300	32	4	1	a/h/n @29dBm	2	1	1	1 LAN WAN	yes
NP25G	6A	?	Atheros AR2317 @180	16	4	SOC	b/g	-	1	1	4 LAN 1 WAN	?
NP27G	-	?	Infineon ADM5120	16	4	-	b/g	1	1	1	4 LAN	yes

Supported_Devices

			@175								1 WAN	
NP28G	-	?	Infineon ADM5120 @175	32	4	-	b/g	1	1	1	3 LAN 1 WAN	yes
WPE53G	?	TK4 -08-WPE53G	Atheros AR2317 @180	16	4	SOC	b/g	-	?	?	1 LAN WAN	?
WPE72	?	?	Atheros AR7240 @400	32-64	4-32	-	-	1	1	1	2 LAN WAN	passi PoE
WPE72NX	?	?	Atheros AR7240 @400	32-64	4-32	-	a/b/g/h/n @21dBm	-	1	1	2 LAN WAN	passi PoE
WPMA54- 2.4G14	-	?	Infineon ADM5120 @175	16	4	-	depends on card	1	1	1	2 LAN WAN	yes
WPMA54- 5G17	-	?	Infineon ADM5120 @175	16	4	-	depends on card	1	1	1	2 LAN WAN	yes
WPM54	-	?	Infineon ADM5120 @175	16	4	-	depends on card	1	1	1	2 LAN WAN	yes
WP54-6E	6E	?	Infineon ADM5120 @175	16	4	-	depends on card	1	1	1	2 LAN WAN	yes
WP54- 7A&C	7A or 7C	?	Infineon ADM5120 @175	16	4	-	depends on card	1	1	1	2 LAN WAN	yes
WP54G	-	?	Infineon ADM5120 @175	16	4	-	b/g	1	1	1	2 LAN WAN	yes
WP54AG	-	?	Infineon ADM5120 @175	16	4	-	a/b/g/h	1	1	1	2 LAN WAN	yes
WPP54AG	-	?	Infineon ADM5120 @175	32	4	-	a/b/g/h	1	1	1	2 LAN WAN	yes
WPP54G	-	?	Infineon ADM5120 @175	32	4	-	b/g	1	1	1	2 LAN WAN	yes
WP188	6B	?	Xscale IXP425 @533	128	16	-	depends on card	4	1	1	2 LAN	802.3
WP188	6C	?	Xscale IXP425	64	8	-	depends on card	4	1	1	1 LAN	802.3

Supported_Devices

			@533										
WPM 188	-	?	Xscale IXP425 @533	64	8	-	2 a/b/g/h 2 b/g	4	1	1	1	LAN	802.3
WP188MA- 2.4G14	-	?	Xscale IXP425 @533	64	8	-	2 a/b/g/h 2 b/g	4	1	1	1	LAN	802.3
WP188MA- 5G17	-	?	Xscale IXP425 @533	64	8	-	2 a/b/g/h 2 b/g	4	1	1	1	LAN	802.3
WP543	6C (to 6H)	?	Atheros AR7130 @300	32	4-16	-	depends on card	1-2	1	1	1	LAN WAN	802.3
WP543A- 6ANX	-	?	Atheros AR7130 @300	16	4	1	a/b/g/h/n @20dBm	2	1	1	1	LAN WAN	yes
WP543AHV	?	?	Atheros AR7161 @680	32-64	8-16	-	depends on card	2	1	1	1	LAN WAN	802.3
WP546HV	-	?	Atheros AR7161 @680	64	8	-	depends on card	2	1	1	1	2 LAN WAN	802.3
WPJ72	?	?	Atheros AR7240 @400	32-64	4-16	-	a/n @29dBm	-	1	1	1	1 LAN WAN	passi PoE
WPJ72 R5N29	?	?	Atheros AR7240 @400	32-64	8-16	-	depends on card	1	1	1	1	2 LAN WAN	passi PoE
WPJ543	6C	?	Atheros AR7130 @300	32	4-16	-	depends on card	1-2	1	1	1	1 LAN WAN	802.3
WPMN543- 5G16dBi	-	?	Atheros AR7130 @300	32	4	1	a/b/g/h/n	2	1	1	1	1 LAN WAN	yes
WPP543A- 7CNX	-	?	Atheros AR7130 @300	16	4	1	a/b/g/h/n	2	1	1	1	1 LAN WAN	yes

Supported_Devices

Corega

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count
CG-WLBARN20	-	U2M-SR97908003	Ralink RT3052 @384	32	4	SOC	b/g/n 2x2:2	-	1	?	4 LAN 1 WAN

Dell

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count
TrueMobile 2300	vA00 or A01	MXF-R920401G	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	?	<u>adding possible</u>	4 LAN 1 WAN
TrueMobile 2300	v1	MXF-R920401G	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	?	<u>adding possible</u>	4 LAN 1 WAN
TrueMobile 2300	vA00 or v2	MXF-R921212G	Broadcom BCM4712 @200	16	4	SOC	b/g	-	?	1	4 LAN 1 WAN

D-Link

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count
DAP-2230	A1					SOC@26dBm	b/g/n 2x2:2	-	-	-	1 LAN
DAP-2330	A1	KA2 AP2330A1	Qualcomm QCA9557 @720	64	16	SOC@26dBm	b/g/n 2x2:2	-	1	1	1 LAN 1 WAN
DAP-2660 (AC1200)	A1	KA2 AP2660A1	Qualcomm QCA9557 @720	128	16	SOC@26dBm QCA9882 @26dBm	b/g/n 2x2:2 an/ac	-	1	1	1 LAN 1 WAN

Supported_Devices

							2x2:2				
DAP-3310		SCD OW141000001	Atheros AR1321 @400	32	8	SOC@10dBm	b/g/n 2x2:2	-	1	1	2 LA W
DAP-3320	A1	KA2 AP3320A1					b/g/n 2x2:2	-			
DAP-3410		SCD OW161000001	Atheros AR9342 @560	32	8	SOC@15dBm	a/n 2x2:2	-	1	1	2 LA W
DAP-3662 (AC1200)	A1	KA2 AP3662A1	Qualcomm QCA9557 @720	128	16	SOC@26dBm QCA9882 @26dBm	b/g/n 2x2:2 an/ac 2x2:2	-	1	1	2 LA W
DHP-1565	A1	KA2 HP1565A1	Atheros AR9344 @560	128	16	SOC	b/g/n 2x2:2	-	1	1	4 LA 1 W
DIR-300	A1	KA2 DIR300A1	Atheros AR2317 @182	16	4	SOC	b/g	-	1	1	4 LA 1 W
DIR-300	B1	KA2 DIR300B1	Ralink RT3050 @320	32	4	SOC	b/g/n 1x1:1	-	1	-	4 LA 1 W
DIR-320	A1	KA2 DIR320A1	Broadcom BCM5354 @240	32	4	SOC	b/g	-	1	1	4 LA 1 W
DIR-320	A2	KA2 DIR320A1	Broadcom BCM5354 @240	32	4	SOC	b/g	-	1	1	4 LA 1 W
DIR-330	A1	KA2 DIR330A1	Broadcom BCM5836 @264	32	8	Broadcom BCM4318	b/g	1	1	1	4 LA 1 W
DIR-400	A1	KA2 IR400A1	Atheros AR2318 @182	16	4	SOC	b/g	-	1	1	4 LA 1 W
DIR-600	A1	KA2 DIR600A1	Atheros AR7240 @400	32	4	Atheros AR9285	b/g/n 1x1:1	-	1	1	4 LA 1 W
DIR-600	B1 B2	KA2 DIR300B1	Ralink RT3050F	32	4	SOC	b/g/n 1x1:1	-	1	-	4 LA

Supported_Devices

			@320								1	W
DIR-601	A1	KA2 DIR601A1	Atheros AR7240 @400	32	4	Atheros AR9285	b/g/n 1x1:1	-	1	1	4	LA 1 W
DIR-615	C1 C2	KA2 DIR615C1	Atheros AR9130 @400	32	4	Atheros AR9102	b/g/n 2x2:2	-	1	1	4	LA 1 W
DIR-615	D1	KA2 DIR605B1	Ralink RT3052F @384	32	4	SOC	b/g/n 2x2:2	-	1	?	4	LA 1 W
DIR-615	D2	KA2 DIR605B1	Ralink RT3052F @384	32	4	SOC	b/g/n 2x2:2	-	1	?	4	LA 1 W
DIR-615	D3	KA2 DIR605B1	Ralink RT3052F @384	32	4	SOC	b/g/n 2x2:2	-	1	?	4	LA 1 W
DIR-615	D4	KA2 DIR605B1	Ralink RT3052F @384	32	4	SOC	b/g/n 2x2:2	-	1	?	4	LA 1 W
DIR-615	E1	KA2 IR615E1	Atheros AR7241 @400	32	4	Atheros AR9283	b/g/n 2x2:2	-	1	1	4	LA 1 W
DIR-615	E3 E4	KA2 IR615E3	Atheros AR7240 @400	32	4	Atheros AR9287	b/g/n 2x2:2	-	1	1	4	LA 1 W
DIR-615	H1 H2	KA2 IR615H1	Ralink RT3352F @400	32	4	SOC	b/g/n 2x2:2	-	1	1	4	LA 1 W
DIR-615	I1	KA2 IR615I1	Atheros AR9341 @535	32	4	SOC	b/g/n 2x2:2	-	1	1	4	LA 1 W
DIR-615	I2	KA2 IR615I1	Atheros AR9341 @535	32	4	SOC	b/g/n 2x2:2	-	1	1	4	LA 1 W
DIR-615	I3	KA2 IR615I3	Atheros AR9341	32	4	SOC	b/g/n 2x2:2	-	1	1	4	LA

Supported_Devices

			@535								1	W
DIR-632	A1	KA2 IR632A1	Atheros AR724x @400	32	8	Atheros AR9287	b/g/n 2x2:2	-	1	?	8	LA 1 W
DIR-810L (AC750)	A1	KA2 IR810LA1	MediaTek MT7620A @580	64	8	SOC & MediaTek MT7610E	b/g/n 2x2:2 an/ac 1x1:1	-	1	?	4	LA 1 W
DIR-810L (AC750)	B1	KA2 IR810LB1	MediaTek MT7620A @580	64	8	SOC & MediaTek MT7610E	b/g/n 2x2:2 an/ac 1x1:1	-	1	?	4	LA 1 W
DIR-810L (AC750)	C1	KA2 IR810LC1	MediaTek MT7620A @580	64	8	SOC & MediaTek MT7610E	b/g/n 2x2:2 an/ac 1x1:1	-	1	?	4	LA 1 W
DIR-825	B1	KA2DIR825B1	Atheros AR7161r2 @680	64	8	Atheros AR9220 & AR9223	a/n 2x2:2 b/g/n 2x2:2	-	1	1	4	LA 1 W
DIR-825	B2	KA2 DIR825B1	Atheros AR7161r2 @680	64	8	Atheros AR9220 & AR9223	a/n 2x2:2 b/g/n 2x2:2	-	1	1	4	LA 1 W
DIR-825	C1	KA2 IR825C1	Atheros AR9344 @560	128	16	SOC & Atheros AR9382	b/g/n 2x2:2 a/n 2x2:2	-	1	1	4	LA 1 W
DIR-835	A1	KA2 IR835A1	Atheros AR9344 @560	128	16	SOC & Atheros AR9380	b/g/n 2x2:2 a/n 3x3:3	-	1	1	4	LA 1 W
DIR-859 (AC1750)	A1	KA2 IR859A1	Qualcomm QCA9563 @750	64	16	SOC & Qualcomm QCA9880	b/g/n 3x3:3 an/ac 3x3:3	-	1	1	4	LA 1 W
DIR-860L (AC1200)	A1	KA2 IR860LA1	Broadcom BCM47081A0 @800	128	128	Broadcom BCM4352 & BCM43217	an/ac 2x2:2 b/g/n 2x2:2	1	1	1	4	LA 1 W
DIR-860L (AC1200)	B1	KA2 IR860LB1	MediaTek MT7621AT @880	128	128	MediaTek MT7612E & MT7602E	an/ac 2x2:2 b/g/n 2x2:2	-	1	1	4	LA 1 W
DIR-862L (AC1750)	A1	KA2 IR862LA1	Qualcomm QCA9558	128	16	SOC & Qualcomm	b/g/n 3x3:3	1	1	1	4	LA

Supported_Devices

			@720			QCA9880	an/ac 3x3:3				1	W
DIR-865L (AC1750)	A1	KA2 IR865LA1	Broadcom BCM4706 @600	256	16	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	1	1	1	4	LA 1 W
DIR-866L (AC1750)	A1	KA2 IR863A1	Qualcomm QCA9558 @720	128	32	SOC & Qualcomm QCA9880	b/g/n 3x3:3 an/ac 3x3:3	1	1	1	4	LA 1 W
DIR-868L (AC1750)	A1	KA2 IR868LA1	Broadcom BCM47081A0 @800	128	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	1	1	1	4	LA 1 W
DIR-868L (AC1750)	B1	KA2 IR868LA1	Broadcom BCM47081A0 @800	128	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	1	1	1	4	LA 1 W
DIR-868L (AC1750)	C1	KA2 IR868LC1	Broadcom BCM47081A0 @800	128	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4	LA 1 W
DIR-869 (AC1900)	A1	KA2 IR869A1	Qualcomm QCA9563 @750	64	16	SOC & Qualcomm QCA9880	b/g/n 3x3:3 an/ac 3x3:3	-	1	1	4	LA 1 W
DIR-878 (AC1900)	A1	KA2 IR878A1	MediaTek MT7621AT @880	128	128	MediaTek MT7615N x2	an/ac 4x4:3 b/g/n 4x4:3	-	1	1	4	LA 1 W
DIR-880L (AC1900)	A1	KA2 IR880LA1	Broadcom BCM4708A0 @1000	256	128	Broadcom BCM4360 x2	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4	LA 1 W
DIR-882 (AC2600)	A1	KA2 IR882A1	MediaTek MT7621AT @880	128	16	MediaTek MT7615N x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	4	LA 1 W
DIR-882 (AC2600)	R1	-	MediaTek MT7621AT @880	128	16	MediaTek MT7615N x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	4	LA 1 W
DIR-885L (AC3100)	A1	KA2 IR885LA1	Broadcom BCM4709C0 @1400	512	128 & 32	Broadcom BCM4366 x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	4	LA 1 W
DIR-890L (AC3200)	A1	KA2 IR890LA1	Broadcom BCM4709A0	256	128	Broadcom BCM43602 x3	an/ac 3x3:3	-	1	1	4	LA

Supported_Devices

			@1000				b/g/n 3x3:3					1	W
DIR-895L (AC5300)	A1	KA2 IR895LA1	Broadcom BCM4709C0 @1400	256	128	Broadcom BCM4366 x3	an/ac 4x4:4 b/g/n 4x4:4	-	1	1		4	LAN 1 WAN

Doodle Labs

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Sp Fe N
DLM101	?	?	Atheros AR2315 @180	16	4	SOC@24dBm	b/g	-	-	-	1 LAN WAN	9-18V	-

Dynex

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count
DX-NRUTER	-	K7SDXNRUTER	Broadcom BCM4703 @264	32	4	Broadcom	b/g/n	-	1	1	4 LAN 1 WAN

Edimax

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count
BR-6224N		NDD9562240922	Ralink RT3050 @320	16	4	SOC	b/g/n 1x1:1	-	-	-	4 LAN 1 WAN
BR-6574N	A	NDD9565740806		16	4			-	-	-	

Supported_Devices

			Ralink RT2880F @266			Ralink RT2820L	b/g/n 2x2:2					4 LAN 1 WAN
EW-7303APn EW-7303HPn	v2	NDD9573031016	Ralink RT3050F @320	32	4	SOC	b/g/n 1x1:1	-	-	-		1 LAN 1 WAN

Encore

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth port count
ENHWI-2AN3	-	U2M-SR97908003	Ralink RT3052 @384	32	4	SOC	b/g/n 1x1:1	-	1		4 LAN 1 WA
ENHWI-N2	A1 A2 B1	NHPWLN2206	Atheros AR9130 @400	32	4	Atheros AR9102	b/g/n 2x2:2	-	1	1	4 LAN 1 WA
ENHWI-N3	-	U2M-SR97908005	Ralink RT3050F @320	16	4	SOC	b/g/n 1x1:1	-	1		4 LAN 1 WA

EnGenius

- [see Senao](#)

Exel Networks

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Sp Fea N
	-	?		64	8?			2	1	1		?	

Supported_Devices

ExelLent ExelMed ExelMin Series			Xscale IXP425 @533			Atheros AR5006X	1-4x a/b/g/h @22-28dBm					1 LAN		Outd enclo on se mode w/int 20dB antenn
--	--	--	--------------------------	--	--	--------------------	---------------------------	--	--	--	--	----------	--	---

Fluidmesh

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]	
2200 Duo	-	-	Geode LX @433-500?	128-256?	depends on cf card	2	a/b/g/h @18dBm	2	1	-	2	yes	7-18V	Out h/v ter
2200 Endo	-	-	Geode LX @433-500?	128-256?	depends on cf card	2	a/b/g/h @18dBm	2	1	-	2	yes	7-18V	h/v ter
2200 Duo	-	-	Geode LX @433-500?	128-256?	depends on cf card	2	a/b/g/h @18dBm	2	1	-	2	yes	7-18V	Out h/v ter 13 15

FON

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V]
La Fonera	2100	HED-FON2100	Atheros AR2315 @180	16	8	SOC	b/g	-	1	?	1 WAN	5V
La Fonera	2200	UVA-FON2200	Atheros AR2315	16	8	SOC	b/g	-	1	1	1 WAN	7.5

Supported_Devices

			@180									
La Fonera+	2201	UVA-FON2201	Atheros AR2315A @180	16	8	SOC	b/g	-	1	1	1 LAN 1 WAN	7.5
La Fonera 2.0g	2202	UVA-FON2201	Atheros AR2315A @180	32	8	SOC	b/g	-	1	1	1 LAN 1 WAN	7.5
La Fonera 2.0n	2303B	NDD9564250816	Ralink RT3052F @384	64	8	SOC	b/g/n 2x2:2	-	1	1	4 LAN 1 WAN	12

Fry's Electronics

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE
FR-54RTR	A1	KA2DIR600A1	Atheros AR7240 @400	32	4	Atheros AR9285	b/g/n 1x1:1	-	1	1	4 LAN 1 WAN	5V 1.2
FR-300RTR	A1	KA2IR615E1	Atheros AR7241 @400	32	4	Atheros AR9287	b/g/n 2x2:2	-	1	1	4 LAN 1 WAN	5V 1.2

Gateworks

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE
Avila GW2343	-	-	Xscale IXP425 @533	64	16	-	depends on card	4	1	?	4 LAN 1 WAN	-
Avila GW2345	-	-	Xscale IXP425 @533	64	16	-	depends on card	4	1	?	4 LAN 1	-

Supported_Devices

												WAN		
Avila GW2347	-	-	Xscale IXP420 @266	32	8	-	depends on card	1		1	1	1 LAN	yes	9
Avila GW2348-2	-	-	Xscale IXP420 @266	32	8	-	depends on card	2	1	1	1	1 LAN 1 WAN	yes	9
Avila GW2348-4	-	-	Xscale IXP425 @533	64	16	-	depends on card	4	1	1	1	1 LAN 1 WAN	yes	9
Avila GW2348-4 LIGHT	-	-	Xscale IXP420 @400	32	8	-	depends on card	4	1	1	1	1 LAN 1 WAN	yes	9
Avila GW2353	-	-	Xscale IXP425 @533	64	64	-	depends on card	2	1	1	1	1 LAN or WAN	yes	9
Avila GW2355	-	-	Xscale IXP425 @533	64	16	-	depends on card	4	1	1	4	4 LAN 1 WAN	yes	9
Avila GW2357	-	?	Xscale IXP422 @266	32	16	-	depends on card	1	1	?	1	1 LAN or WAN	802.3af & Passive	1 2
Cambria GW2350	-	-	Xscale IXP435 @667	128	32	-	depends on card	1	1	1	1	1 LAN 1 WAN	yes	9
Cambria GW2358-4	-	-	Xscale IXP435 @667	128	32	-	depends on card	4	1	1	1	1 LAN 1 WAN	yes	9
Laguna GW2380	-	-	Cavium ECONA CN3411 @300	128	16	-	depends on card	1 mPCIe	2	1	1	1 (Gbit) LAN or WAN	yes	8
Laguna GW2382	-	-	Cavium ECONA	128	16	-	depends on card	1 mPCIe	2	1	1	1 (Gbit)	yes	8

Supported_Devices

			CN3411 @300									LAN or WAN		
Laguna GW2383	-	-	Cavium ECONA CN3411 @300	128	16	-	depends on card	1 mPCIe	2	1		1 (Gbit) LAN or WAN	yes	8
Laguna GW2387	-	-	Cavium ECONA CN3411 @300	256	16	-	depends on card	1 mPCIe	2	1		1 (Gbit) LAN or WAN	Passive /802.3at	8
Laguna GW2388-4	-	-	Cavium ECONA CN3420 @2x600	256	16	-	depends on card	4	2	1		2 (Gbit) LAN or WAN	yes	8
Laguna GW2389	-	-	Cavium ECONA CN3420 @2x600	256	16	-	depends on card	2 unknown & 2 mPCIe	2	1		1 (Gbit) LAN or WAN	yes	8
Laguna GW2391	-	-	Cavium ECONA CN3410 @300	256	16	-	depends on card	2 mPCIe	2	1		1 (Gbit) LAN or WAN	Passive /802.3at	8

GL.iNet

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	S Fe 1
GL-AR150	-	-	Atheros AR9331 @400	64	16	SOC @18dBm	b/g/n 1x1:1	-	1	-	1 LAN 1 WAN	5V 1A	1 2.
GL-AR300M	-	-	Atheros AR9531 @650	128	16+128	SOC @20dBm	b/g/n 2x2:2	1	1	-	1 LAN 1 WAN	5V 1A	1 2.

Guest Internet Solutions

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]	
GIS-R5	-	-	Atheros AR7161 @680	64	16	-	depends on card	3	1	yes	2 LAN 1 WAN	yes	5-24V	= U Ro
GIS-R6	-	-	Atheros AR7161 @680	64	16	-	depends on card	3	1	yes	2 LAN 1 WAN	yes	5-24V	= U Ro
GIS-R10	-	-	Atheros AR7161 @680	64	16	-	depends on card	3	1	yes	2 LAN 1 WAN	yes	5-24V	= U Ro

Hame

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Special Features Notes
MPR-A15	-	?	Ralink RT5350F @360	32	4	SOC	b/g/n 1x1:1	-	?	-	1 LAN or WAN	5V 1A	

JJPlus

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
AC622	-	-	Atheros AR7240 @400	32	8	-	?	-	1	1	? LAN or WAN	yes	12V 1A
AC722	-	-	Atheros AR7240 @400	32	8	-	?	-	1	1	? LAN or WAN	yes	12V 1A

Supported_Devices

JA76PF	-	-	Atheros AR7161 @680	64	8	-	depends on card	3	1	1	4 LAN 1 WAN	yes	8-12V 9-48V
JJAP93	-	-	Atheros AR7240 @400	32	8	-	?	-	1	1	? LAN or WAN	yes	12V 1A
JWAP003	-	-	Atheros AR7130 @300	32	8	-	depends on card	1	1	1	2 LAN or WAN	yes	12-18V
JWAP005	-	-	Atheros AR7240 @400	64	8	Atheros AR9285 @27dBm	b/g/n 1x1:1	-	1	1	4 LAN 1 WAN	yes	12V 1A
JWAP501	-	-	Atheros AR7240 @400	32	8	-	?	-	1	1	? LAN or WAN	yes	12V 1A
JWAP606	-	-	Atheros AR9344 @533	128	16	Atheros AR9382 @24dBm	a/b/g/n 2x2:2	-	1	1	1 LAN or WAN	yes	36-57V

Linksys

Now a division of Belkin, formerly Cisco.

Linksys (Wireless a/b/g/n/ac)

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Ant. Conn. Type	Wireless NIC	WLAN standard [802.11]	mini PCI	S
E800	1.0	Q87 -E800	Broadcom BCM5357C0 @300	32	8	Internal	SOC	b/g/n 1x1:1	-	1
E900	1.0	Q87 -E900	Broadcom BCM5357C0 @300	32	8	Internal	SOC	b/g/n 2x2:2	-	1
E1000	1.0	Q87 -E1000	Broadcom BCM4716B0	32	4	Internal	SOC	b/g/n 2x2:2	-	1

Supported_Devices

			@300							
E1000	2.0	Q87 -E1000V2	Broadcom BCM5357B0 @300	32	4	Internal	SOC	b/g/n 2x2:2	-	1
E1000	2.1	Q87 -E1000V21	Broadcom BCM5357B0 @300	32	4	Internal	SOC	b/g/n 2x2:2	-	1
E1200	1.0	Q87 -E1200	Broadcom BCM5357B0 @300	32	4	Internal	SOC	b/g/n 2x2:2	-	1
E1200	2.0	Q87 -E1200V2	Broadcom BCM5357C0 @300	32	8	Internal	SOC	b/g/n 2x2:2	-	1
E1500	1.0	Q87 -E1500	Broadcom BCM5357B0 @300	32	8	Internal	SOC	b/g/n 2x2:2	-	1
E1550	1.0	Q87 -E1550	Broadcom BCM5358UB0 @300	64	16	Internal	SOC	b/g/n 2x2:2	-	1
E1700	1.0	Q87 -E1700	MediaTek MT7620A @580	32	8	External	SOC	b/g/n 2x2:2	-	1
E2000	1.0	Q87 -E2000	Broadcom BCM4717A1 @354	32	8	Internal	SOC	a/b/g/n 2x2:2	-	1
E2100L	1.0	Q87 -E2100L	Atheros AR9130 @400	64	8	-	Atheros AR9102	b/g/n 2x2:2	-	1
E2500	v1 & v2	Q87 -E2500	Broadcom BCM5358UB0 @300	64	8	Internal	SOC & Broadcom BCM43236	b/g/n 2x2:2 a/n 2x2:2	-	1
E3000	1.0	Q87 -E3000	Broadcom BCM4718A1 @480	64	8	Internal	SOC & Broadcom BCM4322	b/g/n 2x2:2 a/n 2x2:2	-	1
E3200	1.0	Q87 -E3200	Broadcom BCM5357r1	64	16	Internal	SOC & Broadcom	b/g/n 2x2:2	-	1

Supported_Devices

			@500				BCM43236	a/n 2x2:2		
E4200	1.0	Q87 -E4200	Broadcom BCM4718A1 @480	64	16	Internal	SOC & Broadcom BCM4331	b/g/n 2x2:2 an 2x2:2	-	1
EA2700	1.0	Q87 -EA2700	Broadcom BCM5358U @480	64	64	Internal	SOC & Broadcom BCM43236	b/g/n 2x2:2 a/n 2x2:2	-	1
EA6200 (AC900)	1.0	Q87 -EA6200	Broadcom BCM47081A0 @800, 1 core	128	128	Internal	Broadcom BCM4352 & BCM43217	an/ac 2x2:2 b/g/n 2x2:2	-	1
EA6300 (AC1200)	no version	Q87 -EA6300	Broadcom BCM47081A0 @800, 1 core	128	128	Internal	Broadcom BCM4352 & BCM43217	an/ac 2x2:2 b/g/n 2x2:2	-	1
EA6300 (AC1600)	1.0	Q87 -EA6400	Broadcom BCM4708A0 @800	128	128	Internal	Broadcom BCM4360 & BCM43217	an/ac 3x3:3 b/g/n 2x2:2	-	1
EA6350 (AC1200)	1.0	Q87 -EA6350	Broadcom BCM47081A0 @800, 1 core	128	128	Internal	Broadcom BCM4352 & BCM43217	an/ac 2x2:2 b/g/n 2x2:2	-	1
EA6350 (AC1200)	2.0	Q87 -EA6350V2	Broadcom BCM4708C0 @1000	128	128	Internal	Broadcom BCM4352 & BCM43217	an/ac 2x2:2 b/g/n 2x2:2	-	1
EA6400 (AC1600)	1.0	Q87 -EA6400	Broadcom BCM4708A0 @800	128	128	Internal	Broadcom BCM4360 & BCM43217	an/ac 3x3:3 b/g/n 2x2:2	-	1
EA6500 (AC1750)	1.0	Q87 -EA6500	Broadcom BCM4706 @600	128	128	Internal	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	1	1
EA6500 (AC1750)	2.0	Q87 -EA6500v2	Broadcom BCM4708A0 @800	256	128	Internal	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	-	-
EA6700 (AC1750)	1.0	Q87 -EA6700	Broadcom BCM4708A0	256	128	Internal	Broadcom BCM4360	an/ac 3x3:3	-	-

Supported_Devices

			@800				& BCM4331	b/g/n 3x3:3		
EA6900 (AC1900)	1.0	Q87 -EA6900	Broadcom BCM4708A0 @800	256	128	Internal	Broadcom BCM4360 x2	an/ac 3x3:3 b/g/n 3x3:3	-	-
EA8500 (AC2600)	1.0	Q87 -EA8500	Qualcomm IPQ8064 @1400	512	128	-	Qualcomm QCA9980 x2	an/ac 4x4:4 b/g/n 4x4:4	-	1
EA9200 (AC3200)	1.0	Q87 -EA9200	Broadcom BCM4709A0 @1000	256	128	-	Broadcom BCM43602 x3	an/ac 3x3:3 b/g/n 3x3:3	-	1
EA9500 (AC5300)	1.0	Q87 -EA9500	Broadcom BCM4709C0 @1400	256	128	-	Broadcom BCM4366 x3	an/ac 4x4:4 b/g/n 4x4:4	-	1
WRT150N	1.0	Q87 -WRT150N	Broadcom BCM4704 @264	16	4	Fixed	Broadcom BCM4321	b/g/n 2x2:2	-	1
WRT150N	1.1	Q87 -WRT150NV11	Broadcom BCM4704 @264	16	4	Fixed	Broadcom BCM4321	b/g/n 2x2:2	-	1
WRT160N	1.0	Q87 -WRT160N	Broadcom BCM4704 @264	16	4	Internal	Broadcom BCM4321	b/g/n 2x2:2	-	1
WRT160N	1.1	Q87 -WRT160NV11	Broadcom BCM4704 @264	16	4	Internal	Broadcom BCM4321	b/g/n 2x2:2	-	1

Supported_Devices

WRT160N	3.0	Q87 -WRT160NV3	Broadcom BCM4716A @300	32	4	Internal	SOC	b/g/n 2x2:2	-	1
WRT160NL	1.0	Q87 -WRT160NL	Atheros AR9130 @400	32	8	RP-SMA	Atheros AR9102	b/g/n 2x2:2	-	1
WRT300N	1.0	Q87 -WRT300N	Broadcom BCM4704 @264	32	4	Fixed	Broadcom BCM4321	b/g/n 2x2:2	-	1
WRT300N	1.1	Q87 -WRT300NV11	Broadcom BCM4785 @300	32	8	Fixed	Broadcom BCM4321	b/g/n 2x2:2	-	1
WRT310N	1.0	Q87 -WRT310N	Broadcom BCM4785 @300	32	4	Internal	Broadcom BCM4321	b/g/n 2x2:2	-	1
WRT310N	2.0	Q87 -WRT310N	Broadcom BCM4716 @300	32	4	Internal	SOC	b/g/n	-	1
WRT320N	1.0	Q87 -WRT320N	Broadcom BCM4717A @354	32	8	Internal	SOC	b/g/n 2x2:2	-	1
WRT350N	1.0	Q87 -WRT350N	Broadcom BCM4785 @300	32	8	Fixed	Broadcom BCM4321	b/g/n 2x2:2	1	1
WRT400N	1.0	Q87 -WRT400N	Atheros AR7161 @680	32	8	Internal	Atheros AR9223 & AR9220	b/g/n 2x2:2 a/n 2x2:2	-	1
WRT600N	1.0	Q87 -WRT600NV1	Broadcom BCM4705 @300	32	8	Fixed	Broadcom BCM4321 x2	b/g/n 2x2:2 a/n 2x2:2	2	1
WRT600N	1.1	Q87 -WRT600NV11	Broadcom BCM4785 @300	32	8	Fixed	Broadcom BCM4321 x2	b/g/n 2x2:2 a/n 2x2:2	2	1
WRT610N	1.0	Q87 -WRT610N	Broadcom BCM4705 @300	64	8	Internal	Broadcom BCM4322 x2	b/g/n 2x2:2 a/n 2x2:2	-	1

Supported_Devices

WRT610N	2.0	Q87 -WRT610NV2	Broadcom BCM4718 @480	64	8	Internal	SOC & Broadcom BCM4322	b/g/n 2x2:2 a/n 2x2:2	-	1
WRT1200AC	v1	Q87 -WRT1200AC	Marvell 88F6820 @1332	512	128	RP-SMA	Marvell 88W8864 x2	an/ac 2x2:2 b/g/n 2x2:2	-	1
WRT1200AC	v2	Q87 -WRT1200AC	Marvell 88F6820 @1332	512	128	RP-SMA	Marvell 88W8864 x2	an/ac 2x2:2 b/g/n 2x2:2	-	1
WRT1900AC	v1	Q87 -WRT1900AC	Marvell MV78230-B0 @1200	256	128	RP-SMA	Marvell 88W8864 x2	an/ac 4x4:3 b/g/n 4x4:3	2	1
WRT1900AC	v2	Q87 -WRT1900ACV2	Marvell 88F6820 @1333	512	128	RP-SMA	Marvell 88W8864 x2	an/ac 4x4:3 b/g/n 4x4:3	-	1
WRT1900ACS	v1	Q87 -WRT1900ACV2	Marvell 88F6820 @1600	512	128	RP-SMA	Marvell 88W8864 x2	an/ac 4x4:3 b/g/n 4x4:3	-	1
WRT1900ACS	v2	Q87 -WRT1900ACV2	Marvell 88F6820 @1600	512	128	RP-SMA	Marvell 88W8864 x2	an/ac 4x4:3 b/g/n 4x4:3	-	1
WRT3200ACM		Q87 -WRT3200ACM	Marvell 88F6925 @1800	512	256	RP-SMA	Marvell 88W8964 x2	an/ac 4x4:4 b/g/n	-	1

Supported_Devices

									4x4:4		
WRT32X		Q87 -WRT3200ACM	Marvell 88F6925 @1800	512	256	RP-SMA	Marvell 88W8964 x2	an/ac 4x4:4 b/g/n 4x4:4	-		1

Linksys (Wireless a/b/g)

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Ant. Conn. Type	WLAN NIC	WLAN standard [802.11]	mini PCI	Serial port	JT po
WAP54G	1.0	PKW -WAP54G	Broadcom BCM4702 @125	8/16	2/4	RP-TNC	Broadcom BCM4306	b/g	1	-	Yes
WAP54G	1.1	PKW -WAP54G	Broadcom BCM4702 @125	8/16	2/4	RP-TNC	Broadcom BCM4306	b/g	1	-	Yes
WAP54G	2.0	Q87 -WAP54GV2	Broadcom BCM4712 @200	8	2	RP-TNC	SOC	b/g	-	Yes	Yes
WAP54G	3.0	Q87 -WAP54GV3	Broadcom BCM5352 @200	8	2	RP-TNC	SOC	b/g	-	Yes	Yes
WAP54G	3.1	Q87 -WAP54GV31	Broadcom BCM5352 @200	8	2	RP-TNC	SOC	b/g	-	Yes	Yes
WRE54G	v1	Q87 -WRE54G	Broadcom BCM4712 @200	8	2	RP-TNC	SOC	b/g	-	1	-
WRH54G	?	Q87 -WRH54G	Broadcom BCM5354 @240	8	2	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G	1.0	PKW -WM54G	Broadcom BCM4702 @125	16	4	RP-TNC	Broadcom BCM4306	b/g	1	Yes	Yes
WRT54G	1.1	Q87 -WRT54G11	Broadcom BCM4702	16	4	RP-TNC	Broadcom BCM4306	b/g	-	Yes	Yes

Supported_Devices

			@125								
WRT54G	2.0	Q87 -WRT54GV2	Broadcom BCM4712 @200	16	4	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G	2.2	Q87 -WT54GV22	Broadcom BCM4712 @216	16	4	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G	3.0	Q87 -WT54GV22	Broadcom BCM4712 @216	16	4	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G	3.1	Q87 -WT54GV22	Broadcom BCM4712 @216	16	4	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G	4.0	Q87 -WT54GV40	Broadcom BCM5352 @200	16	4	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G	5.0	Q87 -WRT54GV5	Broadcom BCM5352 @200	8	2	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G	5.1	Q87 -WRT54GV5	Broadcom BCM5352 @200	8	2	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G	6.0	Q87 -WT54GV60	Broadcom BCM5352 @200	8	2	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G	7.2	?	Broadcom BCM5354 @240	8	2	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G	8.0	Q87 -WRT54GV8	Broadcom BCM5354 @240	8	2	Fixed	SOC	b/g	-	Yes	Yes
WRT54G	8.1	Q87 -WRT54GV81	Broadcom BCM5354 @240	8	2	Fixed	SOC	b/g	-	Yes	Yes
WRT54G	8.2	Q87 -WRT54GV82	Broadcom BCM5354	8	2	Fixed	SOC	b/g	-	Yes	Yes

Supported_Devices

			@240								
WRT54G2	1.0	Q87 -WRT54G2V1	Broadcom BCM5354 @240	16	2	Internal	SOC	b/g	-	Yes	Yes
WRT54G2	1.1	?	Atheros AR2317 @180	16	4	Internal	SOC	b/g	-	?	?
WRT54G2	1.3	Q87 -WRT54G2V13	Broadcom BCM5354 @240	8	2	Internal	SOC	b/g	-	1	Yes
WRT54GL	1.0 1.1	Q87 -WT54GV40	Broadcom BCM5352 @200	16	4	RP-TNC	SOC	b/g	-	Yes	Yes
WRT54G-LA	8.0	Q87 -WRT54GV8	Broadcom BCM5354 @240	8	2	Fixed	SOC	b/g	-	Yes	Yes
WRT54G-RG	?	Q87 -WT54GV40	Broadcom BCM5352 @200	32	8	RP-TNC	SOC	b/g	-	2	Yes
WRT54G-TM		Q87 -WT54GV40	Broadcom BCM5352 @200	32	8	RP-TNC	SOC	b/g	-	2	Yes
WRT54GS	1.0	Q87 -WRT54GV2	Broadcom BCM4712 @200	32	8	RP-TNC	BCM2050	b/g	-	-	
WRT54GS	1.1	Q87 -WT54GV22	Broadcom BCM4712 @200	32	8	RP-TNC	BCM2050	b/g	-	2	Yes
WRT54GS	2.0	Q87 -WT54GV22	Broadcom BCM4712 @200	32	8	RP-TNC	SOC	b/g	-	2	Yes
WRT54GS	2.1	Q87 -WT54GV22	Broadcom BCM4712 @216	32	8	RP-TNC	SOC	b/g	-	2	Yes
WRT54GS	3.0	Q87 -WT54GV40	Broadcom BCM5352	32	8	RP-TNC	SOC	b/g	-	2	Yes

Supported_Devices

			@200									
WRT54GS	4.0	Q87 -WT54GV40	Broadcom BCM5352 @200	16	4	RP-TNC	SOC	b/g	-	2	Yes	
WRT54GS	5.0	Q87 -WT54GV40	Broadcom BCM5352 @200	16	2	RP-TNC	SOC	b/g	-	2	Yes	
WRT54GS	5.1	Q87 -WT54GV40	Broadcom BCM5352 @200	16	2	RP-TNC	SOC	b/g	-	2	Yes	
WRT54GS	6.0	Q87 -WT54GV60	Broadcom BCM5352 @200	16	2	RP-TNC	SOC	b/g	-	2	Yes	
WRT54GS	7.0	Q87 -WRT54GSV7	Broadcom BCM5354 @240	16	2	RP-TNC	SOC	b/g	-	2	Yes	
WRT54GS	7.2	Q87 -WRT54GSV72	Broadcom BCM5354 @240	16	2	RP-TNC	SOC	b/g	-	2	Yes	
WRT54GS2	1.0	Q87 -WRT54G2V1	Broadcom BCM5354 @240	8	2	Internal	SOC	b/g	-	Yes	Yes	
WRT54GX	1.0	Q87 -WRT54GX	Broadcom BCM4704 @266	16	4	RP-TNC	Airgo must be replaced	b/g	1	-		
WRT55AG	1.0	PKW -WRT55AG	Broadcom BCM4702 @125	32	4	Fixed	Broadcom BCM4306 & Atheros AR5002A	a/b/g	2	-	Yes	
WRT55AG	2.0	Q87 -WRT55AGV2	Atheros AR5312 @220	16	4	Fixed	Atheros AR5112 & AR2112	a/h + b/g	-	-	Yes	
WRTSL54GS	all	Q87 -WRTSLGS	Broadcom BCM4704 @266	32	8	Fixed	Broadcom BCM4318E	b/g	-	Yes	Yes	
WTR54GS	1.0	Q87 -WTR54GS	Broadcom BCM5350	16	4	Internal	SOC	b/g	-	1	1	

Supported_Devices

			@200										
WTR54GS	2.0	Q87 -WTR54GS	Broadcom BCM5350 @200	8	2	Internal	SOC	b/g	-	1	1		
WTR54GS	2.1	Q87 -WTR54GSV21	Broadcom BCM5350 @200	8	2	Internal	SOC	b/g	-	1	-		

Linksys Valet

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Spec Feat No
M10	1.0	Q87-M10	Broadcom BCM4716A @300	32	4	SOC	b/g/n 2x2:2	-	1	?	4 LAN 1 WAN	12V 0.5A	-
M20	1.0	Q87-M20	Broadcom BCM4716 @300	32	4	SOC	b/g/n 2x2:2	-	1	?	4 LAN 1 WAN	12V 1A	Gbit switc

Logilink

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Pow Inp [V/
WL0129		NDD9573031016	Ralink RT3050F @320	32	4	SOC	b/g/n 1x1:1	-	-	-	1 LAN 1 WAN	12V 1A

Meraki

Model		FCC ID										PoE
-------	--	--------	--	--	--	--	--	--	--	--	--	-----

Supported_Devices

	H.W rev.		Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	
Mini	-	UDX-MERAKI-MINI	Atheros AR2315 @180	32	8	SOC	b/g	-	1	1	1 LAN	-
Outdoor (Sparky)	-	UDX-MERAKI-OTDR	Atheros AR2317 @180	32	8	SOC	b/g	-	1	1	2 LAN	yes

Microsoft

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
MN-700	v3	C3KMN700	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	-	-	4 LAN 1 WAN	12V 1A

Mikrotik Routerboard

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE
RB2xx	-	-	Geode SC1100 @266	1 SoDimm up to 256	2	-	depends on card	no, but PCMCIA & pci card	1	-	2 LAN	802.3af
RB-532	A to C	-	MIPS 4Kc @200-400	32-64	128	-	depends on card	2-6	1	?	2 LAN 1 WAN	yes
RB-600	-	-	Freescale MPC8343E @266-533	128	64	-	depends on card	4-8	1	?	3 LAN or WAN 1000 BT	yes

Supported_Devices

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Special Features Notes
RB-800	-	-	Freescale MPC8544 @800	256	64	-	depends on card	4-8	1	?	3 LAN or WAN 1000 BT (up to 19)	yes	
RB-1000	-	-	Freescale MPC8548 @1333	512	64	-	-	-	1	?	3 LAN or WAN	yes	

Mitsubishi

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Special Features Notes
R100	?	?	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	-	-	4 LAN 1 WAN	5	equal to <u>WL500g</u>

Motorola

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Special Features Notes
WE800G	v1	ACQWE800G	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	?	-	1 LAN	5	
WR850G	v1	ACQWR850G	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	-	-	4 LAN 1 WAN	5	
WR850G	v2	ACQWR850GV2	Broadcom BCM4712 @200	16	4	SOC	b/g	-	?	?	4 LAN 1	10	

Supported_Devices

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Special Features
WR850G	v3	ACQWR850GV2	Broadcom BCM4712 @200	16	4	SOC	b/g	-	?	?	4 LAN 1 WAN	12V 1A	10/100Mbps
WR850GP	?	ACQWR850GV2	Broadcom BCM4712 @200	16	4	SOC	b/g	-	1	1	4 LAN 1 WAN	12V 1A	10/100Mbps

MSI

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Special Features
RG70A		U2M-SR97908003	Ralink RT3052F @384	32	4	SOC	b/g/n 2x2:2	-	1	-	4 LAN 1 WAN	12V 1A	10/100Mbps

MTN Electronics

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Special Features
MT-WR855N	?	?	Ralink RT3052F @384	32	4	SOC	b/g/n 2x2:2	-	1	-	4 LAN 1 WAN	9V 1A	10/100Mbps

NewMedia

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]	Special Features
Dual A/B/G Router	-	-	Xscale IXP425 @266	32	8	-	depends on card	2	-	?	4 LAN 1 WAN	-	5V	= Av

Supported_Devices

NetComm

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V]
NP804N	-	U2M-SR97908003	Ralink RT3052F @384	16	4	SOC	b/g/n 2x2:2	-	1	?	4 LAN 1 WAN	12V 1A

Netcore

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Special Features Notes
NW618	PB20		Broadcom BCM5354 @240	16	4	SOC	b/g	-	1	1	4 LAN 1 WAN	9V 0.7A	Same h/v as RNX-G4

Netgear

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count
AC1450	v1	PY313200227	Broadcom BCM4708A0 @800	256	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3		1	1	4 LAN 1 WAN
AC2100		PY316200344	MT7621AT @880	256	128	MT7615N MT7615N	b/g/n 4x4:4 an/ac 4x4:3		yes		4 LAN 1 WAN
AC2400		PY316200344	MT7621AT @880	256	128	MT7615N MT7615N	b/g/n 4x4:3 an/ac 4x4:4		yes		4 LAN 1 WAN
EX6200 (AC1200)	v1	PY313200230	Broadcom BCM4708A0	128	8	Broadcom BCM4352	an/ac 2x2:2	-	1	1	5 LAN

Supported_Devices

			@800			& BCM43217	b/g/n 2x2:2				
R6000 (AC750)	v1	PY312400225	Atheros AR9344 @560	128	128	SOC & Qualcom QCA9882	b/g/n 2x2:2 an/ac 1x1:1	-	1	1	4 LA 1 WA
R6100 (AC1200)	v1	PY312400225	Atheros AR9344 @560	128	128	SOC & Qualcom QCA9882	b/g/n 2x2:2 an/ac 2x2:2	-	1	1	4 LA 1 WA
R6200 (AC1200)	v1	PY312100189	Broadcom BCM4718A1 @480	128	16	SOC & Broadcom BCM4352	an/ac 2x2:2 b/g/n 2x2:2	-	1	1	4 LA 1 WA
R6200 (AC1200)	v2	PY312400218	Broadcom BCM47081A0 @800	256	128	Broadcom BCM4360 & BCM43217	an/ac 2x2:2 b/g/n 2x2:2	-	1	1	4 LA 1 WA
R6220 (AC1200)		PY314200274	MT7621ST @880	128	128	MT7603EN MT7612EN	b/g/n 2x2:2 an/ac 2x2:2		yes		4 LA 1 WA
R6250 (AC1600)	v1	PY312400219	Broadcom BCM4708A0 @800	256	128	Broadcom BCM4360 & BCM43217	an/ac 3x3:3 b/g/n 2x2:2	-	1	1	4 LA 1 WA
R6260 (AC1600)		PY317300390	MT7621AT @880	128	128	MT7603E MT7615	b/g/n 2x2:2 an/ac 3x3:3		yes		4 LA 1 WA
R6300 (AC1750)	v1	PY312100188	Broadcom BCM4706 @600	128	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 WA
R6300 (AC1750)	v2	PY313200227	Broadcom BCM4708A0 @800	256	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 WA
R6350 (AC1750)		PY317300390	MT7621AT @880	128	128	MT7603E MT7615	b/g/n 2x2:2 an/ac 4x4:4		yes		4 LA 1 WA
R6400 (AC1750)	v1	PY315100300	Broadcom BCM4708A0 @800	256	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 WA
R6400 (AC1750)	v2	PY316200342	Broadcom BCM4708C0	256	128	Broadcom BCM4360	an/ac 3x3:3	-	1	1	4 LA

Supported_Devices

			@1000			& BCM4331	b/g/n 3x3:3				1 WA
R6700 (AC1750)	v1	PY313200233	Broadcom BCM4709A0 @1000	256	128	Broadcom BCM4360 x2	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 WA
R6700 (AC1750)	v2	PY316200344	MT7621AT @880	256	128	MT7615N MT7615N	b/g/n 4x4:3 an/ac 4x4:3		yes		4 LA 1 WA
R6700 (AC1750)	v3	PY316200342	Broadcom BCM4708C0 @1000	256	128	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 WA
R6800 (AC1900)		PY316200344	MT7621AT @880	128	128	MT7615N x2	b/g/n 4x4:3 an/ac 4x4:3		yes		4 LA 1 WA
R6850 (AC2000)		PY317300390	MT7621AT @880	128	128	MT7603E MT7615	b/g/n 2x2:2 an/ac 4x4:3				4 LA 1 WA
R6900 (AC1900)	v2	PY316200344	MT7621AT @880	256	128	MT7615N x2	b/g/n 4x4:3 an/ac 4x4:3				4 LA 1 WA
R7000 (AC1900)	v1	PY313200233	Broadcom BCM4709A0 @1000	256	128	Broadcom BCM4360 x2	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 WA
R7000P (AC1900)	v1	PY316200351	Broadcom BCM4708C0 @1000	256	128	Broadcom BCM4365E & BCM4360	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 WA
R7200 (AC2100)		PY316200344	MT7621AT @880	256	128	MT7615N MT7615N	b/g/n 4x4:4 an/ac 4x4:4				4 LA 1 WA
R7450 (AC2600)		PY316200344	MT7621AT @880	256	128	MT7615N MT7615N	b/g/n 4x4:4 an/ac 4x4:4				4 LA 1 WA
R7500 (AC2350)	v1	PY314100258 PY314300288	Qualcomm IPQ8064 @1400	256	128	Quantenna QSR1000 & Qualcomm QCA9880	an/ac 4x4:4 b/g/n 3x3:3	-	1	1	4 LA 1 WA
R7500 (AC2350)	v2	PY315100301	Qualcomm IPQ8064	256	128	Qualcomm QCA9980 &	an/ac 4x4:4	-	1	1	4 LA

Supported_Devices

			@1400			QCA9880	b/g/n 3x3:3				1	WA
R7800 (AC2600)	v1	PY315100319	Qualcomm IPQ8065 @1700	512	128	Qualcomm QCA9984 x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	4	LA 1 WA
R8000 (AC3200)	v1	PY314200264	Broadcom BCM4709A0 @1000	256	128	Broadcom BCM43602 x3	an/ac 3x3:3 b/g/n 3x3:3	-	1	1	4	LA 1 WA
R8500 (AC5300)	v1	PY315200309	Broadcom BCM47094 @1400	512	256	Broadcom BCM4366 x3	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	6	LA 1 WA
R8900 (AD7000)	v1	PY316200339 PY317400405	Annapurna Labs Alpine AL-514 @1700	1024	512	Qualcomm QCA9984 x2 QCA9500	ac 4x4:4 abgn 4x4:4 ad 1x1:1	-	yes	no	6	LA 1 WA
R9000 (AD7200)	v1	PY316200339 PY317400405	Alpine AL-514 @1700	1048	512	Qualcomm QCA9984 x2 QCA 9500	ac 4x4:4 abgn 4x4:4 ad 1x1:1	-	1	1	6	LA 1 WA
WAC124		PY318100410	MT7621AT @880	128	128	MT7603EN MT7615N	b/g/n 2x2:2 an/ac 4x4:4		yes		4	LA 1 WA
WG302	v1	PY3WG302	Xscale IXP422BB @266	16	8	Atheros AR2112 & AR5212	b/g	1	1	?	1	LA WA
WG302	v2	PY306100027	Xscale IXP420 @266	16	8	Atheros AR2414	b/g	1	1	?	1	LA WA
WG602	v3	PY3WG602V3	Broadcom BCM5350 @200	8	2	SOC	b/g	-	1	?	1	LA 1 WA
WG602	v4	PY3WG602V4	Broadcom BCM5354 @240	8	2	SOC	b/g	-	1	?	1	LA 1 WA
WGR614	v8	PY306400057	Broadcom BCM5354 @240	16	4	SOC	b/g	-	1	1	4	LA 1 WA
WGR614L	L	PY306400057		16	4	SOC	b/g	-	1	1		

Supported_Devices

			Broadcom BCM5354 @240								4 LA 1 WA
WGR614	WW	PY306400057	Broadcom BCM5354 @240	16	4	SOC	b/g	-	1	?	4 LA 1 WA
WGT624	v4	PY307100060	Atheros AR2318 @180	16	4	SOC	b/g	-	1	-	4 LA 1 WA
WNDR3300	v1	PY307300072	Broadcom BCM4704 @264	16	4	Broadcom BCM4321 & BCM4318	a/b/g/n 2x2:2 b/g 2x2:2	-	yes	no	4 LA 1 WA
WNDR3400	v1	PY309300116	Broadcom BCM4718A1 @480	64	8	SOC & Broadcom BCM43224	b/g/n 2x2:2 a/n 2x2:2	-	yes	yes	4 LA 1 WA
WNDR3700 WNDR37AV	v1	PY308300092	Atheros AR7161 @680	64	8	Atheros AR9220 & AR9223	a/n 2x2:2 b/g/n 2x2:2	-	1	1	4 LA 1 WA
WNDR3700 WNDR37AV	v2	PY308300092	Atheros AR7161 @680	64	16	Atheros AR9220 & AR9223	a/n 2x2:2 b/g/n 2x2:2	-	1	1	4 LA 1 WA
WNDR3700	v3	PY311200166	Broadcom BCM4718A @480	64	8	SOC & Broadcom BCM 4331	b/g/n 2x2:2 a/n 2x2:2	-	1	1	4 LA 1 WA
WNDR3700	v4	PY312100186	Atheros AR9344 @560	128	128	SOC & Atheros AR9582	b/g/n 2x2:2 a/n 2x2:2	-	1	1	4 LA 1 WA
WNDR3700 (N600)	v5	PY314200274 PY314200275	MT7621ST @880	128	16	MT7603EN MT7612EN	b/g/n 2x2:2 an/an 2x2:2		yes		4 LA 1 WA
WNDR3800 WNDR38AV		PY308300092	Atheros AR7161 @680	128	16	Atheros AR9220 & AR9223	a/n 2x2:2 b/g/n 2x2:2	-	1	1	4 LA 1 WA
WNDR4000	v1	PY310400144	Broadcom BCM4718 @480	64	8	SOC & Broadcom BCM4331	b/g/n 2x2:2 a/n 3x3:3	-	1	1	4 LA 1 WA

Supported_Devices

WNDR4300	v1	PY312100187	Atheros AR9344 @560	128	128	SOC & Atheros AR9580	b/g/n 2x2:2 a/n 3x3:3	-	1	1	4 LA 1 WA
WNDR4500	v1	PY311200162	Broadcom BCM4706 @600	128	128	Broadcom BCM4331 x2	a/n 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 WA
WNDR4500	v2	PY312300207	Broadcom BCM4706 @600	128	128	Broadcom BCM4331 x2	a/n 3x3:3 b/g/n 3x3:3	-	1	1	4 LA 1 WA
WNR834B	v1	PY306100032	Broadcom BCM4704 @264	16	4	Broadcom BCM4321	b/g/n 2x2:2	-	yes	no	4 LA 1 WA
WNR834B	v2	PY307100061	Broadcom BCM4704 @264	16	4	Broadcom BCM4321	b/g/n 2x2:2	-	1	1	4 LA 1 WA
WNR1000	v1	PY308400094	Atheros AR9130 @400	32	4	Atheros AR9102	b/g/n 2x2:2	-	1	1	4 LA 1 WA
WNR2000	v2	PY309100105	Broadcom BCM4716B0 @300	32	4	SOC	b/g/n 2x2:2	-	1	1	4 LA 1 WA
WNR2000	v3	PY310200135	Atheros AR7241 @360	32	4	Atheros AR9287	b/g/n 2x2:2	-	1	1	4 LA 1 WA
WNR2200	v1	PY310200131	Atheros AR7241 @400	64	8	Atheros AR9287	b/g/n 2x2:2	-	1	1	4 LA 1 WA
WNR3500	v2	PY308400093	Broadcom BCM4718A @480	32	4	SOC	b/g/n 2x2:2	-	-	-	4 LA 1 WA
WNR3500L	v1	PY308400093	Broadcom BCM4718A @480	64	8	SOC	b/g/n 2x2:2	-	-	-	4 LA 1 WA
WNR3500L	v2	PY310400153	Broadcom BCM5357r1 @480	128	128	SOC	b/g/n 2x2:2	-	-	-	4 LA 1 WA

Supported_Devices

WNR3500U	v1	PY308400093	Broadcom BCM4718A @480	64	8	SOC	b/g/n 2x2:2	-	-	-	4 LA 1 WA
XR450 (AC2600)	v1	PY315100319	Qualcomm IPQ8065 @1700	512	256	Qualcomm QCA9984 x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	4 LA 1 WA
XR500 (AC2600)	v1	PY315100319	Qualcomm IPQ8065 @1700	512	256	Qualcomm QCA9984 x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1	4 LA 1 WA
XR700 (AD7200)	v1	PY316200339 PY317400405	Annapurna Labs Alpine AL-514 @1700	1024	512	Qualcomm QCA9984 x2 QCA9500	ac 4x4:4 abgn 4x4:4 ad 1x1:1	-	yes	no	6 LA 1 WA

Nokia

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Sp Fe N
IP110	-	-	Geode@300	64	5GB HDD	-	-	-	2	?	3 LAN or WAN	5V 5A	ID
IP120	-	-	Geode@300	128	5GB HDD	-	-	-	2	?	3 LAN or WAN	5V 5A	ID
IP130	-	-	Geode@300	256	5GB HDD	-	-	-	2	?	3 LAN or WAN	5V 5A	ID
IP330	-	-	x86@166-550	64	4-8GB HDD	-	-	-	1	?	3 LAN or WAN	110-230V	ID SD slo

OpenMesh

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
OM1P	-	WT8-OM1P	Atheros AR2315A @180	32	8	SOC	b/g	-	1	?	1 LAN or WAN	-	12V 1A

OpenRB

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
OpenRB Light	-	-	IBM PPC405 @266-333	32	8	-	depends on card	1	1	2	2 LAN	passive PoE	5-40V
OpenRB Medium	-	-	IBM PPC405 @266-333	32-64	8	-	depends on card	2	1	2	2 LAN	passive PoE	5-40V

OSBRIDGE

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
5GX(-HP)	-	-	Infineon ADM5120 @175	16	2	Atheros AR5006XS @24dBm	a	-	?	?	1 LAN or WAN	802.3af	15V 1.5A
5Si	-	-	Atheros AR2313 @180	16	4	Atheros AR5112 @24dBm	a/h	-	1	?	1 LAN	yes	12V 1A

Supported_Devices

5XLi	-	-	Infineon ADM5120 @175	16	2	Atheros AR5006XS @18dBm	a	-	?	?	1 LAN or WAN	802.3af	15V 1.5A
------	---	---	-----------------------------	----	---	-------------------------------	---	---	---	---	-----------------------	---------	-------------

Ovislink

- [see Airlive](#)

PC-Engines

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
<u>Alix</u>	-	-	Geode LX @433-500	128-256	depends on cf card	depends on card	depends on card	1-2	1	?	1-3	yes	7-18V
<u>Wrap</u>	-	-	Geode SC1100 @233-266	64-128	depends on cf card	depends on card	depends on card	1-2	1	?	1-3	yes	7-18V
<u>APU</u>	-	-	AMD T40E @1GHz	2-4GB	depends on cf card or m-SATA	depends on card	depends on card	2	1	?	3 Gbit	-	12V 1A

Planex aka PCI

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	P	I
GW-MF54G2	?	MQ4WAP2102	Atheros AR2317 @180	16	4	SOC	b/g	?	?	?	1 LAN	3	1

Supported_Devices

Ravo

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
W54-RT	-	H8N-RT210W	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	1	1	4 LAN 1 WAN	5V 2A

Repotec

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Spe Feat No
RP-WR5422	?	?	Ralink RT3052F @380	32	4	SOC	b/g/n 2x2:2	-	1	-	4 LAN 1 WAN	9V 1A	

Rosewill

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port
RNX-EasyN4	-	U2M-SR97908003	Ralink RT3052 @384	32	4	SOC	b/g/n 2x2:2	-	1	-
RNX-GX4	-	W6RRNX-GX4	Broadcom BCM5354 @240	16	4	SOC	b/g	-	1	1
RNX-N150RT		TE7WR741NX	Atheros AR7240 @400	32	4	Atheros AR9285@17dBm	b/g/n 1x1:1	-	1	?

Supported_Devices

RNX-N300RT		TE7WR841NXV7	Atheros AR7241 @400	32	4		Atheros AR9287@20dBm	b/g/n 2x2:2	-	1	-	

Ruckus

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
VF2111	?	HED-FON2100	Atheros AR2315 @180	16	8	SOC	b/g	-	1	?	1 WAN	12V 1A

Senao / EnGenius

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	P
EAP-350v2	-	A8J -EAP350	Atheros AR9344 @560	32	4	SOC @20dBm	b/g/n 2x2:2	-	?	?	1 Gbit LAN	802
EAP-600	-	A8J -EAP600	Atheros AR9344 @560	64	8	SOC @30dBm & Atheros AR9382 @29dBm	b/g/n 2x2:2 a/n 2x2:2	-	?	?	1 Gbit LAN	802
EAP-900	-	A8J -EAP900	Qualcomm QCA9558 @720	128	16	SOC @30dBm & Atheros AR9580 @29dBm	b/g/n 3x3:3 a/n 3x3:3	1	?	?	1 Gbit LAN	802
<u>EAP-3660 / M36</u>	-	U2M -AP36600801	Atheros AR2316 @180	16	4	SOC @27dBm	b/g	-	1	?	1 LAN	802
EAP-9550	-	U2M -AP9550	Ralink RT3052 @380	32	4	SOC @18dBm	b/g/n 2x2:2	-	1	?	1 LAN	802
ECB-3500	-	-		32	8		b/g	-	?	?		yes

Supported_Devices

			Atheros AR2315 @180			SOC @27dBm					1 LAN	
ECB-9500	-	U2M -CB97508001	Ralink RT2880 @266	32	8	Ralink RT2820	b/g 2x2:2	-	1	?	1 LAN or WAN	yes
ECB-9750	-	U2M -CB97508001	Ralink RT2880 @266	32	8	Ralink RT2820	b/g 2x2:2	-	1	?	1 LAN or WAN	yes
EOA-3650	-	-	Atheros AR2315 @180	32	8	SOC @28dBm	b/g	-	?	?	1 LAN	yes
<u>EOA-8670</u>	-	U2M -OA86708001	Xscale IXP425 @533	64	16	-	2x a/b/g/h	2	2	1	2 LAN	802
EOC-1630	-	-	Atheros AR2315 @180	32	8	SOC @23dBm	b/g	-	?	?	1 LAN	yes
<u>EOC-1650</u>	-	U2M OC1650	Atheros AR2315 @180	32	8	SOC @23dBm	b/g	-	?	?	1 LAN	yes
<u>EOC-2610 / M2000</u>	-	U2M -OC26100801	Atheros AR2315 @180	32	8	SOC @27dBm	b/g	-	1	?	1 LAN	yes
EOC-2611	-	-	Atheros AR2316 @180	32	8	SOC @28dBm	b/g	-	1	?	1 LAN	yes
EOC-5510	-	-	Atheros AR2313 @180	32	8	Atheros AR5112 @28dBm	a/h	-	1	?	1 LAN	yes
<u>EOC-5610 / M5000</u>	-	U2M -OC5610	Atheros AR2313 @180	32	8	Atheros AR5112 @23dBm	a/b/g/h	-	1	?	1 LAN	yes
EOC-5611	-	-	Atheros AR2313 @180	32	8	Atheros AR5112 @27dBm	a/b/g/h	-	1	?	1 LAN	yes

Supported_Devices

<u>EOM-8670</u>	-	U2M -OA86708001	Xscale IXP425 @533	64	16	-	2x a/b/g/h	2	2	1	2 LAN	802
<u>EOP-8670</u> <u>NOP-8670</u>	-	U2M -OA86708001	Xscale IXP425 @533	64-128	16	-	depends on card	2	2	1	2 LAN	802
<u>EOR-7550</u>	-	U2M -OR7750801	Ralink RT2880 @266	32	8	-	a/b/g/h & b/g/n	2	2	1	1 LAN or WAN	802
ESR-6650	-	U2M -SR97908005	Ralink RT3050 @320	32	4	SOC	b/g/n 1x1:1	-	1	?	2 LAN 1 WAN	?
ESR-9752	-	U2M -SR97908003	Ralink RT3052 @384	16	4	SOC	b/g/n 2x2:2	-	1	?	4 LAN 1 WAN	?
ESR-9752B	-	U2M -SR97908003	Ralink RT3052 @384	32	4	SOC	b/g/n 2x2:2	-	1	?	4 LAN 1 WAN	?
ESR-9753	-	U2M SR97908005	Ralink RT3050F @320	16	4	SOC	b/g/n 1x1:1	-	1	?	4 LAN 1 WAN	?

Siemens

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
Gigaset SE505	v1	H8N-RT210W	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	1	1	4 LAN 1 WAN	5V 2A
	v2	H8NRT480W		8	4	SOC	b/g	-	1	1		

Supported_Devices

Gigaset SE505			Broadcom BCM4712 @200								4 LAN 1 WAN	12V 1A
Gigaset SE505	v3	?	Broadcom BCM4712 @200	8	4	SOC	b/g	-	1	1	4 LAN 1 WAN	12V 1A
Gigaset SX550	?	?	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	1	1	1 LAN 1 WAN	?
Gigaset SX550i	?	?	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	1	1	1 LAN 1 WAN	?
Gigaset SX763	?	TVU-SX762 -SX765	Lantiq Danube @333	32	8	Atheros AR2414	b/g	1	1	1	4 LAN	12V 1.5A

Sitecom

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	P I [
WL105b	-	MXF-A910910AB	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	-	yes	1 LAN or WAN	5 2.
WL111	-	?	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	?	1	4 LAN 1 WAN	5
WL341	v2	U2M-SR97908003	Ralink RT3052 @384	16	4	SOC	b/g/n 2x2:2	-	1	?	4 LAN 1 WAN	12 1.
WL342	v2	U2M-SR97908003		16	4	SOC		-	1	?		

Supported_Devices

			Ralink RT3052 @384				b/g/n 2x2:2					4 LAN 1 WAN	12 1
--	--	--	--------------------------	--	--	--	----------------	--	--	--	--	----------------------	---------

SOEKRIIS Engineering

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE
<u>net4801-XX</u>	-	-	Geode SC1100 @233-266	32-256	depends on cf or hdd	-	depends on card	1	2	?	3	-
<u>net4826-XX</u>	-	-	Geode SC1100 @233-266	32-256	depends on cf or hdd	-	depends on card	1-2	1	?	1	802.3af
<u>net5501-XX</u>	-	-	Geode LX @433-500	128-1024	depends on cf or hdd	-	depends on card	1	2	?	1-4	-

SparkLAN

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count
WAPD-182N	-	-	Atheros AR7161 @680	64	8	-	depends on card	3	1	1	4 LAN 1 WAN
WX6615		MXF-R920220G	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	?	1	4 LAN 1 WAN

Technician

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
WAR-54GAT	v2	?	Atheros AR2317@180	16	4	SOC	b/g	1	?	?	4 LAN 1 WAN	9V 0.8A

Tonze

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
AP-120	-	?	Infineon ADM5120 @175	32	2(4)	-	depends on card	1	?	?	1 LAN	yes	12-18V
<u>AP-425</u>	-	?	Xscale IXP425 @533	64	8	-	depends on card	2	1	1	2 LAN	yes	12-48V
AW-6660	-	?	Atheros AR5312 @220	16?	4?	Atheros AR5112 & AR2112	a/h + b/g	-	1	1	1 LAN	?	5V 2A

Toshiba

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
Magnia SG-20	?	?	Celeron @566	64	depends on hdd / cf	-	depends on card	1+1 PC Card-Slot	?	?	8 LAN 1 WAN	yes	230

Supported_Devices

TP-Link

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port
Archer A7 (AC1750)	5.x	TE7 C7V5	Qualcomm QCA963 @750	128	16	SOC	b/g/n 3x3:3 an/ac 3x3:3		1	
Archer C25 (AC900)	1.x		Qualcomm QCA9561 @775	64	8	SOC & Qualcomm QCA9887	b/g/n 3x3:3 an/ac 1x1:1		1	
Archer C5 (AC1200)	1.x	TE7 C5	Qualcomm QCA9558 @720	128	16	SOC & Qualcomm QCA9880v2	b/g/n 3x3:3 an/ac 3x3:3	-	1	1
Archer C7 (AC1750)	1.x	TE7 C7	Qualcomm QCA9558 @720	128	8	SOC & Qualcomm QCA9880-AR1A	b/g/n 3x3:3 an/ac 3x3:3	1	1	1
Archer C7 (AC1750)	2.x	TE7 C7V2	Qualcomm QCA9558 @720	128	16	SOC & Qualcomm QCA9880-BR4A	b/g/n 3x3:3 an/ac 3x3:3	1	1	1
Archer C7 (AC1750)	3.x	TE7 C7V3	Qualcomm QCA9558 @720	128	16	SOC & Qualcomm QCA9880-BR4A	b/g/n 3x3:3 an/ac 3x3:3	1	1	1
Archer C7 (AC1750)	4.x	TE7 C7V4	Qualcomm QCA9563 @750	128	16	SOC & Qualcomm QCA9880-BR4A	b/g/n 3x3:3 an/ac 3x3:3	1	1	1
Archer C7 (AC1750)	5.x	TE7 C7V5	Qualcomm QCA9563 @750	128	16	SOC & Qualcomm QCA9880-BR4A	b/g/n 3x3:3 an/ac 3x3:3	1	1	1
Archer C8 (AC1750)	1.x	TE7 C8	Broadcom BCM4708A0 @800	128	16	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	-	1	1
Archer C8 (AC1750)	2.x	TE7 C8V2	Broadcom BCM4708A0 @800	128	16	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	-	1	1
Archer C8 (AC1750)	3.x	<u>TE7 C8V2</u>	Broadcom BCM4708A0 @800	128	16	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n	-	1	1

Supported_Devices

							3x3:3			
Archer C9 (AC1900)	1.x<	TE7 C9	Broadcom BCM4709 @1000	128	16	Broadcom BCM4360 x2	an/ac 3x3:3 b/g/n 3x3:3	-	1	1
Archer C9 (AC1900)	2.x	TE7 C9V2	Broadcom BCM4709 @1000	128	16	Broadcom BCM4360 x2	an/ac 3x3:3 b/g/n 3x3:3	-	1	1
Archer C9 (AC1900)	3.x 4.x (EU)	TE7 C9V2	Broadcom BCM4709A0 @1000	128	16	Broadcom BCM4360 x2	an/ac 3x3:3 b/g/n 3x3:3	-	1	1
Archer C9 (AC1900)	4.x (US)	TE7 C9V4	Broadcom BCM4709A0 @1000	?	?	Broadcom BCM4360 x2	an/ac 3x3:3 b/g/n 3x3:3	-	1	1
Archer C1900	1.x	TE7 C9	Broadcom BCM4709 @1000	128	16	Broadcom BCM4360 x2	an/ac 3x3:3 b/g/n 3x3:3	-	1	1
Archer C2600	1.x	TE7 C2600	Qualcomm IPQ8064 @1400	256	128	Qualcomm QCA9980 x2	b/g/n 4x4:4 an/ac 4x4:4	-	1	1
Archer C3150	1.x	TE7 C3150	Broadcom BCM4709C0 @1400	256	128	Broadcom BCM4366 x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1
Archer C3200	1.x	TE7 C3200	Broadcom BCM4709A0 @1000	256	128	Broadcom BCM43602 x3	an/ac 3x3:3 b/g/n 3x3:3	-	1	1
MR3020	1.x	TE7 MR3020	Atheros AR9331 @400	32	4	SOC	b/g/n 1x1:1	-	1	-
MR3220	1.x	TE7 MR3220	Atheros AR7241 @400	32	4	Atheros AR9285 @20dBm	b/g/n 1x1:1	-	1	-
MR3220	2.x	TE7 MR3220V2	Atheros AR9331 @400	32	4	SOC	b/g/n 1x1:1	-	1	-
<u>MR3420</u>	1.x	TE7 MR3420	Atheros AR7241	32	4	Atheros AR9287	b/g/n 2x2:2	-	1	-

Supported_Devices

			@400			@23dBm				
MR3420	2.x	TE7 MR3420V2	Atheros AR9341 @535	32	4	SOC	b/g/n 2x2:2	-	1	-
MR3420	3.x	TE7 MR3420V3	Qualcomm QCA9531 @650	32	4	SOC	b/g/n 2x2:2	-	1	-
WA701ND	1.x	TE7 WA701ND	Atheros AR7240 @400	32	4	Atheros AR9285 @20dBm	b/g/n 1x1:1	-	1	-
WA701ND	2.x	TE7 WA701NDV2	Atheros AR9331 @400	32	4	SOC	b/g/n 1x1:1	-	1	-
WA730RE	1.x	TE7 WA730RE	Atheros AR7240 @400	32	4	Atheros AR9285 @20dBm	b/g/n 1x1:1	-	1	-
WA730RE	2.x	TE7 WA730REV2	Atheros AR9331 @400	32	4	SOC	b/g/n 1x1:1	-	1	-
WA801ND	1.x	TE7 WA801ND	Atheros AR7240 @400	32	4	Atheros AR9283	b/g/n 2x2:2	-	1	-
WA801ND	2.x	TE7 WA801NDV2	Atheros AR9341 @535	32	4	SOC	b/g/n 2x2:2	-	1	-
WA830RE	1.x	TE7 WA830RE	Atheros AR7240 @400	32	4	Atheros AR9283 @20dBm	b/g/n 2x2:2	-	1	-
WA830RE	2.x	TE7 WA830REV2	Atheros AR9341 @535	32	4	SOC	b/g/n 2x2:2	-	1	-
WA850RE	1.x	TE7 WA850RE	Atheros AR9341 @535	32	4	SOC @20dBm	b/g/n 2x2:2	-	1	-
WA860RE	1.x	TE7 WA860RE	Atheros AR9341	32	4	SOC @20dBm	b/g/n 2x2:2	-	1	-

Supported_Devices

			@535							
WA901ND	1.x	-	Atheros AR7240 @400	32	4	Atheros AR9285 @20dBm	b/g/n 1x1:1	-	1	-
WA901ND	2.x	TE7 WA901ND	Atheros AR9132 @400	32	4	Atheros AR9103 @20dBm	b/g/n 2x3:3	-	1	-
WA901ND	3.x	TE7 WA901NDV3	Atheros AR9341 @535	32	4	SOC	b/g/n 2x2:2	-	1	-
WA901ND	4.x	TE7 WA901NDV4	Atheros TP9343 @750	32	4	SOC	b/g/n 3x3:3	-	1	-
WA901ND	5.x	TE7 WA901NDV5	Atheros TP9343 @750	32	4	SOC	b/g/n 3x3:3	-	1	-
<u>WA7210N</u>	2.x	TE7 WA7210N	Atheros AR9331 @400	32	4	SOC	b/g/n 1x1:1	-	1	-
<u>WA7510N</u>	1.x	TE7 WA7510N	Atheros AR7240 @400	32	4	Atheros AR9280 @15dBm	a/n 1x1:1	-	1	-
WDR3500	1.x	TE7 WDR3500	Atheros AR9344 @560	128	8	SOC & Atheros AR9582	b/g/n 2x2:2 a/n 2x2:2	-	1	1
WDR3600	1.x	TE7 WDR3600	Atheros AR9344 @560	128	8	SOC & Atheros AR9582	b/g/n 2x2:2 a/n 2x2:2	-	1	1
WDR4300	1.x	TE7 WDR4300	Atheros AR9344 @560	128	8	SOC & Atheros AR9580	b/g/n 2x2:2 a/n 3x3:3	-	1	1
WDR4310	1.x	N/A (China model)	Atheros AR9344 @560	128	8	SOC & Atheros AR9580	b/g/n 2x2:2 a/n 3x3:3	-	1	1
WDR4320	1.x	N/A (China model)	Atheros AR9344	128	8	SOC & Atheros	b/g/n 2x2:2	-	1	1

Supported_Devices

			@560			AR9580	a/n 3x3:3			
WDR4900	1.x	TE7 WDR4900	Freescle P1014 @800	128	16	Atheros AR9580 & AR9381	b/g/n 3x3:3 a/n 3x3:3	-	1	1
WDR4900	2.x	N/A (China model)	Qualcomm QCA9558 @720	128	8	SOC & Atheros AR9580	b/g/n 3x3:3 a/n 3x3:3	-	1	1
WR703N	1.x	N/A (China model)	Atheros AR9331 @400	32	4	SOC	b/g/n 1x1:1	-	1	-
WR710N(EU)	1.x	TE7 WR710N	Atheros AR9331 @400	32	8	SOC	b/g/n 1x1:1	-	1	-
WR710N(US)	1.x	TE7 WR710N	Atheros AR9331 @400	32	8	SOC	b/g/n 1x1:1	-	1	-
WR710N(EU)	2.0	TE7 WR710N	Atheros AR9331 @400	32	4	SOC	b/g/n 1x1:1	-	1	-
WR710N(EU)	2.1	TE7 WR710N	Atheros AR9331 @400	32	8	SOC	b/g/n 1x1:1	-	1	-
WR740N	1.x	TE7 WR740N	Atheros AR7240 @400	32	4	Atheros AR9285 @20dBm	b/g/n 1x1:1	-	1	-
WR740N	2.x	TE7 WR740N	Atheros AR7240 @400	32	4	Atheros AR9285 @20dBm	b/g/n 1x1:1	-	1	-
WR740N	3.x	TE7 WR740N	Atheros AR7240 @400	32	4	Atheros AR9285 @20dBm	b/g/n 1x1:1	-	1	-
WR740N	4.x	TE7 WR741NDV4	Atheros AR9331 @400	32	4	SOC	b/g/n 1x2:1	-	1	-
WR740N	5.x	TE7 WR741NXv5	Atheros AR9331	32	4	SOC	b/g/n 1x2:1	-	1	-

Supported_Devices

			@400							
<u>WR741ND</u>	1.x 2.x	TE7 WR741NX	Atheros AR7240 @400	32	4	Atheros AR9285 @17dBm	b/g/n 1x1:1	-	1	-
WR741ND	4.x	TE7 WR741NDV4	Atheros AR9331 @400	32	4	SOC	b/g/n 1x2:1	-	1	-
WR741ND	5.x	TE7 WR741NXv5	Atheros AR9331 @400	32	4	SOC	b/g/n 1x2:1	-	1	-
WR743ND	1.x	TE7 WR743ND	Atheros AR7240 @400	32	4	Atheros AR9285 @17dBm	b/g/n 1x1:1	-	1	-
WR743ND	2.x	TE7 WR743NDV2	Atheros AR9331 @400	32	4	SOC	b/g/n 1x1:1	-	1	-
WR800N	1.x	Chinese model ONLY	Atheros AR9341 @535	32	4	SOC @20dBm	b/g/n 2x2:2	-	1	-
WR810N(EU)	1.1	TE7 WR810N	Qualcomm QCA9531 @650	64	8	SOC	b/g/n 2x2:2	-	1	-
WR840N	1.x	Chinese model ONLY	Atheros AR7241 @400	32	4	Atheros AR9287 @20dBm	b/g/n 2x2:2	-	1	-
<u>WR841ND</u>	3.x	TE7 WR841ND	Atheros AR9132 @400	32	4	Atheros AR9103 @20dBm	b/g/n 2x3:3	-	1	-
<u>WR841ND</u>	5.x	TE7 WR841NXV5	Atheros AR7240 @400	32	4	Atheros AR9283 @20dBm	b/g/n 2x2:2	-	1	-
<u>WR841ND</u>	7.x	TE7 WR841NXV7	Atheros AR7241 @400	32	4	Atheros AR9287 @20dBm	b/g/n 2x2:2	-	1	-
<u>WR841ND</u>	8.x	TE7 WR841NXV8	Atheros AR9341	32	4	SOC @20dBm	b/g/n 2x2:2	-	1	-

Supported_Devices

			@535							
WR841ND	9.x	TE7 WR841NXV9	Qualcomm QCA9533 @550	32	4	SOC @20dBm	b/g/n 2x2:2	-	1	-
WR841ND	10.x	TE7 WR841NXV10	Qualcomm QCA9533 @550	32	4	SOC @20dBm	b/g/n 2x2:2	-	1	-
WR841ND	11.x	TE7 WR841NXV11	Qualcomm QCA9533 @550	32	4	SOC @20dBm	b/g/n 2x2:2	-	1	-
WR841ND	12.x	International or US only	Qualcomm QCA9533 @550	32	4	SOC @20dBm	b/g/n 2x2:2	-	1	-
WR842ND	1.x	TE7 WR842ND	Atheros AR7241 @400	32	8	Atheros AR9287 @20dBm	b/g/n 2x2:2	-	1	-
WR842ND	2.x	TE7 WR842NDV2	Atheros AR9341 @535	32	8	SOC @20dBm	b/g/n 2x2:2	-	1	-
WR842N(EU)	v3.x	TE7 WR842NV3	Qualcomm QCA9531 @650	64	16	SOC @20dBm	b/g/n 2x2:2	-	1	-
<u>WR940N</u>	1.x	TE7 WR940N	Atheros AR9132 @400	32	4	Atheros AR9103 @20dBm	b/g/n 2x3:3	-	1	-
<u>WR940N</u>	v2	TE7 WR941NXV5	Atheros AR9341 @535	32	4	SOC @20dBm	b/g/n 2x2:2	-	1	-
<u>WR940N</u>	v3	TE7 WR941NXV6	Atheros TP9343 @750	32	4	Atheros TP9343 @20dBm	b/g/n 3x3:3	-	1	-
WR941ND	1.x 2.x 3.x	TE7 WR941NX	Atheros AR9132 @400	32	4	Atheros AR9103 @20dBm	b/g/n 2x3:3	-	1	-
WR941ND	4.x "old"	TE7 WR941NXV4	Atheros AR7241	32	4	Atheros AR9103	b/g/n 2x3:3	-	1	-

Supported_Devices

	5.x		@400			@20dBm						
WR941ND	"new" 5.x	TE7 WR941NXV5	Atheros AR9341 @535	32	4	SOC @20dBm	b/g/n 2x2:2	-	1	-		
WR941ND	6.x	TE7 WR941NXV6	Atheros TP9343 @750	32	4	Atheros TP9343 @20dBm	b/g/n 3x3:3	-	1	-		
WR941ND	6.x	(China Only)	Atheros AR9344 @560	32	4	Atheros AR9381	b/g/n 3x3:3	-	1	-		
<u>WR1043ND</u>	1.x	TE7 WR1043NX	Atheros AR9132 @400	32	8	Atheros AR9103	b/g/n 2x3:3	-	1	1		
WR1043ND	2.x	TE7 WR1043NDV2	Qualcomm QCA9558 @720	64	8	SOC	b/g/n 3x3:3	-	1	1		
WR1043ND	3.x	TE7 WR1043NDV3	Qualcomm QCA9558 @720	64	8	SOC	b/g/n 3x3:3	-	1	1		
WR1043ND	4.x	TE7 WR1043NDV4	Qualcomm QCA9563 @750	64	16	SOC	b/g/n 3x3:3	-	1	1		
WR1043N	5.x	TE7 WR1043NV5	Qualcomm QCA9563 @750	64	16	SOC	b/g/n 3x3:3	-	1	1		
WR2543ND	1.x	TE7 WR2543N	Atheros AR7242 @400	64	8	Atheros AR9380	a/b/g/n 3x3:3	-	1	1		

Tranzeo

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
	?	?		64	16	-	b/g@26dBm	2	1	Yes		yes	9-48V

Supported_Devices

ER1000 (HG)		Xscale IXP425@533							1 LAN or WAN	
----------------	--	----------------------	--	--	--	--	--	--	-----------------------	--

TRENDnet

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port
TEW-410APB+	-	MXF -A930209G	Broadcom BCM4712 @125	8	2	SOC	b/g	-	Yes	Yes
TEW-411BRP	-	MXF -R920220G	Broadcom BCM4702 @125	16	4	Broadcom BCM4306	b/g	1	?	1
TEW-511BRP	-	RYK -7615A	Atheros AR5312 @220	16	4	Atheros AR2112 & AR5112	a/b/g/h	-	1	1
TEW-632BRP	A1.xR	S9Z TEW632BRP	Atheros AR9130 @400	32	4	Atheros AR9102	b/g/n 2x2:2	-	Yes	Yes
TEW-652BRP	V1.xR	S9Z TEW652BRP	Atheros AR9130 @400	32	4	Atheros AR9102	b/g/n 2x2:2	-	Yes	Yes
<u>TEW-653AP</u>	?	S9Z TEW653AP	Ralink RT3052 @380	32	4	SOC @18dBm	b/g/n 2x2:2	-	?	802.3a
TEW-673GRU	V1.0R	XU8 TEW673GRU	Atheros AR7161 @680	64	8	Atheros AR9220 & AR9223	a/n 2x2:2 b/g/n 2x2:2	-	1	1

Supported_Devices

TEW-811DRU (AC1200)	v1	XU8 TEW1200AC	Broadcom BCM47081A0 @800	64	8	Broadcom BCM4352 & BCM43217	an/ac 2x2:2 b/g/n 2x2:2	-	1	1 ?
TEW-812DRU (AC1750)	v1	XU8 TEW1750AC	Broadcom BCM4706 @600	64	8	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	1	1	1 ?
TEW-812DRU (AC1750)	v2	XU8 TEW1750ACv2	Broadcom BCM4708A0 @800	64	8	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	1	1	1
TEW-818DRU (AC1900)	v1	XU8 TEW818DRU	Broadcom BCM4708A0 @800	128	16	Broadcom BCM4360 & BCM4360	an/ac 3x3:3 b/g/n 3x3:3	-	1	1
TEW-824DRU (AC1750)	v1	XU8 TEW823824	Qualcomm QCA9558 @720	256	16	SOC & Qualcomm QCA9880	an/ac 3x3:3 b/g/n 3x3:3	1	1	1
TEW-827DRU (AC2600)	-	XU8 TEW827DRU	Qualcomm IPQ8064 @1400	512	128	Qualcomm QCA9980 x2	an/ac 4x4:4 b/g/n 4x4:4	-	1	1
TEW-828DRU (AC3200)	v1	XU8 TEW828DRU	Broadcom BCM4709A0 @1000	256	128	BCM43602 x3	an/ac 3x3:3 b/g/n 3x3:3	-	1	1

T&W

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	S F
ZXV10 H618B/H118B	-	?	Broadcom BCM5354 @240	32	16	SOC	b/g	-	1	-	4 LAN 1 WAN	12V 1A	1 2
RG100E-AA	-	?	Broadcom BCM5354 @240	32	16	SOC	b/g	-	1	-	4 LAN 1 WAN	12V 1A	1 2 S h a

Supported_Devices

DI-524SU	E1/E8	?	Broadcom BCM5354 @240	32	16	SOC	b/g	-	1	-	4 LAN 0 or 1 WAN	12V 1A	
----------	-------	---	-----------------------------	----	----	-----	-----	---	---	---	---------------------------	-----------	--

Ubiquiti

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Ethernet ports
AirGateway	-	SWX-AGW	Atheros AR9331 @400	32	8	SOC @18dBm	b/g/n 1x1:1	-	1		1 LAN
AirGrid M2 HP	-	SWX-M2G	Atheros AR724x @390	32	8	Atheros AR928x @28dBm	b/g/n 1x1:1	-	1		1 LAN
AirGrid M5 HP	-	SWX-M5G	Atheros AR724x @390	32	8	Atheros AR928x @25dBm	a/h/n 1x1:1	-	1		1 LAN
AirGrid M5 HP XW	-	SWX-M5GHP	Atheros AR9342 @535	32	8	SOC @27dBm	a/h/n 1x1:1	-	1		1 LAN
AirRouter	-	SWX-E2	Atheros AR724x @390	32	8	Atheros AR928x @19dBm	b/g/n 1x1:1	-	1		4 LAN 1 WAN
AirRouter HP	-	SWX-ARHP	Atheros AR724x @390	32	8	Atheros AR928x @28dBm	b/g/n 1x1:1	-	1		4 LAN 1 WAN
AirWire	-	SWX-M5L	Atheros AR724x @390	32	8	Atheros AR928x @23dBm	a/n 2x2:2	-	1		1 LAN
Bullet2	-	SWX-B2L	Atheros AR2317 @180	16	4	SOC @20dBm	b/g	-	1		1 LAN
Bullet2 HP	-	SWX-B2	Atheros AR2316A @180	16	4	SOC @28dBm	b/g	-	1		1 LAN
Bullet5 HP	-	SWX-B5	Atheros AR2313	16	4	Atheros AR5112	a/h	-	1		1 LAN

Supported_Devices

			@180			@27dBm				
Bullet M2 HP	-	SWX-M2B	Atheros AR724x @390	32	8	Atheros AR928x @25dBm	b/g/n 1x1:1	-	1	1
Bullet M2 Titanium	-		Atheros AR@	32	8	@28dBm	b/g/n 1x1:1	-	1	1
Bullet M5 HP	-	SWX-M5B	Atheros AR724x @390	32	8	Atheros AR928x @28dBm	a/h/n 1x1:1	-	1	1
Bullet M5 Titanium	-		Atheros AR@	32	8	@28dBm	a/h/n 1x1:1	-	1	1
LiteStation2	-	SWX-LS2T	Atheros AR2316 @180	16	4	SOC @26dBm	b/g	-	1	2
LiteStation5	-	SWX-LS5T	Atheros AR5312 @220	16	4	Atheros AR5112 @26dBm	a/h	-	1	1
LiteStation9	-	SWX-LS9	Atheros AR2316 @180	16	4	SOC @24dBm	900MHz	-	1	1
LiteStation SR71	-	-	Atheros AR7161 @680	32	8	-	depends on card	1	1	yes
Loco2	-	SWX-L2	Atheros AR2316 @180	16	4	SOC @20dBm	b/g	-	1	1
Loco5	-	SWX-NS5	Atheros AR2313 @180	16	4	Atheros AR5112 @22dBm	a/h	-	1	1
Loco M2	-	SWX-M2L	Atheros AR724x @390	32	8	Atheros AR928x @23dBm	b/g/n 2x2:2	-	1	1
Loco M5	-	SWX-M5LB SWX-M5LD	Atheros AR724x @390	32	8	Atheros AR928x @23dBm	a/h/n 2x2:2	-	1	1
Loco M5 XW	-	SWX	Atheros AR9342 @535	32	8	SOC @23dBm	a/h/n 2x2:2	-	1	1
Loco M900	-	SWX-M900L	Atheros AR724x @390	64	8	Atheros AR928x @26dBm	900MHz 2x2:2	-	1	2
MiniStation	-	-	Atheros AR2315	16	4	SOC @26dBm	b/g	-	1	1

Supported_Devices

			@180						
NanoBeam NBE-M5-16	-	SWX-NBM5	Atheros AR9342 @535	64	8	SOC @26dBm	a/n 2x2:2	-	1
NanoBeam NBE-M5-19	-	SWX-NBEM5	Atheros AR9342 @535	64	8	SOC @26dBm	a/n 2x2:2	-	1
NanoBeam NBE-5AC-19 (AC900)	-	SWX-NBEM5AC	Qualcomm QCA9557 @720	128	8	Qualcomm QCA9882 @26dBm	an/ac 2x2:2	-	1
NanoBridge M2	-	SWX-M2D	Atheros AR724x @390	32	8	Atheros AR928x @23dBm	b/g/n 2x2:2	-	1
NanoBridge M3	-	-	Atheros AR724x @390	32	8	Atheros AR928x @25dBm	3GHz 2x2:2	-	1
NanoBridge M365	-	SWX-M365N	Atheros AR724x @390	32	8	Atheros AR928x @25dBm	3.65GHz 2x2:2	-	1
NanoBridge M5	-	SWX-M5D SWX-NBM5D	Atheros AR724x @390	32	8	Atheros AR928x @25dBm	a/h/n 2x2:2	-	1
NanoBridge M9	-	SWX-M900L	Atheros AR724x @390	64	8	Atheros AR928x @28dBm	900MHz 2x2:2	-	1
NanoStation2	-	SWX-NS2	Atheros AR2316 @180	16	4	SOC @26dBm	b/g	-	1
NanoStation3	-	SWX-NS3	Atheros AR2313 @180	16	4	Atheros AR2112 @24dBm	3GHz	-	1
NanoStation5	-	SWX-NS5	Atheros AR2313 @180	16	4	Atheros AR5112 @24dBm	a/h	-	1
	-	SWX-M2N		32	8			-	1

Supported_Devices

NanoStation M2			Atheros AR724x @390			Atheros AR928x @29dBm	b/g/n 2x2:2			2 LA
NanoStation M3	-	-	Atheros AR724x @390	32	8	Atheros AR928x @29dBm	3GHz 2x2:2	-	1	2 LA
NanoStation M365	-	SWX-M365N	Atheros AR724x @390	32	8	Atheros AR928x @25dBm	3.65GHz 2x2:2	-	1	2 LA
NanoStation M5	-	SWX-M5N SWX-NSM5D	Atheros AR724x @390	32	8	Atheros AR928x @27dBm	a/h/n 2x2:2	-	1	2 LA
NanoStation M5 XW	-	SWX-	Atheros AR9342 @535	32	8	SOC @27dBm	a/h/n 2x2:2	-	1	2 LA
PicoStation2	-	SWX-B2L	Atheros AR2317 @180	16	4	SOC @20dBm	b/g	-	1	1 LA
PicoStation2 HP	-	SWX-B2	Atheros AR2316A @180	32	8	SOC @28dBm	b/g	-	1	1 LA
PicoStation5 HP	-	SWX-B5	Atheros AR2313 @180	32	8	Atheros AR5112 @27dBm	a/h	-	1	1 LA
PicoStation M2 HP	-	SWX-M2B	Atheros AR724x @390	32	8	Atheros AR928x @27dBm	b/g/n 1x1:1	-	1	1 LA
PicoStation M5 HP	-	-	Atheros AR724x @390	32	8	Atheros AR928x @27dBm	a/h/n 1x1:1	-	1	1 LA
PowerAP N	-	SWX-M2	Atheros AR724x @390	64	8	Atheros AR9287 @28dBm	b/g/n 2x2:2	-	1	4 LA 1 WA
PowerBeam PBE-M2-400	-	SWX-NBM2HP	Atheros AR9342 @535	64	8	SOC @28dBm	b/g/n 2x2:2	-	1	1 C LA or WA
PowerBeam PBE-M5-300	-	SWX-PBEM5	Atheros AR9342 @535	64	8	SOC @26dBm	an 2x2:2	-	1	1 C LA or

Supported_Devices

PowerBeam PBE-M5-400	-	SWX-PBEM5	Atheros AR9342 @535	64	8	SOC @26dBm	an 2x2:2	-	1
PowerBeam PBE-M5-620	-	SWX-PBEM5	Atheros AR9342 @535	64	8	SOC @24dBm	an 2x2:2	-	1
PowerBridge M5	-	SWX-M5P	Atheros AR724x @390	64	8	Atheros AR928x @27dBm	a/n 2x2:2	-	1
PowerBridge M10	-	-	Atheros AR724x @390	64	8	1 @33dBm	10GHz 2x2:2	-	1
PowerBridge M365	-	SWX-M365P	Atheros AR724x @390	64	8		10GHz 2x2:2	-	1
PowerStation2	-	SWX-LS2T	Atheros AR2316 @180	16	4	SOC @26dBm	b/g	-	1
PowerStation2 Ext	-	SWX-LS2T	Atheros AR2316 @180	16	4	SOC @26dBm	b/g	-	1
PowerStation5	-	SWX-LS5T	Atheros AR2313 @180	16	4	Atheros AR5112 @26dBm	a/h	-	1
PowerStation5 Ext	-	SWX-LS5T	Atheros AR2313 @180	16	4	Atheros AR5112 @26dBm	a/h	-	1
Rocket M2	-	SWX-M2	Atheros AR724x @390	64	8	Atheros AR928x @28dBm	b/g/n 2x2:2	-	1
Rocket M2 Titanium	-	SWX-M2	Atheros AR7370 @550	128	8	Atheros AR928x @28dBm	b/g/n 2x2:2	-	1
Rocket M365	-	SWX-M365	Atheros AR724x @390	64	8	Atheros AR928x @20dBm	3.65GHz 2x2:2	-	1
Rocket M5	-	SWX-RM5	Atheros AR724x @390	64	8	Atheros AR928x @27dBm	a/h/n 2x2:2	-	1
Rocket M5	-	SWX-RM5ACL	Qualcomm	128	8	Qualcomm	an/ac	-	1

Supported_Devices

AC-LITE (AC900)			QCA9557 @720			QCA9882 @27dBm	2x2:2													LA or WA
Rocket M5 AC-PTP (AC900)	-	SWX- RM5ACPTP	Qualcomm QCA9557 @720	128	8	Qualcomm QCA9882 @27dBm	an/ac 2x2:2	-		1										1 C LA or WA
Rocket M5 AC-PTMP (AC900)	-	SWX- RM5ACPTMP	Qualcomm QCA9557 @720	128	8	Qualcomm QCA9882 @27dBm	an/ac 2x2:2	-		1										1 C LA or WA
Rocket M5 Titanium	-	SWX-RM5	Atheros AR7370 @550	64	8	Atheros AR928x @27dBm	a/h/n 2x2:2	-		1										1 LA
Rocket M5 Titanium XW	-	SWX-RM5T	Atheros AR9342 @535	128	8	SOC @27dBm	b/g/n 2x2:2	-		1										1 C LA or WA
Rocket M5 Titanium XW	-	SWX- RM5T-DFS	Atheros AR9350 @	128	8	SOC @27dBm	b/g/n 2x2:2	-		1										1 C LA or WA
Rocket M900	-	SWX-M900	Atheros AR724x @390	64	8	Atheros AR928x @26dBm	900MHz 2x2:2	-		1										1 LA or WA
RouterStation	-	-	Atheros AR7161 @680	64	16	-	depends on card	3		1	yes									2 LA 1 WA
RouterStation Pro	-	-	Atheros AR7161 @680	128	16	-	depends on card	3		1	yes									4 LA 1 WA
UniFi AP	-	SWX-UAP	Atheros AR724x @390	32	8	Atheros AR928x @20dBm	b/g/n 1x1:1	-		1										1 LA
UniFi AP Outdoor	-	SWX-UAP OUTDOOR	Atheros AR724x @390	32	8	Atheros AR928x @20dBm	b/g/n 2x2:2	-		1										1 LA
UniFi AP PRO	-	SWX-UAPRO	Atheros AR9344 @535	128	16	SOC @22dBm & Atheros AR928x @30dBm	an 3x3:3 b/g/n 2x2:2	-		1										2 LA
UniFi AP AC	-	SWX-UAPAC	Broadcom BCM4706	256	16	Broadcom BCM4360	an/ac 3x3:3	2		1										2 LA

Supported_Devices

(AC1750)			@600			& BCM4331	b/g/n 3x3:3				
UniFi AP AC Outdoor (AC1750)	-	SWX-UAPAC	Broadcom BCM4706 @600	256	16	Broadcom BCM4360 & BCM4331	an/ac 3x3:3 b/g/n 3x3:3	2	1		2 LA
WispStation5	-	SWX-WS5	Atheros AR5312 @220	16	4	Atheros AR5112 @22dBm	a	-	1		2 LA
WispStation M5	-	SWX-WSM5	Atheros AR724x @390	32	8	Atheros AR928x @22dBm	a	-	1		2 LA

US Robotics

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count
<u>USR5430</u>	Rev 1	MXF-EB921201G	Broadcom BCM4712 @200	8	2	SOC	b/g	-	?	?	1 LAN or WAN
<u>USR5432</u>	-	IXM-APGBR02	Broadcom BCM5350 @200	8	2	SOC	b/g	-	1	?	1 LAN or WAN
<u>USR5441</u>	-	IXM-APGBR02	Broadcom BCM5350 @200	8	2	SOC	b/g	-	1	?	1 LAN or WAN
<u>USR5451</u>	-	IXM-APGBR02	Broadcom BCM5350 @200	8	2	SOC	b/g	-	1	?	1 LAN or WAN
<u>USR5453</u>	-	NHPUSR5453	Atheros AR2313 @180	32	8	Atheros AR2112	b/g	-	no	1	1 LAN or WAN
<u>USR5455</u>	-	IXM-APGBR03	Broadcom BCM5354 @240	16	4	SOC	b/g	-	1	1	1 LAN or WAN

Supported_Devices

<u>USR5461</u>	-	IXM-RTGBR02	Broadcom BCM5350 @200	8	2	SOC	b/g	-	1	?	4 LAN 1 WAN
<u>USR5465</u>	-	IXM-RTGBR03	Broadcom BCM5354 @240	16	4	SOC	b/g	-	1	1	4 LAN 1 WAN
<u>USR805430</u>	?	O7J-GL2454MP -0T	Broadcom BCM4712 @200	8	2	SOC	b/g	-	?	?	1 LAN or WAN

Valemount

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
Lucaya M1020	-	?	Infineon ADM5120 @175	16	4	1	b/g	1	1	1	2 LAN or WAN	yes	12-24
Lucaya M1023	-	?	Infineon ADM5120 @175	16	4	1	a/b/g/h	1	1	1	2 LAN or WAN	yes	12-24
Lucaya M1208	-	?	Infineon ADM5120 @175	32	4	-	b/g	1	1	1	2 LAN or WAN	yes	12-24
Lucaya M1214	-	?	Infineon ADM5120 @175	16	4	-	depends on card	1	1	1	2 LAN or WAN	yes	12-24

Supported_Devices

Lucaya M1517	-	?	Infineon ADM5120 @175	16	4	1	a/h	1	1	1	2 LAN or WAN	yes	12-24
Lucaya X4000	-	?	Xscale IXP425 @533	64	8	4	a/b/g/h	4	1	1	1 LAN	802.3af	24-48
Lucaya X4214	-	?	Xscale IXP425 @533	64	8	4	1x b/g 3x a/b/g/h	4	1	1	1 LAN	802.3af	24-48
Lucaya X4517	-	?	Xscale IXP425 @533	64	8	4	a/b/g/h	4	1	1	1 LAN	802.3af	24-48
WAR1-CPE	-	?	Infineon ADM5120 @175	16	4	-	depends on card	1	1	1	2 LAN or WAN	yes	12-24
WAR4-MPW188B	-	?	Xscale IXP425 @533	64	8	-	depends on card	4	1	1	1 LAN	802.3af	24-48

Verizon

- OEM Actiontec

VSCOM

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	Power Input [V/A]
Alena	-	-	OpenRISC ARM9@166	64	4	-	-	1	2 + 1 console	?	2 LAN or WAN	-	9-30V
<u>Alekto (SD/LAN)</u>	-	-	OpenRISC ARM9@166	64	4	(1)	(b/g)	1	2 + 1 console	?	2 LAN or WAN	-	9-30V

Watchguard

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]
<u>FireboxII</u>	-	-	Pentium MMX @200 std	64 + SD-RAM slot	8	-	depends on card	2 pcmcia 2 pci	2	-	3 LAN	110V AC
Firebox X1000	-	-	Celeron SL6C8 [1200] or	256 PC133	64mb CF-card	-	-	1 mini pci	1	-	6	100-240V 2A

Supported_Devices

			[1400]										
--	--	--	--------	--	--	--	--	--	--	--	--	--	--

WiliGear

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE	P
WBD111	-	?	Storlink sl3512 ARM920@300	32	8	-	depends on card	1	1	?	1 LAN	yes	9
WBD222	-	?	Storlink sl3512 ARM920@300	32	8	-	depends on card	2	1	?	2 LAN	yes	9
WBD500	-	?	Atheros AR2315@180	32	8	SOC@27dBm	b/g	-	1	?	1 LAN	yes	9

Wistron

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	PoE
CA8-4 Pro	-	?	Atheros AR2313A @180	32	4	Atheros AR5112A @23dBm	a/b/g	?	1?	?	3 LAN	?
RDAA-81	-	?	Atheros AR2313A @180	32	4	Atheros AR5112A @23dBm	a/b/g	-	-	?	3 LAN	?
RDAT-81 PCBA	-	NKRRDAT	Atheros AR5312 @220	32	4	Atheros	a/b/g	-	1	-	1 LAN	802.3af

Supported_Devices

Yuncore

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Special Features Notes
XD3200 (AC1200)	-	-	Qualcomm QCA9563 @750	128	16	SOC & Qualcomm QCA9882	b/g/n 2x2:2 an/ac 2x2:2	-			1 LAN 1 WAN	24V 0.7A	Gbit switch PoE 4
SR3200 (AC1200)	-	-	Qualcomm QCA9563 @775	128	16	SOC & Qualcomm QCA9882	b/g/n 2x2:2 an/ac 2x2:2	-			4 LAN 1 WAN	12V 2A	Gbit switch
CPE890 (AC1200)	-	-	Qualcomm QCA9563 @775	128	16	SOC & Qualcomm QCA9882	an/ac 2x2:2	-			1 LAN 1 WAN	12V 2A	Gbit switch

ZCOM

Model	H.W rev.	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Eth. port count	Power Input [V/A]	Special Features Notes
TG2521	-	-	Atheros AR9130 @400	32	8	Atheros AR9102	b/g/n 2x2:2	-	1?	?	4 LAN 1 WAN	12V 1A	-