

This list does not contain devices which have achieved full DOCSIS, PacketCable or OpenCable certification or qualification. The devices on this list are in partial compliance to one or more of the applicable specifications. CableLabs members may request additional information from CableLabs. CableLabs has provided the companies on this list a complete set of results detailing every test performed and the exceptions encountered by CableLabs.

Please note: CH = CableHome; D= DOCSIS; PC=PacketCable

Beginning with Certification Wave 79, all tested interfaces are reported on the certified/qualified product list.

Disclaimer: The model number, software version and hardware version and interface information is provided by the vendor when submitting product for certification and CableLabs assumes no responsibility for accuracy or completeness of that information.

Report run on 08/18/2014											
CW	CL ID	Product Type	Spec Combo Certified As	Manufacturer	Model #	SW Version	HW Version	IPv6?	Interfaces	OEM Vendor ID	Public Comment
CW102	CVTG1021	DSG+ECM	DSG,D3.0	Cisco	XG1v3-C	XG1v3C-CW102-DSDK_4.2.2.54-140130	1.0	X	10/100/1000 Base-T (1)		Verified for Interoperability
CW102	CVTG1026	CM	D3.0	Cisco	DPC3848	dpc3848-v303r20	1.0	X	10/100/1000 Base-T (4)		Verified for Interoperability
CW100	2HUAW1001	CMTS	D3.0	Huawei	MA5633	MA5633V800R312C00SPC302	H822CCKRB VER A		10/100/1000 Base-T (1)		Tested for Interoperability: Partial compliance
CW96	CVTG961	CM	D3.0	Cisco	1552C	d3000-v302r125553	1.0	X	802.11n		Outdoor plant design implementation
CW96	CVTG962	CM	D3.0	Cisco	1552CU	d3000-v302r125553	1.0	X	802.11n		Outdoor plant design implementation
CW96	HITR961	CM	D3.0	Hitron	CGN3	4.0.1.124	1A	X	10/100/1000 Base-T (4)		Compliant with 85 MHz upstream requirements only.
CW92	CVTG921	DSG+ECM	DSG,D3.0	Cisco	9865	4.0.2	1.1	X	10/100/1000 Base-T (1)		Compliant to DOCSIS DSG specification
CW88	PACE881	DSG+ECM	DSG,D2.0	Pace Micro Technology	RNG150N-P2	2.122.2.16	v1.0		10/100/1000 Base-T (1)		Compliant to DOCSIS DSG specification
CW81	CVTG812	DSG+ECM	DSG,D2.0	Cisco	4700	1.0.9000.0106	1.3	X	10/100/1000 Base-T (1)		Compliant to DOCSIS DSG specification
CW79	CVTG791	DSG+ECM	DSG,D2.0	Cisco	8700	1.0.9000.0104	1.5	X	10/100/1000 Base-T (1)		Compliant to DOCSIS DSG specification
CW75	PACE751	DSG+ECM	DSG,D2.0	Pace Micro Technology	RNG200N	2.2.2mp2	V1.0				Compliant to DOCSIS DSG specification
CW75	PACE752	DSG+ECM	DSG,D2.0	Pace Micro Technology	RNG150N	2.2.2mp2	V1.0				Compliant to DOCSIS DSG specification
CW73	PANA731	DSG+ECM	DSG,D2.0	Panasonic	PCH2200	2.2.2	V0.90				Compliant to DOCSIS DSG specification
CW72	INNO722	eCMM-Based	P1.5,D2.0	Innomedia	eMTA 6528	1.1.12 Thu Nov 5 16:18:15 2009	10.12.0.1				eCMM module : multi port external MDU
CW67	PACE671	DSG+ECM	DSG,D2.0	Pace Micro Technology	RNG110	4.4.3alpha5	V1.0				Compliant to DOCSIS DSG specification
CW64	CVTG641	DSG+ECM	DSG,D2.0	Cisco	8600	1.5.7000.0105	1.2				Compliant to DOCSIS DSG specification
CW63	SCIE631	DSG+ECM	DSG,D2.0	Scientific Atlanta	1600	2.1.4000.0302	1.6				Compliant to DOCSIS DSG specification
CW62	PANA621	DSG+ECM	DSG,D2.0	Panasonic	TZ-PCH2180M	2.0.0	1.07				Compliant to DOCSIS DSG specification
CW58	SCIE581	DSG+ECM	DSG,D2.0	Scientific Atlanta	1500	2.1.1000.0108	1.1				Compliant to DOCSIS DSG specification
CW54	SCIE541	DSG+ECM	DSG,D2.0	Scientific Atlanta	8501	1.5.1005.0304	1.4				Compliant to DOCSIS DSG specification
CW45	MOTO451	DSG+ECM	DSG,D2.0	Motorola	DCT3412/2305	0.1.4.7-SH	P3				Compliant to DOCSIS DSG specification

Report run on 08/18/2014

CW	CL ID	Product Type	Spec Combo Certified As	Manufacturer	Model #	SW Version	HW Version	IPv6?	Interfaces	OEM Vendor ID	Public Comment
CW42	TOLL421	EMTA	P1.0,D2.0	Tollgrade	CMD-P	3.0.6 Build 2 CxC 3.9.7	1.0.0				eCMM module : telephony test point without RJ-11 port
CW41	PACE411	DSG+ECM	DSG,D1.1	Pace Micro Technology	TDC575D	1.1.1q001	V1.0				Compliant to DOCSIS DSG specification
CW38	PACE381	DSG+ECM	DSG,D2.0	Pace Micro Technology	TDC775D	3.7.16001	V1.0				Compliant to DOCSIS DSG specification
CW32	SCIE321	DSG+ECM	DSG,D1.0	Scientific Atlanta	8300 DVLPR	2.23.7	1.0				Compliant to DOCSIS DSG specification
CW31	TOLL311	CM	D1.1	Tollgrade	1.0.0	1.0.2	1.0.0				Embedded DOCSIS Transponder