

Table 1: the DiCOM box DVI

Group	Host	Group	Host				
Analogic	SD 500	ISG	3D Workstation		Picker (Cont)	PQS CT (DVI)	Siemens (Cont) Multistar w ACR
Bennett	Contour Mammo		Silhouette			PQ Rectangular	Multistar
DMI	Maxiview	Lorad	Mammo			PQ Square	Polyspot
Eigen	Digital Fluoro	Nical	NICAL (DVI)			PQ Standard	Polystar
Elscent	Esteem	Philips	DSI (DVI)			Prism 1000	Polytron
E-Med	E-Med WS		Easy Vision			Prism 2000	Polyview
General Electric	Advantx DR		GyroscanACS(422)			Prism 3000	Siregraph
	Advantx DR/DRE		Gyroscan TS(232)			Vista MRI	Sireskop
	Advantx DRS(DVI)		Integris 2000			Voxel	Somatom AR
	DLX		Integris 3000	Resonex		4000	Somatom DRH
	DRE (DVI)		Integris 4000			Paradigm	Somatom Hi Q
	DRE tall font		Multidiagnost	Shimadzu		CT6800 (DVI)	Somatom Plus 4
	Hispeed		ThoraVision			CT7000 (DVI)	SMV Vision (DVI)
	Signa (DVI)		Tomoscan AV			CT7800 (DVI)	Summit Nuc Med
	Signa Contour		Tomoscan AVP			DigitexPro US	Sun SPARC WS
	Signa Horizon	Picker	Asset			Epios MRI (DVI)	Toshiba EPS 20
	Signa Profile		DSP			IDR-1000	EPS 30
	Sytec Synergy		DSS			DigitexPro Japan	Trionics Triad XLT
Hitachi	Airis II		Edge	Siemens		Fluorospot H	Workstation
	Airis II medium		MX Twin			Fluorospot TOP	UNCLASSIFIED Generic (DVI)
Infimed	FC2000 with ACR		Odyssey (DVI)			Magic View	
	FC 1000/2000		Odyssey with ACR			Magnetom	
	MultiPulse		PQ 5000(ACR lft)			Magnetom SP4000	
	QL FluoroPulse		PQ 5000(ACR rht)			Magnetom Expert	

Table 2: the DiCOM box CA and CA+

Group	Host	Group	Host	Group	Host	Group	Host
Acoustic Imaging	5200A&B	ATL (Cont.)	HDI5000 NI 2	Fischer	Mammovision	General Electric (Cont.)	StarCam
	Performa		SonoCine HDI5000		Mammovision91KHz		Starcam 34.5KHz
	Performa(mono)		Ultramark 400	General Electric	9800		Starcam34.5K ACR
Acuson	128		Ultramark 400C		Advantage WS		Stenoscope
	128 R/F PAL		UM4		Advantx DRS		Sytec
	128 XP		UM5		Advantx DRS 2	Hewlett Packard	8500
	Aspen		UM9		Advantx DX		Image Point
	Aspen II		UM9 PAL		DASM		Image Point PAL
	CYPRESS_LC		UM9-HDI		GE 9000 C-ARM		Sonos 1000
	Sequoia		UM9-HDI PAL		HiSpeed Adv		Sonos 2500
	Sequoia 2		HDI3500		Logiq 9		Sonos 5500
	SonoCine Sequoia	B&K	1846		Logiq 400		Sonos 5500 NI
	128 with PDE		2100 NTSC		Logiq 500		Sonos 5500 PAL
	CYPRESS_CAPS		2100 PAL		Logiq 500 PAL	Hitachi	Airis I
ADAC	Pegasys		3535		Logiq 700		EUB 405
Aloka	SSD-2000	Diasonics	DRF400		Logiq 700 II		EUB 410
ATL	Apogee 800		Spectra VST		Logiq 700 PAL		EUB 515
	Apogee 800 PAL		Synergy		MR MAX		EUB 525
	HDI1000	Elscint	2400-ELITE		Prestige Si		EUB 555
	HDI1000 PAL		Apex Helix		Prospeed		EUB 8000
	HDI1500		CT TWIN		Signa		MRP7000
	HDI3000		SP4 (large font)		SignaDataGeneral	Kretz Technik	C530
	HDI3000 PAL	Esaote	AU4		Signa LX MRI	Lorad	DSM
	HDI5000 NI		Caris		SonoCine Logiq 9		

Table 2: the DiCOM box CA and CA+ (Cont.)

Group	Host	Group	Host	Group	Host	Group	Host
Lunar	DSM	OEC (Cont.)	9400NEW	Philips (Cont.)	EnVisor	Shimadzu (Cont.)	IDR700 768x960
	ARTOSCAN		9600 50 Hz		Gyroscan NT		IDR700 1125 line
	ORCA NTSC		9600 60 Hz		Integris		IDR1000
Macintosh	Mac1024x768Apple		9600FastScan50Hz		IntegrisVISUB_PD		SDU 350
	Mac1024x768_VESA		9600FastScan60Hz		IU22 US		SDU 350 PAL
	Mac1024x768_60Hz		9600FS1DEF		SD800		SDU 400
	Mac1024x768_70Hz		9600FS1NEW		SD800PAL		SDU 400 PAL
	Mac1152x870		9600FS2DEF		SonoCine IU22 US		SDU 450
Medison	530D		9600FS2NEW		SR-7000		SDU 450 PAL
Medstone	UroPro2000		9800 Mode 1-75		Tomoscan LX		SDU 2200 Pro
NAI	16TVC		9900	Picker	ELITE 4500 DSS		SMT-100X
	16TVC PAL		Fluorostar		IQXTRA 640x512		Uromat 2000
	Cam Vision 1000		Fluorostar_opt		Odyssey	Siemens	Adara
	Prolm N		Storz Endoscope		PQS CT		Antares
	Prolm T	Philips	BV25	Shimadzu	Activo CCIR		COROSKOP TOP
	Sony CCD XC-73		BV25 PAL		CT4800		Elegra
Nical	N20 625/50Hz		BV29A		CT6800		ElegraPAL
OEC	2600FastScan50Hz		BV-300		CT7000		Polytron TOP
	2600FastScan60Hz		BV-300 (1:1)		CT7800		Prima
	6600FastScan50Hz		DCI		DAR 3000A		Prima PAL
	6600FastScan60Hz		DSI		DigitexAlpha+I		QUANTUM
	7700 50 Hz		DSI low-line		DigitexAlpha+NI		Siremobil C NTSC
	7700 60 Hz		DuoDiagnost(1:1)		IDR 700		Siremobil C PAL
	9400DEF		DuoDiagnost(2:1)		IDR700 50Hz LL		SL-1

Table 2: the DiCOM box CA and CA+ (Cont.)

Group	Host	Group	Host	Group	Host	Group	Host
Siemens (Cont.)	Versa	Toshiba (Cont.)	DFP 60A 512	Toshiba (Cont.)	Nemio 20 PAL	VGA/SVGA (Cont)	VGA 640x480
	Versa PAL		DFP 60A 1024		SSA-250A		VGA 800x600
SMV	Vision		DFP-2000A		SSA-270A		VGA 1280x720 60 Hz
Sun	Ultra		GCA901A(HighRES)		SSA-370A	Ziehm	Expo7k HL (1:1)
Toshiba	Aplio		GCA901A(LowRES)		SSH-140A		Expo 7000 (1:1)
	Auklet CT PAL		GCA901 Monitor		X-Speed		Expo7000HighLine
	Clearscope 525		Nemio 10 PAL	UNCLASSIFIED	Generic Video		Expo7000 LowLine
	Clearscope 625		Nemio 20	VGA/SVGA	SXGA		Vista

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 (Video or DVI)" selection.

For analog video input

Video Format (CA only)

- Nominal 525 lines 30 frames per second, interlaced or non-interlaced.
- Nominal 625 lines 25 frames per second, interlaced or non-interlaced.

Pixel Clock Min: 7 MHz.
 Pixel Clock Max: 166 MHz
 Image Width Max: 2048
 Image Height Max: 1200

Video Format (CA+ only)

Pixel Clock Min: 7 MHz.
 Pixel Clock Max: 40 MHz / Cine RGB with Recall
 120 MHz / Cine Monochrome with Recall
 Pixel Clock Max*: 80 MHz / Cine RGB without Recall
 160 MHz / Cine Monochrome without Recall
 Image Size Max: 2048 x 1200 Single Frame
 1024 x 768 Cine RGB
 1600 x 1200 Cine Monochrome

*Special cine mode (Contact NAI product support)