

Table 1: MDR Video

Group	Host	Group	Host	Group	Host	Group	Host
Acoustic Imaging	5200A&B	ATL (Cont.)	HDI3000 PAL	Elscint (Cont)	SP4 (large font)	General Electric (Cont.)	StarCam
	Performa		HDI5000 NI	Esaote	AU4		Starcam 34.5KHz
	Performa(mono)		HDI5000 NI 2		Caris		SignaDataGeneral
Acuson	128		SonoCine HDI5000	Fischer	Mammovision		Signa LX MRI
	128 R/F PAL		Ultramark 400		Mammovision91KHz		Stenoscope
	128 XP		Ultramark 400C	General Electric	9800		Sytec
	128 with PDE		UM4		Advantage WS	GMM	MTH-R
	Aspen		UM5		Advantx DRS	Hewlett Packard	8500
	Aspen II		UM9		Advantx DRS 2		Image Point
	Sequoia		UM9 PAL		Advantx DX		Image Point PAL
	Sequoia 2		UM9-HDI		DASM		Sonos 1000
	Sequoia RGB		UM9-HDI PAL		HiSpeed Adv		Sonos 2500
	Sequoia 3		HDI3500		Logiq 9		Sonos 5500
	SonoCine Sequoia	B&K	1846		Logiq 400		Sonos 5500 II
	CYPRESS_CAPS		2100 NTSC		Logiq 500		Sonos 5500 NI
	CYPRESS_LC		2100 PAL		Logiq 500 PAL		Sonos 5500 PAL
ADAC	Pegasys		3535		Logiq 700	Hitachi	Airis I
Aloka	SSD-2000	CMT	SmartSPOT		Logiq 700 II		EUB 405
ATL	Apogee 800	Diasonics	DRF400		Logiq 700 PAL		EUB 410
	Apogee 800 PAL		Spectra VST		MR MAX		EUB 515
	HDI1000		Synergy		Precision 500 D		EUB 525
	HDI1000 PAL	Elscint	2400-ELITE		Prestige Si		EUB 555
	HDI1500		Apex Helix		Prospeed		EUB 8000
	HDI3000		CT TWIN		Signa		MRP7000

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InfiMed	Gold One	OEC	7700 50 Hz	Philips (Cont.)	BV-300 (1:1)	Picker (Cont.)	Odyssey
	Platinum One		7700 60 Hz		DCI		PQS CT
Kretz Technik	C530		9400DEF		DSI	Shimadzu	Activo CCIR
Lorad	DSM		9400NEW		DSI low-line		CT4800
Lunar	ARTOSCAN		9600 50 Hz		DuoDiagnost(1:1)		CT6800
	ORCA NTSC		9600 60 Hz		DuoDiagnost(2:1)		CT7000
Macintosh	Mac1024x768Apple		9600FastScan50Hz		EasyDiagnost Eleva		CT7800
	Mac1024x768_VESA		9600FastScan60Hz		EnVisor		DAR 3000A
	Mac1024x768_60Hz		9600FS1DEF		Gyrosan NT		DigitexAlpha+I
	Mac1024x768_70Hz		9600FS1NEW		Integriss		DigitexAlpha+NI
	Mac1152x870		9600FS2DEF		IntegrissVISUB_PD		IDR 700
Medison	530D		9600FS2NEW		IU22 US		IDR700 50Hz LL
Medstone	UroPro2000		9800 Mode 1-75		OmniDiagnost		IDR700 768x960
NAI	16TVC		9900		Pulsara		IDR700 1125 line
	16TVC PAL		Fluorostar		Pulsara (DVI)		IDR1000
	Cam Vision 1000		Fluorostar_opt		Pulsara (PAL)		SDU 350
	ProIm N		Storz Endoscope		SD800		SDU 350 PAL
	ProIm T	OhioNuclear	Sigma 420		SD800PAL		SDU 400
	Sony CCD XC-73	Panasonic	Panasonic SVHS VCR		SonoCine IU22 US		SDU 400 PAL
	Sony CCD XC-77	Philips	BV25		SR-7000		SDU 450
	Sony CCD XC-ST30		BV25 PAL		Tomoscan LX		SDU 450 PAL
Nical	N20 625/50Hz		BV29A	Picker	ELITE 4500 DSS		SDU 2200 Pro
	N33 1049/60Hz		BV-300		IQXTRA 640x512		SMT-100X
							Uromat 2000

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Group	Host	Group	Host	Group	Host	Group	Host
SIAS	Cardio 945	Siemens (Cont.)	Versa PAL	Toshiba (Cont.)	SSA-270A	VGA/SVGA (Cont)	VGA 800x600 60 Hz
	DVS 1Kx1K	SMV	Vision		SSA-370A		VGA 800x600 72 Hz
	New C-Arm	Sony	Sony SVHS VCR		SSH-140A		VGA 800x600 75 Hz
Siemens	Acuson SC2000				X-Speed		VGA 800x600 85 Hz
	Acuson SC2000 cropped	Sun	Ultra	Unclassified	Generic Mono		VGA 1024x768 43 Hz
	Adara	Toshiba	Aplio		Generic RGB		VGA 1024x768 60 Hz
	Antares		Auklet CT PAL		Generic NTSC		VGA 1024x768 70 Hz
	COROSKOP TOP		Clearscope 525		Generic PAL		VGA 1024x768 75 Hz
	Elegra		Clearscope 625		Generic S-Video(NTSC)		VGA 1024x768 85 Hz
	ElegraPAL		DFP 60A 512		Generic S-Video(PAL)		VGA 1152x864 75 Hz
	Ionus		DFP 60A 1024	VGA/SVGA	SXGA		VGA 1280x720 60 Hz
	Polytron TOP		DFP-2000A		VGA 640x350 85 Hz		VGA 1280x960 60 Hz
	Prima		GCA901A(HighRES)		VGA 640x400 85 Hz		VGA 1280x1024 60 Hz
	Prima PAL		GCA901A(LowRES)		VGA 640x480 60 Hz	Ziehm	Expo7k HL (1:1)
	QUANTUM		GCA901 Monitor		VGA 640x480 72 Hz		Expo 7000 (1:1)
	Siremobil C NTSC		Nemio 10 PAL		VGA 640x480 75 Hz		Expo7000HighLine
	Siremobil C PAL		Nemio 20		VGA 640x480 85 Hz		Expo7000 LowLine
	SL-1		Nemio 20 PAL		VGA 720x400 85 Hz		Vista
	Versa		SSA-250A		VGA 800x600 56 Hz	Zonare	Z ONE

These tables list the original equipment manufacturer in the group column, subsequent mergers or acquisitions are not reflected here. Modalities not listed by host name may be connected by selecting the manufacturer from the group list then a similar model from the host list. Modalities not listed by Group or Host name may be connected by selecting the "Unclassified Generic" selection.

Video Format
 Pixel Clock Min: 7 MHz.
 Pixel Clock Max: 135 MHz RGB
 Pixel Clock Max: 160 MHz Monochrome
 Image Width Max: 2048 Monochrome and RGB
 Image Height Max: 2048 Monochrome and RGB