

This document is an example of a sortable table version of the dd-wrt supported hardware devices. This document represents only a partial conversion, from Abocom through Belkin. Those items that have been converted to the sortable table no longer show up in the TOC. Those items that have not yet been converted still show up in the TOC. The fact that this is only a partial conversion demonstrates that it is feasible to take a few days to convert all of the tables into one - it does not have to be completed in one sitting. (But it should be completed quickly to minimize confusion over the disparity between the TOC and the rest of the table.)

Contents

- [1 Version of Data](#)
- [2 Index of Manufacturers](#)
 - ◆ [2.1 Compact version](#)
 - ◆ [2.2 List Version](#)
- [3 Supported Devices](#)
 - ◆ [3.1 Not yet converted to sortable table](#)
 - ◆ [3.2 Bountiful](#)
 - ◆ [3.3 Buffalo](#)

Version of Data

Editors note, this version of the data was built from the [16:41, 23 November 2009 edit \(rev 28023\) of the Supported Devices](#) page

Index of Manufacturers

This is an example of links to manufacturers within a single table. Because the creation of a sortable table requires combining all tables into one, the manufacturers can no longer be headers and so are no longer auto-generated as TOC entries. However, it is still possible to create an index of links

Compact version

[Abocom](#) | [Accton](#) | [Aceex](#) | [Actiontec](#) | [ADI Engineering](#) | [Airlink 101](#) | [Airlive/Ovislink](#) | [Alfa Networks](#) | [Allnet](#) | [Askey](#) | [Asus](#) | [Belkin](#)

List Version

- [Abocom](#)
- [Accton](#)
- [Aceex](#)
- [Actiontec](#)
- [ADI Engineering](#)
- [Airlink 101](#)
- [Airlive/Ovislink](#)
- [Alfa Networks](#)

- [Allnet](#)
- [Askey](#)
- [Asus](#)
- [Belkin](#)

Supported Devices

This is a sortable table - clicking on the icons beneath the header names will sort the table by that attribute. This allows you to sort on an interesting attribute like Flash memory to help you choose a supported hardware platform. You can return to a Manufacturer sorted table by clicking the sort button beneath the manufacturer header.

Because the manufacturer names and repeated subheaders are rows in the table, they will be sorted out-of-order when sorting by a different attribute, such as flash memory. These will be sorted back in-order when you sort by manufacturer.

Limitations on the sortable table require that all rows have the same number of columns, which prevents the use of colspans for the manufacturer name rows and the Belkin warning message.

Manufacturer	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]
Abocom					
Abocom	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]
Abocom	WAP2102	?	?	MQ4WAP2102	Atheros AR2317@180
Accton					
Accton	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]
Accton	MR3201A	?	?	hed-fon2100	Atheros AR531X@180
Accton	MR3202a	-	?	?	Atheros@?
Aceex					
Aceex	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]
Aceex	NR22/Y	?	?	IFA-NRXX	Ralink RT3052F@380
Actiontec					
Actiontec	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]

Talk:Supported_Devices/sortable

Actiontec	<u>MI424WR</u>	A	?	LNQ802MRG	IXP425@533	3
Actiontec	<u>MI424WR</u>	C	?	LNQ802MAG	IXP425@533	3
Actiontec	<u>MI424WR</u>	D	?	?	IXP425@533	3
<u>ADI Engineering</u>						
ADI Engineering	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]	R
ADI Engineering	Coyote	-	?	?	Xscale IXP425@533	6
ADI Engineering	<u>Pronghorn SBC 210</u>	-	?	?	Xscale IXP420@266	3
ADI Engineering	<u>Pronghorn Metro SBC</u>	-	?	?	Xscale IXP425@533	6
<u>Airlink 101</u>						
Airlink 101	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]	R
Airlink 101	<u>AR335W</u>	?	?	RRK-AR335W	Atheros 2317@182 MHz	1
Airlink 101	<u>AR430W</u>	V1	?	RRK-AR430W	Atheros2318@182	1
Airlink 101	AR431W	?	?	RRK-AR431W	Atheros2313A@180	1
Airlink 101	<u>AR670W</u>	?	?	RRK-WRGN16	Ralink RT2880 +RT2820	3
Airlink 101	<u>AR690W</u>	?	?	RRK-WRGN20	Ralink RT2880F	3 (2
<u>Airlive / Ovislink</u>						
Airlive/Ovislink	Model	Hardware rev	1st Seen on	FCC ID	Platform & Frequency [MHz]	R

Talk:Supported_Devices/sortable

			Market			
Airlive/Ovislink	Airmax 5	?	?	?	Atheros AR2312@180?	3
Airlive/Ovislink	<u>WHA-5500CPE</u>	?	?	?	Atheros AR2312@180	3
Airlive/Ovislink	<u>WHA-5500CPE-NT</u>	?	?	?	Atheros AR2312@180	3
Airlive/Ovislink	<u>WLA-5000</u>	?	?	?	Atheros AR2312@180	3
Airlive/Ovislink	<u>WLA-9000ap</u>	?	?	?	Atheros AR5312@220	3
<u>Alfa Networks</u>						
Alfa	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]	R
Alfa Networks	AW? (AP048)	?	?	?	Atheros AR5312@220	3
<u>Allnet</u>						
Allnet	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]	R
Allnet	All0277	-	?	F5T54G0700 ?	Broadcom4702@125	1
Allnet	All0285	?	?	?	Atheros 2312a@180	1
Allnet	<u>ALL391AP</u>	-	?	?	Xscale IXP425@533	6
Allnet	<u>ALL392BR</u>	-	?	?	Xscale IXP425@533	6
Allnet	<u>ALL392MAP</u>	-	?	?	Xscale IXP425@533	6
Allnet	<u>ALL392MRAP</u>	-	?	?	Xscale IXP425@533	6
<u>Askey</u>						

Talk:Supported_Devices/sortable

Askey	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]	R
Askey	RT210W	-	?	H8N-RT210W	Broadcom4710@125	1
Askey	RT220XD	-	?	?	Broadcom?@?	1
Askey	RT480W	-	?	H8N-RT480W	Broadcom@?	1
Askey	RT2100W?	-	?	RT2100W-D65	Broadcom@?	1
Askey	RT2206D?	-	?	RT2206D-D56	Broadcom@?	1
<u>Asus</u>						
Asus	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]	R
Asus	<u>WL300G</u>	-	?	MSQWL300G	Broadcom4710@125	1
Asus	<u>WL500B</u>	-	?	MSQWL500B	Broadcom4710@125	1
Asus	<u>WL500G</u>	-	?	MSQWL500G	Broadcom4710@125	1
Asus	<u>WL500G Deluxe</u>	-	?	MSQWL500GD	Broadcom5365@200	3
Asus	<u>WL500G Premium</u>	-	?	MSQWL500GP	Broadcom4780&5325@300	3
Asus	<u>WL500G Premium</u>	v2	?	MSQWL500GPV2	Broadcom5354 rev2@240	3

Talk:Supported_Devices/sortable

Asus	<u>WL500W</u>	-	?	MSQWL500W	Broadcom4704@264	3
Asus	<u>WL520G</u>	-	?	MSQWL520G	Broadcom5350@200	8
Asus	<u>WL520GC</u>	-	?	MSQWL520GUGC	Broadcom5354@240	1
Asus	<u>WL520GU</u>	-	?	MSQWL520GUGC	Broadcom5354@240	1
Asus	<u>WL550GE</u>	-	?	MSQWL550GE	Broadcom5352@200	1
Asus	<u>RT-N16</u>	-	?	MSQRTN16	Broadcom4718@533	1
<u>Belkin</u>						
Belkin	<u>WARNING:</u> 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!					
Belkin	Model	Hardware rev	1st Seen on Market	FCC ID	Platform & Frequency [MHz]	R
Belkin	<u>F5D7130</u>	-	?	K7SF5D7130	Broadcom?	?
Belkin	<u>F5D7130</u>	ver.2001	?	K7SF5D7130A	Broadcom4710@125	8
Belkin	<u>F5D7130-4</u>	v1010	?	QDS-BRCM1005	Broadcom@?	8

Talk:Supported_Devices/sortable

Belkin	<u>F5D7130-4</u>	v1112	?	QDS-BRCM1005	Broadcom4710	8
Belkin	<u>F5D7130-4</u>	ver. 7002uk	?	RAXWG4005G	?	4
Belkin	<u>F5D7130uk</u>	v2115uk	?	K7SF5D7130A	Broadcom4710 rev0@125	8
Belkin	<u>F5D7130uk</u>	v3000ef, v3002uk	?	K7SF5D7130A	Broadcom4712@200	8
Belkin	<u>F5D7230-4</u>	v1000, v1010, v1111, v1112, v1222de, v1223df, v1223ef, v1232a	2003 (?)	H8N-RT210W (v1000), QDS-BRCM1005 (v1112, v1223ef, v1232a)	Broadcom4710@125	1
Belkin	<u>F5D7230-4</u>	v1444, v2000df	?	K7SF5D7230-4	Broadcom4712@200	8
Belkin	<u>F5D7230-4</u>	v2000, v2000de	?	K7SF5D7234A (v2000)	Broadcom4712@200	8
Belkin	<u>F5D7230-4</u>	v3000	?	PD5F5D72304	Broadcom?@200?	8
Belkin	<u>F5D7230-4</u>	vA000	?	K7SF5D7230F	Atheros AR2317	8
Belkin	<u>F5D7231-4</u>	v1000df, v1000ef	?	?	Broadcom5352@200	8
Belkin	<u>F5D7231-4</u>	v1001	?	K7SF5D72304	Broadcom?@?	8
Belkin	<u>F5D7231-4</u>	v1102, v1103ee	?	K7SF5D7234A	Broadcom4712@200	8
Belkin	<u>F5D7231-4</u>	v1212UK	?	H8NRT2406W	Broadcom5352@200	8
Belkin	<u>F5D7231-4</u>		?	K7SF5D7231B	Broadcom5352@200	8

Talk:Supported_Devices/sortable

		v2000, v2001yy, v2001df			
Belkin	<u>F5D7231-4P</u>	v1000	?	K7SF5D7231P	Broadcom4712@200
Belkin	<u>F5D7330</u>	-	?	K7SF5D7130A	Broadcom@?
Belkin	<u>F5D8230-4</u>	v1001ea	Q1 2007	SA3-AGN0901AP0100	Broadcom4704@300
Belkin	<u>F5D8232-4</u>	1000, 1021uk	Q3 2007	K7SF5D8232-4	Atheros AR7141@300

Not yet converted to sortable table

From this point onward, the rest of the devices have not yet been converted to the Sortable table.

Bountiful

Model	Hardware rev	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash Memory [MB]	Wireless NIC	WLAN standard [802.11]	mini PCI	Serial port	JTAG port	Ethernet port count
<u>BWRG500</u>	-	?	AR@180?	16	4	Atheroa@26dBm	b/g	1	-	yes	4 LAN WAN
<u>BWRG1000</u>	-	?	AR@180?	16	4	Atheroa@29dBm	b/g	1	-	yes	4 LAN WAN

Buffalo

Model	Hardware rev	1st seen on Market	FCC ID	Platform & Frequency [MHz]	RAM [MB]	Flash Memory [MB]
-------	--------------	--------------------	--------	----------------------------	----------	-------------------

Not yet converted to sortable table

Talk:Supported_Devices/sortable

WAPM-HP-AM54G54	-	?	?	Broadcom4704@264	64	8
WBR-B11	-	?	?	Broadcom4710@125	16	4
WBR-G54	-	?	?	Broadcom4710@125?	16	4
WBR2-G54	-	?	?	Broadcom@200	16	4
WBR2-G54S	-	?	?	Broadcom4712@200	16	4
<u>WHR-G54S</u>	-	?	FDI--04600264-0	Broadcom5352@200	16	4
<u>WHR-G125</u>	-	Germany:Q1/2007	FDI-09101584-0	Broadcom5354@240	16	4
<u>WHR-G300N</u>	?	Q1: February 15, 2009	FDI-09101538-0	Ralink3052 RT3052F@384MHz	32	4?
<u>WHR-HP-AG108</u>	?	?	FDI-09101540-0	Atheros5312@220	32	4
<u>WHR-HP-G54</u>	-	?	FDI-09101577-0	Broadcom5352@200	16	4
<u>WHR-HP-G54-DD</u>	-	?	FDI-09101577-0	Broadcom5352@200	16	4
WHR-HP-G54S	-	?	?	Broadcom?@?	16?	4?
WHR2-A54G54	-	?	?	Broadcom?@?	16?	4?
WHR3-AG54	-	?	?	Broadcom?@?	16?	4?
WLA-G54	-	?	?	Broadcom4702@125	16	4
WLA-G54C	-	?	?	Broadcom4702@125	16	4
WLA2-G54C	-	?	?	Broadcom4712@200	16	4

Talk:Supported_Devices/sortable

WLA2-G54L	-	?	?	Broadcom4702@200?	16	4
WLAH-G54	-	?	?	Broadcom4702@200?	16	4
WLI-TX1-G54	-	?	?	Broadcom5352@200?	16	4
WLI-TX4-G54HP	-	?	?	Broadcom5352@200	16	4
WLI2-TX1-G54	-	?	?	Broadcom5352@200?	16	4
WLI3-TX1-G54	-	?	?	Broadcom4712@200?	16	4
WVR-G54-NF	-	?	?	Broadcom?@?	16?	4?
WZR-G144NH	?	?	?	Broadcom4785@300	32	4
WZR-AGL300N	-	?	?	Ralink RT2880F SoC (MIPS 4KEC@266)	32	4
<u>WZR-G300N</u>	-	?	?	Broadcom4704@264	16/32	4
<u>WZR-HP-G300NH</u>	v1	Q2: April 28, 2009	'FDI-09101560-0'	Atheros 9132 @ 400MHz	?	?

Talk:Supported_Devices/sortable

WZR-G54	-	?	?	Broadcom?@?	16?	4?
WZR-HP-G54	-	?	?	Broadcom?@?	16?	4?
WZR-RS-G54	?	?	?	Broadcom4704@264	64	8