-	_			
				/
			-	
_				
		_	T	

Personal Systems Reference IBM Monitors April 1987 to present - withdrawn

October 2003 - Version 268



IB派 Displays (1987 to 1993) - withdrawn

SUPER VGA CO	OLOR (Value - with	ndrawn) ———				v end - withd	rawn)
Name Type-model Screen Actual viewable diagonal size Type Dot pitch (mm)	<pre></pre>	≈ 6314 6314-001 14" 12.0" / 306 mm SVGA color .28	 ≈ 6319 6319-001 15" FST 12.7" / 322 mm SVGA color .28 	≈ 6317 6317-M01 17" FST 14.7" / 375 mm SVGA color .28	SVGA color 39		
Viewing area (inches) Max view area (inches) Viewing area (mm) Max view area (mm)	9.4 x 7.0" 9.8 x 7.3" 240 x 180 250 x 187	9.6 x 7.2" 10.7 x 8.0" 245 x 184 272 x 204	10.2 x 7.4" 11.0 x 8.2" 260 x 190 281 x 209	11.8 x 8.8" 12.7 x 9.4" 300 x 224 323 x 241	9.4 x 7.0" 9.7 x 7.3" 240 x 180 247 x 185		
Frequency Vertical refresh rate Horizontal line rate Maximum pel rate	Multiscanning 50 to 100 Hz 30 to 50 kHz 65 MHz	Multiscanning 50 to 100 Hz 30 to 60 kHz 80 MHz	Multiscanning 50 to 100 Hz 30 to 60 kHz 80 MHz	Multiscanning 50 to 130 Hz 31 to 64 kHz 110 MHz	Fixed – – 45 MHz		
640 x 480 NI (presets, 800 x 600 NI (presets, 1024 x 768 (presets, 1024 x 768 (presets, 1024 x 768 (presets, 1280 x 1024 (presets, 3270 MFI emulation modes) 56, 60, 72 Hz) 60) <i>I 43.5</i>	60, 72, 75 Hz 56, 60, 72 Hz 60, 70, 72 Hz <i>I 43.5</i> I 50 2, 3, 4,5	60, 72, 75 Hz 56, 60, 72 Hz 60, 70, 72 Hz <i>I 43.5</i> I 50 2, 3, 4,5	60, 72, 75 Hz 56, 60, 72 Hz 60, 70, 72, 75 <i>I</i> 43.5 150, NI 60 2, 3, 4,5	60, 72 Hz 56, 60 Hz - I 43.5 - 2, 3, 4		
Emission ISO 9241-3 Tilt/swivel standard Lift/Tilt/Swivel option Brightness/contrast control Picture width/height control Horizontal/vertical centering Trapezoidal/pincushion adj Color tint setting (red/blue) Color tint reset button Type of controls Degauss button	VLMF No Yes No Analog Analog Analog No No No N/A Knobs No	VLMF No Yes No Analog Digital Digital 2 fixed settings N/A Pushbuttons No	VLMF No Yes No Analog Digital Digital Digital 2 fixed settings N/A Pushbuttons No	MPR-II ISO 9241-3 Yes No (too big) Analog Digital Digital Digital Digital No N/A Pushbuttons No	MPR-II No Yes No Analog Horz only Pinc only No N/A Knobs No		
Microprocessor (detects modes) Factory preset modes Ability to save a new setting User modes that can save Total recallable modes Prevent overwriting presets Geometry reset button	No Only current Only current O N/A No	Microprocessor 7 Yes 6 13 No No	Microprocessor 7 Yes 6 13 No No	Microprocessor 6 Automatic 8 14 Yes Reset button	No 7 Only current Only current 7 N/A No		
DPMS compliant Power management Power mgmt flashing LED Universal power supply Anti-glare screen Available date Withdrawal date Warranty Warranty coverage Warranty response Wrnty upgrade 24hr/4hr resp Price (retail USD)	No No N/A Anti-glare No Sept 92 Apr 94 1 yr onsite 8-5 M-F Next day Yes \$ 450	No No N/A Anti-glare No Sept 92 Apr 94 1 yr onsite 8-5 M-F Next day Yes \$ 480	No No N/A Anti-glare No Sept 92 Dec 94 1 yr onsite 8-5 M-F Next day Yes \$ 504 •	No No Yes Anti-glare Anti-static Apr 93 Apr 94 1 yr onsite 8-5 M-F Next day Yes \$8 \$ 924 •	No No Anti-glare Anti-static Apr 93 Apr 94 1 yr onsite 8-5 M-F Next day Yes \$8 \$ 318 •		
	- XGA COLOR (withdrawn) ——		VGA	COLOR (with	hdrawn) —	
Size 14" 1 Dot Pitch .28	< 9515	14" .28	<pre>Section Section Section</pre>	Sec 8513 Sec 8512 12" 14" .28 .41 8.1 x 6.1" 9.4 x 7.1	≻ 8511 14" .39 " 9.4 x 7.1"	≫ 9518 14" .28 9.8 x 7.4"	≫ 8518 14" .28 9.8 x 7.4"
800 x 600	NI 75 Hz NI 60 H NI 75 Hz I 43.5 H	-	NI 75 Hz - NI 72 Hz I 53 Hz	NI 60 Hz NI 60 Hz – – – – – – – – –	2 NI 60 Hz - - -	NI 75 Hz - -	NI 60 Hz - -
Other – I Warranty 1 year 3 Avail date Sept 91 5	MPR-II – SO 9241-3 – 3 yr onsite 1 year Sept 92 Apr 87 5 735 \$ 867	VLMF Touch 1 year Jun 91 \$ 933	MPR-II ISO 9241-3 3 yr onsite Nov 92 \$ 1,110 •	– – – – Apr 87 Apr 87 withdrawn \$365	VLMF - 1 year Mar 92 \$ 367	MPR-II ISO 9241-3 3 yr onsite Sept 92 \$ 500	VLMF - 1 year Oct 91 \$ 535

85xx also have 720 x 350 and 720 x 400 text modes at 70 Hz (NI). **951x** also have 720 x 350 and 720 x 400 text modes at 88HZ (NI). **63xx** displays also have 720 x 350 and 720 x 400 text modes at 70 Hz (NI) and 88 Hz (NI); **6318, 14L39** and **14L8** is only 70 Hz.

All trademarks are the property of their respective owners (listed on Trademark sheet)

🔩 Price decrease effective June 15, 1994

>> Withdrawn from marketing I = Interlaced; NI = Non-interlaced

No warranties are expressed or implied in this summary (DISPW1) Compiled by Roger Dodson, IBM. May 1996

IBM Displays (Touch) - withdrawn

	ER VGA COLOR (Pren	nium Touch)					
Name Screen Actual viewable diag size Type Dot pitch (mm) Touch technology Screen Type-model Available date Price (retail USD)	Image: Section (File) >> 14PT 14" 13" / 331 mm Touch SVGA .28 Capacitive Anti-glare Polished 9524-T01 9524-T01 Sept 93 Feb 94 \$ 1,367 \$ 1,230 ⋅	 Sec 15PT 15" FST 13.7" / 348 mm Touch SVGA .28 Capacitive Anti-glare Poli 9525-T01 952 Sept 93 Feb 	5-T21 94	 ► 17VT 17" FST 15.6" / 398 mm Touch SVGA .28 Capacitive Silica 6327-T03 Feb 95 \$ 1,795 	≈ 17P 17" Trii 15.4"/3 Touch .26 strip Capacit Anti-gi 9527-T(Nov 93 \$2,260	nitron™ 391 mm SVGA be are Polished 01 9527-T21 Feb 94	9521-T01 9521-T21 Nov 93 Feb 94
Viewingarea (inches) Max view area (inches) Viewingarea (mm) Max view area (mm)	10.0 x 7.6" 10.6 x 8.0" 256 x 193 270 x 202	10.5 x 8.0" 11.0 x 8.3" 266 x 201 280 x 210		11.8 x 8.8" 12.6 x 9.5" 300 x 225 320 x 244	11.8 x 8 12.4 x 9 300 x 2 315 x 2	9.3 25 35	15.0 x 11.2" 15.5 x 11.5 380 x 285 395 x 292
Frequency Vertical refresh rate range Horizontal line rate range Maximum pel rate	Multiscanning 50 to 110 Hz 30 to 64 kHz 90 MHz	Multiscanning 50 to 110 Hz 30 to 64 kHz 90 MHz		Multiscanning 50 to 110 Hz 30 to 64 kHz 110 MHz	Multisc 50 to 11 30 to 82 160 MH	2 kHz	Multiscanning 50 to 152 Hz 30 to 82 kHz 175 MHz
640 x 480 NI (presets) 800 x 600 NI (presets) 1024 x 768 NI (presets) 1024 x 768 I (presets) 1280 x 1024 NI or I (presets) 1360 x 1024 NI or I (presets) 1600 x 1200 NI (presets) 3270 MFI emulation modes	60, 72, 75, 85 Hz 56, 60, 72 Hz 60, 70, 72, 75 1 43.5 I 50, NI 60 - 2, 3, 4, 5	60, 72, 75, 85 H 56, 60, 72 Hz 60, 70, 72, 75 1 43.5 1 50, NI 60 - - 2, 3, 4, 5		60, 72, 75, 85, 98 56, 60, 72, 85 Hz 60, 70, 72, 76 1 43.5 1 50, NI 60 - - 2, 3, 4, 5	56, 60,	lz	60, 72, 75, 85, 98 Hz 56, 60, 72, 85, 99 Hz 60, 70, 72, 75, 93 <i>I</i> 43.5 I 50, <i>NI</i> 60, 77 <i>NI</i> 77 NI 60 2, 3, 4, 5
Emission ISO 9241-3 Lift/tilt/swivel option Brightness/contrast control Picture width/height control Horizontal/vertical centering Trapezoidal/pincushion adj Color tint (<i>red</i> , <i>green</i> , <i>blue</i>) Color tint reset button 5 BNC connectors Apple/RS/6000/Sun attach	MPR-II ISO 9241-3 Lift option Digital Digital Digital Continual (<i>r,b</i>) Reset button No	MPR-II ISO 9241-3 Lift option Digital Digital Digital Continual (<i>r,b</i>) Reset button No		MPR-II ISO 9241-3 No (too big) Digital Digital Digital Continual (<i>r,b</i>) Reset button No	MPR-II ISO 924 No (too Digital Digital Digital Continu Reset b 5 BNC Apple a	41-3 big) ual (<i>r,b</i>) utton	MPR-II ISO 9241-3 No (too big) Digital Digital Digital Digital Continual (<i>r</i> , <i>g</i> , <i>b</i>) Reset button 5 BNC Apple attach
Horz converg adj button Vert converg adj button Rotation adjustment button Converg/rotation reset button Degauss button	No No No No	No No No No		No No Rotation button Reset button Degauss button	Horz co Vert co No Reset b Degaus	nverg	Horz converg No Rotation button Reset button Degauss button
Microprocsor (detects modes) Factory preset modes User modes that can save Ability to save a new setting Prevent overwriting presets Geometry reset button Power management	Microprocessor 15 11 Automatic Yes Reset button No	Microprocessor 15 11 Automatic Yes Reset button		Microprocessor 15 11 Automatic Yes Reset button DPMS Energy Star	Microprocessor 14 16 Automatic Yes Reset button		Microprocessor 12 10 Automatic Yes Reset button No
Power mgmt flashing LED Power mgmt on/off switch Warranty	No No 3 year	No No 3 year		Flashing LED No 1 year onsite	No No 3 year		No Yes 3 year
14PT and 15PT is the successor to the 8516 touch display. Touch capability on 14PT, 15PT, 17PT, 17VT, and 21PT is done by a capacitive overlay which reacts to the naturally occuring charge in the body. Although it will not work with a non charged object like a pencil, it will work through thin gloves like surgical ones. The 8516 worked with anything because it detected movement via strain guages. The 8516 required recalibration after relocating, but the PT				ANDARD FEATUR 95xx TOUCH iversal power supp ti-static screen /swivel stand tomatic degauss		have the sam of the 14P, 1 no power ma 952x WARRANTY	"P" DISPLAYS (SERVICE SUPPORT
guages. The 8516 required recalibration after relocating, but the PT models do not require this. Touch displays are factory fitted and the display looks just like a non-touch display. The 17VT has a silica coating (better than anti-glare/etched or polished/non-etched) which reduces glare while maintaining excellent sharpness. Appearance is like a regular non-touch screen. T0x (1993 PT models) T2x (1994 PT models)				DUCH - XGA COLO ≽ 85° 14" th .28 echnology Strain Etche Parea 98 x	16 guage d	 Replacem two busi IBM pays Warranty 	ranty ss Maintenance ent normally arrives in ness days all shipping costs upgrade options: xchange M-F 8-5 with

T0x (1993 PT models)	T2x (1994 PT models)	Viewingarea
Anti-glare (etched screen) Dull glass surface Little glare from lights so	Polished (non-etched screen) Shiny glass surface Subject to glare from lights	640 x 480 800 x 600 1024 x 768
recommend when reflections are a problem Better for darker screen backgrounds Less screen sharpness Ideal for kiosk use	so recommend when reflections are minimal Better for lighter screen backgrounds Enhanced screen sharpness Ideal for desktop use	Emission Other Warranty Avail date Price

9.8 x 7.4"

NI 60 Hz

l 43.5 Hz

VLMF Touch

1 year Jun 91 withdrawn

Price decrease effective June 15, 1994

9527-T01 withdrawn effective April 12, 1995; all others in December 1995

No warranties are expressed or implied in this summary (DISPT) Compiled by Roger Dodson, IBM. December 1995

2nd day response

- On site exchange M-F 8-5 with

- On site exchange 7 day x 24 hr

→ IBM[®] or dealer warranty/service
 → 30 day money back guarantee

with same day response Post warranty: on site options

IB派 Displays (Low end; active matrix) - withdrawn

SUPER VGA COLOR (Low end)			ACTIVE MATRIX - FLAT PANEL		
Name Type-model Screen Viewable image size Type Dot pitch (mm) Viewing area (inches) Max view area (inches) Viewing area (mm) Max view area (mm)	<pre> *< 14L39 6321-011 14" 12.5" / 318 mm SVGA color .39 9.8 x 7.4" 10.2 x 7.7" 250 x 187 260 x 195 </pre>	14L8 6321-001 14" 12.5" / 318 mm SVGA color .28 9.8 x 7.4" 10.2 x 7.7" 250 x 187 260 x 195	<pre>≫ 10FA Color Monitor 9507-001 10.4" (similar to 12" display) 10.4" / 263 mm VGA color .33 8.3 x 6.2" 9.7 x 7.3" 211 x 158 247 x 185</pre>	 AT PANEL 10.4" active matrix flat panel color display. Thin film transistor (same screen as ThinkPad[®] 720C). VGA 640 x 480 with 16 simultaneous colors (out of 512). No flicker. No glare. 	
Frequency Vertical refresh rate Horizontal line rate Maximum pel rate	Fixed - - 45 MHz	Fixed - 45 MHz	Fixed 28 MHz	 No black boarder. 50 to 1 contrast ratio. 13.9 lbs. 	
640 x 480 NI (presets) 800 x 600 NI (presets) 1024 x 768 NI (presets) 1024 x 768 I (presets) 1024 x 768 I (presets) 1260 x 1024 NI or I (presets) (presets) 1360 x 1024 NI or I (presets) (presets) 1600 x 1200 NI 3270 MFI emulation modes (presets)	60, 72 Hz 56, 60 Hz - I 43.5 Hz - - 2, 3, 4	60, 72 Hz 56, 60 Hz - I 43.5 Hz - - 2, 3, 4	60, 70 Hz 	 No fan so virtually silent. Virtually no emissions. External power supply to reduce size/foot print. Low power consumption (37 watts). Low power standby mode (17 watts). ISO 9241-3 conformance. 	
Emission ISO 9241-3 Tilt/swivel standard Lift/Tilt/Swivel option Brightness/contrast control Picture width/height control Horizontal centering control	MPR-II No Yes No Analog Analog Analog	MPR-II No Yes No Analog Analog Analog	MPR-II and TCO-91 Yes (Flat Panel Addendum) Yes Standard Rocker switch No No	 Requires little desk space (48 sq in). Includes lift, tilt, swivel stand. Easily place/remove 9507 from stand. Hang off wall (when remove from stand). The 9507 operates at only 37 watts and idles at 17 watts. The 9507 powers down to 17 	
Vertical centering control Trapezoidal adjustment Pincushion adjustment Color tint setting (r, b, g) Color tint reset button Type of controls	Analog No No No N/A Knobs	Analog No No N/A Knobs	No No No N/A Rocker switch	watts independent of any system unit driver. Contrary to other displays (V and P series), the 9507 does not need VESA DPMS drivers for power saving stages.	
Microprcsor (detects modes) Factory preset modes Ability to save a new setting User modes that can save Total recallable modes Prevent overwriting presets Geometry reset button Auto-borderless	No 7 Only current 0nly current 7 N/A No No	No 7 Only current Only current 7 N/A No No	Yes (but not via Many microprocessor) No N/A N/A N/A N/A N/A	9507 text modes include: ① 640 x 350 at 60, 70 Hz ② 640 x 400 at 60, 70 Hz ③ 720 x 400 at 70 Hz	
DPMS compliant Power management Power mgmt flashing LED Universal power supply Anti-static screen Available / withdrawn date Warranty Warranty coverage Warranty response Warranty upgrad same day 95 Wrnty upgrade 7 day/4hr resp Price (retail USD)	No No Anti-static Anti-glare April 94 / Dec 95 1 yr onsite 8-5 M-F 2nd bus day Yes \$15 Yes \$25 \$ 324	No No N/A Anti-static Anti-glare Jan 94 / Mar 96 1 yr onsite 8-5 M-F 2nd bus day Yes \$15 Yes \$25 \$ 359	No Energy Star (17 watts) Yes N/A Anti-glare October 93 / Jun 96 1 yr onsite 8-5 M-F 2nd bus day Yes \$15 Yes \$25 \$ 1,759 ♣		

The 14L39 replaces the 6318.

6318, 14L39 and 14L8 also have 720 x 350 and 720 x 400 text modes at 70 Hz.

Price decrease effective September 13, 1995

All trademarks are the property of their respective owners (listed on Trademark sheet) > Withdrawn from marketing

 \ddagger ' Interlaced³ \Rightarrow = Non-interlaced

No warranties are expressed or implied in this summary (DISPL) Compiled by Roger Dodson, IBM. May 1996

IBM Displays (Monochrome and Image) - withdrawn

	HROME			IMAGE
Name Type-model Screen Viewable image size Type Dot pitch (mm) Viewing area (inches)	★ 12M 8504-021 12" FST 10.3" / 261 mm Monochrome N/A ² 8.3 x 6.2"	 ≈ 8504 8504-001 12" FST 10.3" / 261 mm Monochrome N/A² 8.2 x 6.2 	≈ 8507 8507-001 19" 17.3" / 439 mm Monochrome N/A ² 14 x 10.5	 ⇒ 9504 Requires IBM[®] 9504-001 Image-I Adapter/A 21" FST 19.0" / 482 mm Monochrome - Image N/A² (110 dots per inch) 14.6 x 11.7"
Max view area (inches) Viewingarea (mm) Max view area (mm)	Same 210 x 157.5 Same	Same 210 x 157.5 Same	Same 350 x 265 Same	15.1 x 12.1" 370 x 296 384 x 308
Frequency Vertical refresh rate range Horizontal line rate range	Fixed – –	Fixed – –	Fixed – –	Fixed - -
Horizontal scan frequency Maximum pel rate	31.5 kHz 28 MHz	31.5 kHz 28 MHz	31.5 or 35.5 kHz 45 MHz	102 Khz 230 Mhz
640 x 480 NI (presets) 800 x 600 NI (presets) 1024 x 768 NI or I (presets)	NI 60 Hz _ _	NI 60Hz _ _	NI 60 Hz _ I 43.5 Hz	<i>NI 77 Hz</i> (emulated by Image-I) – <i>NI 77 Hz</i> (emulated by Image-I)
1280 x 1024 NI or I (presets) 1360 x 1024 NI or I (presets) 1600 x 1280 NI (presets) 3270 MFI emulation modes	- - 2, 3, 4	- - 2, 3, 4	- - 2, 3, 4	<i>NI 77 Hz</i> (emulated by Image-I) <i>NI 77 Hz</i> with 16 grey shades None
Emission ISO 9241-3 Tilt/swivel stand standard Lift/ilt/swivel option Brightness/contrast control Picture width/height control Horizontal/vertical centering	MPR-II No Yes No Analog No No	VLMF No Yes No Analog No No	– No Yes No Analog No No	MPR-II ISO 9241-3 Yes No Analog Analog Analog
Trapezoidal/pincushion adj Color point setting (blue/pink) Type of controls	No N/A Knobs	No N/A Knobs	No N/A Knobs	No N/A Knobs
Microprocsr (detects modes) Factory preset modes Ability to save a new setting User modes that can save Total recallable modes Prevent overwriting presets	No 3 No None N/A N/A	No 3 No None N/A N/A	No 4 No None N/A N/A	No 1 Only current Only current N/A N/A
Power management Power mgmt flashing LED Universal power supply Anti-static screen Anti-glare screen Available / withdrawn date Warranty Price (retail USD)	No N/A No Anti-static Anti-glare Oct 93 / Dec 95 1 year carry in \$ 221	No N/A No Anti-glare Jun 91 / Dec 94 1 year carry in \$ 245	No N/A No Anti-glare Sept 88 / Dec 93 1 year carry in \$ 400	None No Universal Anti-static Anti-glare Aug 93 / Dec 95 1 year (second business day 9-5) \$ 829 •
The resolution, vertical refresh by a combination of the video of			econtrolled	
Note 2: Monochrome displays no dot pitch. The gun design d	have no shadow n letermines differen	nask and therefore ces in screen quality	1.	MONOCHROME DISPLAYS WARRANTY SERVICE SUPPORT
Monochrome displays do not h tube to become magnetized.				→ 1 year warranty → All aities in all states →
Analog = knobs / thumbwheel;	Digital = pushbutto	ons		 All cities in all states 8am-5pm, Monday-Friday coverage Worestummed e ention evolution
85xx also have 720 x 350 and The 0.524 means the 100 M [®] have		()	te une data	 ✓ Waranty upgrade option available Same day M-F 9-5
The 9504 requires the IBM [®] In make it plug only into this adaption the 9504 is specifically design	oter.			- Same day 24 hr / 7 day
resolution. If used in any other reduction in picture size in acc	r resolution than 16	500 x 1280 there will		 ✓ IBM of dealer warranty / service ✓ 30 day money back guarantee
1600 x 1280 = 370 x 296 1360 x 1024 = 315 x 237 1024 x 768 = 237 x 178 640 x 480 = 296 x 222	mm 1600 x 1 mm are just v	200 pels. The 1360	ys fills the screen with x 1024 and 1024 x 768 The 640 x 480 mode is x 960.	

All trademarks are the property of their respective owners (listed on Trademark sheet)

Solution Withdrawn from marketing

‡ = Interlaced; NI = Non-interlaced
 ♣ Price decrease effective September 13, 1995

No warranties are expressed or implied in this summary (DISPM) Compiled by Roger Dodson, IBM. December 1995

IEM Displays (S/S series) - withdrawn

	/S = Sight and Sound) ——	17C/C attemption		
Name Type-model Screen Actual viewable diagonal size Type Dot pitch (mm) Viewing area (inches) Max view area (inches) Viewing area (mm) Max view area (mm)	<pre></pre>	 17S/S strengths: ▷ Integrated stereo speakers ▷ Integrated microphone ▷ Video camera enabled ▷ On-screen display menu ▷ On-screen display of refresh rates ▷ On-screen self test menu ▷ Microphone and headphone jacks 		
Frequency Vertical refresh rate range Horizontal line rate range Maximum pel rate	Multiscanning 50 to 160 Hz 30 to 82 kHz 148 MHz	A video camera compartment is located on the top left of the display. It can be removed for installation of an optional video camera. It contains a 8-pin Mini-Din connector for attachment of the camera. IBM intends to provide a video camera that can be integrated into the 17S/S as an option		
640 x 480 NI (presets) 800 x 600 NI (presets) 900 x 720 NI (presets) 1024 x 768 NI, I (presets) 1280 x 496 NI (presets) 1280 x 1024 NI or I (presets) 3270 MFI emulation modes MFI	60, 72 Hz to 85 Hz to 85 Hz 112 Hz StereoScopic 76 Hz 1 43.5 to 77 Hz 120 Hz StereoScopic 60, 72, 77 Hz to 77 Hz 2, 3, 4, 5	 Video signal cable - customer choses either: 13W3 D-shell (display) to 13W3 D-shell (system unit); 88G3097 or 13W3 D-shell (display) to a 15 pin D-shell (system unit); 11H3991 A multimedia cable is included which is a single cable with a 26 pin D-shell that contains the video camera and audio signal lines 		
Emission ISO 9241-3 Lift/tilt/swivel option	MPR-II ISO 9241-3 No (too big)	Stereo speakers - Mounted on left and right sides on front		
On screen menu Brightness/contrast control Vertical position/size control Horizontal position/size control Trapezoidal/pincushion control Paralellogram control Rotation control	On screen - digital On screen - digital	 - 2.5 watts each - Dial volume control on front of 17S/S Dimensions: 16.7"H x 17.2"W x 17.2"D; 45 pounds 		
Vertical/Horizontal moire control Color select (red, green, blue) Degauss Display refresh rates Vert/Horz converg adj button Connector Apple/RS/6000/Sun attach	On screen - digital On screen - digital On screen - digital On screen - digital No 13W3 with cable choice RS/6000 only	ON-SCREEN DISPLAY MENU CONTROLS		
Microprocsr (detects modes) Factory preset modes User modes that can save Ability to save a new setting Prevent overwriting presets Geometry reset button Auto-borderless Focus adjustment	Microprocessor 8 8 Automatic Yes Reset button No None	- Vertical position - Vertical size - Vertical pincushion - Trapezoid - Paralellogram - Rotation - Horizontal moire connection		
Stereo speakers Microphone Video camera Audio jacks	Stereo speakers Integrated microphone Optional camera In/out jacks	 Vertical moire connection Color select 9300 degrees Kelvin (blue tint) 6550 degrees Kelvin (whiter tint) 		
DPMS compliant Power management Power mgmt flashing LED Power mgmt on/off switch Available / withdrawn date Warranty Price (retail USD)	DPMS compliant Energy Star compliant No Nov 1994 / March 1996 3 year \$ 1,410	 User selectable (red and blue adjustment; green is fixed) Video level (0.7 volts or 1 volt) Degauss (also at power-on) Display vertical and horizontal refresh rates Recall factory presets Self test (when system off or cable disconnected) 		
17S/S DISPLAY STANDARD FEATURES 17S/S				

 WARRANTY SERVICE SUPPORT 3 year warranty On-site first year Mail-in repair second & third year (with option of upgrade to on-site) All cities in all states 24 hr/7 day service coverage 1st yr 4 hr average response time (1st yr) Option to upgrade yrs 2 and 3 to: 9-5 Mon-Fri cov, next day resp (\$25 each year) or 24 hr/7 day coverage, 4 hr resp (\$34 each year) 24 hour / 7 day telephone support IBM[®] or dealer warranty/service 30 day money back guarantee 	STANDARD FEATURES 175/S Universal power supply Anti-static screen Anti-glare screen (AGRAS™) Tilt/swivel stand Automatic degauss	
--	---	--

Withdrawn from marketing All trademarks are the property of their respective owners (listed on Trademark sheet)

III Monitors (E series / E51) - withdrawn

	o Color Menthene 110 mil	-	
Name IBM [®] E Serie	es Color Monitors - US model E51 E51	5	
Case color	Pearl white Stealth black		
Type-model	6333-07N 6333-47N		
CRT size and type Viewable image size	15" FST 13.8"/350mm		
Dot pitch	0.28mm/shadow mask		
Phospher type	P22		
Max view area (inches)	11.1 x 8.3" (w/h)		
Max view area (mm) Video input	282 x 211mm (w/h) Analog		
	Multiscanning		
Frequency Vertical refresh rate range	50 to 120Hz		
Horizontal line rate range	30 to 54kHz		
Clock rate	65Mpels/sec (MHz)		
Optimum addressability	800x600 at 85Hz		
Max 85Hz flicker free mode Maximum addressability	800x600 1024x768		
720x400 (presets)	70		
640x480 <i>(presets)</i>	60, 75, 85		
800x600 (presets)	60, 75, 85		
960x529 (presets) 1024x768 (presets)	- 60		
1280x1024 (presets)	-		
Factory presets/user setngs	8/4		
Emission	MPR-II, FCC-B		
TCO-compliant ISO 9241-3 and -8 ²	No Yes		
On screen display	No		
User controls	Digital front mounted controls		
Brightness/contrast control	Yes		
Horizontal size/position Vertical size/position	Yes Yes		
Geometry reset/recall	Yes		
Controls lock/unlock	Yes		
Display mode information Date of manufacture	Yes Yes		
Pincushion	Yes		
Trapezoidal/parallelogram	Yes		
Image rotation	Yes (manual)		
Horz/vert convergence Geometry reset	No Yes		
User color settings	No		
Color point adjustment/reset	No		
Moire reduction Manual degauss	No No		
Twin video input	No		
Video signal cable	One 1.8m captive with 15-pin) shell	
Power cord	1.8m detached		
Anti-reflective treatment Anti-static treatment	Yes Yes		
Self diagnosis function	Yes		
Dimensions (H x W x D)	15.4" x 14.6" x 15.7"		
Dimensions (H x W x D) Weight	390mm x 371mm x 399mm 28.6 lbs (13 kg)		
VESA DDC1/DDC2B ⁵	DDC1/DDC2B		
VESA DPMS compliant	DPMS		
Powermanagement	ENERGY STAR ¹ / NUTEK		
Limited warranty	1 year August 2000 / August 2001		
	August 2000 / August 2001		
Limited warranty Avail / withdrawn date	August 2000 / August 2001	DEFATURES	The F Series of monitors for the home
Limited warranty Avail / withdrawn date	Aúgust 2000 / August 2001 UPPORT STANDAR	D FEATURES	The E Series of monitors for the home office or small business environment
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty	August 2000 / August 2001 UPPORT STANDAR Universa	power supply	The E Series of monitors for the home office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date	Aúgust 2000 / August 2001 UPPORT STANDAF Universa iervice ³ Anti-stati	power supply c screen	office or small business environment
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227	Aúgust 2000 / August 2001 UPPORT STANDAR Universa service ³ Anti-stati ce at Anti-glare Tilt/swive	power supply c screen e screen	office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227 Replacement normally	August 2000 / August 2001 UPPORT STANDAR Universa iervice ³ Anti-stati ce at	power supply c screen e screen	office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227 Replacement normally two business days	August 2000 / August 2001 UPPORT STANDAR Gervice ³ Anti-stati ce at Anti-glare Tilt/swive Irrives in Automati Northern	power supply c screen screen I stand c degauss hemisphere	office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227 Replacement normally two business days IBM pays all shipping c	August 2000 / August 2001 UPPORT STANDAR Universa ervice ³ Ce at Anti-glare rrives in State Separate Separate	power supply c screen e screen I stand c degauss	office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227 Replacement normally two business days	August 2000 / August 2001 UPPORT STANDAR universa Universa cervice ³ Anti-stati ce at Anti-glare urrives in Automati Northern Separate ns: Separate	power supply c screen screen I stand c degauss hemisphere	office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227 Replacement normally two business days IBM pays all shipping c Warranty upgrade optic On site exchange M-F next day response ⁶	August 2000 / August 2001 UPPORT STANDAR Universa Anti-stati Ce at Anti-glare Tilt/swive Automati Northern Separate 8-5 with	power supply c screen screen I stand c degauss hemisphere	office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227 Replacement normally two business days IBM pays all shipping c Warranty upgrade optic On site exchange M-F next day response ⁶ On site exchange 7 da	August 2000 / August 2001 UPPORT STANDAR Universa Anti-stati Ce at Anti-glare Tilt/swive Automati Northern Separate 8-5 with	power supply c screen screen I stand c degauss hemisphere	office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227 Replacement normally two business days IBM pays all shipping c Warranty upgrade optic On site exchange M-F next day response ⁶ On site exchange 7 da with 4 hour response ⁶	August 2000 / August 2001 UPPORT STANDAR Universa Anti-stati Anti-glare Tilt/swive Automati Northern sets ns: 8-5 with y x 24 hr	power supply c screen screen I stand c degauss hemisphere	office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227 Replacement normally two business days IBM pays all shipping c Warranty upgrade optic On site exchange M-F next day response ⁶ On site exchange 7 di with 4 hour response Post warranty: two opt	August 2000 / August 2001 UPPORT STANDAR Universa Anti-stati Anti-glare Tilt/swive Automati Northern Separate 8-5 with y x 24 hr ons above	power supply c screen screen I stand c degauss hemisphere	office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227 Replacement normally two business days IBM pays all shipping c Warranty upgrade optic On site exchange M-F next day response ⁶ On site exchange 7 da with 4 hour response Post warranty: two opt 24 hour x 7 day telepho	August 2000 / August 2001 UPPORT STANDAR Universa Anti-stati Anti-stati Anti-stati Anti-stati Northern Separate 8-5 with y x 24 hr ons above ae,	power supply c screen screen I stand c degauss hemisphere	office or small business environment provide high quality display performance
Limited warranty Avail / withdrawn date WARRANTY SERVICE S 1 year limited warranty International Warranty IBM Express Maintenar 1-800-772-2227 Replacement normally two business days IBM pays all shipping c Warranty upgrade optic On site exchange M-F next day response ⁶ On site exchange 7 di with 4 hour response Post warranty: two opt	August 2000 / August 2001 UPPORT STANDAR universa Anti-stati ice at Anti-stati ice at Anti-glara urrives in Automati bosts Separate 8-5 with Separate y x 24 hr Support	power supply c screen screen I stand c degauss hemisphere	office or small business environment provide high quality display performance

IB派 Monitors (E series / E54, E74) - withdrawn

IBM® E Serie	es Color Mo	nitors			
Name Case color	≫ E54 Pearl whit	e Stealth black	➢ E74 Pearl white		≫ E74≫ E74Pearl whiteStealth black
Type-model	6331-A2N 15" FST	6331-B2N	6332-02N 17" FST		6332-01N 6332-J1N 17" FST
CRT size and type Viewable image size	13.8"/350	mm	15.86"/403n	nm	15.87"/403mm
Dot pitch	0.28mm		0.27mm		0.27mm
Phospher type	P22		P22		P22
Max view area (inches)			12.71 x 9.52		12.79 x 9.6" (w/h)
Max view area (mm) Video input	284 x 212mm (w/h)		323 x 242mn Analog	n (w/h)	325 x 244mm (w/h) Analog
· · · · · · · · · · · · · · · · · · ·	0	Analog			0
Frequency Vertical refresh rate range	50 to 120H			g	Multiscanning 50 to 120Hz
Horizontal line rate range	30 to 69kH		50 to 120Hz 30 to 69kHz		30 to 69kHz
Clock rate	110Mpels/	sec (MHz)	110Mpels/se	c(MHz)	110Mpels/sec (MHz)
Optimum addressability	800x600		1024x768		1024x768
Max 85Hz flicker free mode	1024x768		1024x768		1024x768
Maximum addressability 720x400 (presets)	1280x1024 <i>70</i>		1280x1024 <i>70.85</i>		1280x1024 70, 85
720x400 (presets) 640x480 (presets)	60, 75, 85		60, 75, 85		60, 75, 85
800x600 (presets)	75, 85		75, 85		75, 85
960x529 (presets)	-		-		75
1024x768 (presets)	75, 85		75, 85		75, 85
1280x1024 (presets) Factory presets/user setngs	_ 8/7		10/10		_ 10/8
Emission	MPR-II, FC	C-B	MPR-II, FCC	-B	MPR-II, FCC-B
TCO-compliant		nada and EMEA only		-D anada and EMEA only	TCO in Canada and EMEA only
ISO 9241-3 ²	Yes		Yes		Yes
On screen display	Yes (5 lang		Yes (5 langua		Yes (6 languages)
User controls		t mounted controls	Digital front n	nounted controls	Digital front mounted controls
Brightness/contrast control	Yes Yes		Yes Yes		Yes
Horizontal size/position Vertical size/position	Yes		Yes		Yes
Geometry reset/recall	Yes		Yes		Yes
Controls lock/unlock	Yes		Yes		Yes
Display mode information	Yes		Yes		Yes
Date of manufacture Pincushion / balanced pinc	Yes Yes		Yes		Yes
Trapezoidal/parallelogram	Yes		Yes		Yes
Image rotation	Yes (no zo	om)	Yes (no zoom)		Yes (no zoom)
Horz/vert convergence	No		No		No
Geometry reset User color settings	Yes	00K, User1, User2	Yes 9300K, 6500K, User1, User2		Yes 9300K, 6500K, User1, User2
Color point adjustment/reset	Yes		Yes		Yes
Moire reduction	Yes		Yes		Yes
Manual degauss	Yes		Yes		Yes
Twin video input	No On a 1 Ora	eestive with 15 min D shall	No One 1 One es	utive with 15 win D shall	No
Video signal cable Power cord	1.8m detac	captive with 15-pin D shell	1.8m detache	ptive with 15-pin D shell	One 1.5m captive with 15-pin D shell 1.8m detached
Anti-reflective treatment		nti-reflective film		i-reflective film	1/4-wave anti-reflective film
Anti-static treatment	Yes		Yes		Yes
Self diagnosis function	Yes	1	Yes		
Dimensions (H x W x D) Dimensions (H x W x D)	14.6" x 14.	58mm x 379mm	17.9" x 16.3"		16.3" x 16.2" x 16.5" 415mm x 412mm x 420mm
Weight	27 lbs (12.2		455mm x 414mm x 443mm 39.7 lbs (18.0 kg)		36.3 lbs (16.5 kg)
VESA DDC1/DDC2B5	DDC1/DD0		DDC1/DDC2	0/	DDC1/DDC2B
VESA DPMS compliant	DPMS		DPMS		DPMS
Powermanagement		STAR ¹ / NUTEK		AR ¹ /NUTEK	ENERGY STAR ¹ / NUTEK
Limited warranty Avail / withdrawn date	3 year 2/00 / 1/01	March 2000 / Jan 2001	3 year November 19	999 / March 2000	3 year Mar 00 / Jul 01 May 2000 / July 2001
	_,	1			
WARRANTY SERVICE S		STANDARD FEAT		The E Series of monitors	for the home
		-		office or small business	
 3 year limited warranty³ International Warranty S 		Universal power Anti-static screer		provide high quality disp	
✓ International Warranty S ✓ IBM Express Maintenan		Anti-static screen	-	and reliability at exception	
1-800-772-2227		Tilt/swivel stand			
🗢 Replacement normally	arrives in	Automatic degau	ISS		
two business days		Northern hemisp			
IBM pays all shipping c		Separate power of			
Warranty upgrade optio]	
On site exchange M-F	8-5 with	Touch screen version	of these moni	tors may be available from	n and
next day response ⁶				, Inc. (www.microtouch.co	
 On site exchange 7 da with 4 hour response⁶ 				,	
 Post warranty: two opti 					
electronic, and Internet					
🗢 IBM or reseller warranty					

IB派 Monitors (E Series / E94) - withdrawn

	es Color Mo E94	nitors - US models	
Name Case color		e Stealth black	
Type-model	6634-00N	6634-40N	
CRT size and type	19" FST		
Viewable image size Diagonal dot pitch	18.0"/457.	8mm hadow mask	
Phospher type	P22	IIadow IIIask	
Max view area (inches)	14.4 x 10.7	8" (w/h)	
Max view area (mm)	366 x 274n	nm (w/h)	
Video input	Analog		
Frequency Vertical refresh rate range	Multiscann 50 to 160H		
Horizontal line rate range	30 to 96kH		
Clock rate	202Mpels/s		
Optimum addressability	1280x1024		
Max 85Hz flicker free mode	1280x1024		
Maximum addressability 720x400 (presets)	1600x1200 <i>70</i>	al /5HZ	
640x480 (presets)	60, 85		
800x600 (presets)	75, 85		
1024x768 (presets) 1280x1024 (presets)	75, 85 75, 85		
1600x1200 (presets)	75,00 75		
Factory presets/user setngs	Factory pre	esets: 10; Factory loads: 5; User location	s: 13
Emission	MPR-II, FC	C-B	
TCO-compliant ISO 9241-3 and -8 ¹	No Yes		
On screen display	Yes (5 land	luages)	
User controls	Digital fron	t mounted controls	
Borderless operation	Yes		
Brightness/contrast control Horizontal size/position	Yes Yes		
Vertical size/position	Yes		
Geometry reset/recall	Yes		
Controls lock/unlock Display mode information	No Yes		
Date of manufacture	No		
Pincushion and balance	Yes		
Trapezoidal/parallelogram	No		
Image rotation Picture zoom	Yes Yes		
Geometry reset	Yes		
User color settings	9300K, 650	00K, User1	
Color point adjustment/reset Moire control	Yes Yes		
Manual degauss	Yes		
Video signal cable		captive with 15-pin D-shell	
Power cord	1.8m detac	hed	
Anti-reflective treatment Anti-static treatment	Yes Yes		
Self diagnosis function	Yes		
Dimensions (H x W x D)	17.6" x 17.		
Dimensions (H x W x D) Weight	446.5mm x 42.8 lbs (19	440mm x 437.2mm 4 kg)	
VESA DDC1/DDC2B ²	DDC1/DDC		
VESA DPMS compliant	DPMS		
Powermanagement		STAR ³ / NUTEK	
Limited warranty ^{*,4} Avail / withdrawn date	3 year November	2000 / February 2002	
WARRANTY SERVICE S		STANDARD FEATURES	The E Series of monitors for the home
3 year limited warranty		Universal power supply	office or small business environment
 International Warranty IBM Express Maintenar 		Anti-static screen	provide high quality display performance and reliability at exceptional value.
1-800-772-2227	ice al	Anti-glare screen	
Replacement normally	arrives in	Tilt/swivel stand Automatic degauss	
two business days		Northern hemisphere	
IBM pays all shipping c	osts for	Separate power cord	
valid warranty claims ⁶	do ontione		
Warranty service upgra On site exchange M E	-		
 On site exchange M-F next day response⁷ 	0-5 WITH		
• On site exchange 7 da	ay x 24 hr		
with 4 hour response			
Post warranty: two option	ions above		
🗢 24 hour x 7 day telepho			
electronic, and Internet	support		

* For a copy of IBM's Statement of Limited Warranty, call 1-800-772-2227

IBM Displays (V series / 63xx) - withdrawn

SUPER VGA C	OLOR (V	alue) —			
Name Type-model Screen Viewable image size Type Dot pitch (mm) Viewing area (inches) Max view area (mm) Max view area (mm)	SVGA col 14" 13.0" / 334 SVGA col .28 10.0 x 7.6 10.6 x 8.0 256 x 193 270 x 202	0 mm or "	S< 15V 6325-001 15" FST 13.7" / 348 mm SVGA color .28 10.5 x 8.0" 11.0 x 8.3" 266 x 201 280 x 210	 ► 17V 6327-001 17" FST 15.6" / 397 mm SVGA color .28 11.8 x 8.8" 12.6 x 9.4" 300 x 225 320 x 239 	 ⇒ 17V 6327-023 17" FST 15.6"/398 mm SVGA color .28 11.8 x 8.8" 12.6 x 9.5" 300 x 225 320 x 244
Frequency Vertical refresh rate Horizontal line rate Maximum pel rate	Multiscar 50 to 110 30 to 64 k 90 MHz	i ning Hz	Multiscanning 50 to 110 Hz 30 to 64 kHz 90 MHz	Multiscanning 50 to 110 Hz 30 to 64 kHz 110 MHz	Multiscanning 50 to 110 Hz 30 to 64 kHz 110 MHz
640 x 480 NI (presets) 800 x 600 NI (presets) 1024 x 768 NI (presets) 1024 x 768 I (presets) 1280 x 1024 NI or I (presets) 3270 MFI emulation modes	60, 72, 75 56, 60, 72 60, 70, 72 I 43.5 I 50, NI 6 2, 3, 4, 5	Hz , 75	60, 72, 75 Hz 56, 60, 72 Hz 60, 70, 72, 75 1 43.5 1 50, NI 60 2, 3, 4, 5	60, 72, 75 Hz 56, 60, 72 Hz 60, 70, 72, 75 <i>I</i> 43.5 I 50, <i>NI</i> 60 2, 3, 4, 5	60, 72, 75 Hz 56, 60, 72 Hz 60, 70, 72, 76 I 43.5 I 50, NI 60 2, 3, 4, 5
Emission ISO 9241-3 Lift/Tilt/Swivel option Brightness/contrast control Picture width/height control Horizontal/vertical centering Trapezoidal/pincushion adj Color tint setting (<i>red/blue</i>) Color tint reset button Type of controls	MPR-II ISO 9241- Lift option Digital Digital Digital Continual Reset butt Pushbutto	(<i>r, b</i>)	MPR-II ISO 9241-3 Lift option Digital Digital Digital Continual (<i>r</i> , <i>b</i>) Reset button Pushbuttons	MPR-II ISO 9241-3 No (too big) Digital Digital Pincushion only Continual (<i>r,b</i>) Reset button Pushbuttons	MPR-II ISO 9241-3 No (too big) Digital Digital Digital Digital Continual (<i>r,b</i>) Reset button Pushbuttons
Rotation adjustment button Degauss button	No No	-	No No	No Degauss button	Rotation button Degauss button
Microprocsr (detects modes) Factory preset modes Ability to save a new setting User modes that can save Total recallable modes Prevent overwriting presets Geometry reset button Auto-borderless Focus adjustment	Microproc 15 Automatic 11 26 Yes Reset butt No Single		Microprocessor 15 Automatic 11 26 Yes Reset button No Single	Microprocessor 10 Automatic 6 16 Yes Reset button No No	Microprocessor 15 Automatic 11 26 Yes Reset button Auto-borderless Double
DPMS compliant Power management Power mgmt flashing LED Universal power supply Anti-glare screen Anti-static screen Available / withdrawn date Warranty Price (retail USD)	DPMS cor Energy St Flashing L No Anti-glare Anti-static July 93 / N 1 year ons \$ 450 \$	ar 30 watts ED Mar 96	DPMS compliant Energy Star 30 watts Flashing LED No Anti-glare Anti-static July 93 / Mar 96 1 year onsite \$ 606 *	DPMS compliant Energy Star 30 watts Flashing LED Yes Anti-glare Anti-static Oct 93 / Dec 95 1 year onsite \$ 1,050 • 4	DPMS compliant Energy Star 30 watts Flashing LED Yes Anti-glare Anti-static August 94 / March 96 1 year onsite \$ 1,050
63xx DISPLAYS WARRANTY SERVICE SU ⇒ 1 year warranty (Internation ⇒ IBM Express Maintenance ⇒ Replacement normally ar two business days ⇒ IBM pays all shipping cos ⇒ Warranty upgrade options - On site exchange M-F 8- 2nd day response - On site exchange 7 day with same day response ⇒ Post warranty: on site op ⇒ 24 hour / 7 day telephone ⇒ IBM [®] or dealer warranty/s ⇒ 30 day money back guara	onal) e rives in sts s: -5 with x 24 hr e titions support service	 6324 (14V) is the successor to the 6312 and 6314. 6325 (15V) is the successor to the 6319. 6327 (17V) is the successor to the 6317. 63xx displays also have 720 x 350 and 720 x 400 text modes at 70 Hz (NI) and 88 Hz (NI). (6318 is only 70 Hz). The 63xx (except 6318, 14L39, and 14L8) displays are multi-sync (multifrequency, multiscanning, variable frequency, autosyncing) displays and are capable of any modes whose refresh rates fall within the displays range (for example, 50 to 100 Hz). Preset modes (listed in italics) allow the picture on screen to be perfectly positioned without adjustment. All IBM color displays have automatic degauss at power on. 632x = 14V, 15V, 17V 			
STANDARD FEATURES Tilt / swivel stand Automatic degaus Borderless All trademarks are the property of	s		rlaced³ o‡ = Non-interlaced	N	 17" displays provide almost 50% more viewing area than a 14" display. V series displays work on all IBM system brands and on non-IBM brands.

ir respective All trademarks are the property of the owners (listed on Trademark sheet)

(DISPV) Compiled by Roger Dodson, IBM. March 1996

Interfaceur o⊥ = Non-Interfaceur
 Price decrease effective June 15, 1994
 Withdrawn from marketing

IBM Displays (G series / 654x) - withdrawn

SUPER VG		ral Purpose) ——						
Name Type-model Part number Screen Viewable image size Dot pitch (mm) Max view area (inches) Max view area (mm)	COLOR (Gene S G40 6542-103 96G1572 14" Conventional 12.3 / 312 mm .28 9.8 x 7.4" 250 x 187	Fair Purpose) Sec G41 6542-301 96G1569 14" Conventional 13.0" / 330 mm .28 10.6 x 7.9" 270 x 200	Sc G50 6543-301 303 96G1573 96G1579 15" FST 13.4" / 342 mm .28 10.8 x 8.1" 274 x 205	333 (black) 96G1581 Black cover instead of ivory)	Sec G70 6544-403 96G1870 17" FST 15.7" / 398 m .28 12.6 x 9.4" 320 x 240	433 (black) 96G1893 Black cover instead of ivory)	 ⇒ G200 6545-603 96G2196 20" Convention 18.4" / 468 mm .28 15.2 x 11.1" 386 x 282 	
Frequency Vertical refresh rate range Horizontal line rate range Maximum pel rate	Multiscanning	Multiscanning 50 to 100 Hz 31 to 58 kHz 79 MHz	Multiscanning 50 to 100 Hz 31 to 58 kHz 79 MHz	lvory)	Multiscanni 50 to 120 Hz 31 to 64 kHz 108 MHz	ng	Multiscannin 50 to 120 Hz 30 to 85 kHz 260 MHz	ıg
800 x 600 (presets)	60, 72, 75 to 75 Hz 56, 60 to 60 Hz 43.5 I to 43.5 I - -		70 to 85 H 60, 72, 75, 85 to 85 H 72, 75, 85 to 85 H 43.51,70,72 to 72 H - - 2, 3, 4	lz Iz	72, 75, 85	to 120 Hz 5 to 120 Hz to 100 Hz 75 to 78 Hz to 60 Hz	75, 85 43.51,75,85 60, 75 75	to 70 to 85 to 85 to 85 to 75 to 75 to 60
Emission ISO 9241-3 Blue Angel On screen display On screen refresh/line rate On screen elapsed time Borderless modes Brightness/contrast control Horizontal size/position Vertical size/position Trapezoidal/pincushion adj Color select Color tint Connectors Apple/RS/6000/Sun attach	MPR-II No No No No Digital Digital Digital Digital Digital Digital No No Captive with 15 pin D shell	MPR-II to 800x600 No No Yes Digital Digital Digital Digital Digital No Captive with 15 pin D shell RS/6000	MPR-II to 800x600 No No No Model 303 is No Model 301 ex No 303 has a uni Yes power supply Digital Digital Digital Digital No Captive with 15 pin D shell RS/6000	cept Model versal	MPR-II to 1024x768 No No Yes Digital Digital Digital Digital Digital	or 9300 degK nell	MPR-II to 1280x1024 No Yes On-screen Elapsed time Yes On-screen On-screen On-screen On-screen 7200, 9300 ou On screen (r, 15 pin / 5 BNC on-screen s Apple / RS/60	r user g, b) C with
Horz/vert convergence Rotation adjustment button Converg/rotation reset btn Zoom Degauss button	No Power switch only	,	,		No Digital No Degaussbut	ton	No On-screen No On-screen Degauss butto	on
Factory presets/user setngs Ability to save a new setng Geometry reset button Autoborderless Focus adjustment Anti-reflective Self test Dimensions (H x W x D) Weight	8 / 4 Automatic Digital No None Silica anti-glare No 14.4" x14.1 x15.5 30 lbs	11 / 9 Automatic Digital No Single Silica anti-glare No 14.4" x 14.1 x 15.5 30 lbs	11 / 9 Automatic Digital No Single Silica anti-glare No 14.4" x 14.1" x 15.5" 32 lbs		15 / 11 Automatic Digital Autoborderle Double Silica anti-gla Multi-color pa 16.4" x 16.0" 46 lbs	are attern	12 / 13 Automatic On-screen No None Multi-layer Multi-color/tes 19.6" x 19.0" 66 lbs	
VESA DDC1/DDC2B DDC on/off button VESA DPMS compliant Power management Power mgmt indicator Warranty Available / withdrawn date Price (retail USD)	DDC1/DDC2B Press two keys DPMS Energy Star LED 1 year Oct 95 / Aug 97 \$ 299	DDC1/DDC2B Press two keys DPMS Energy Str/NUTEK LED 1 year Oct 95 / May 97 \$ 389	DDC1/DDC2B Press two keys DPMS Energy Star / NUTEK LED 1 year 10/95 5/97 2/97 9/97 \$ 379 ♣ \$ 379	10/957/97 \$ 399 ♣	DDC1/DDC2 Press two ke DPMS Energy Star LED 1 year 10/95 7/97 \$ 679 •	eys	DDC1/DDC21 On-screen DPMS Energy Star/N LED 1 year Sept 95 / May \$1,469	IUTEK

654x "G" DISPLAYS WARRANTY SERVICE SUPPORT	Universal power supply Anti-static screen	The 654x displays are multi-sync (multifrequency, multiscanning, variable frequency, autosyncing) displays and are capable of any modes whose refresh rates fall within the displays range. Preset modes (listed in <i>italics</i>) allow the picture on screen to be perfectly positioned without adjustment
 IBM pays all shipping costs Warranty upgrade options: On site exchange M-F 8-5 with 2nd day response On site exchange 7 day x 24 hr with same day response Post warranty: on site options 24 hour / 7 day telephone support IBM® or dealer warranty/service 	G40 is the successor to the 14L8 (6321-0 G41 is the successor to the 14V (6324-0 G50 is the successor to the 15V (6325-0 G70 is the successor to the 17V (6327-0)	01) 96G2203 15 pin to 15 pin cable w/ DDC capability (default) 96G2694 15 pin IBM to 15 pin Apple cable adapter
	654x = G40, G41, G50, G70, G200	⊮ = Withdrawn from marketing

....

♣ = Price decrease effective May 12, 1997; ‡ = Interlaced; ○‡ = Non-interlaced All trademarks are the property of their respective owners (listed on Trademark sheet)

П No warranties are expressed or implied in this summary (DISPG) Compiled by Roger Dodson, IBM. September 1997

IBM Displays (G series / Touch) - withdrawn

		General Purpose Toud				
Name Type-model Part number Screen Viewable image size Type Dot pitch (mm) Max view area (inches)	<pre> S G41t 6542-313 96G2027 14"Conv 13.0" / 33 Touch S .28 10.6 x 7.9 </pre>	entional 30 mm VGA color 9"	 ⇒ G50t 6543-313 96G2029 15" FST 13.4" / 342 mm Touch SVGA colo .28 10.8 x 8.1" 	r	S G70t 6544-413 96G2031 17" FST 15.7" / 398 mm Touch SVGA color .28 12.6 x 9.4" 320 x 240	
Max view area (mm) Frequency Vertical refresh rate range Horizontal line rate range Maximum pel rate	270 x 200 Multisca 50 to 100 31 to 58 I 79 MHz	n ning Hz	Multiscanning 50 to 100 Hz 31 to 58 kHz		320 x 240 Multiscanning 50 to 120 Hz 31 to 64 kHz 108 MHz	
720 x 400 text (presets) 640 x 480 (presets) 800 x 600 (presets) 1024 x 768 (presets) 1280 x 1024 (presets) 1152 x 870 Mac (presets) 1600 x 1280 (presets)	70 60,72,75, 72,75,85 43.51,70, –	to 85 Hz 85 to 85 Hz to 85 Hz 72 to 72 Hz	79 MHz 70 to 85 Hz 60, 72, 75, 85 to 85 Hz 72, 75, 85 to 85 Hz 43.51,70,72 to 72 Hz –		70 to 120 Hz 60, 72, 75, 85 to 120 Hz 72, 75, 85 to 100 Hz 43.51,70,72,75 to 78 Hz 60 to 60 Hz - 2, 3, 4	
3270 MFI emulation modes Emission ISO 9241-3 Blue Angel On screen display On screen refresh/line rate On screen elapsed time Borderless modes Brightness/contrast control Horizontal size/position Vertical size/position Trapezoidal/pincushion adj Color select Color tint Connectors	No No Yes Digital Digital Digital Digital No No Captive v 15 pin [el pending <i>v</i> ith	2, 3, 4 MPR-II to 800x600 Blue Angel pending No No No Yes Digital Digital Digital Digital Digital Cigital No No No No No No No No State No No No No No No No No No No		MPR-II to 1024x768 No No No Yes Digital Digital Digital Digital Digital 5000, 7500, or 9300 degK Red, Blue Captive with 15 pin D shell	
Apple/RS/6000/Sun attach Horz/vert convergence Rotation adjustment button Converg/rotation reset btn Degauss button	RS/6000 No No Power sv	vitch only	RS/6000 No No Power switch only		RS/6000 No Digital No Degauss button	
Factory presets/user setngs Ability to save a new setng Geometry reset button Autoborderless Focus adjustment Anti-reflective Self test Dimensions (H x W x D)	11 / 9 Automatic Digital No Single Silica ant No 14.4" x 14	2	11/9 Automatic Digital No Single Silica anti-glare No 14.4" x 14.1" x 15.5"		15/11 Automatic Digital Autoborderless Double Silica anti-glare Multi-color pattern 16.4" x 16.0" x 17.8"	
Weight Touch pen option VESA DDC1/DDC2B DDC on/off button VESA DPMS compliant Power management Power mgmt indicator Warranty Available / withdrawn date Price (retail USD)	DDC1/DI Press two DPMS	o keys tar / NUTEK	35 lbs Pen option from Microtouch DDC1/DDC2B Press two keys DPMS Energy Star / NUTEK LED 1 year Dec 95 / Sept 97 \$ 939 ↓		50 lbs Pen option from Microtouch DDC1/DDC2B Press two keys DPMS Energy Star / NUTEK LED 1 year Dec 95 / Jan 98 \$ 1419 ♣	
654x "G" DISPLAYS WARRANTY SERVICE SUPPORT → 1 year warranty (International) → IBM Express Maintenance → Replacement normally arrives in two business days → IBM pays all shipping costs → Warranty upgrade options: - On site exchange M-F 8-5 with 2nd day response - On site exchange 7 day x 24 hr with same day response → Post warranty: on site options → 24 hour / 7 day telephone support		STANDARD FEATURES 654x Universal power supply Anti-static screen Anti-glare screen Tilt/swivel stand Automatic degauss		when the touch capability with a providing a total external design. The G touch mo glare/etched or while maintainir regular non-touc A 9 pin mini D-s touch pen conn the back of the u 69-502 Pen w	onitors use a silica coating (better than anti- polished/non-etched) which reduces glare ng excellent sharpness. Appearance is like a	
 ✓ IBM[®] or dealer warranty/s ✓ 30 day money back guara 		G41T is the success G50T is the success G70T is the success	or to the 15PT (952	4-T01/T21) 5-T01/T21)		

♣ = Price decrease effective January 31, 1997; ‡ = Interlaced; ○‡ = Non-interlaced
 All trademarks are the property of their respective owners (listed on Trademark sheet)
 ≈ = Withdrawn from marketing

IEM Monitors (G series / G42, G51, G52) - withdrawn

IBM® General	Purpose C	olor Monitors	;	
Name	🔀 G42		⊱ G51	⊱ G52
Case color	Pearl wh		Pearl white	Pearl white Stealth Gray
Type-model Screen	6540-001 14" Conv		6541-02N 15" FST	6546-00N 6546-40N 15" FST
Viewable image size	13.2" / 33		13.6"/347mm	13.6"/347mm
Dot pitch (mm)	.28		.28	.28
Max view area (inches) Max view area (mm)	10.8 x 7.9 274 x 20 ⁻		11 x 8.26" 280 x 210mm	11 x 8.26" 280 x 210mm
	Multisca		Multiscanning	
Frequency Vertical refresh rate range	55 to 120		55 to 100Hz	Multiscanning 50 to 120Hz
Horizontal line rate range	30 to 50k	Hz	30 to 54kHz	30 to 69kHz
Maximum pel rate	65MHz		65MHz	110MHz
720x400 text (presets)	70	to 90Hz	70 to 85Hz	70 to 90Hz
640x480 (presets) 800x600 (presets)	60,72,75, 60,75	85 to 90Hz to 80Hz	60, 72, 75, 85 to 85Hz 60, 75, 85 to 85Hz	60, 75, 85 to 90Hz 75, 85 to 90Hz
1024x768 (presets)	60	to 60Hz	<i>43 (I), 60</i> to 65Hz	70, 75, 85 to 85Hz
1280x1024 (presets)	-		-	No presets to 60Hz
1152x870 Mac <i>(presets)</i> 1600x1280	_		-	-
3270 MFI emulation modes	 2, 3, 4, 5		<i>2</i> , 3, 4, 5	<i>2</i> , 3, 4, 5, 6
Emission	MPR-II		MPR-II	MPR-II, TCO-95
ISO 9241-3 ²	to 800x60	00	to 800x600	to 1024x768
Blue Angel	No		No	No
On screen display On screen refresh/line rate	No No		No No	Yes Yes
On screen elapsed time	No		No	No
Borderless modes	Yes		Yes	Yes
Brightness/contrast control Horizontal size/position	Analog Digital		Digital Digital	Digital Digital
Vertical size/position	Digital		Digital	Digital
Trapezoidal/pincushion adj	Digital		Digital	Digital
Selectable color points Color tint	No No		No No	9300K and 7200 degK No
Video signal cable	Attached	with	Attached with	Attached with
C C	15 pin [15 pin D shell	15 pin D shell
Apple/RS/6000/Sun attach	No		No	No
Horz/vert convergence	No		No	No
Rotation adjustment button Converg/rotation reset button	No No		No No	Digital No
Zoom	No		No	No
Degauss button	Power sv	vitch only	Power switch; degauss buttn	
Factory presets/user settings	8/8	-	11/14	9/14
Ability to save a new setting Geometry reset button	Automati Digital	C	Automatic Digital	Automatic Digital
Autoborderless	No		No	No
Focus adjustment	None		None	Single
Anti-reflective Self test	Silica ant No	i-glare	Silica anti-glare Low intensity full white scrn	Silica anti-glare No
Dimensions (H x W x D)		4.0" x 15.7"	15.0" x 14.6" x 16.9"	15.2" x 14.5" x 16.4"
Weight	25 lbs (1	1.5 kg)	28.7 lbs (13.0 kg)	29.8 lbs (13.5 kg)
VESA DDC1/DDC2B5	DDC1/DI	DC2B	DDC1/DDC2B	DDC1/DDC2B
DDC on/off button VESA DPMS compliant	No DPMS		No	No DPMS
Powermanagement	ENERGY	STAR	DPMS ENERGY STAR	ENERGY STAR / NUTEK
Power mgmt indicator	LED	_	LED	LED
Limited warranty Available / withdrawn date	1 year	7 / May 2000	1 year	3 year
Price	April 199	7 / May 2000	July 1997 / April 1999	April 1997 / October 1998
				The 654x displays are multi-sync (multifrequency, multiscanning,
WARRANTY SERVICES	UPPORT			variable frequency, autosyncing) displays and are capable of any
✓ 1 or 3 year warranty ³	orvigo ³		ciou power suppry	modes whose refresh rates fall within the displays range. Preset modes (listed in <i>italics</i>) allow the picture on screen to be perfectly
 International Warranty S IBM Express Maintenand 			static screen	positioned without adjustment
1-800-772-2227	lo ai		giare screen	·
Replacement normally a	rrives in		swivel stand omatic degauss	
two business days			hern hemisphere	
IBM pays all shipping co			arate power cord	
Warranty upgrade option				
 On site exchange M-F next day response⁶ 	o-5 with		laces the earlier G40 and G4	
On site exchange 7 da	v x 24 hr	The G51 and	d G52 replaces the earlier G5	u and P50
with 4 hour response	,	Touch scree	n version of these monitors a	re available
🗢 Post warranty: two optic		from, and wa	arranted by, MicroTouch Syst	
24 hour / 7 day telephone		(www.microt	ouch.com)	
electronic, and Internet				
IBM or reseller warranty/	Service			
I = Interlaced; NI = Non-interl	aced: 🔀 = \	Nithdrawn from	n marketing	No warranties are expressed or implied in this summary

I = Interlaced; NI = Non-interlaced; \approx = Withdrawn from marketing All trademarks are the property of their respective owners

IBM Monitors (G series / G54, G74, G76) - withdrawn

IBM [®] Genera	I Purpose Color N	Ionitors			
Name Case color Type-model CRT size and type			6547-0AN 17" FST	e Stealth Black 6547-4AN	Searl white Stealth Black 6548-01N 6548-41N 17" FST
Viewable image size Dot pitch Phospher type Max view area (inches) Max view area (mm)	0.28mm 0 P22 P 11.0 x 8.2" 1		15.9" / 403 0.27mm P22 13.4 x 9.5" 342 x 242r		16.0" / 406.4mm 0.25mm (mask) P22 12.79 x 9.6" 325 x 244mm
Video input	Analog		Analog		Analog
Frequency Vertical refresh rate range Horizontal line rate range Clock rate	Multiscanning 50 to 120Hz 30 to 69kHz 110Mpels/sec		Multiscann 50 to 160H 30 to 69kH 110Mpels/s	z z	Multiscanning 50 to 160Hz 30 to 86kHz 180Mpels/sec
Optimum addressability Max 85Hz flicker free mode Maximum addressability 720x400 text (presets) 640x480 (presets) 800x600 (presets) 1024x768 (presets) 1280x1024 (presets)	800x600 1024x768 1280x1024 70, 85 60, 75, 85 75, 85 75, 85 –		1024x768 1024x768 1280x1024 70, 85 60, 75, 85 75, 85 75, 85 2		1024x768 1024x768 1600x1200 70 75, 85 75, 85 75, 85 75, 85 75
1600x1200 IBM 3270/5250 emulation	- 2		-2		65
Factory presets/user setngs Emission TCO-compliant	10 / 7 MPR-II, FCC-B No		10 / 7 MPR-II, FC No	С-В	10 / 8 MPR-II, FCC-B TCO-99 TCO-95
ISO 9241-32 On screen display	Yes Yes (5 languages	3)	Yes Yes (5 lang	uages)	Yes Yes (6 languages)
User controls Brightness/contrast control Horizontal size/position Vertical size/position	Digital Yes Yes Yes		Digital Yes Yes Yes		Digital Yes Yes Yes
Geometry reset/recall Display mode information Pincushion	Yes Yes Yes Yes	Yes Yes Yes			Yes No Yes
Balanced pincushion Trapezoidal/parallelogram Image rotation Preset color selection	Yes Yes 9300K, 6500K, U	ser1, User2	Yes Yes Yes 9300K, 6500K, User1, User2		Yes Yes Yes 9300K, 6500K, User1, User2
R, G, B color adjustment Moire reduction Manual degauss Controls lock/unlock Picture zoom	Yes Yes Yes No		Yes Yes Yes No		Yes Yes Yes Yes Yes
Keystone/keystone balance Video signal cable	No 1.8m captive with	15-nin D shell	No 1.8m captive with 15-pin D shell		Yes 1.8m captive with 15-pin D shell
Anti-reflective treatment Anti-static treatment Self test Dimensions (H x W x D)	Multilayer film Yes No 15.7" x 14.6" x 15	·	Multilayerf Yes No 17.7" x 16.	İm	Multilayer film Yes No 17.7" x 16.8" x 17.5"
Dimensions (H x W x D) Weight	398mm x 370mm 30 lbs (13.6 kg)			13mm x 445mm	449mm x 426mm x 445mm 41 lbs (18.5 kg)
VESA DDC1/DDC2B ⁵ VESA DPMS compliant Power management Limited warranty Avail / withdrawn date	DDC1/DDC2B DPMS ENERGY STAR ¹ 3 year July 1998 / May 2		DDC1/DD0 DPMS ENERGY \$ 3 year July 1998 /	STAR / NUTEK	DDC1/DDC2B DPMS ENERGY STAR / NUTEK 3 year Nov 99 / Oct 00 [Dec 99 / Oct 00
 WARRANTY SERVICE ⇒ 3 year limited warranty³ ⇒ International Warranty S ⇒ IBM Express Maintenano 1-800-772-2227 	E SUPPORT ervice ³	STANDARD FEATU Universal powe Anti-static scree Anti-glare scree	IRES 654x r supply en en	The 654x displays are m variable frequency, automodes whose refresh ra	ulti-sync (multifrequency, multiscanning, syncing) displays and are capable of any tes fall within the displays range. Preset allow the picture on screen to be perfectly
 Replacement normally arrives in two business days IBM pays all shipping costs Warranty upgrade options: 		Tilt/swivel stand Automatic dega Northern hemis Separate power	uss phere	IBM Business Au	OPTIONS Idio Kit 02K4241
 On site exchange M-F 8 next day response⁶ On site exchange 7 day with 4 hour response⁶ Post warranty: two optic ⊋ 4 hour / 7 day telephone 	-5 with x 24 hr ons above	Touch screen versio MicroTouch System		onitors are available from microtouch.com)	n, and warranted by,
Internet support IBM or reseller warranty/					
All trademarks are the proper	ty of their respectiv	/e owners		No warranties	s are expressed or implied in this summary

IB派 Monitors (G Series / G72, G94, G96) - withdrawn

Created by IBM PC Institute Personal Systems Reference (PSREF)

Nume During Construction Construction <thconstruction< th=""> <t< th=""><th colspan="8">IBM® General Purpose Color Monitors</th></t<></thconstruction<>	IBM® General Purpose Color Monitors							
Vertical refresh rate range herzontal line range and so to 60Hz S0 to 150Hz 30 to 69Hz S0 to 69Hz S0 to 150Hz S0 to	Name Case color Type-model Screen Viewable image size Diagonal dot pitch Max view area (inches) Max view area (mm) Short neck tube type	 ☆ G72 Pearl white 6547-01N 17" FST CRT 15.7" / 398mm 0.28mm 12.6 x 9.4" 320 x 240mm N/A 	Stealth Gray 6547-41N	S< G72 Pearl white Stealth Gray 6547-00N 6547-40N 17" FST CRT 15.7" / 400mm 0.28mm 12.7 x 9.5" 323 x 242mm N/A	Pearl white Stealth Gray 6549-00N 6549-40N 19" FST CRT 17.8" / 454mm 0.22mm 13.4 x 10.0" 340 x 255mm N/A	Pearl white Stealth Gray 6549-0AN 6549-4AN 19" FST CRT 17.9" / 454mm 0.25mm (mask) 14.3 x 10.7" 364x 272mm Wide deflection tube (96°)		
640x400 (presets) 60, 72, 65 60, 72, 65 75, 85 10 90Hz 75, 85 10 90Hz 75, 85 10 90Hz 75, 85 10 90Hz 75, 85	Vertical refresh rate range Horizontal line rate range	50 to 160Hz 30 to 69kHz		50 to 120Hz 30 to 69kHz	50 to 160Hz 30 to 95kHz	50 to 160Hz 30 to 95kHz		
ISO 6241-3' to 1024x768 to 1024x768 Yes Yes On screen refreshine rate Dardeniess modes Ves Ves Ves Ves Ves On screen refreshine rate Dardeniess modes Ves Ves Ves Ves Ves Decision conserve refreshine rate Dardeniess modes Ves Ves Ves Ves Ves Digital Digital Digital Stepposition Digital Digital and Image rotation Selectable color points Digital and Image rotation Solot and 6500 degK No Digital Digital Digital and Image rotation Solot and solot degk No No Digital and Image rotation Solot and solot degk No No No No No Digital and Image rotation Solot and solot degk No No No No Digital and Image rotation Solot and solot and solot degk No No No No No Power switch; degauss buton Power switch; degauss buton Power switch; degauss buton Power switch; degauss buton Power switch; degauss buton No No No No No	640x480 (presets) 800x600 (presets) 1024x768 (presets) 1280x1024 (presets) 1600x1200	60, 72, 85 75, 85 75, 85 60 –	to 90Hz to 90Hz to 85Hz	60, 75, 85 to 90Hz 75, 85 to 90Hz 75, 85 to 85Hz - to 60Hz -	60, 75, 85 75, 85 75, 85 75, 85 75, 85 75	60, 75, 85 75, 85 75, 85 75, 85 75, 85 75		
View No No No No Rolation adjustment button Digital No Digital No Convergroation reset button Power switch; degauss button Power switch; degauss button Power switch; degauss button Power switch; degauss button Power switch; control panel Factory presets/user setrogs 9 / 8 Automatic Digital 12 / 14 Automatic Digital 9 / 14 Automatic Digital Geometry reset button Digital 9 / 14 Automatic Digital Anti-reflective Silica anti-glare Silica anti-glare No No Self test No No No No No USB upgradable No No No No No VESA DC1/DDC2B* DDC1/DDC2B DDC1/DDC2B DDC1/DDC2B DDC1/DDC2B DDC1/DDC2B DPMS Power mantpricator TCO-059 I TCO-95 I SPR3/ NUTEK Syear Available / withdrawn date May 97 / Jan 98 StanDARD FEATURES 654x The 654x displays are multi-symerc (multifrequency, multiscanning, vaitable frequency, autosymoring) disp	ISO 9241-3 ¹ Blue Angel On screen display On screen refresh/line rate Borderless modes Brightness/contrastcontrol Horizontal size/position Vertical size/position Trapezoidal/pincushion adj Selectable color points Color tint Video signal cable	to 1024x768 No Yes Yes Digital Digital Digital Digital 9300K and 65 No Separated wit 15 pin D sho	h	to 1024x768 No Yes Yes Digital Digital Digital Digital 9300K and 6500 degK No Separated with 15 pin D shell	Yes No Yes Yes Digital Digital Digital Digital Digital 5000, 6500, 9300K No Captive with 15 pin D shell	Yes No Yes (5 languages) Yes Yes and geometry reset/recall Digital Digital Digital and Moire cancellation Digital and Image rotation 6500, 9300K, User1, User2 No Captive with 15 pin D shell		
Ability fo save a new setting Geometry reservatution Anti-reflective Automatic Digital Digital Automatic Digital Automatic Digital Digital Multi-layer film / anti-glare No N	Horz/vert convergence Rotation adjustment button Converg/rotation reset btn Zoom	No Digital No No	degauss buttn	No Digital No No	No Digital Yes Yes	No Digital Yes Yes		
Self test USB upgradable Dimensions (H x W x D) No No No No No No No No No No No No No No Weight 39.2 lbs (18 kg) 39.2 lbs (18 kg) 38.5 lbs (17.5 kg) 18.4" x 17.9" x 19.6" 18.4" x 17.9" x 19.6" 18.4" x 17.9" x 16.7" 49 lbs (22.1 kg) VESA DDC1/DDC2B DDC1/DDC2B DDC1/DDC2B DDC1/DDC2B DDC1/DDC2B DDMS DPMS Power management TCO-osplance ENERGY STAR?/NUTEK TCO-95 ENERGY STAR / NUTEK TCO-95 ENERGY STAR / NUTEK TCO-95 ENERGY STAR / NUTEK TCO-95 EDS 3year DC11/DDC2B DPMS DWAS DWAS DWAS DWAS DWAS DWAS DWAS DWAS	Ability to save a new setting Geometry reset button	Automatic Digital	re	Automatic Digital	Automatic Digital Three layer film coating /	Automatic Digital Multi-layer film /		
VESA DPMS compliant Power management TCO-compliance Power mgmtindicator Limited waranty*-4 Available / withdrawn date DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year Available / withdrawn date DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year Oct 1997 / Oct 1998 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year April 1998 / April 1999 DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year March 1999 / February 2002 WARRANTY SERVICE SUPPORT * BM Express Maintenance at 1-800-772-2227 STANDARD FEATURES 654x Universal power supply Anti-static screen Separate power cord The 654x displays are multi-sync (multifrequency, multiscanning, variable frequency, autosyncing) displays and are capable of any modes (listed in <i>talics</i>) allow the picture on screen to be perfectly positioned without adjustment * Warranty service upgrade options: • On site exchange 7 day x 24 hr with 4 hour response ⁷ * Post warranty: two options above * 24 hour x 7 day telephone ⁸ , electronic, and Interne	USB upgradable Dimensions (H x W x D)	No 16.4" x 16.8" :		No 16.2" x 16.8" x 17.6"	No USB Hub Option (pn11L2989) 18.4" x 17.9" x 19.6"	No No 18.3" x 17.9" x 16.7"		
 WARRAN TY SERVICE SUPPORT 3 year limited warranty *4 International Warranty Service⁵ IBM Express Maintenance at 1-800-772-2227 Replacement normally arrives in two business days IBM pays all shipping costs for valid warranty claims⁶ Warranty service upgrade options: On site exchange 7 day x 24 hr with 4 hour response⁷ Post warranty: two options above 24 hour x 7 day telephone⁸, electronic, and Internet support STANDARD FEAT URES 654x Universal power supply Anti-static screen Anti-glare screen Tilt/swivel stand Automatic degauss Northern hemisphere Separate power cord Variable frequency, autosyncing) displays and are capable of any modes whose refresh rates fall within the displays range. Preset Anti-glare screen Tilt/swivel stand Automatic degauss Northern hemisphere Separate power cord Variable frequency, autosyncing) displays and are capable of any modes whose refresh rates fall within the displays range. Preset Anti-glare screen Tilt/swivel stand Automatic degauss Northern hemisphere Separate power cord Touch screen version of these monitors are available from, and warranted by, MicroTouch Systems, Inc. (www.microtouch.com) Products announced March 2, 1999 654x = G40, G41, G42, G50, G51, G52, G70, G72, G94, G96, G200	VESA DPMS compliant Power management TCO compliance Power mgmt indicator Limited warranty ^{*,4}	DPMS ENERGY STA TCO-95 LED 3 year	AR ³ / NUTEK	DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year	DPMS ENERGY STAR / NUTEK TCO-95 LED 3 year	DPMS ENERGY STAR / NUTEK TCO-99 TCO-95 LED 3 year		
 ✓ 24 hour x 7 day telephone⁸, electronic, and Internet support 654x = G40, G41, G42, G50, G51, G52, G70, G72, G94, G96, G200 	 3 year limited warranty*.⁴ International Warranty Service⁵ IBM Express Maintenance at 1-800-772-2227 Replacement normally arrives in two business days IBM pays all shipping costs for valid warranty claims⁶ Warranty service upgrade options: On site exchange M-F 8-5 with next day response⁷ On site exchange 7 day x 24 hr with 4 hour response⁷ 		RD FEAT ORES 654x rsal power supply tatic screen lare screen vivel stand natic degauss ern hemisphere ate power cord n version of these monitors a Systems, Inc. (www.microtou	variable frequency, autosyncing) modes whose refresh rates fall w modes (listed in <i>italics</i>) allow the positioned without adjustment are available from, and warranted	displays and are capable of any ithin the displays range. Preset picture on screen to be perfectly			
	24 hour x 7 day teleph electronic, and Intern	ione ⁸ , et support		· · · · ·		proceed or implied in this summer -		

S = Withdrawn from marketing

o warranties are expressed or implied in this summary (DISPG72) © IBM Corp. February 2002

IB派 Monitors (G Series / G78) - withdrawn

IBM [®] G Ser	ies General CRT M	onitors - US mode	ls	
Name Case color Type-model CRT size and type Viewable image size	G78 Pearl white 6627-0AN 17" flat shadow n 16.0" / 406.4mm	G78 Stealth Black 6627-4AN nask (flat screen) C	G78 Two-tone bl 6627-KAN	ack (bezel is ash gray; rear bucket and stand are stealth black)
Dot pitch Max view area (inches) Max view area (mm) Video input	0.24mm diagonal / 12.79 x 9.6" 325 x 244mm Analog	0.21 horizontal		
Frequency Vertical refresh rate range Horizontal line rate range Clock rate	Multiscanning 50 to 160Hz 30 to 85kHz 135Mpels/sec			
Optimum addressability Max 85Hz flicker free mode Maximum addressability 720x400 text (presets) 640x480 (presets)	1024x768 at 85Hz 1024x768 1600x1200 <i>70</i> <i>60, 85</i>			
800x600 (presets) 1024x768 (presets) 1280x1024 (presets) 1600x1200 IBM 3270/5250 emulation	75, 85 75, 85 75 65			
Factory presets/user setngs	Eactory presets: 1:	Factory loads: 8;	User locations:	9
Emission TCO-compliant ISO 9241-3 ¹	MPR-II, FCC-B TCO 99 Yes	TCO 99	TCO 03	<u> </u>
On screen display (OSD) User controls Borderless operation Brightness/contrast control	Yes (6 languages) Digital Yes Yes			
Horizontal size/position Vertical size/position Geometry reset/recall Image rotation	Yes Yes Yes Yes			
Preset color selection R, G, B color adjustment Moire reduction	9300K, 6500K No Yes Yes			
Degauss via OSD Controls lock/unlock Picture zoom Keystone/keystone balance Halftone	Yes Yes Yes			
Video level Linearity ADV Language select OSD position	Yes Yes Yes No			
Video signal cable Anti-reflective treatment Anti-static treatment Self test	1.8m captive with 1 Multilayer film Yes Yes	5-pin D shell		
Dimensions (H x W x D) Dimensions (H x W x D) Weight	17.1" x 16.6" x 16.5 435mm x 422mm x 37.6 lbs (17.0 kg)			
VESA DDC1/DDC2B ² VESA DPMS compliant Power management Limited warranty ^{*,4}	DDC1/DDC2B DPMS ENERGY STAR ³ / 3 year	NUTEK		
Available date	August2000	August 2000	May 2002	
LIMITED WAR	4	STANDARD F Universal por	wer supply	IBM G Series General CRT Monitors provide perfect balance of price and performance
 → IBM Express Maintenal 1-800-772-2227 → Replacement normally 	nce at	Anti-static sc Anti-glare sc Tilt/swivel sta Automatic de	reen and	
 business days → IBM pays all shipping of warranty claims⁶ 		Northern herr Separate pov	nisphere	
 Service upgrade option On site exchange M-F next day response 	8-5 with	Touch screen ver MicroTouch Syste		onitors are available from, and warranted by, microtouch.com)
(ServicePac [®] part num • On site exchange 7 da with 4 hour response (ServicePac part numb ← Post warranty: two op ← 24x7 ^s day toll-free supp	If the interface cable is disconnected upon power on, an error message will be displayed. If the monitor is operated outside its intended frequency range, the power indicator will flash every 0.3 seconds.			
issues during the warr				(MC78) ⊗ IBM Com. July 2002

See footnotes for important warranty information US models withdrawn from marketing effective January 2003 or August 2003

IB派 Monitors (G Series / G97) - withdrawn

IBM® G Serie	es General CRT Monito	ors	
Name Case color Type-model Service part number CRT size and type Viewable image size (vis) Horizontal dot pitch Phospher type Max view area (inches) Max view area (mm) Video input	G97 Pearl white 6634-0AN 22P7906 19 " (18.0" vis) FST CR 18.0" / 457.3mm 0.22mm shadow mask P22 14.4 x 10.8" (w/h) 365.8 x 274.5mm (w/h) Analog	G97 Stealth Black 6634-4AN 22P7907 ST	• IBM G97 is a replacement for the IBM G96
Frequency Vertical refresh rate range Horizontal line rate range Clock rate	Multiscanning 50 to 160Hz 30 to 96kHz 202.5Mpels/sec		
Optimum addressability Max 85Hz flicker free mode Maximum addressability 640x480 (presets) 720x400 (presets) 800x600 (presets) 1024x768 (presets) 1280x1024 (presets) 1600x1200 Factory presets/user setngs	1280x1024 at 85Hz 1280x1024 1600x1200 at 75Hz <i>60, 85</i> 70 75, 85 75, 85 75, 85 75 10 / 13		
Emission TCO-compliant ISO 9241-capable	MPR-II, FCC-B TCO 99 Parts 3, 7, 8 ¹		
On screen display User controls Brightness/contrast control Horizontal size/position Vertical size/position Geometry reset/recall Controls lock/unlock Display mode information Pincushion / balanced pinc Trapezoidal/parallelogram Image rotation/zoom Horz/vert convergence Geometry reset User color settings Color point adjustment/reset Moire reduction Manual degauss	Yes (5 languages) Digital front mounted of Yes Yes Yes Yes Yes Yes No Yes 9300K, 6500K, User Yes Yes Yes Yes		
Rear connector Twin video input Video signal cable Power cord Anti-reflective treatment Anti-static treatment Self diagnosis function Dimensions (H x W x D) Dimensions (H x W x D) Weight	None; captive video sig No One 1.8m captive with 1.8m detached 1/4-wave anti-reflective Yes 18.3" x 17.9" x 17.5" 466mm x 454mm x 445 43.6 lbs (21.1 kg)	15-pin D shell e film	
VESA DDC2B ² VESA DPMS compliant Power management Ship group Limited warranty ³ Available date	diskette containing INF 3 year	wivel stand, attached video signal cable, po -, ICM and CAT files, Setup Guide -0AN withdrawn effective May 2003; 6634-	

LIMITED WARRANTY	STANDARD FEATURES Universal power supply Anti-static screen Anti-glare screen Tilt/swivel stand Automatic degauss Northern hemisphere Separate power cord	IBM G Series General CRT Monitors provide perfect balance of price and performance
See feetnetes for important warranty information		(MG97) © IBM Corp. July 2003

See footnotes for important warranty information US models announced October 30, 2001

US models withdrawn effective May or August 2003

IBM Monitors (P series / 655x) - withdrawn

		Professional					
SUPER VG/ Name Color Type-model Part number Screen Viewable image size Dot pitch (mm) Max view area (inches) Max view area (mm)	∓ P50 Pearl wht 6553-503 6553503 15" Trinitronä 13.6" / 346 m .26 stripe 10.9 x 8.2" 278 x 208	ım	6554-603 6554-673 6554603 6554-673 17" Trinitron 15.9" / 403 mm .26 stripe 12.8 x 9.4" 325 x 240 325 x 240		∓ P200 Pearl white 6555-703 6555703 20" Trinitron 19.1" / 486 mm .31 stripe 15.3 x 11.5" 389 x 293	∓ P200 Pearl white 6555-773 6555773	∓ P201 Pearl white 6555-803 6555803 20" Trinitron 19.1" / 486 mm .26 stripe 15.3 x 11.5" 389 x 293
Frequency Vertical refresh rate range Horizontal line rate range Maximum pel rate	Multiscannin 50 to 120 Hz 30 to 69 kHz 95 MHz	•	Multiscanning 50 to 120 Hz 29 to 82 kHz 148 MHz	48 to 150 30 to 85 200 MHz	Multiscanning 50 to 120 Hz 29 to 90 kHz 200 MHz	48 to 160 Hz 30 to 96 kHz 240 MHz	Multiscanning 50 to 160 Hz 30 to 107 kHz 240 MHz
720 x 400 text (presets) 640 x 480 (presets) 800 x 600 (presets) 1024 x 768 (presets) 1280 x 1024 (presets) 1600 x 1200 1600 x 1280 SoG 3270 MFI emulation modes		to 64 Hz	60, 75, 85 120 to 150 Hz 72, 75, 85 120 to 127 Hz 70, 75, 85 101 to 105 Hz 60, 75, 77 76 to 79 Hz No presets 65 to 68 Hz –		60, 75, 85 to 120 75, 85 to 120 43.5 I, 75, 85 to 111 60, 75, 77 to 84 66 to 72 60 to 72 N/A to 72	to 90 Hz to 76 Hz to 76 Hz	70 to 160 Hz 60 to 160 Hz No presets to 160 Hz No presets to 132 Hz 77, 85 to 100 Hz 66, 75, 85 to 85 Hz 60, 77 to 85 Hz NA
Emission ISO 9241-3 On screen display On screen refresh/line rate Brightness/contrast contro Horizontal size/position Vertical size/position Trapezoidal/pincushion ad Color select Color temperature Color purity Connectors	to 1024x768 Yes On-screen ro On-screen On-screen On-screen (p 5000 or 9300 On-screen No Captive with	efrsh/line rate incushion only) degK 15 pin D shell	to 1280x1024 Yes On-screen refresh/line rate On-screen On-screen On-screen) On-screen (pincushion only) 5000 or 9300 degK (603)		On-screen On-screen On-screen (pincushion only) 5000 or 9300 degK (703)		MPR-II/TCO-91 and -92 to 1280x1024 No Digital Digital Digital Digital 5000 or 9300 degK Digital Digital Digital Digital Digital 13W3
Apple/RS/6000/Sun attach Horz/vert convergance Rotation adjustment buttor Converg/rotation reset btn Moire cancellation Degauss button	No On-screen		Apple / RS/6000 On-screen On-screen No No Power switch		Apple / RS/6000 On-screen Reset button No Power switch		Apple / RS/6000 Digital Digital Reset button Digital Power switch
Factory presets / user sett Ability to save a new sett Geometry reset button Auto-borderless Focus adjustment Anti-reflective	Automatic Digital No None Silica anti-gla	ıre Multi-layer film	15 / 10 Automatic Digital No None Multi-layer film		15 / 10 Automatic Digital No None Multi-layer bonded pa	nel	9 / 9 Automatic Digital No None Multi-layer bonded panel
Black video level switch Self test Dimensions Weight	No Multi-color pa 14.7"H x 14.5 31 lbs	attern	Yes Multi-color pattern 16.3" x 16.0" x 17.9" (603) 16.8" x 15.9" x 17.7" (673) 51 lbs I44 lbs		Yes Multi-colorpattern 18.7"H x 18.7"W x 19.9"D (703) 19.4"H x 18.6"W x 19.7"D (773) 66 lbs		No White 18.7"Hx18.7"Wx19.9"D 68 lbs
VESA DDC1/DDC2B VESA DPMS compliant Power management Power mgmt indicator Warranty Available / withdrawn date Price (retail USD)	3 year Jun 95/8-97	/ NUTEK mgmt switch)	DDC1/DDC2B DPMS Energy Star / NI LED (no pwr mg 3 year	JTEK Imt switch)	DDC1/DDC2B DPMS Energy Star / NUTEK		DDC1/2B via cable DPMS Energy Star / NUTEK LED (no pwr mgmt switch) 3 year June 95 / August 98 \$ 1,329*x
 WARRANTY SERVICE SUPPORT 		HD FEAT ORES 655X va rsal power supply mc tatic screen po plare screen po vivel stand Ca matic degauss 40 rcessor to the 15P 96 rccessor to the 21P 96 pccessor to the 21P 96 pcontext of the 21P 96 pcontext of the 21P 96		 The 655x displays are multi-sync (multifrequency, multiscann variable frequency, autosyncing) displays and are capable of a modes whose refresh rates fall within the displays range. Presmodes (listed in <i>italics</i>) allow the picture on screen to be perfect positioned without adjustment. Cable options for P70 and P200: 40H2934 13W3 to 13W3 Cable 96G2156 1.8m (6 ft) 13W3 to 15 Pin Cable w/ DDC Plug and F 96G2688 1.8m (6 ft) 13W3 to 15 Pin Cable with 1010 ID bits 96G2693 15 Pin to 15 Pin Cable Adapter with 1010 ID bits 96G2694 15 Pin IBM to 15 Pin Apple Cable Adapter ★ = Price decrease effective April 15, 1998 			
 24 hour / 7 day telephone electronic, and Internet IBM[®] or dealer warran 	et support			+ ; 0	 Withdrawn from ma Interlaced Non-interlaced 		

IBM Monitors (P series / 655x) - Stealth gray - withdrawn

SUPER VGA COLOR (Professional)							
Name Color Type-model	∓ P70 Stealth Gray 6554-6E3	,	∓ P200 Stealth Gray 6555-7E3		∓ P201 Stealth Gray 6555-8E3	These stealth gray color displays match the color of the IBM IntelliStation	
Screen Viewable image size Dot pitch (mm) Max view area (inches) Max view area (mm)	17" Trinitron 15.9" / 403 n .26 stripe 12.8 x 9.4" 325 x 240	ım	20" Trinitron 19.1" / 486 mm .31 stripe 15.3 x 11.5" 389 x 293		20" Trinitron 19.1" / 486 mm .26 stripe 15.3 x 11.5" 389 x 293	Professional Workstations	
Frequency Vertical refresh rate range Horizontal line rate range Maximum pel rate	Multiscanni 48 to 150 Hz 30 to 85 kHz 200 MHz	•	48 to 160 Hz 30 to 96 kHz		Multiscanning 50 to 160 Hz 30 to 107 kHz 240 MHz		
720 x 400 text (presets) 640 x 480 (presets) 800 x 600 (presets) 1024 x 768 (presets) 1280 x 1024 (presets) 1600 x 1200 1600 x 1280 SoG 3270 MFI emulation modes	60, 75, 85 tt 72, 75, 85 tt 70, 75, 85 tt 60, 75, 77 tt No presets tt	o 127 Hz o 105 Hz o 79 Hz	70 to 160 Hz 60, 75, 85 to 160 Hz 75, 85 to 144 Hz 43.5 I, 75, 85 to 118 Hz 60, 75, 77 to 90 Hz 66 to 76 Hz 60 to 76 Hz 60 to 76 Hz		70 to 160 Hz 60 to 160 Hz No presets to 160 Hz No presets to 132 Hz 77, 85 to 100 Hz 66, 75, 85 to 85 Hz 60, 77 to 85 Hz 60, 77 to 85 Hz		
Emission ISO 9241-3 On screen display	MPR-II/TCC to 1280x102 Yes On-screen r On-screen on-screen (p 6500,7200,9 On-screen (n No 13W3	efresh/line rate incushion only) 300 degK ; g, b)	MPR-II / TCO-91/TCO-92 to 1280x1024 Yes On-screen refresh/line rate On-screen On-screen On-screen On-screen (pincushion only) 6500,7200,9300 degK On-screen No 13W3 Apple / RS/6000		MPR-II/TCO-91 a to 1280x1024 No Digital Digital Digital Digital 5000 or 9300 deg Digital Digital 13W3 Apple / RS/6000		
Horz/vert convergance Rotation adjustment button Converg/rotation reset btn Moire cancellation Degauss button		1	On-screen On-screen Reset button No Power switch		Digital Digital Reset button Digital Power switch		
Factory presets / user sett Ability to save a new sett Geometry reset button Auto-borderless Focus adjustment Anti-reflective	15 / 10 Automatic Digital No None Multi-layer fil	m	15 / 10 Automatic Digital No None Multi-layer bonded panel		9 / 9 Automatic Digital No None Multi-layer bondee	dpanel	
Black video level switch Self test Dimensions (with std stand) Weight	Yes Multi-color pa 16.8" x 15.9' 44 lbs		Yes Multi-color pattern 19.4"H x 18.6"W x 19.7"D 66 lbs		No White 18.7"Hx18.7"Wx1 68 lbs	9.9"D	
VESA DDC1/DDC2B VESA DPMS compliant Power management Power mgmt indicator Warranty Available / withdrawn date Price (retail USD)	3 year		DDC1/DDC2B DPMS Energy Star / NUTEK LED (no pwr mgmt switch) 3 year March 1997 / August 1998 \$ 1,209 �		DDC1/2B via cab DPMS Energy Star / NU ⁻ LED (no pwr mgmi 3 year March 1997 / Aug \$ 1,359 \$	TEK t switch)	
 ⇒ 3 year warranty ⇒ IBM Express Maintenance at 1-800-772-2227 ⇒ Replacement normally arrives in 		RD FEATURES 655x variable free rsal power supply tatic screen modes (lis positioned vivel stand		equency, autosynci ose refresh rates fa ted in <i>italics</i>) allow t without adjustment ons for P70 and P20	00:		
 IBM pays all shipping costs Warranty upgrade options: On site exchange M-F 8-5 with Post day recoonse 		cessor to the 15P cessor to the 17P ccessor to the 21P 50, P70, P200, P201	96G2156 60H9392 96G2688 96G2689 96G2693	1.8m (6 ft) 13W3 to 1.8m (6 ft) 13W3 to 1.8m (6 ft) 13W3 to 15 pin to 15 pin Ca	15 pin Cable w/ DDC Plug and Play 15 pin black cable w/ DDC PnP 515 pin Cable with 1010 ID bits 513W3 Cable with 1010 ID bits ble Adapter with 1010 ID bits		
with same day respon	options ne, t support	black signal ca cord. Black signumbers: - P70 60H	y displays ship with a able and black power gnal cable part 9392 9392 9392 9392 9392 9392 936G1712 60H9405		26G2694 15 pin IBM to 15 Pin Apple Cable Adapter Cable options for P201: 52G3255 15 pin to 13W3 cable converter 96G1712 13W3 to 15 pin cable with DDC Plug and Play 50H9405 13W3 to 15 pin black cable w/DDC Plug and Play		

All trademarks are the property of their respective owners (listed on Trademark sheet) • = Price decrease effective April 15, 1998 = Withdrawn from marketing

No warranties are expressed or implied in this summary (DISPP97) Compiled by Roger Dodson, IBM. July 1998

IBM Displays (P series / 95xx) - withdrawn

SUPER VGA COLOR (Premium)								
Name Type-model Screen Viewable image size Type Dot pitch (mm) Viewing area (inches) Max view area (inches) Viewing area (mm) Max view area (mm)	► 14P or X40 9524-001 14" 13.0"/331mm SVGA color .28 10.0 x 7.6" 10.6 x 8.0" 256 x 193 270 x 202	,	Same as 15P except the color is black (not pearl white) Appropriate for black	9525-0X1 Same as 15P except is	> 17P 9527-001 17" Trinitron 15.4" / 391 mm SVGA color .26 stripe 11.8 x 8.8" 12.4 x 9.3" 300 x 225 315 x 235	► 17P 9527-011 17" Trinitron 15.4" / 391 mm SVGA color .26 stripe 11.8 x 8.8" 12.4 x 9.3" 300 x 225 315 x 235	★ 21P 9521-001 21" Diamndtrnä 19.1" / 485 mm SVGA color .31 stripe 15.0 x 11.2" 15.5 x 11.5" 380 x 285 395 x 292	
Frequency Vertical refresh rate range Horizontal line rate range Maximum pel rate	Multiscaning 50 to 110 Hz 30 to 64 kHz 90 MHz	Multiscanning 50 to 110 Hz 30 to 64 kHz 90 MHz	ThinkPads [®] and black docking stations	Same as 15P Same Same Same	Multiscanning 50 to 110 Hz 30 to 82 kHz 160 MHz	Multiscanning 50 to 110 Hz 30 to 82 kHz 160 MHz	Multiscanning 50 to 152 Hz 30 to 82 kHz 175 MHz	
640 x 480 NI (presets) 800 x 600 NI (presets) 1024 x 768 NI (presets) 1024 x 768 I (presets) 1280 x 1024 NI or I (presets) 1360 x 1024 NI or I (presets) 1360 x 1024 NI or I (presets) 1600 x 1200 NI 3270 MFI emulation modes 3270 MFI	<i>I 43.5</i> I 50, NI 60	60, 72, 75, 85 56, 60, 72 Hz 60, 70, 72, 75 I 43.5 I 50, NI 60 - - 2, 3, 4, 5	Same as 15P Same Same Same Same Same Same Same	Same Same Same Same Same Same Same Same	60,72,75,85,98 56,60,72,85,99 60,70,72,75,93 <i>I 43.5</i> I 50, NI 60, 77 <i>NI 77</i> – 2, 3, 4, 5	60,72,75,85,98 56,60,72,85,99 60,70,72,75,93 <i>I 43.5</i> I 50, NI 60, 77 <i>NI 77</i> - 2, 3, 4, 5	60,72,75,85,98 56,60,72,85,99 60,70,72,75,93 <i>I</i> 43.5 <i>I</i> 50, <i>NI</i> 60, 77 <i>NI</i> 77 NI 60 2, 3, 4, 5	
Emission ISO 9241-3 Lift/tilt/swivel option Brightness/contrast control Picture width/height control Horizontal/vertical centering Trapezoidal/pincushion adj Color tint (red, green, blue) Color tint reset button 5 BNC connectors Apple/RS/6000/Sun attach	MPR-II ISO 9241-3 Lift option Digital Digital Digital Continual (<i>r,b</i>) Reset button No	MPR-II ISO 9241-3 Lift option Digital Digital Digital Continual (<i>r,b</i>) Reset button No	Same Same Same Same Same Same Same Same	Same Same Same Same Same Same Same Same	MPR-II ISO 9241-3 No (too big) Digital Digital Digital Digital Continual (<i>r,b</i>) Reset button 5 BNC Apple attach	MPR-II ISO 9241-3 No (too big) Digital Digital Digital Continual (<i>r</i> , <i>b</i>) Reset button 5 BNC Apple attach	MPR-II ISO 9241-3 No (too big) Digital Digital Digital Continual (<i>r</i> , <i>g</i> , <i>b</i>) Reset button 5 BNC Apple attach	
Horz converg adj button Vert converg adj button Rotation adjustment button Converg/rotation reset buttn Degauss button	No No No No No	No No No No	Same Same Same Same Same	Same Same Same Same Same	Horz converg Vert converg No Reset button Degauss buttn	Horz converg Vert converg Rotation button Reset button Degauss buttn	Horz converg No Rotation button Reset button Degauss button	
Microprocsr (detects modes) Factory preset modes Ability to save a new setting User modes that can save Total recallable modes Prevent overwriting presets Geometry reset button Auto-borderless Focus adjustment	Microprocessr 15 Automatic 11 26 Yes Reset button No Single	Microprocessr 15 Automatic 11 26 Yes Reset button No Single	Same Same Same Same Same Same Same Same	Same Same Same Same Same Same Same Same	Microprocessr 14 Automatic 16 30 Yes Reset button No None	Microprocessr 14 Automatic 16 30 Yes Reset button Auto-borderless None	Microprocessr 12 Automatic 10 22 Yes Reset button No None	
DDC1/DDC2B DPMS compliant Power management Power mgmt flashing LED Power mgmt on/off switch Available / withdrawn date Warranty Price (retail USD)	Flashing LED No	No DPMS comp NUTEK 8 watt Flashing LED No July 93/Oct 95 3 year \$ 762 *	Same Same Same Same Oct 93/Oct 95 3 year \$ 762 ♣	DDC1/DDC2B Same Same Same Nov 94/Oct 95 3 year \$ 780	No DPMS comp NUTEK 8 watt Flashing LED No Sept 93/Dec 94 3 year \$ 1,260 4	No DPMS comp NUTEK 8 watt Flashing LED No May 94/Oct 95 3 year \$ 1,260	No DPMS comp NUTEK 8 watt Flashing LED Yes Sept 93/Oct 95 3 year \$ 2,340 ♣	
Year 1 Std \$60 for \$	JPPORT hird year o on-site) soptions: ame day dayx24 hr 90 for I 3 yrs bitions e and /service	Anti-static s Anti-glare su Tilt/swivel s Automatic d 24 (14P) is the su 8518 and 9518. 25 (15P) is the su 8515 and 9515. 27 (17P) is the su 8517 and 9517. a 14P and X40 are the names on the s introduced in Ju	ower supply creen tand legauss ccessor to the ccessor to the ccessor to the ccessor to the e identical exce bezel. The X4 ily 1995 in the L	variable fra modes wh modes (lis positioned 17P and 2 processing systems vi can also ct Sun ^a and I 952x also 70 & 88 Hz Premium ct (63xx -V S pt 0 Auto-borc mode, the entire scre for 6 secor	equency, autosync ose refresh rates i ted in <i>italics</i>) allow without adjustmer 1P (and 17PT , 21] gwhich allows con a optional cables onnect to the RS/6 Jnisys ^a . have 720 x 350 ar z (NI). displays (85xx and series) work on all <i>A</i> brands. Jerless (17P-011) auto-borderless f en when the geon	sync (multifrequen- cing) displays and a fall within the display of the picture on scre tt. PT) incorporate spe nection to Apple ^a M or cable adapters. 5000 ^a and other wor and 720 x 400 text mo 1952x - P Series) ar IBM system brands is if operating in a fa unction expands the netry reset button is	ré capable of any ys range. Preset en to be perfectly cial sync acintosh ^â The 17P and 21P kstations such as odes at nd Value displays and ctory preset image to fill the	
S - Withdrawn from marketing		952x = X40, 14	P, 15P, 17P, 21			are expressed or imp		

= Withdrawn from marketing
 All trademarks are the property of their respective owners (listed on Trademark sheet)

 Price decrease effective June 15, 1994 \ddagger = Interlaced; $\circ\ddagger$ = Non-interlaced

No warranties are expressed or implied in this summary (DISPP) Compiled by Roger Dodson, IBM. June 1996

IBM Monitors (P series / P72, P92, P202) - withdrawn

IBM [®] Profess	ional Color	Monitor	s					
Name Case color Type-model	≻ P72 Pearl white 6556-03N		≫ P72 Stealth gray 6556-43N	≫ P92 Pearl wh 6557-03N		≫ P92 Stealth gray 6557-43N	≻ P202 Pearl white 6558-03N	Stealth gray 6558-43N
Screen Viewable image size Aperture grille (mm) Max view area (inches) Max view area (mm)	16.0" / 407 . 25 stripe 13 x 9.62"	17" Trinitron [®] 16.0" / 407mm .25 stripe 13 x 9.62"(w/h) 329.5 x 243 (w/h)		19" Trinit 17.9"/45 .25 stripe 14.37 x 10 365 x 273	6mm 9 0.74" (w/	'n)	21" Trinitron 19.8" / 503mm .25 stripe 15.9 x 11.9" (w/ 403.8 x 302.2 (v	
Frequency Vertical refresh rate range Horizontal line rate range Maximum pixel rate	50 to 150	Multiscanning 50 to 150Hz 30 to 85kHz 135MHz		Multiscan 50 to 160 30 to 94k 203MHz	Hz		Multiscanning 50 to 160Hz 30 to 107kHz 230MHz	
640x480(presets)800x600(presets)1024x768(presets)1280x1024(presets)1600x1200(presets)3270 MFI emulation modesFactory presets / user settReset to factory presets	60, 75, 85 75, 85 75, 85 75 – N/A 8 / 10 Yes			60, 85 85 75, 85 75, 85 75 N/A 8 / 10 Yes			60, 85 85 85 75, 85 75, 85 N/A 8 / 10 Yes	
MPR-II compliant TCO-95 compliant ISO 9241-3 ²	MPR-II TCO-95 Yes			MPR-II TCO-95 Yes			MPR-II TCO-95 Yes	
Controls: Digital controls On-screen display On-screen refresh/line rate Display language Brightness/contrast Centering Horiz/vertical adjustment Picture height/width Pincushion/trapezoid Image rotate Pin balance/key balance Picture zoom Color temperature Horiz/vert convergence Moire and purity adjust Deguass Additional controls Connectors Anti-reflective Dimensions Weight VESA DDC1/DDC2B ⁵ VESA DPMS compliant Power management	Yes Yes On-screen On-screen On-screen On-screen On-screen On-screen On-screen On-screen On-screen On-screen On-screen On-screen On-screen Control loo Enhanced Landing ad @ Captive AGARAS 17.4"H x 1 43 lbs DDC1/DD DPMS ENERGY	k functio video m djust 15 pin V 6.1"W x	n ode 'GA 17.4"D	Yes Yes On-screet On-scret	n n n n n (5000/6 n n ck functio /GA, @ 1 Film 18.2"W >	3W3 < 18.7"D B/2B+	Yes Yes On-screen On-scree	ction © 13W3 V x 19.7"D 2AB/2B+
Limited warranty Available date Price	ENERGY STAR ¹ / NUTEK 3 year April 1998 / December 1998		April 1998		NUTEK	April 1998 / Dec		
 655x "P" DISPLAYS WARRANTY SERVICE SUPPORT ⇒ 3 year warranty³ ⇒ International Warranty Service³ ⇒ IBM Express Maintenance at 1-800-772-2227 ⇒ Replacement normally arrives in two business days ⇒ IBM pays all shipping costs ⇒ Warranty upgrade options: 		STANDARD FEATUR Universal powers Anti-static screen Anti-glare screen Tilt/swivel stand Automatic degaus		er supply een en id	variabl modes modes positio Cable 40H29 96G21 96G26	e frequency, autos whose refresh rat (listed in <i>italics</i>) a ned without adjustr options: 34 13W3 to 13W 56 1.8m (6 ft) 13V 88 1.8m (6 ft) 13V	syncing) displays and es fall within the disp llow the picture on so ment.	with 1010 ID bits
 Warranty upgrade optic On site exchange M-F next day response⁶ On site exchange 7 da with 4 hour response⁶ Post warranty: on site 6 24 hour / 7 day telephon electronic, and Internet IBM or reseller warranty 	8-5 with ay x 24 hr options ne, support	P202 is Touch s		o the P200 and of these monito	96G26 P201 rs may b		'in Cable Adapter wi	
							es are expressed or in	

All trademarks are the property of their respective owners \bowtie = Withdrawn from marketing

運減 Monitors (P Series / P76, P96, P260) - withdrawn

IBM® Profes	sional Color Monito	ors			
Name	≫P76 ≫P7	6	≻P96 ≻P96		l≫P260 ≫P260
Case color	Pearl white Steal		Pearl white Stealth B		Pearl white Stealth Black
Type-model	6550-23N 6550-		6551-23N 6551-63N		6552-23N 6552-63N
CRT size and type Viewable image size	16.0"/407mm	Chi (Virtually Ilat)	19" FD Trinitron® CRT	(virtually liat)	21" FD Trinitron CRT (virtually flat) 19.8" / 503mm
Aperture grill pitch	0.24mm		0.24mm		0.24mm
Phospher type	P22		P22		P22
Max view area (inches)	12.875 x 9.625" (w/		14.33 x 10.74" (w/h)		15.86 x 11.8" (w/h)
Max view area (mm)	327 x 243mm (w/h)		364 x 273mm (w/h)		403 x 302mm (w/h)
Video input	Analog		Analog		Analog
Frequency Vertical refresh rate range	Multiscanning 48 to 120Hz		Multiscanning 48 to 120Hz		Multiscanning 50 to 160Hz
Horizontal line rate range	30 to 94kHz		30 to 107kHz		30 to 121kHz
Clock rate	202.5Mpels/sec		230Mpels/sec		300Mpels/sec
Optimum addressability	1024x768		1280x1024		1600x1200
Max 85Hz flicker free mode	1280x1024		1600x1200		1600x1200
Maximum addressability	1600x1200		1600x1200		1920x1440
640x480 (presets)	60, 75, 85		60, 85		60, 75, 85
800x600 (presets)	75, 85 75, 85		75, 85		75, 85 75, 85
1024x768 (presets) 1280x1024 (presets)	75, 85 75, 85		75, 85 75, 85		75,85
1600x1200	75,00 75		75,85		75,85
Factory presets/user setngs	10/15		10/15		11/14
Emission	MPR-II, FCC-B		MPR-II, FCC-B		MPR-II, FCC-B
TCO-compliant	TCO-99 TCO-	95	TCO-99 TCO-95		TCO-99 TCO-95
ISO 9241-31	Yes		Yes		Yes
On screen display	Yes (9 languages)		Yes (9 languages)		Yes (9 languages)
User controls	Digital front mounte	ed controls	Digital front mounted co	ontrols	Digital front mounted controls
Brightness/contrast control Horizontal size/position	Yes Yes		Yes Yes		Yes Yes
Vertical size/position	Yes		Yes		Yes
Geometry reset/recall	Yes		Yes		Yes
Controls lock/unlock	Yes		Yes		Yes
Display mode information	Yes		Yes		Yes
Monitor help and hints	Yes		Yes		Yes
Date of manufacture Pincushion / balanced pinc	Yes Yes		Yes Yes		Yes Yes
Trapezoidal/parallelogram	Yes		Yes		Yes
Image rotation/zoom	Yes		Yes		Yes
Horz/vert convergence	Yes		Yes		Yes
Geometry reset	Yes		Yes		Yes
User color settings Color point adjustment/reset	9300K, 5000K, Use Yes	÷[9300K, 5000K, User Yes		9300K, 6500K, 5000K, User Yes
Moire reduction	Yes		Yes		Yes
Manual degauss	Yes		Yes		Yes
Twin video input	No		Two video inputs with	selection by	Two video inputs with selection by
			front switch (both 15-p		front switch (DVI and 15-pin D shell)
Video signal cable	One 1.8m captive v	vith 15-pin D shell	One 1.8m detached with shell	h 15-pin D	One 1.8m DVÌ to DVI (and one 1.8m DVI
Power cord	1.8m detached		1.8m detached		to 15-pin D shell adapter) 1.8m detached
Anti-reflective treatment	1/4-wave anti-reflect	ctive film	1/4-wave anti-reflective	film	1/4-wave anti-reflective film
Anti-static treatment	Yes		Yes		Yes
Self diagnosis function	Yes		Yes		Yes
Dimensions (H x W x D) Dimensions (H x W x D)	16.4" x 16.0" x 17.0 416mm x 406mm x		18.2" x 18.2" x 18.7" 462mm x 462mm x 474ı	mm	19.8" x 19.6" x 20.0" 504mm x 498mm x 507mm
Weight	41.7 lbs (18.9 kg)	40211111	59.0 lbs (26.8 kg)		70.5 lbs (32 kg)
VESA DDC1/DDC2B ²	DDC1/DDC2B		DDC1/DDC2B		DDC1/DDC2B
VESA DDC 1/DDC2B ² VESA DPMS compliant	DDC1/DDC2B DPMS		DDC 1/DDC2B		DPMS
Powermanagement	ENERGY STAR ³ /	NUTEK	ENERGY STAR ³ / NUT	EK	ENERGY STAR ³ / NUTEK
Limited warranty ⁴	3 year		3 year		3 year
Available / withdrawn date	October 1999 / Oct	oper 2001	January 2000 / July 200	J2	October 1999 / October 2001
LIMITED WAR	RANTY	STANDARD	FEATURES 655x		
	1	Universa	al power supply		
International Warranty \$	Service ^₅		ic screen		
IBM Express Maintenan	ice at		rescreen		
1-800-772-2227		Tilt/swiv			
Replacement normally :	arrives in two		ic degauss		
business days			hemisphere		
IBM pays all shipping c	osts for valid		e power cord		
warranty claims ⁶	de entierre.7				
Warranty service upgra	•				
On site exchange M-F	8-5 with				
 next day response On site exchange 7 data 	av v 04 hr				
	ay x 24 fir				
with 4 hour response	ions above				
with 4 hour response Post warranty: two opt					
with 4 hour response ← Post warranty: two opt ← 24x7 ⁸ day toll-free supp	ort for warranty				
with 4 hour response Post warranty: two opt	ort for warranty inty period ⁴				(M999) © IBM Corp. July 2002

See footnotes for important warranty information >> = US models withdrawn from marketing

III Monitors (P Series / P77) - withdrawn

IBM® P Serie	es Performance CRT N	Annitors	
Name	P77	1P77	 IBM P77 is a replacement for the IBM P76
Case color	Pearl white	Stealth Black	·
Type-model	6639-T3N	6639-U3N	
Service part number	22P6361	I 22P6362	
CRT size and type		nitron [®] CRT (virtually flat screen)	
Viewable image size (vis)	16.0"/406.4mm		
Aperture grill pitch Phospher type	0.24mm P22		
Max view area (inches)	12.875 x 9.625" (w/h)		
Max view area (mm)	326.7 x 242.5mm (w/h)	
Video input	Analog	/	
Frequency	Multiscanning		
Vertical refresh rate range	48 to 170Hz		
Horizontal line rate range	30 to 94kHz		
Clock rate	202.5Mpels/sec		
Optimum addressability	1024x768 at 85Hz		
Max 85Hz flicker free mode	1280x1024		
Maximum addressability	1600x1200 at 75Hz		
640x480 (presets) 800x600 (presets)	60, 75, 85 75, 85		
800x600 (presets) 1024x768 (presets)	75, 85 75, 85		
1280x1024 (presets)	75, 85		
1600x1200	75		
Factory presets/user setngs	10/15		
Emission	MPR-II, FCC-B		
TCO-compliant	TCO-99 (pearl white)	TCO-95 (stealth black)	
ISO 9241-capable	Parts 3, 7, 8 ¹	· · ·	
On screen display	Yes (9 languages)		
User controls	Digital front mounted of	ontrols	
Brightness/contrast control	Yes		
Horizontal size/position	Yes		
Vertical size/position Geometry reset/recall	Yes Yes		
Controls lock/unlock	Yes		
Display mode information	Yes		
Pincushion / balanced pinc	Yes		
Trapezoidal/parallelogram	Yes		
Image rotation/zoom	Yes		
Horz/vert convergence	Yes		
Geometry reset User color settings	Yes 9300K, 5000K, User		
Color point adjustment/reset			
Moire reduction	Yes		
Manual degauss	Yes		
Rearconnector	None; captive video si	gnal cable	
Twin video input	No	-	
Video signal cable	One 1.8m captive with	15-pin D shell	
Power cord Anti-reflective treatment	1.8m detached 1/4-wave anti-reflectiv	o film	
Anti-static treatment	Yes	emm	
Self diagnosis function	Yes		
Dimensions (H x W x D)	16.5" x 16.3" x 16.9"		
Dimensions (H x W x D)	418mm x 414mm x 42	8mm	
Weight	42.0 lbs (19 kg)		
VESA DDC1/DDC2B ²	DDC1/DDC2B		
VESA DPMS compliant	DPMS		
Powermanagement	ENERGY STAR ³ / NU Monitor, attached tilt of		nowar aard CD containing Leasts Cuide and INF
Shipgroup	ICM and CAT files, Se		power cord, CD containing User's Guide and INF,
Limited warranty⁴	3 year	tup Guide	
Available date	September 2001		
		STANDARD FEATURES	- IPM P Sorios Portormonos OPT Maritera
LIMITED WAF			IBM P Series Performance CRT Monitors provide accurate colors and envetal clear
3 year limited warranty ⁴		Universal power supply	provide accurate colors and crystal clear images
International Warranty S		Anti-static screen	
IBM Express Maintenan	ce at	Anti-glare screen	
1-800-772-2227		Tilt/swivel stand	
Replacement normally a	arrives in two	Automatic degauss	
business days	a a la fan wellet	Northern hemisphere	
IBM pays all shipping control in the second seco	osts for valid	Separate power cord	
warranty claims ⁶	e • ⁷		
Service upgrade option			
On site exchange M-F	8-5 WITH		
next day response	www.04.hr		
 On site exchange 7 data with 4 hour response 	iy X 24 IIf		
 with 4 hour response 	ons above		
✓ Post warranty: two opti			
issues during the warra			
See footnotes for important w US models announced Augus			(MP77) © IBM Corp. July 2003

US models announced August 28, 2001 US models withdrawn effective August 2003

Created by IBM PC Institute Personal Systems Reference (PSREF)

IBM Monitors (P Series / P97) - withdrawn

IBM® P Serie	es Performance CRT Moni	tors		
Name Case color	P97 P97 Pearl white St	97 tealth Black	• IE	BM P97 is a replacement for the IBM P96
Type-model Service part number CRT size and type Viewable image size (vis) Aperture grill pitch Phospher type Max view area (inches) Max view area (mm) Video input		5 51-U3N 2P7457 on® CRT (virtually flat s	creen; not a flat panel n	nonitor)
Frequency Vertical refresh rate range Horizontal line rate range Clock rate	Multiscanning 48 to 170Hz 30 to 107kHz 230Mpels/sec			
Optimum addressability Max 85Hz flicker free mode Maximum addressability 640x480 (presets) 720x400 (presets) 800x600 (presets) 1024x768 (presets) 1152x864 (presets) 1280x1024 (presets) 1280x1024 (presets) 1600x1200 (presets) Factory presets/user setting	1280x1024 at 85Hz 1600x1200 1600x1200 at 85Hz 60, 85 70, 85 60, 75, 85 60, 70, 75, 85 60, 85 60, 85 60, 75, 85 60, 65, 70, 75, 85 8 / 15			
Emission TCO-compliant ISO 9241-capable	MPR-II, FCC-B TCO-99 (pearl white) TC Parts 3, 7, 8 ¹	CO-95 (stealth black)		
On screen display User controls Brightness/contrast control Horizontal size/position Vertical size/position Automatic sizing Pincushion / balanced pinc Trapezoidal/parallelogram Image rotation Geometry reset Horz/vert convergence Convergence reset Manual degauss Moire reduction Color point adjustment/reset	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes			
User color settings Control lock Language select OSD position	9300K, 6500K, 5000K, Us Yes Yes Yes	er		
Rear connector Video signal cable Power cord Anti-reflective treatment Anti-static treatment Self diagnosis function Dimensions (H x W x D) Dimensions (H x W x D) Weight	None; captive video signa One 1.8m captive with 15 1.8m detached (same cold 1/4-wave anti-reflective fill Yes Yes 19.0" x 18.4" x18.2" 482.7mm x 469.4mm x 46 59.5 lbs (27kg)	-pin D shell or as monitor) m		
VESA DDC2B ² VESA DPMS compliant Power management Ship group Limited warranty ⁴ Avail / withdrawn date	DDC2B/2Bi DPMS ENERGY STAR ³ / NUTEł Monitor, attached tilt-swiv CD containing User's Guie 3 year Jan 2002 / June 2002 No	el stand, attached video de and INF, ICM and C/	AT files, Setup Guide	rd,
 3 year limited warranty⁴ International Warranty S IBM Express Maintenan Replacement normally a IBM pays all shipping co Service upgrade options On site exchange M-F (ServicePac® part number On site exchange 7 da (ServicePac part number) 	Service ⁵ cc at 1-800-772-2227 arrives in two business day osts for valid warranty clair s: ⁷ 8-5 with next day response per 30L9179) ay x 24 hr with 4 hour response or 30L9183)	Universa Anti-sta Anti-gla Tilt/swiv ms ⁶ Automa Northern Separate	RD FEATURES al power supply tic screen re screen tel stand tic degauss n hemisphere e power cord	IBM P Series Performance CRT Monitors provide accurate colors and crystal clear images
24x7 ⁸ day toll-free supp the warranty period ⁴ See footnotes for important w.	-	ing		(MP97) © IBM Corp. July 2003
				(

See footnotes for important warranty information US models announced October 30, 2001 US models withdrawn effective June 2002 or August 2003

IBM Flat Panel Color Monitors (14.x inch) - withdrawn

IBM® Flat Pa	nel Color Mo	nitors			
Name Case color Type-model Screen Viewable image size (diag) Dot pitch (mm) Display colors (maximum) Contrast ratio Max view area (inches) Max view area (mm) Minimum viewing angle	Pearl White 9514-A03 Active Matrix 14.5" / 368m .29mm 16.7 million si 100:1 11.6" x 8.7" 295mm x 221	m multaneous	∓ 9514 LCD Color Pearl White 9514-B03 9514-B03 Active Matrix TFT 14.1" / 358mm .28mm .28mm 16.7 million simulta 200:1 11.2" x 8.4" 285mm x 214mm 15° up, 45° down, 4	neous	 ∓ 9514 LCD Color Monitor Stealth Gray 9514-B23 Active Matrix TFT 14.1" / 358mm 28mm 28mm 16.7 million simultaneous 200:1 11.2" x 8.4" 285 mm x 214 mm 15° up, 45° down, 45° right/left
Frequency Max addressability Brightness Display modes/frequencies Features	Autosync (multiscanning) 1024x768 180 cd/m ² or nits Supports all modes from from 640x480 to 1024x768		Autosync (multisca 1024x768 200 cd/m² or nits VGA, SVGA, XGA VGA 640x350 VGA 640x450 VGA 640x450 VGA 720x350 VGA 720x400 SVGA 800x600 XGA 1024x768 Option for full scree	69-88Hz 55-88Hz 59-75Hz 69-88Hz 55-88Hz 55-76Hz 59-76Hz	Autosync (multiscanning) 1024x768 200 cd/m ² or nits VGA, SVGA, XGA VGA 640x350 69-88Hz VGA 640x450 55-88Hz VGA 640x480 59-75Hz VGA 720x350 69-88Hz VGA 720x400 55-88Hz SVGA 800x600 55-76Hz SVGA 1024x768 59-76Hz Option for full screen for VGA, SVGA
ISO 9241-3 ² On screen display Digital user controls On screen user controls Connectors Signal cable Factory presets / user sett Anti-reflective Dimensions (with standard stand) Weight	ISO 9241-3 Yes Power, brightness, contrast Horizontal/vertical position, setup 5 BNC plugs One 15-D to 5 BNC cable N/A Anti-reflective 13.8"H x 15.0"W x 7.1"D 350mm x 380mm x 180mm 9.9 lbs / 4 kg		ISO 9241-3 Yes Power, brightness, contrast Horizontal/vertical position, setup 5 BNC plugs One 15-D to 5 BNC cable 13 / 25 Anti-reflective 13.8"H x 14.9"W x 7.4"D 352mm x 379mm x 188mm 10.4 lbs / 4.7 kg		ISO 9241-3 Yes Power, brightness, contrast Horizontal/vertical position, setup 5 BNC plugs One 15-D to 5 BNC cable 13 / 25 Anti-reflective 13.8"H x 14.9"W x 7.4"D 352mm x 379mm x 188mm 10.4 lbs / 4.7 kg
VESA DDC1/DDC2B ⁵ VESA DPMS compliant Power management Standards Power supply Limited warranty Available / withdrawn date Price	ant DPMS		Yes DPMS ENERGY STAR / M MPR-2 / MPR-3 External / 30 watt t 3 year March 1998 / Noen	ypical	Yes DPMS ENERGY STAR / NUTEK MPR-2 / MPR-3 External / 30 watt typical 3 year March 1998 / November 1998
		screen	Lift/tilt/swivel thin-I Extremely sharp, b Energy efficiency a Small footprint and an equivalent CRT Flicker-free viewin Digital user contro On-screen display control adjustment Compliance with th Addendum) for fro an ISO compliant s	ls set on front bezel rs let you see the immediate effect of user ts he ISO Standard 9241 Part 3 (Flat Panel nt-of-screen ergonomics when forming part of	
All trademarks are the pror				Naau	anties are expressed or implied in this summary

All trademarks are the property of their respective owners \mp = Withdrawn from marketing

No warranties are expressed or implied in this summary (DF14) © IBM Corp. December 1998

IBM Flat Panel Color Monitors (16.1 inch) - withdrawn

IBM® Flat Pa	nel Color Mon	itors				
Name Case color Type-model Screen Viewable image size (diag) Dot pitch (mm) Display colors (maximum) Contrast ratio Max view area (inches) Max view area (mm) Minimum viewing angle	9516 LCD Col Pearl White ≈ 9516-A03 Active Matrix T 16.1" / 408mm .25mm 16.7 million sin 100:1 12.5" x 10.1" 319mm x 255n	or Monitor Raven Black ⊶9516-A13 FT (Thin Film Tran nultaneous colors	Stealth Gray ∻9516-A23 Isistor)	Pearl White Raven Black Stealth Gray Stealth Gray Stealth Gray St		
Frequency Max addressability Brightness Display modes/frequencies Features	29-3 kł 69-71 SXGA: 1280x1 63-72k	Hz (horizontal) Hz (vertical)	Fixed 1280x1024 150 nits	Autosync (multiscanning) 1280x1024 200 cd/m² or nits VGA, SVGA, XGA, SXGA VGA 640x480 SVGA 800x600 SVGA 800x600 SVGA 800x600 SVGA 1024x768 SVGA 1280x1024 SVGA 1280x1024 SVGA 1280x1024 SVGA, XGA		
ISO 9241-3 ² On screen display Digital user controls On screen user controls Connectors Signal cable Factory presets / user sett Anti-reflective Dimensions (with standard stand) Weight Features	Horizontal/vert 5 BNC plugs One 15-D to 5 N/A Anti-reflective 17.0"H x 16.1"	es ower, brightness, contrast orizontal/vertical position, setup BNC plugs ne 15-D to 5 BNC cable /A nti-reflective 7.0"H x 16.1"W x 9.8"D 31mm x 408mm x 250mm				
VESA DDC1/DDC2B ⁵ VESA DPMS compliant Power management Standards Power supply Limited warranty Available / withdrawn date Price	No DPMS ENERGY STA External / 55 w 3 year Nov 97 / Aug 9	atts typical	Mar 97 / Aug 98	MPR-2 / MPR-3 / TCO 92 External / 55 watts typical 3 year 8 Nov 97 / Jan 99 Nov 97 / Jan 99 Mar 98 / Jan 99		
 WARRANTY SERVICE SUPPORT 3 year warranty³ International Warranty Service³ IBM Express Maintenance at 1-800-772-2227 Replacement normally arrives in two business days IBM pays all shipping costs Warranty upgrade options: On site exchange M-F 8-5 with next day response⁶ On site exchange 7 day x 24 hr with 4 hour response⁶ Post warranty: on site options listed above 24 hour / 7 day telephone, electronic, and Internet support IBM or reseller warranty/service 		 Compact size with thin design takes minimal desktop space Lift/tilt/swivel thin-line stand to improve operator usability; height adjustable and removable Extremely sharp, bright, and high contrast screen resolution Energy efficiency and low heat generation Small footprint and low power consumption when compared to an equivalent CRT technology monitor Flicker-free viewing Digital user controls set on front bezel On-screen displays let you see the immediate effect of user control adjustments Compliance with the ISO Standard 9241 Part 3 (Flat Panel Addendum) for front-of-screen ergonomics when forming part of an ISO compliant system Compliance with Swedish MPR-II Guidelines for low-electric, magnetic, and electrostatic emissions 				

All trademarks are the property of their respective owners \approx = Withdrawn from marketing

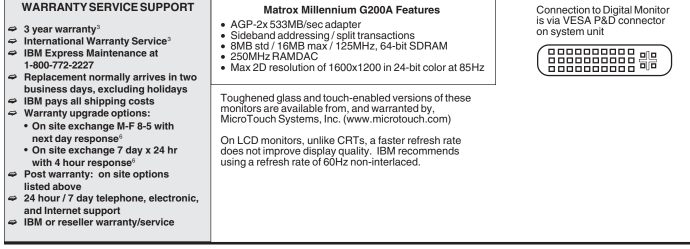
No warranties are expressed or implied in this summary (DF16) © IBM Corp. December 1998

IB派 Flat Panel Color Monitors (15 inch) - withdrawn

IBM® Flat Pa	nel Color Monito			
Name Case color Type-model Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Video input	T55A LCD TFT (Pearl White 9513-AW1 Active Matrix TF	Color Monitor Stealth Black 9513-AG1 T (Thin Film Transistor)		
Frequency Max addressability Max pixel rate Vertical frequency Horizontal frequency Display colors (maximum) Preset display modes	Autosync (multi: 1024x768 80MHz 59 to 76Hz 30 to 61 kHz 16.7 million simu VGA: 640x350 640x480 720x400 SVGA: 800x600 832x624 XGA: 1024x76i 10 / 10 200 nits or cd/m ²	Itaneous colors 70Hz 60, 75Hz 70Hz 60, 75Hz 75Hz 8 60, 70, 75Hz		
Contrast ratio On screen display Control features	Brightness, contr Color point (3 pre Image horizontal			
Lockable image controls Connector Signal cable Anti-reflective Anti-glare Dimensions (with stand) Weight (with stand) Base Features	Auto setup Coarse clock and fine clock for image adjustment Image expansion or normal use Yes (except brightness and contrast) 15-pin D-Sub on back of monitor 1.8 meter / 15-pin D-Sub on each end / detachable Anti-reflective Anti-glare 15.0"H x 16.3"W x 8.1"D 380.6mm x 413mm x 204.3mm 14.3 lbs / 6.5 kg Tilting / detachable / meets FPMPMI standard Supports atttachment to RS/6000, HP, and Sun workstations			
VESA DDC1/DDC2B ⁵ VESA DPMS compliant Power management Ergonomics Emission standards Environmental label Power supply Limited warranty Announce date Available date Withdrawn date	Yes DPMS ENERGY STAR ISO 9241 Part 3 MPR-2, MPR-3A TCO 95	¹ / NUTEK / TCO 95 and 8 ² , ISO 13406 Part 2 ² nal / 40 watts typical backlight)		
 WARRANTY SERVICE 3 year warranty³ International Warranty IBM Express Maintena 1-800-772-2227 Replacement normally business days, exclud IBM pays all shipping Warranty upgrade opti On site exchange M- next day response⁶ On site exchange 7 of with 4 hour response Post warranty: on site listed above 24 hour / 7 day telephor and Internet support IBM or reseller warranty 	Service ³ ince at arrives in two ling holidays costs ons: F 8-5 with day x 24 hr e^6 e options one, electronic,	Toughened glass and touch-enabled versions of these monitors are available from, and warranted by, MicroTouch Systems, Inc. (www.microtouch.com) On LCD monitors, unlike CRTs, a faster refresh rate does not improve display quality. IBM recommends using a refresh rate of 60Hz non-interlaced.		

IBM Flat Panel Color Monitors (15 inch - Digital) - withdrawn

	nel Color Monitors		
Name Case color Type-model Graphics adapter Graphics controller Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Video input	T55D LCD TFT Color Monitor Solve Pearl White 9513-DW0 None N/A Active Matrix TFT (Thin Film Transistor) 15.0" / 381mm .30mm 12.0" x 9.0" 304.1mm x 228.1mm 45° up/down, 60° left/right Digital	Searl White 9513-DW1 AGP-2X adapter Matrox Millennium G200A	IBM intends to announce an optional internal PCI P&D Digital Video Adapter that can plug directly into system boards with a spare PCI slot. This only represents IBM's plan to announce this option and is not a commitment that the option will be announced or made available. IBM plans are subject to change without notice.
Frequency Max addressibility Max pixel rate Vertical frequency Horizontal frequency Display colors (maximum) Preset display modes Brightness Contrast ratio	Single frequency 1024x768 80MHz 60Hz 48.4kHz 16.7 million simulataneous colors Preset modes are a function of a P&D-D Ada 200 nits or cd/m ² 150:1	apter (not monitor)	
On screen display Control Features On screen user controls Connector Signal cable Anti-reflective Anti-glare Dimensions (with stand) Weight (with stand) Base Features	None, unnecessary for complete digital syste Brightness None, unnecessary for complete digital syste <i>First units:</i> VESA P&D <i>Later units:</i> Digital Video Interface (DVI) <i>First units:</i> 2.0 meter / VESA P&D on each of <i>Later units:</i> 2.0 meter / Digital Video Interface Anti-reflective Anti-glare 15.0°H x 16.3°W x 8.1°D 381mm x 413mm x 204mm 14.3 lbs / 6.5 kg Tilting / detachable / meets FPMPMI standar Supports attachment to RS/6000, HP, and S P&D-Digital adapter	em end / detachable e (DVI) / detachable / includes DVI to ^v rd	
VESA DDC1/DDC2B ⁵ VESA DPMS compliant Power management Ergonomics Emmission standards Environmental label Power supply	Yes DPMS ENERGY STAR ¹ / NUTEK / TCO 95 ISO 9241 Part 3 and 8 ² , ISO 13406 Part 2 ² MPR-2 / MPR-3A TCO 95 Universal / external / 40 watts typical 3 year (includes backlight)	controller in your system. This con & Display Standard Interface. IBM an adapter for the customer to insi DG0 do not include an adapter. Ti anticipated to emerge in the market 1998. Customers should only our	ntroller must adhere to the VESA Plug 1 T55D models DW1 and DG1 include tall in their system. Models DW0 and hird Party OEM Adapter offerings are stolace beginning in fourth guarter



IB派 Monitors (T Series / T54A) - withdrawn

IBM® Flat Pa	anel Color Monitors
Name Case color Type-model Screen Viewable image size (diag) Pixel pitch (mm) Max view area Viewing angle (typical) Video input Rotating screen	T54A LCD TFT Color Monitor Pearl White Stealth Black 9511-AW1 9511-AG1 Active Matrix TFT (Thin Film Transistor) 15.0" / 380mm .30mm 12.0" x 9.0" / 304mm x 228mm 50° up/down, 60° left/right Analog None
Frequency Max addressibility Max pixel rate (max) Corresponding screen ref Vertical frequency Horizontal frequency Cell response time (typ) Display colors (maximum) Display modes	56 to 75Hz 31 to 70kHz 50ms
Preset / user settings Brightness Contrast ratio	13 factory presets / 10 user settings 200 nits or cd/m² (typical) 300:1 (typical)
On screen display Control features Lockable image controls Digital controls Color Horizontal/vertical adjust Information screen Image setup Image size and reset	Yes (5 languages) Brightness, contrast, auto setup Locks setup (except brightness, contrast, auto setup) Yes Three selectable presets and one user setting On-screen Yes Auto and manual options Normal or expanded format
Connectors Signal cable Anti-reflective / anti-glare Dimensions (with stand) Weight (with stand) Stand Features Mounting	15-pin D-Sub on back of monitor 15-pin D-Sub on each end of cable / detachable / 1.8 meter Anti-reflective / anti-glare 14.6"H x 15.8"W x 7.9"D / 371 x 401 x 202.3mm 14.3 lbs / 6.5 kg Detachable / adjustments for tilt Can be replaced by a third-party stand or arm assembly conforming to VESA Mechanical Interface Standard Meets VESA Flat Panel Monitor Physical Mounting Interface Standard (FPMPMI®, 100mm x 100mm)
Environmental label VESA® compliant Power management Ergonomics Emmission standards Power supply Limited warranty Avail / withdrawn date	TCO 99 TCO 95 DDC1/DDC2B ⁵ and DPMS [®] ENERGY STAR ¹ / NUTEK ISO/DIS 13406 Part 2 ² MPR-2 / MPR-3A Universal / external / 1.8m power cord 3 year (includes parts/labor/backlight) April 2000 / May 2001

 International Warranty Service³ IBM Express Maintenance at 1-800-772-2227 Replacement normally arrives in two business days, excluding holidays IBM pays all shipping costs Warranty upgrade options: On site exchange M-F 8-5 with next day response⁶ On site exchange 7 day x 24 hr with 4 hour response⁶ Post warranty: on site options 		
24 hour / 7 day telephone, electronic, and Internet support	 3 year warranty³ International Warranty Service³ IBM Express Maintenance at 1-800-772-2227 Replacement normally arrives in two business days, excluding holidays IBM pays all shipping costs Warranty upgrade options: On site exchange M-F 8-5 with next day response⁶ On site exchange 7 day x 24 hr with 4 hour response⁶ Post warranty: on site options listed above 24 hour / 7 day telephone, electronic, and Internet support 	monitors may be available from, and warranted by, MicroTouch Systems, Inc. (www.microtouch.com) On LCD monitors, unlike CRTs, a faster refresh rate does not improve display quality. IBM recommends using a

IBM® Flat Pa	nel Color Monitors - US models ———		
Name Case color Type-model Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Video input	Pearl White Stealth Black 9511-TW1 9511-TG1	touch screen. Capacitive touch se	Ich". The T54T incorporates a capacitive creens sense electrical signals to tion of your finger when it makes contact
Frequency Optimum addressibility Video input (maximum) Corresponding scr refresh Vertical frequency Horizontal frequency Display colors (maximum) Preset display modes Factory presets / user sett Brightness Contrast ratio Cell response time Scaling	Multi-frequency 1024x768 1024x768 at 75Hz (78MHz maximum pixel 1024x768 at 70Hz 55 to 75Hz 31 to 60kHz 16.7 million simultaneous colors VGA: 640x480 60, 72, 75Hz 640x350 70Hz 720x400 70Hz SVGA: 800x600 56, 60, 72, 75Hz 832x624 75Hz (Apple) XGA: 1024x768 60, 70, 75Hz Factory presets: 13, user locations: 10 150 nits or cd/m ² 150:1 50ms (typical) Can expand image of lower addressability		
Touch input Touch screen technology Resolution Initial touch speed Conversion speed Accuracy Sensor construction Touch life Software	Finger Analog capacitive 1024 touch points per axis 8-15ms 200 touch points per sec at 19.2K Baud Less than +/- 1% error within recommende Capacitive Greater than 120 million touches in any on Touch screen software CD with drivers for Set up test pattern diskettes	e location	⁻ , 2000
On screen display Control features	On screen display with digital user controls Brightness and contrast User color settings (3 preset + 1 user) Image horizontal and vertical position On Screen Display (OSD) language select Information screen Image setup with auto and manual options Image size to show normal or expanded fo Reset of geometry and color point to factor Lockable settings	ion, menu position, display time	nch, German, Spanish, and Italian)
Monitor connector Signal cable Touch screen cable	15-pin D-sub on back of monitor Detachable analog, 15-pin D-sub on on ea Attached RS-232 cable with DB-9 female c	ch end of cable, 1.8m, matches c connector	color of monitor
Face plate surface Dimensions (with stand) Weight (with stand) Stand Mounting features	Anti-glare etch 14.6"H x 15.8"W x 7.9"D 371mm x 401mm x 202.3mm 12.1 lbs / 5.5 kg Tilting, 2° forward, 29° backward / no swive Wall or desk mounting using the IBM Radia meeting the VESA FPMPMI standard	el / detachable al Arm or third-party accessories	WARRANTY SERVICE SUPPORT
VESA DDC1/DDC2B ² VESA DPMS compliant Power management Emission standards Power supply Limited warranty ^{*,4} Avail / withdrawn date	Yes DPMS ENERGY STAR ³ / NUTEK MPR-2 / MPR-3B Universal / external / 30 watts typical 3 year (includes backlight) March 2001 / February 2002		 International Warranty Service⁵ IBM Express Maintenance at 1-800-772-2227 Replacement normally arrives in two business days, excluding holidays IBM pays all shipping costs for valid warranty claims⁶ Warranty service upgrade options: On site exchange M-F 8-5 with
	Dongle (Apple a IBM Radial Arm ServicePac 3yr ServicePac 3yr	Mount 19K4464 IOE 9x5 30L9179	 next day response⁷ On site exchange 7 day x 24 hr with 4 hour response⁷ Post warranty: on site options listed above 24 hour x 7 day telephone⁸, electronic, and Internet support

IBM Monitors (T Series / T56A, T74A) - withdrawn

IBM® Flat Pa	anel Color Monito	ors —	
Name Case color Type-model Screen Viewable image size (diag) Pixel pitch (mm) Max view area Viewing angle (typical) Video input Rotating screen	9493-AW1 Active Matrix TFT 15.1"/383.54mn .30mm 12.09" x 9.07"/3 45° up/down, 60° Analog Screen pivots 90	Stealth Black 9493-AG1 - (Thin Film Transistor) n 07.2mm x 230.4mm	T74A LCD TFT Color MonitorStealth BlackPearl White9495-AG19495-AW1Active Matrix TFT (Thin Film Transistor)17.0" / 432.75mm.26mm13.3" x 10.6" / 338mm x 270mm80° up/down, 80° left/rightAnalogNone
Frequency Max addressibility Max pixel rate (max) Corresponding screen ref Cell response time (typ) Display colors (maximum) Display modes	Multi-mode opera 1024x768 94.5MHz at 1024 1024x768 at 70H 45ms 16.7 million simul VGA 640x480 an SVGA 800x600 a XGA 1024x768 /	tion / non-interlaced operation x768 at 85Hz z ataneous colors d 640x350 and 640x400 / 60 to 85Hz ind 832x624 / 56 to 75Hz 60, 70, 75, 85Hz	Multi-mode operation / non-interlaced operation 1240x1024 1280x1024 at 76Hz (135MHz) 1280x1024 at 66Hz (108MHz) 50ms 16.7 million simulataneous colors VGA 640x480 and 640x350 and 720x400 / 60, 72, 75Hz SVGA 800x600 and 832x624 / 60, 72, 75Hz XGA 1024x768 and 1152x870 / 60, 70, 75Hz SXGA 1280x1024 / 60, 75Hz SXGA 1280x1024 / 60, 75Hz
Preset / user settings Brightness Contrast ratio	200 nits or cd/m ² 200:1 (typical)	s / 10 user settings (typical)	20 factory presets / 10 user settings 170 nits or cd/m²(typical) 150:1 (typical)
On screen display Control features Lockable image controls Digital controls Color Horizontal/vertical adjust Information screen Image setup	Yes Three selectable On-screen Yes Auto and manual	ast, auto setup ept brightness, contrast, auto setup) presets and one user setting options	Yes (5 languages) Brightness, contrast, auto setup Locks setup (except brightness, contrast, auto setup) Yes Three selectable presets and one user setting On-screen Yes Auto and manual options
Image size and reset Connectors	Normal or expand 15-pin D-Sub on		Normal or expanded format 15-pin D-Sub and 13W3 on back of monitor (selectable
Signal cable Anti-reflective / anti-glare Dimensions (with stand) Weight (with stand) Stand Features Mounting	15-pin D-Sub on 3.0 meter (2.7 me Anti-reflective / ar 18.3"H x 15.8"W 15.7 lbs / 7.1 kg Swivel/Lift/Tilt/Rc - Lift 125mm (4.9 - Tilt +0 forward a - Rotate +/- 150 d - Pivot 90 degree Can be replaced conforming to Meets VESA Flat	each end of cable / detachable / ter usable) tti-glare x 9.9"D / 463.5 x 401.3 x 250mm otate/Pivot stand / detachable ") nd -30 degrees backward egrees s clockwise from landscape to portrait by a third-party stand or arm assembly VESA Mechanical Interface Standard Panel Monitor Physical Mounting	via on screen display) 15-pin D-Sub on each end of cable / detachable 1.8 meter 18.1"H x 17.5"W x 8.7"D / 458 x 440 x 220mm 18.5 lbs / 8.4 kg Swivel, tilt / detachable - Tilt 5 degrees forward and 30 degrees backward - Swivel 160 degrees left and 160 degrees right Can be replaced by a third-party stand or arm assembly conforming to VESA Mechanical Interface Standard Meets VESA Flat Panel Monitor Physical Mounting
VESA® compliant Power management Ergonomics Emmission standards Environmental label Power supply Limited warranty*. ³ Available date Withdrawn date	DDC1/DDC2B ⁵ a ENERGY STAR ¹ ISO 9241 Part 3 a MPR-2 / MPR-3A TCO 99 Universal / extern	/ NUTEK and 8 ² , ISO/DIS 13406 Part 2 ²	Interface Standard (FPMPMI®, 100mm x 100mm) DDC1/DDC2B ⁵ and DPMS® ENERGY STAR ¹ / NUTEK ISO 9241 Part 3 and 8 ² , ISO/DIS 13406 Part 2 ² MPR-2 / MPR-3A TCO 95 Universal / external / 30 watts max / 1.8m power cord 3 year (includes parts/labor/backlight) March 2000 May 2000 April 2001 April 2001
 ⇒ 3 year limited warranty³ ⇒ International Warranty Service³ ⇒ IBM Express Maintenance at 1-800-772-2227 		Toughened glass and touch-enabled ve monitors may be available from, and wa MicroTouch Systems, Inc. (www.microt On LCD monitors, unlike CRTs, a faste not improve display quality. IBM recom refresh rate of 60Hz non-interlaced.	rrranted by, ouch.com) r refresh rate does

* For a copy of IBM's Statement of Limited Warranty, call 1-800-772-2227

IBM Monitors (T Series / T54H) - withdrawn

Case color Type-modelPearl Wh 9511-HW Active Ma ScreenViewable image size (diag) Pixel pitch (mm)15.1" / 38 .30mm (at 12.1" x 9. .307.2mm Max view area (mm) Minimum viewing angle15.1" / 38 .30mm (at 12.1" x 9. .307.2mm Book up/doMax view area (mm) Minimum viewing angle.30mm (at 12.1" x 9. .307.2mm Book up/do1024x768 100001 16.7 milling 16.7 milling 16.7 milling 16.7 milling 16.7 milling 17.1 milling, -41 110mge set Image set Imag	19511-HG2 rix TFT (Thin Film Transistor) mm ually 0.297mm) "230.4mm n, 80° left/right analog (two separate connectors ency at 80Hz (94.5MHz maximum pixel r at 70Hz Hz simultaneous colors 0x480 60, 67, 72, 75Hz 0x480 60, 67, 72, 75Hz 0x480 56, 60, 72, 75Hz 0x480 56, 60, 72, 75Hz 0x480 60, 70, 75Hz 0x480 60, 70, 75Hz 2x624 75Hz (Apple) 24x768 60, 70, 75Hz 0x4768 60, 70, 75Hz 2x624 75Hz (Apple) 24x768 60, 70, 75Hz 2x624 75Hz (Apple) 24x768 60, 70, 75Hz 2x624 75Hz (Apple) 24x768 60, 70, 75Hz 2x610 10 10 10 10 10 10 10 10 10 10 10 10 1	rate) to full screen of 1024x768 languages) , menu position, display time at
Max addréssibility1024x768Video input (maximum)1024x768Corresponding scr refresh1024x768Vertical frequency56 to 75HHorizontal frequency31.5 to 60Display colors (maximum)16.7 millicPreset display modes72SVGA: 8083Gara expansion250 nits oContrast ratio300:1Cell response time45ms (typScalingCan expansionOn screen displayOn screerControl featuresOn screerMonitor connectorsTwo cableSignal cableTwo cableAnti-reflectiveAnti-reflectiveAnti-glare15.0"H x 1Dimensions (with stand)12.3 lbs /StandTilting, -4'Weight (with stand)12.3 lbs /StandTilting, -4'VESA DDC1/DDC2B ⁵ YesVESA DPMS compliantDPMSPower managementENERGYErgonomicsSo 9241Environmental labelTCO 95 (tPower supplyUniversalLimited warranty 3 year (inAvail / withdrawn dateAugust 20	at 80Hz (94.5MHz maximum pixel r at 70Hz Hz simultaneous colors bx480 60, 67, 72, 75Hz bx400 70Hz bx600 56, 60, 72, 75Hz 2x624 75Hz (Apple) 24x768 60, 70, 75Hz exets: 16, user locations: 10 cd/m ² cal) nd image of lower addressability display with digital user controls (5 and contrast settings (3 preset + 1 user) zontal and vertical position Display (OSD) language selection iscreen p with auto and manual options to show normal or expanded formation to show normal or expanded formation to show normal or expanded formation cotors: (1) analog 15-pin D-shell, (2) s: (1) detachable analog, 15-pin D-shell, (2)	to full screen of 1024x768 languages) , menu position, display time at efault settings
Brightness Contrast ratio250 nits o 300:1Cell response time Scaling45ms (typ Can expanderOn screen display Control featuresOn screer Brightness User colo Image hor On Scree Informatic Image siz Reset of g LockableOn screer Brightness User colo On Scree Informatic Image siz Reset of g LockableMonitor connectors Signal cableTwo conhe Two conhe Two cableAnti-reflective Anti-glare Dimensions (with stand) Stand Weight (with stand) Stand Power management ErgonomicsAnti-reflec Anti-glare Tilting, -4' Wall or deVESA DDC1/DDC2B5 VESA DPMS compliant Power supply Limited warranty Avail / withdrawn dateYes YesVersal back Avail / withdrawn dateTCO 95 (f Universal Stand MPR-2/N	cd/m ² cal) ind image of lower addressability display with digital user controls (5 and contrast settings (3 preset + 1 user) zontal and vertical position Display (OSD) language selection screen p with auto and manual options to show normal or expanded forma cometry and color point to factory d ettings ctors: (1) analog 15-pin D-shell, (2) s: (1) detachable analog, 15-pin D-	languages) , menu position, display time at efault settings
Control features Brightnes User colo Image hou On Scree Informatic Image set Image set	and contrast settings (3 preset + 1 user) zontal and vertical position Display (OSD) language selection screen with auto and manual options to show normal or expanded forma cometry and color point to factory d ettings ctors: (1) analog 15-pin D-shell, (2) s: (1) detachable analog, 15-pin D-	, menu position, display time at efault settings
Monitor connectors Signal cableTwo conn Two cableAnti-reflective Anti-glare Dimensions (with stand)Anti-reflec Anti-glare 15.0"H x 381mm x 12.3 lbs / Tilting, -4' Wall or deWeight (with stand) Stand Mounting features12.3 lbs / Tilting, -4' Wall or deVESA DDC1/DDC2B5 VESA DPMS compliant Power management Ergonomics Environmental label Power supply Limited warranty Avail / withdrawn dateYes TCO 95 (t Universal 3 year (im August 20)	ctorš: (1) analog 15-pin D-shell, (2) s: (1) detachable analog, 15-pin D-) Digital Visual Interface (DVI-D); select via on screen display
Anti-glare Anti-glare Dimensions (with stand) 15.0"H x - 381mm x Weight (with stand) 12.3 lbs / Tilting, -4' Mounting features Wall or de VESA DDC1/DDC2B ⁵ Yes VESA DPMS compliant DPMS Power management ENERGY Environmental label TCO 95 (t Power supply Universal Limited warranty 3 year (incomplete)	(2) uetachable ulutat. $DV = D at e$	shell at each end, 1.8m, matches color of monitor
VESA DPMS compliant Power management Ergonomics Emirssion standards Environmental label Power supply Limited warranty Avail / withdrawn date DPMS ENERGY ISO 9241 TCO 95 (i Universal 3 year (in August 20	ive 5.8"W x 7.9"D 01mm x 202.3mm .6 kg forward, -40° backward / no swivel	
WARRANTY SERVICE SUPPO	STAR ¹ / NUTEK / TCO 95 Part 3 and 8 ² , ISO 13406 Part 2 ² PR-3A oth) / TCO 99 (pearl white model or external / 40 watts typical ludes backlight) 00 / August 2001	nly)
 3 year limited warranty³ International Warranty Service³ IBM Express Maintenance at 1-800-772-2227 Replacement normally arrives in business days, excluding holiday IBM pays all shipping costs Warranty upgrade options: On site exchange M-F 8-5 with next day response⁶ On site exchange 7 day x 24 hr with 4 hour response⁶ Post warranty: on site options listed above 24 hour x 7 day telephone, electror and Internet support IBM or reseller warranty/service 	wo	

IBM® T Serie	es Flat Panel Monitors	s - US models		
Name Case color Type-model Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Video input	6658-HW2 6658 Active Matrix TFT (Th 18.1" / 460mm .28mm (actually 0.280 14.1" x 11.3" 359mm x 287.2mm 80° up/down, 80° left/r	Ith Black 3-HG2 in Film Transistor) (5mm)	pin D-shell) a connector is connect to di	34H stands for Hybrid. Hybrid means both an analog (15- and digital or analog (Digital Visual Interface [DVI-I]) on the back of the monitor. This allows one monitor to ifferent types of graphics adapters.
Frequency Max addressibility Video input (maximum) Corresponding scr refresh Vertical frequency Horizontal frequency Display colors (maximum) Preset display modes	1024x768 at 60Hz 55 to 85Hz 31 to 81kHz 16.7 million simulatan VGA: 640x480 60 640x350 70 720x400 70 SVGA: 800x600 60	0, 66 (MAC), 72 (analog) DHz DHz 0, 72, 75, 85Hz 5Hz (Apple)		
Factory presets / user sett Brightness Contrast ratio Cell response time Scaling	SXGA: 1280x1024 60 Factory presets: 21, u 235 nits or cd/m ² (typi 400:1 (typical) 30ms (typical)), 72, 75Hz (also 1152 ser locations: 15		70, 1152x900) of 1280x1024
On screen display Control features	Brightness and contra User color settings (3 Image horizontal and On Screen Display (O position, display til Information screen Image setup with auto Image size to show no Reset of geometry and	preset + 1 user) vertical position SD) language selection, me	menu	The "T84H is capable of accepting dual input. This can be two analog inputs or one analog and one digital input. Dual analog input requires a customer-supplied cable that has DVI-A connectors on both ends or it requires DVI-A on the monitor end and 15-in D-shell on the system end. The cable will depend on the type of interface in the system unit.
Monitor connectors Signal cable	Two cables: (1) detac	hable analog, 15-pin D-s	shéll at each ei	sual Interface (DVI-I) ; select via on screen display nd, 1.8m, matches color of monitor , matches color of monitor
Anti-reflective / anti-glare Dimensions (with stand) Weight (with stand) Tilt and swivel stand Mounting features Security	Wall or desk mounting	"D 32mm 0° backward / swivel / de	rm or third-par	ty accessories meeting the VESA FPMPMI standard
VESA DDC1/DDC2B ² VESA DPMS compliant Power management Ergonomics Emmission standards Environmental label Power supply Limited warranty ⁴ Available date	Yes DPMS ENERGY STAR ³ /NL ISO 9241 Part 3 and 8 MPR-2/MPR-3A	JTEK / TCO 95 31, ISO 13406 Part 21 99 (pearl white model on 40 watts typical		
LIMITED WA ⇒ 3 year limited warranty ⇒ International Warranty ⇒ IBM Express Maintena ⇒ Replacement normally business days, exclud ⇒ IBM pays all shipping warranty claims ⁶ ⇒ Warranty service upgr • On site exchange M- next day response • On site exchange 7 of with 4 hour response ⇒ Post warranty: on site listed above ⇒ 24x7 ⁸ day toll-free sup issues during the warr	 ⁴ Service⁵ nce at 1-800-772-2227 arrives in two ling holidays costs for valid ade options:⁷ F 8-5 with day x 24 hr e options port for warranty 			
See footnotes for important v US models announced Octo				(MT84H) © IBM Corp. August 2002

US models announced October 24, 2000 US models withdrawn effective August 2002

IBM Monitors (T Series / T85A, T86A) - withdrawn

IBM® Flat Pa	anel Color Monito	rs				
Name Case color Stand Type-model Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Viewing angle Video input Rotating screen		Stealth Black Stand 9519-AG1 (Thin Film Transistor)	18.1" / 459.7mm .2805mm 14.1" x 11.3" 359.0mm x 287.2 + / - 80° horizont Analog Screen pivots 9	Pearl White No stand 9497-AW6 T (Thin Film Tra 2mm al, + / - 80° vert 0 degrees cloc		No stand 9497-AG6
Frequency Max addressability Video input (maximum) Corresponding scr refresh Vertical frequency Horizontal frequency Display colors (maximum) Preset display modes	56 to 76Hz 30 to 82kHz 16.7 million simu VGA: 640x350 640x480 720x400 SVGA: 800x600 832x624 XGA: 1024x768 1152x870 SXGA: 1280x102	t 1280x1024 Itaneous colors 70Hz 60, 66 (MAC), 72, 75Hz 70Hz 56, 60, 72, 75Hz 75Hz (Apple)	720x400 SVGA: 800x600 832x624 XGA: 1024x764 1152x87 SXGA: 1280x102	at 1280x1024 ultaneous colo 70Hz 60, 66 (MAC), 70Hz 60, 72, 75Hz 75Hz (Apple) 3 60, 70, 75 (M 0 75Hz (Apple)	, 72, 75Hz	900) 5, 76Hz (Sun)
Factory presets / user sett Brightness (luminance) Cell response time Contrast ratio	200 (max) / 170 (t	yp) / 150 (min) cd/m² at 100 POH yp) / 100 (min) cd/m² at 10K POH) cd/m² at 100 PO) cd/m² at 10K PO	
On screen display (OSD) User controls			vertical position, Yes (except brig	s, contrast, ima setup language htness and con	ge position, size, selection, menu p trast)	
Lockable image controls Connectors Signal cable Anti-reflective / anti-glare Dimensions (with stand) Weight (with stand) Stand	Yes (except brightness and contrast) 15-pin D-Sub and 13W3 on back of monitor (selectable via on screen display) 1.8 meter / 15-pin D-Sub on each end / detachable Anti-reflective / anti-glare 18.2"H x 18.1"W x 8.8"D or 462.6 x 459.0 x 224.3mm 19.8 lbs / 9.0 kg Swivel, Tilt / detachable - Swivel 320 degrees - Tilt 4 degrees forward and 41 degrees backward		Anti-reflective / a 21.7"H x 16.5"W 23.1 lbs / 10.5 kc Swivel, Lift, Tilt, Î - Swivel 300 deg - Lift 130mm (5.1 - Tilt +0 forward a - Rotate +/- 150 c - Pivot 90 degree	A (monitor) to 15 nti-glare x 10.2"D or 550 J Rotate, Pivot sta rees 1") and -30 degrees degrees es clockwise fro	5-pin D-Sub / deta 0 x 418 x 260mm and / detachable	ortrait
Panel	Meets VESA FPM	PMI standard	DDC1/DDC2B ² ,I			,
VESA compliant Power management Ergonomics Emission standards Environmental label Power supply Limited warranty ^{*,4} Avail / withdrawn date	ISO 9241 Part 3 a MPR-2, MPR-3A, TCO 95 Universal / extern	NUTEK / TCO 95 nd 8 ¹ , ISO 13406 Part 2 ¹ (target) FCC Class B al / 48 watts typical arts/labor/backlight)	ENERGY STAR	³ / NUTEK / TC/ and 8 ¹ , ISO 134 , FCC Class B TCO99 nal / 65 watts m parts/labor/bacl	406 Part 2¹ (target TCO95 a ≭ imum	:) TCO95 I
 WARRANTY SERVICI 3 year limited warranty International Warranty IBM Express Maintena 1-800-772-2227 Replacement normally business days, exclud IBM pays all shipping valid warranty claims⁶ Warranty service upgr On site exchange M- next day response⁷ On site exchange 7 of with 4 hour response Post warranty: on site listed above 24 hour x 7 day teleph and Internet support 	y ^{*,4} y Service ⁵ ance at y arrives in two ding holidays costs for arade options: -F 8-5 with day x 24 hr e ⁷ e options	Toughened glass and touch-ena of these monitors are available fr warranted by, MicroTouch Syste (www.microtouch.com) On LCD monitors, unlike CRTs, rate does not improve display qu recommends using a refresh rate non-interlaced. For the most up to date informativisit www.ibm.com/options	rom, and rms, Inc. a faster refresh rality. IBM e of 60Hz			

IBM® Flat Pa	IBM® Flat Panel Color Monitors - US models			
Name Case color Type-model Stand (base) Orientation Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Video input	9519-DW0 Included Landscape only Active Matrix TFT 18.1" / 459mm .28mm (actual 0.2 14.1" x 11.3" 359.0mm x 287.2 + / - 80° horizonta	Stealth Black 9519-DG0 ⁻ (Thin Film Transistor) 2805mm)	T86D LCD TFT Color Monitor Pearl White Stealth Black Pearl White Stealth Black 9497-DW5 9497-DG5 9497-DW0 Jag97-DG0 Included No stand No stand Landscape or portrait (includes Pivot® software) Active Matrix TFT (Thin Film Transistor) 18.1" / 459mm -28mm (actual 0.2805mm) 14.1" x 11.3" 359.0mm x 287.2mm + / - 80° horizontal, + / - 80° vertical Digital (DVI-D)	
Frequency Max addressibility Max pixel rate Vertical frequency Horizontal frequency Display colors (maximum) Display modes	Single frequency 1280x1024 108MHz 60Hz 48.4kHz 16.7 million simul VGA, SVGA, XG	ataneous colors A, SXGA	Single frequency 1280x1024 108MHz 60Hz 48.4kHz 16.7 million simulataneous colors VGA, SVGA, XGA, SXGA	
Brightness (luminance) Cell response time Contrast ratio	200 (max) / 170 (50ms 150:1	typ) / 150 (min) cd/m² at 100 POH	200 cd/m ² 60ms 300:1	
On screen display (OSD) On screen user controls Connector Signal cable	Digital / shows mo First units: VES/ Later units: Digita First units: 2.0 m end / Later units: 2.0 m		Yes (6 languages) Digital / shows mode information Digital Video Interface (DVI-D) 3.0 meter / Digital Video Interface (DVI-D) connector at both ends / detachable / matches color of unit	
Anti-reflective Anti-glare Dimensions (with stand) Weight (with stand) Stand (base) Security	includ Anti-reflective Anti-glare 18.1"H x 18.2"W 458.9mm x 461.6 20.9 lbs / 9.5 kg	des DVI to VESA P&D dongle x 8.8"D	Anti-reflective Anti-glare 15.7"H (lowest limit) to 21.7"H (highest limit) x 16.5"W x 10.2"D 400mm (lowest limit) to 550mm (highest) x 418mm x 260mm 23.1 lbs / 10.5 kg Lift, tilt, swivel and pivot base / tilting: 1° forward, 29° backward / swivel: 150° right, 150° left / detachable / meets VESA FPMPMI 100mm standard Security keyhole for attachment of optional cable lock	
VESA DDC1/DDC2B ² VESA DPMS compliant Power management Ergonomics Emmission standards Environmental label Power supply Limited warranty ^{*,4} Avail / withdrawn date		nal AC Adapter / s typical packlight)	Yes DPMS ENERGY STAR ³ / NUTEK / TCO 95 ISO 9241 Part 3 and 8 ¹ , ISO 13406 Part 2 ¹ MPR-2, MPR-3A, FCC Class B TCO 95 (all) / TCO 99 (pearl white models only) Universal / external AC Adapter/ less than 48 watts typical 3 year (includes backlight) June 2000 / February 2002	
WARRANTYSERVIC		Toughened glass and touch-enable	duarriana of	
 WARRANTY SERVIC 3 year limited warrant; International Warranty IBM Express Maintena 1-800-772-2227 Replacement normally business days, exclud IBM pays all shipping warranty claims⁶ Warranty service upgr On site exchange M- next day response⁷ On site exchange 7 of with 4 hour response Post warranty: on site listed above 24 hour x 7 day teleph and Internet support 	y ^{*,4} / Service ⁵ ance at / arrives in two ling holidays costs for valid rade options: .F 8-5 with day x 24 hr e ⁷ e options	 these monitors are available from, and warranted by, MicroTouch Systems, Inc. (www.microtouch.com) On LCD monitors, unlike CRTs, a faster refresh rate does not improve display quality. IBM recommends using a refresh rate of 60Hz non-interlaced. d 		

* For a copy of IBM's Statement of Limited Warranty, call 1-800-772-2227

IDM® Elet Devel	Color Manitora IIC modela		
	Color Monitors - US models		
Name Case color	Pearl White Stealth Black		
Type-model	9511-AW4 9511-AG4		
Screen Viewable image size (diag)	Active Matrix TFT (Thin Film Transistor) 15.0" / 380.1mm		
Pixel pitch (mm)	.297		
Max view area (inches) Max view area (mm)	12.0" x 9.0" 304.1mm x 228.1mm		
Minimum viewing angle	110° vertical, 120° horizonal		
Video input	Analog		
Frequency Max addressibility	Multi-frequency 1024x768		
Video input (maxímum)	1024x768 at 85Hz (94.5MHz maximum pixel rate)		
Corresponding screen refresh	1024x768 at 70Hz		
Vertical frequency Horizontal frequency	55 to 75Hz 31 to 60KHz		
Display colors (maximum)	16.7 million simultaneous colors		
Display modes	VGA: 640x480 at 60, 72, 75Hz SVGA: 800x600 at 56, 60, 72, 75Hz		
	XVGA: 1024x768 at 60, 70, 75Hz		
	Other: 640x350 at 70Hz 640x480 at 66Hz		
	720x400 at 70Hz		
Display presets / user settings	832x624 at 75Hz Factory presets: 13; user settings: 10		
Brightness	200 nits or cd/m ² (typical)		
Contrast ratio Cell response time	350:1 (typical) 50ms (typical)		
Scaling	Can expand image of lower addressability to full screen of 1024x768		
On screen display (OSD) OSD user controls	On screen display with digital user controls Brightness and contrast (non lockable)		
CSD user controls	Horizontal and vertical position		
	Image position Color mode (color mode selection or color mode control (RGB))		
	User color settings (3 presets + 1 user)		
	Language selection (5 languages: US English, French, German, Spanish, and Italian) Information screen		
	Image lock		
	Reset of geometry and color point to factory default settings Image size to show normal or expanded format		
	Lockable settings		
Monitor connector	One 15-pin D-shell analog		
Signal cable Anti-reflective	Detachable, 15-pin D-shell at each end, 1.8m, matches color of monitor Anti-reflective		
Anti-glare	Anti-glare		
Dimensions with stand (HxWxD) 14.6 x 15.8 x 8.0" 371 x 401 x 202mm		
Weight with stand	12.1 lbs / 5.5 kg		
Tilt and swivel stand Mounting features	Tilting, 5° forward, 40° backward / swivel / detachable Wall or desk mounting using the IBM Radial Arm or third-party accessories meeting the VESA FPMPMI standard		
Power supply	Universal / external / 30 watts typical		
VESA DDC1/DDC2B ²	Yes		
VESA DPMS compliant Power management	Yes ENERGY STAR ³ / NUTEK / TCO		
Ergonomics Emission standards	ISO 13406 Part 2 ¹ MPR-2 / MPR-3A / FCC B		
Environmental label	TCO 99 TCO 95		
Limited warranty*,4	3 year (includes backlight)		
Available date Withdrawn date	April 2001 April 2002		
WARRANTY SER			
3 year limited warranty*,4			
 International Warranty Serv IBM Express Maintenance a 			
 Replacement normally arriv 			
excluding holidays			
 IBM pays all shipping costs for valid warranty claims⁶ Warranty service upgrade options: 			
On site exchange Mon-Fri 9-5 with			
next day response ⁷			
(ServicePac [®] part number 3 • On site exchange 7 day x			
with 4 hour response ⁷			
(ServicePac part number 30L9183)			
24 hour x 7 day telephone ⁸ , support	electronic, and Internet		
support	f Limited Warranties are expressed or implied in this summary		

* For a copy of IBM's Statement of Limited Warranty, call 1-800-772-2227

IBM® T Series Flat Panel Monitors - US models			
Name Case color Type-model Stand (base) Orientation Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Video input	T541 LCD TFT Color Monitor • Exceptional flat panel design provides space savings 9512-AW1 • Stealth Black 1ncluded • IBM T541 is a replacement for the IBM T540 Landscape only (does not rotate to portrait) • The IBM T541 has a new slim bezel design Active Matrix TFT (Thin Film Transistor) • The IBM T541 has a new slim bezel design .297 • 2.0" x 9.0" 304.1mm x 228.1mm • 20° vertical (55° up/65° down), 150° horizonal Analog • Analog		
Frequency Max addressibility Video input (maximum) Corresponding screen refresh Vertical frequency Horizontal frequency Display colors (maximum) Display modes	Multi-frequency 1024x768 1024x768 at 75Hz (80MHz maximum pixel rate) 1024x768 at 60Hz 56 to 75Hz 30 to 60KHz 16.7 million simultaneous colors VGA: 640x480 at 60, 72, 75Hz SVGA: 800x600 at 56, 60, 72, 75Hz SVGA: 1024x768 at 60, 70, 75Hz Other: 640x350 at 70Hz 640x480 at 66Hz 720x400 at 70Hz 832x624 at 75Hz Factory presets: 13; user settings: 10		
Brightness Contrast ratio Cell response time Scaling	250 nits or cd/m ² (typical) 300:1 (typical) 30ms (typical) Can expand image of lower addr	essability to full screen of	1024x768
On screen display (OSD) OSD user controls	On screen display with digital user controls Information screen Brightness and contrast (non lockable) Horizontal and vertical position Image lock and image position Color mode (color mode selection or color mode control (RGB)) User color settings (3 presets + 1 user) Language selection (5 languages: US English, French, German, Spanish, and Italian) Reset of geometry and color point to factory default settings Lockable settings		
Monitor connector Signal cable Anti-reflective / anti-glare Dimensions with stand (HxWxD) Weight with stand Tilt stand Mounting features Power supply Ship group Security	One 15-pin D-shell analog Detachable, 15-pin D-shell at each end, 1.8 meter, matches color of monitor Anti-reflective / anti-glare		
VESA DDC1/DDC2B ² VESA DPMS compliant Power management Ergonomics Emission standards Environmental label	Security keyhole for attachment of optional cable lock Yes ENERGY STAR ³ / TCO ISO 13406 Part 2 ¹ MPR-2 / MPR-3A / FCC B TCO 99		
Limited warranty ⁴ Available date	3 year (includes backlight) April 2002		
 LIMITED WARRANTY ⇒ 3 year limited warranty⁴ ⇒ International Warranty Service⁵ ⇒ IBM Express Maintenance at 1-800-772-2227 ⇒ Replacement normally arrives in two business days, excluding holidays ⇒ IBM pays all shipping costs for valid warranty claims ⇒ Service upgrade options:⁷ • On site exchange Mon-Fri 9-5 with next day response (ServicePac® part number 30L9179) • On site exchange 7 day x 24 hr with 4 hour response (ServicePac part number 30L9183) ⇒ 24x7⁸ day toll-free support for warranty issues during the warranty period⁴ 		 Uses no desk space Power on/off button a Innovative carbon fib Two watts per chann Utilizes the existing p Headphone jack on r 	s defined of monitor from the top with speakers to the side and volume control knob on right side of unit beer composite flat-speaker technology lee (4 watts total) bower from the monitor; 3 meter audio cable right side of unit provides private listening onitors T541, T541H, and T560 6

See footnotes for important warranty information US models withdrawn from marketing effective October 2003

Case actor Type-model Stype-model Servern Pearl White Steam Steam Black (Wite-Mark 1990) IIII Strait 15 Junch hybrid file-parel actor motion of the many size (diag) Orientation Servern EXPENDENCE (Servern) IIIII Strait 15 Junch hybrid file-parel actor of the many size (diag) IIIIII Strait 15 Junch hybrid file-parel actor allow you to migrate from analog of adig all attachment of the water at mm We wate at a file water at mm Strait 15 Junch hybrid file-parel size at strait 15 Junch hybrid file-parel actor at strait 15 Junch hybrid file-parel actor at strait 15 Junch hybrid file-parel actor at strait 15 Junch hybrid file-parel attor at strait attor attor attor at strait 15 Junch hybrid file-parel attor at s		at Danal Manitara IIC madala		
Max addressibility 10242768 Wax addressibility 10242768 Wax addressibility 10242768 Wax addressibility 10 61 KHz Display colors (maximum) 16 0 million simultaneous colors Other (Colors (Maximum) 16 0 million simultaneous colors Display colors (maximum) 16 0 million simultaneous colors Colors (Maximum) 16 0 million simultaneous colors Display modes 20 million colors Contrast ratio 30:0:1 (typical) Costing Contrast ratio Contrast ratio 30:0:1 (typical) Costing Contrast ratio Contrast ratio Contrast ratio Contrast ratio Contrast ratio Contrast ratio Contrast ratio Monitor controls </td <td>Name Case color Type-model Stand (base) Orientation Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (inches) Max view area (mm) Minimum viewing angle Video input Dual input</td> <td>T541H LCD TFT Color Monitor Pearl White Stealth Black 9512-HW0 9512-HB0 Included Landscape only (does not rotate to port Active Matrix TFT (Thin Film Transistor 15.0" / 381mm .297 12.0" x 9.0" 304.1mm x 228.1mm 130° vertical (+/-65 degrees), 160° horiz Analog and/or digital (two separate of Dual input (two different PCs attach to</td> <td> IBM Ť541H 15.0-inch hybriď flåt-panel color monitor offers dual connectors that support either analog or digital system attachment. This attachment flexibility allows you to migrate from analog to digital attachment without having to acquire a new monitor. The monitor offers a stylish, compact slim bezel design with integrated power. The Ť541H is capable of accepting dual input. This can be from one analog input and one digital input (it can zonal (+-80 degrees) not accept two analog inputs). </td>	Name Case color Type-model Stand (base) Orientation Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (inches) Max view area (mm) Minimum viewing angle Video input Dual input	T541H LCD TFT Color Monitor Pearl White Stealth Black 9512-HW0 9512-HB0 Included Landscape only (does not rotate to port Active Matrix TFT (Thin Film Transistor 15.0" / 381mm .297 12.0" x 9.0" 304.1mm x 228.1mm 130° vertical (+/-65 degrees), 160° horiz Analog and/or digital (two separate of Dual input (two different PCs attach to	 IBM Ť541H 15.0-inch hybriď flåt-panel color monitor offers dual connectors that support either analog or digital system attachment. This attachment flexibility allows you to migrate from analog to digital attachment without having to acquire a new monitor. The monitor offers a stylish, compact slim bezel design with integrated power. The Ť541H is capable of accepting dual input. This can be from one analog input and one digital input (it can zonal (+-80 degrees) not accept two analog inputs). 	
Brightnöss 250 nifs or cd/m ² (typical) Contrastratio 300:11 (typical) Call response time 40ms (typical) Call response time 0 no screen display (tSD) On screen display (CSD) On screen display (tM) OSD user controls Brightness and contrast (non lockable) / horizontal and vertical position image lock and image position Color mode (color mode selection or color mode control (RGB)) User color satings (D presset - 1 treft) user color satings (D presset - 1 treft) be color satings (D presset - 1 treft) Deschable, (1) analog 15-pin D-shell at each end (for naklog connector), 1.8 meter, matches ecolor of moniter / Anti-reflective / anti-glare Signal cable Two connectors: (1) analog 15-pin D-shell at each end (for naklog connector), 1.8 meter, matches ecolor of moniter / Anti-reflective / anti-glare Signal cable Two connectors: (1) analog 15-pin D-shell at each end (for naklog connector), 1.8 meter, matches ecolor of moniter / Anti-reflective / anti-glare Weight with stand 9.5 lbs / 4.3 kg 9.5 lbs / 4.3 kg 9.5 wats / 4.3 kg Weight with stand Yes VESA DC1 (DDC2B ² Yes Ves Yes VESA DC1 (DDC2B ² Yes Ves Yes VESA DC1 (DDC2B ² Yes Ves Yes V	Frequency Max addressibility Video input (maximum) Corresponding screen refresh Vertical frequency Horizontal frequency Display colors (maximum) Display modes	1024x768 1024x768 at 75Hz (80MHz maximum p 1024x768 at 60Hz 56 to 75Hz 31 to 61KHz 16.0 million simultaneous colors VGA: 640x480 at 60, 66, 70, 72, 75Hz SVGA: 800x600 at 56, 60, 72, 75Hz XVGA: 1024x768 at 60, 70, 75Hz Other: 640x350 at 70Hz 720x400 at 70Hz		
OSD user controls Information screen Brightness and contrast (non lockable) / horizontal and vertical position Brightness and contrast (non lockable) / horizontal and vertical position Color mode (color mode selection or color mode control (RGB)) User color settings (color mode selection or color mode control (RGB)) User color settings (color mode selection or color mode control (RGB)) User color settings (color mode selection or color mode control (RGB)) User color settings (color mode selection or color mode control, I.G. Brightness and contrast (color mode control, I.G. Brightness and contrast (color mode control (RGB)) Dimensions with stand (HxW) is tand (rKW) is tand reflective / anti-glare Dimensions with stand (HxW) 14.0 x 14.4 x 80 / 355 x 365 x 365 x 202mm Dimensions with stand (HxW) 14.0 x 14.4 x 80 / 355 x 365 x 365 x 202mm Dimensions with stand (HxW) 14.0 x 14.4 x 80 / 355 x 365 x 365 x 202mm Dimensions with and (HxW) reflecting are formation stand Driversal / integrated (no external brick-like power supply) Driversal / integrated (no external brick-like power supply) Security Veshole for attached till stand, Setup Guidwarranty (reflective/ anti-glare Driversal / integrated (no external brick-like power cord Security Veshole for attached till stand, Setup Guidwarranty (rom watched till stand) Vesh DPMS-compliant Yesh Ope	Display presets / user settings Brightness Contrast ratio Cell response time Scaling	Factory presets: 13; user settings: 10 250 nits or cd/m ² (typical) 300:1 (typical) 40ms (typical)	lity to full screen of 1024x768	
Signal cable Detachable, 15-pin D-shell ät each end (for analog connector), 1.8 meter, matches color of monitor / digital attachment requires customer supplied video cable with DVI-D connector on both ends Anti-reflective / anti-glare Dimensions with stand (HXVD) 14.0 x 14.4 x 8.0 ′ 366 x 365 x 202mm Weight with stand MUNUM 24.4 x 8.0 ′ 366 x 365 x 202mm Mounting features Wall or desk mounting using the IBM Radial Arm or third-party accessories meeting the VESA FPMPMI standard Driversal / integrated (no external brick-like power supply) / 25 watts typical / 1.8 meter power cord Ship group Monitor, attached till stand, Setup Guide, Safety and Waranty Information, CD with User's Guide and monitor installation files, analog signal cable, detachable 1.8 meter power cord Security Security keyhole for attachment of optional cable lock VESA DDMS-compliant ENCERGY STAR ² / TCO Ergonomics ISO 13406 Part 2' Frinssion standards MPP-2 / MPR-3A / FCC B Environmental label TCO 99 Limited waranty ⁴ 3 year (includes backlight) Available date 1 Identical Waranty 3 year (includes backlight) 4 year, on site exchange, Mon-Fri 9-5 with next day response (ServicePac part number 30L9179) 3 year, on site exchange, Mon-Fri 9-5 with next day response (ServicePac part number 30L9179) 3 year, on site exchange, Mon-Fri 9-5 with next day response (ServicePac part number 30L913) 4 year, on site exchange, 7 day x 24 hr with 4 hour response (ServicePac part number 30L913) 4 year, on site exchange, 7 day x 24 hr with 4 hour response (ServicePac part number 30L913) 4 year, on site exchange, 7 day x 24 hr with 4 hour response (ServicePac part number 90F9182) 4 year, on site exchange, 7 day x 24 hr with 4 hour response (ServicePac part number 90F9183) 4 year, on site exchange, 7 day x 24 hr with 4 hour response (ServicePac part number 69F9183) 4 year, on site exchange, 7 day x 24 hr with 4 hour response (ServicePac part number 69F9183) 4 year, on site exchange, 7 day x 24 hr with 4 hour response (ServicePac part number	On screen display (OSD) OSD user controls	Information screen Brightness and contrast (non lockable) / horizontal and vertical position Image lock and image position Color mode (color mode selection or color mode control (RGB)) User color settings (3 presets + 1 user) Language selection (5 languages: US English, French, German, Spanish, and Italian)		
VESA DDC1/DDC2B² Yes VESA DDPMS-compliant Yes VESA DDMS-compliant Yes VESA DDMS-compliant Yes VESA DDMS-compliant Yes VESA DDMS-compliant Yes Power management ENERGY STAR³ / TCO ISO 13406 Part 2¹ ISO 13406 Part 2¹ Emission standards MPR-2 / MPR-3A / FCC B TrOO 99 Tico 99 Limited warranty⁴ 3 year (includes backlight) Available date August2002 OPTIONS IBM Express Maintenance at 1-800-772-2227 ➡ Replacement normally arrives in two business days, excluding holidays IBM 15-Inch Flat-Panel Speaker Bezel ➡ Replacement normally arrives in two business days, excluding holidays Sildes on to the bezel of monitor from the top with speakers to the side Uses no desk space Power on/off button and volume control knob on right side of unit • Service upgrade options?: • 3 year, on site exchange, A day x 24 hr with 4 hour response (ServicePac part number 30L9183) • 4 year, on site exchange, A day x 24 hr with 4 hour response (ServicePac part number 30L9183) • year, on site exchange, A day x 24 hr with 4 hour response (ServicePac part number 69P9182) • 4 year, on site exchange, A day x 24 hr with 4 hou	Signal cable Anti-reflective / anti-glare Dimensions with stand (HxWxD Weight with stand Tilt stand Mounting features Power supply Ship group	Signal cable Detachable, 15-pin D-shell at each end (for analog connector), 1.8 meter, matches color of monitor / digital attachment requires customer supplied video cable with DVI-D connector on both ends Anti-reflective / anti-glare Anti-reflective / anti-glare Dimensions with stand (HxWxD) 14.0 x 14.4 x 8.0" / 356 x 365 x 202mm Veight with stand 9.5 lbs / 4.3 kg Tilt stand 9.5 lbs / 4.3 kg Zower supply Tilting, 4° forward, 41° backward / no swivel / detachable Veight group Wall or desk mounting using the IBM Radial Arm or third-party accessories meeting the VESA FPMPMI standard Owner supply Universal / integrated (no external brick-like power supply) / 25 watts typical / 1.8 meter power cord Ship group Monitor, attached tilt stand, Setup Guide, Safety and Warranty Information, CD with User's Guide and monitor installation files, analog signal cable, detachable 1.8 meter power cord		
Available date August 2002 LIMITED WARRANTY OPTIONS International Warranty Service ⁵ IBM 15-Inch Flat-Panel Speaker Bezel International Warranty Service ⁵ IBM 15-Inch Flat-Panel Speaker Bezel Provide the second of the sec	VESA DDC1/DDC2B ² VESA DPMS-compliant Power management Ergonomics Emission standards Environmental label	Yes ENERGY STAR ³ / TCO ISO 13406 Part 2 ¹ MPR-2 / MPR-3A / FCC B		
LIMITED WARRANTY OPTIONS ^o 3 year limited warranty ⁴ International Warranty Service ⁵ IBM Express Maintenance at 1-800-772-2227 IBM Express Maintenance at 1-800-772-2227 IBM 15-Inch Flat-Panel Speaker Bezel ^o IBM Express Maintenance at 1-800-772-2227 ^o IBM pays all shipping costs for valid warranty claims ^o Service upgrade options ⁷ : ^o Sides on to the bezel of monitor from the top with speakers to the side ^o Syear, on site exchange, Mon-Fri 9-5 with next day response (ServicePac part number 30L9179) ^o Two watts per channel (4 watts total) • 3 year, on site exchange, 7 day x 24 hr with 4 hour response (ServicePac part number 30L9183) • Use so no site exchange, 7 day x 24 hr with 4 hour response (ServicePac part number 69P9183) • 24x7 ⁸ day toll-free support for warranty issues during the warranty period ⁴ • Pour number 19K4464	Limited warranty ⁴ Available date			
warranty period ⁴	 3 year limited warranty⁴ International Warranty Ser IBM Express Maintenance Replacement normally arr excluding holidays IBM pays all shipping cosis Service upgrade options⁷: 3 year, on site exchange (ServicePac® part number 3 year, on site exchange (ServicePac part number 4 year, on site exchange (ServicePac part number 4 year, on site exchange (ServicePac part number 4 year, on site exchange (ServicePac part number 	vice ⁵ at 1-800-772-2227 ives in two business days, ts for valid warranty claims (Mon-Fri 9-5 with next day response 30L9179) (7 day x 24 hr with 4 hour response (69P9182) (9, 7 day x 24 hr with 4 hour response (69P9183)	 IBM 15-Inch Flat-Panel Speaker Bezel Two stereo speakers Sildes on to the bezel of monitor from the top with speakers to the side Uses no desk space Power on/off button and volume control knob on right side of unit Innovative carbon fiber composite flat-speaker technology Two watts per channel (4 watts total) Utilizes the existing power from the monitor; 3 meter audio cable Headphone jack on right side of unit provides private listening Supported on IBM Monitors T541, T541H, and T560 Stealth black color Part number 22P8986 Apple Attach Dongle Part number 96G2694 IBM Radial Arm⁹ 	
US models announced July 16, 2002	warranty period ⁴ See footnotes for important warra	inty information	(MT541H) © IBM Corp. October 2003	

See footnotes for important warranty information US models announced July 16, 2002 US models withdrawn from marketing effective July or October 2003

IB派 Monitors (T Series / T545) - withdrawn

IBM® T Series Flat Panel Monitors - US models			
Name Case color Type-model Stand (base) Orientation Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Video input	T545 LCD TFT Color MonitorPearl WhiteStealth Black6653-HW26653-HG2Included1653-HG2Landscape onlyActive Matrix TFT (Thin Film Transistor)	 Exceptional flat panel design provides space savings. The T545 is a hybrid monitor having both analog and digital interfaces implemented via one DVI-I connector on the back of the monitor. This allows one monitor to connect to either technology of graphics adapter by using the appropriate interface cable. The T545 replaces the T54H. 	
Frequency Max addressibility Video input (maximum) Corresponding scr refresh Vertical frequency Horizontal frequency Display colors (maximum) Preset display modes Factory presets / user sett Brightness Contrast ratio	56 to 75Hz 31.5 to 61kHz	rate)	
Cell response time Scaling	45ms (typical) Can expand image of lower addressability	to full screen of 1024x768	
On screen display Control features	On screen display with digital user controls Brightness Image setup User color settings (3 preset + 1 user) Image horizontal and vertical position On Screen Display (OSD) language select Information screen	s (5 languages)	
Monitor connector Signal cables Anti-reflective / anti-glare Dimensions (with stand)	Lockable settings One Digital Visual Interface (DVI-I) Two cables: (1) detachable 3.0 m analog, 15-pin D-shell attaches to graphics adapter, DVI-A attaches to monitor (2) detachable 3.0 m digital, DVI-D attaches to graphics adapter, DVI-D attaches to monitor All cables match color of monitor Anti-reflective / anti-glare (In landscape orientation) 15.8"W x 9.8"D x 18.2"H (at maximum lift) or 13.3"H (at minimum lift) (In landscape orientation) 401.3mm x 250mm x 463.5mm (at maximum lift) or 338.5mm (at minimum lift)		
Weight (with stand) Stand Mounting features Security	12.5 lbs / 5.7 kg Lift, 5" / tilting, 0° forward, 40° backward / s Wall or desk mounting using optional IBM FPMPMI standard Security keyhole for attachment of optiona	Radial Arm (not included) or third-party accessories meeting the VESA	
VESA DDC1/DDC2B ² VESA DPMS compliant Power management Ergonomics Emission standards Environmental label Power supply Ship group Limited warranty ⁴ Available date	22B ² Yes pliant DPMS int ENERGY STAR ³ / NUTEK ISO 13406 Part 2 ¹ ds MPR-2 / MPR-3A / FCC class B		
LIMITED WARRANTY OPTIONS			
See footnotes for important	warranty information	(MT545) © IBM Corp. November 2002	

See footnotes for important warranty information US models announced June 12, 2001

IBM® Flat Panel	Color Monitors - US models	
Name Case color Type-model Screen	T710 LCD TFT Color Monitor Pearl White Stealth Black 6637-AW0 6637-AB0 Active Matrix TFT (Thin Film Transistor) 17.0% (1920mm)	 Exceptional flat panel design provides space savings IBM T710 17.0-inch flat panel monitor is an ideal replacement for a 19" or smaller CRT monitor
Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Video input Dual input	17.0" / 432mm .264 13.3" x 10.6" 338mm x 270mm 125° vertical (+65 degrees up/-60 degrees down), 150 Analog No	° horizonal (+/-75 degrees)
Frequency Max addressibility Video input (maximum) Corresponding screen refresh Vertical frequency Horizontal frequency Display colors (maximum) Display modes	56 to 75Hz 31 to 81KHz 16.2 million simultaneous colors VGA: 640x480 at 60, 72, 75Hz SVGA: 800x600 at 56, 60, 72, 75Hz XGA: 1024x768 at 60, 70, 75Hz SXGA: 1280x1024 at 60, 75Hz Others: 640x350 at 70Hz 720x400 at 70Hz 832x624 at 75Hz	
Display presets / user settings Brightness Contrast ratio Cell response time Scaling	Factory presets: 16; user settings: 15 250 nits or cd/m ² (typical) 350:1 (typical) 30 ms (typical) Can expand image of lower addressability to full scree	n of 1280x1024
On screen display (OSD) OSD user controls	On screen display with digital user controls Brightness and contrast (non lockable) Horizontal and vertical position Color mode (color mode selection or color mode contr User color settings (3 presets + 1 user) Language selection (6 languages: US English, French Information screen Image lock Reset of geometry and color point to factory default set Menu position Menu display time Lockable settings	n, German, Spanish, Italian, and Japanese)
Monitor connector Signal cable Anti-reflective / anti-glare Dimensions with stand (HxWxD) Weight with stand Tilt stand Mounting features Power supply Ship group Security	Universal / integrated (no external brick-like power su	ole rd-party accessories meeting the VESA FPMPMI standard ipply) / <40watts typical / power cord matches monitor color Varranty Information, CD with User's Guide and monitor
VESA DDC1/DDC2B ² VESA DPMS-compliant Power management Ergonomics Emission standards Environmental label Limited warranty ⁴	Yes Yes ENERGY STAR ³ ISO 13406 Part 2 ¹ MPR-2 / MPR-3A / FCC B TCO 99 3 year (includes backlight)	LIMITED WARRANTY
Available date	September 2002	 IBM pays all shipping costs for valid warranty claims⁶
OPTIONS	19K4464	 Service upgrade options:⁷ 3 year, on site exchange Mon-Fri 9-5 with next day response (ServicePac® 30L9179) 3 year, on site exchange 7 day x 24 hr with 4 hour response (ServicePac 30L9183) 4 year, on site exchange Mon-Fri 9-5 with next day response (ServicePac 69P9186) 4 year, on site exchange 7 day x 24 hr with 4 hour response (ServicePac 69P9186) 4 year, on site exchange 7 day x 24 hr with 4 hour response (ServicePac 69P9187) 24x7⁶ day toll-free support for warranty issues during the warranty period⁴

See footnotes for important warranty information US models announced September 10, 2002 US models withdrawn from marketing effective May 2003 (6637-AW0) or August 2003 (6637-AB0)

(MT710) © IBM Corp. August 2003

IBM® T Series Fla	at Panel Monitors - US models		
Name Case color Type-model Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Video input Dual input	T750 LCD TFT Color Monitor Pearl White 6657-HW2 Stealth Black 6657-HG2 Active Matrix TFT (Thin Film Transistor) 17.0" / 431.8mm .264 13.3" x 10.6" 337.9mm x 270.3mm 160° vertical, 160° horizonal Analog or digital (two separate connect Dual input (two different PCs attach to two	The T750 is (15-pin D-sh connector is monitor to co	flat panel design provides space savings. a hybrid monitor. Hybrid means both an analog ell) and digital (Digital Visual Interface [DVI-I]) on the back of the monitor. This allows one onnect to different types of graphics adapters. ne PC shows image; select via button on monitor)
Frequency Max addressibility Video input (maximum) Corresponding screen refresh Vertical frequency Horizontal frequency Display colors (maximum) Display modes	Multi-frequency 1280x1024 1280x1024 at 76Hz (135MHz maximum pi 1280x1024 at 76Hz 55 to 85Hz 31 to 81KHz 16.7 million simultaneous colors VGA: 640x480 at 60, 66, 72, 75Hz SVGA: 800x600 at 60, 72, 75Hz XGA: 1024x768 at 60, 75Hz SXGA: 1280x1024 at 70, 72, 76Hz Others: 640x350 at 70Hz 720x400 at 70Hz 832x624 at 75Hz 1152x870 at 75Hz 1152x800 at 66Hz	ixel rate)	
Display presets / user settings Brightness Contrast ratio Cell response time Scaling	Factory presets: 7; user settings: 21 200 nits or cd/m ² (typical) 350:1 (typical) 35ms (typical) Can expand image of lower addressability	to full screen of 1280x1	024
On screen display (OSD) OSD user controls	On screen display with digital user controls Brightness and contrast (non lockable) Horizontal and vertical position Image setup (automatic setup (non lockab Color mode (color mode selection or color User color settings (3 presets + 1 user) Language selection (5 languages: US Eng Information screen Image lock Reset of geometry and color point to factor Image size to show normal or expanded for Input select (analog or digital) Lockable settings	le) or manual setup) mode control (RGB)) glish, French, German, S ry default settings	Spanish, and Italian)
Monitor connectors Signal cables Anti-reflective / anti-glare Dimensions with stand (HxWxD Weight with stand Tilt and swivel stand Mounting features Power supply	431 x 436.2 x 248mm 15.4 lbs / 7.0 kg Tilting, 4° forward, 40° backward / swivel / Wall or desk mounting using the IBM Radi Universal / external / 45 watts typical	n D-shell at each end, 1.8 at each end, 3.0m, matc detachable al Arm or third-party acc	3m, matches color of monitor
Security VESA DDC1/DDC2B ² VESA DPMS compliant Power management Ergonomics Emission standards Environmental label	Security keyhole for attachment of optiona Yes ENERGY STAR ³ ISO 13406 Part 2 ¹ MPR-2 / MPR-3A / FCC B TCO 99	II CADIE IOCK	
Limited warranty ⁴ Available date	3 year (includes backlight) April 2001		LIMITED WARRANTY
The T750 is capable of acce or two analog inputs. Dual ar connectors on both ends or i system end. The cable will d	pting dual input. This can be one analog and alog input requires a customer-supplied ca t requires DVI-A on the monitor end and 15- epend on the type of interface in the system pabilites of the T750 monitor with a larger vi	ble that has DVI-A -pin D-shell on the 1 unit.	 3 year limited warranty⁴ International Warranty Service⁵ IBM Express Maintenance at 1-800-772-2227 Replacement normally arrives in two business days, excluding holidays IBM pays all shipping costs for valid warranty claims⁶ Warranty service upgrade options:⁷ On site exchange Mon-Fri 9-5 with next day response (30L9179) On site exchange 7 day x 24 hr with 4 hour response (30L9183) 24x7⁸ day toll-free support for warranty issues during the warranty period⁴

IBM® T Series F	lat Panel Color Monitors - US models	
Name Case color Type-model Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Video input Dual input	T750 LCD TFT Color MonitorPearl WhiteStealth Black6657-HW06657-HG0Active Matrix TFT (Thin Film Transistor)17.0" / 432mm.26413.3" x 10.6"338mm x 270mm170° vertical (+/-85 degrees), 170° horizonal (+/-85 degreeAnalog or digital (two separate connectors)	 Exceptional flat panel design provides space savings. IBM T750 17.0-inch hybrid flat-panel color monitor offers dual connectors that support either analog or digital system attachment. This attachment flexibility allows you to migrate from analog to digital attachment without having to acquire a new monitor. es)
Frequency Max addressibility Video input (maximum) Corresponding screen refresh Vertical frequency Horizontal frequency Display colors (maximum) Display modes Display modes	Multi-frequency 1280x1024 1280x1024 at 76Hz (135MHz maximum pixel rate) 1280x1024 at 76Hz 55 to 75Hz 31 to 81KHz 16.2 million simultaneous colors VGA: 640x480 at 60, 66, 72, 75Hz SVGA: 800x600 at 56, 60, 72, 75Hz SVGA: 1024x768 at 60, 70, 75Hz SXGA: 1280x1024 at 70, 72, 75Hz Others: 640x350 at 70Hz 720x400 at 70Hz 832x624 at 75Hz 1152x864 at 75Hz 1152x870 at 75Hz 1152x900 at 66Hz Factory presets: 7; user settings: 15 250 nits or cd/m ² (typical) 500:1 (typical)	 The T750 is capable of accepting dual input so it can be attached to two different systems concurrently. This can be from one analog and one digital connection or two analog connections. Dual analog input requires a customer supplied cable. Depending on the system interface the cable must have DVI-A connectors on both ends or DVI-A on the monitor end and a 15-pin D shell connector on the system end.
Scaling On screen display (OSD) OSD user controls	Can expand image of lower addressability to full screen of On screen display with digital user controls Brightness and contrast (non lockable) Horizontal and vertical position Image setup (automatic setup (non lockable) or manual se Color mode (color mode selection or color mode control (f User color settings (3 presets + 1 user) Language selection (5 languages: US English, French, G Information screen Image lock Reset of geometry and color point to factory default setting Image size to show normal or expanded format Input select (analog or digital) Lockable settings	etup) RGB)) erman, Spanish, and Italian)
Monitor connectors Signal cables Anti-reflective / anti-glare Dimensions with stand (HxWxD) Weight with stand Tilt and swivel stand Mounting features Power supply Ship group	Two connectors: (1) analog 15-pin D-shell, (2) Digital Visu Detachable, 15-pin D-shell at each end (for analog conner for digital attachment, a video cable with DVI-D on both er Anti-reflective / anti-glare 17.0 H x 17.2 W x 9.8" D 431 x 436 x 248mm 15.4 lbs / 7.0 kg Tilting, 4° forward, 40° backward / swivel +/-150° / detach Wall or desk mounting using the IBM Radial Arm or third-p Universal / external / 45 watts typical Monitor, attached tilt/swivel stand, Setup Guide, Safety ar installation files, analog signal cable (15-pin to 15-pin), de	ctor), 1.8 meter, matches color of monitor / nds must be supplied by the customer able party accessories meeting the VESA FPMPMI standard nd Warranty Information, CD with User's Guide and monitor
Security VESA DDC1/DDC2B ² VESA DPMS-compliant Power management Ergonomics Emission standards Environmental label Limited warranty ⁴ Available date	Security keyhole for attachment of optional cable lock Yes ENERGY STAR ³ ISO 13406 Part 2 ¹ MPR-2 / MPR-3A / FCC B TCO 99 3 year (includes backlight) September 2002	LIMITED WARRANTY
OPTIONS IBM Radial Arm ⁹	19K4464	 Service upgrade options:⁷ 3 year, on site exchange Mon-Fri 9-5 with next day response (ServicePac® 30L9179) 3 year, on site exchange 7 day x 24 hr with 4 hour response (ServicePac 30L9183) 4 year, on site exchange Mon-Fri 9-5 with next day response (ServicePac 69P9186) 4 year, on site exchange 7 day x 24 hr with 4 hour response (ServicePac 69P9186) 4 year, on site exchange 7 day x 24 hr with 4 hour response (ServicePac 69P9187) 24x7⁸ day toll-free support for warranty issues during the warranty period⁴

See footnotes for important warranty information

US models announced September 10, 2002 US models withdrawn from marketing effective July 2003 (6657-AW0) or August 2003 (6657-AB0)

IBM® T Series Fla	t Panel Monitors - US models	
Name Case color Type-model Screen Viewable image size (diag) Pixel pitch (mm) Max view area (inches) Max view area (mm) Minimum viewing angle Computer video input Video input	T210 LCD TFT Color Monitor • Exc Pearl White 6659-HW2 Stealth Black 6659-HG2 • Exc Active Matrix TFT (Thin Film Transistor) 20.8" / 528mm • 207 2.07 16.7" x 12.5" • 423.9mm x 318.0mm 170° vertical, 170° horizonal Dual input / digital or analog (two separate connectors) TV video input (NTSC) via 1 of 2 connectors for picture in p	eptional flat panel design provides space savings icture (PIP) utilization
Frequency Max addressibility Video input (maximum) Corresponding screen refresh Vertical frequency Horizontal frequency Display colors (maximum) Display modes Display presets / user settings Brightness Contrast ratio Cell response time	Multi-frequency 2048x1536 2048x1536 at 60Hz (240MHz maximum pixel rate) 2048x1536 at 60Hz 55 to 100Hz 31 to 120KHz 16.7 million simultaneous colors VGA: 640x480 at 60, 66, 72, 75, 85Hz SVGA: 800x600 at 56, 60, 72, 75, 85Hz XGA: 1024x768 at 60, 70, 75, 85Hz XGA: 1280x1024 at 60, 70, 75Hz QXGA: 2048x1536 at 60Hz Others: 720x350 at 60Hz 1600x1200 at 60Hz Factory presets: 7; user settings: 10 235 nits or cd/m ² (typical) 300:1 (typical)	
Scaling On screen display (OSD) OSD user controls	Can expand image of lower addressability to full screen of 2048 On screen display with digital user controls Brightness and contrast (non lockable) Horizontal and vertical position Image setup Color mode (color mode selection or color mode control (RGB)) User color settings (3 preset + 1 user) Language selection (6 languages: US English, French, Germar Information screen Image lock Reset of geometry and color point to factory default settings Image size to show normal or expanded format Input select (analog or digital) Picture in picture (PIP) Time Lockable settings	
Monitor connectors Other connectors Signal cables Anti-reflective / anti-glare Dimensions with stand(HxWxD) Weight with stand Tilt and swivel stand Mounting features Power supply Security	Two connectors: (1) Analog 15-pin D-shell, (2) Digital Visual II Two connectors: (1) RCA composite video, (2) S-video (for P Two cables: (1) detachable analog, 15-pin D-shell at eac (2) detachable digital, DVI-D at each end, 3. Anti-reflective/anti-glare 20.1 x 19.6 x 11.0" 510 x 497 x 280mm 23.1 lbs / 10.5 kg Tilting, 5° forward, 20° backward / swivel / detachable Wall or desk mounting using the IBM Radial Arm or third-party at Universal / external / 100 watts typical Security keyhole for attachment of optional cable lock	IP) h end, 1.8m, matches color of monitor 0m, matches color of monitor
VESA DDC1/DDC2B ² VESA DPMS compliant Ergonomics Emission standards Environmental label (TCO 95/99)	Yes Yes ISO 13406 Part 2 ¹ MPR-2 / MPR-3A / FCC B	LIMITED WARRANTY S year limited warranty ⁴ International Warranty Service ⁵ IBM Express Maintenance at 1-800-772-2227
Limited warranty ⁴ Avail / withdrawn date	3 year (includes backlight) April 2001 / February 2003	Replacement normally arrives in two business days, excluding holidays
The T210 is capable of accepti two analog inputs. Dual analog connectors on both ends or it re system end. The cable will dep The T210 supports the display	ng dual input. This can be one analog and one digital input or input requires a customer-supplied cable that has DVI-A equires DVI-A on the monitor end and 15-in D-shell on the end on the type of interface in the system unit. of TV (NTSC) video within a picture in picture (PIP) frame. The onitor via either an RCA composite video or S-video input.	 IBM pays all shipping costs for valid warranty claims⁶ Warranty service upgrade options:⁷ On site exchange Mon-Fri 9-5 with next day response (ServicePac[®] part number 30L9179) On site exchange 7 day x 24 hr with 4 hour response (ServicePac part number 30L9183) 24x7⁸ day toll-free support for warranty issues during the warranty period⁴

See footnotes for important warranty information

(MT210) © IBM Corp. February 2003

IBM Monitors (T Series / T220) - withdrawn

Name	T220 LCD TFT Color Monitor	
Case color	Stealth Black	
Type-model	9503-DG0	
Graphics adapter included	Matrox® G200 MMS / 32-bit PCI adapter / 32MB SGRAM / 250MHz RAMDAC / monitor attached by two standard monitor cables to two 60-pin connectors on adapter	
Drientation	Landscape only	
Screen /iewable image size (diag)	Active Matrix TFT (Thin Film Transistor) Liquid Crystal Display 22.2" / 564mm	
Pixel pitch (mm)	.125	
Max view area HxW (inches)	11.8" x18.8"	
Max view area HxW (mm)	298.8mm x 478.1mm	
Viewingangle	170° vertical, 170° horizonal Digital	
Video input		
Max addressibility	3840x2400 (QUXGA-W)	
Video input (native) Video input (DOS / VGA)	3840x2400 at 40.93Hz (104.78MHz maximum pixel rate) 960x1200 at 55.74Hz (70.98MHz maximum pixel rate)	
Vertical frequency	QUXGA-W: 40.93Hz (DOS / VGA: 55.74Hz)	
Horizontal frequency	QUXGA-W: 99.22khz (DOS / VGA: 67.22khz)	
Display modes	QUXGA-W: 3840x2400 at 40.93Hz (DOS / VGA: 960x1200) x 4 at 55.74Hz)	
Display colors (maximum)	16.7 million simultaneous colors	
Brightness Contrast ratio	235 nits or cd/m ² (typical) 400:1 (typical)	
Cell response time	50ms (typical)	
Pixel density	204 pixel density per inch (80 per cm)	
Total pixels	9,216,000 (9.2 million) total pixels / 3840 x 2400 = 9,216,000	
On screen display (OSD)	None	
User controls	Power, brightness, debug	
Monitor connectors	Two LFH-60 60-pin connectors / each connector has two DVI-60-pin interfaces (not the industry standard	
Signal cables	DVI-D connector; a 60-pin connector with dual DVI signals) Two DVI cables / DVI- 60-pin connectors / 1.8 meters in length, black color	
Anti-reflective	Anti-reflective	
Anti-glare	Anti-glare	
Dimensions with stand (HxWxD)	17.2 x 21.5 x 7.7"	
Weight with stand Tilt stand	437 x 547 x 196mm	
Security	26.4 lbs / 12 kg Tilting, 5° forward, 30° backward / not detachable	
Powersupplies	Security keyhole for attachment of optional cable lock	
Fower supplies	Two universal 16VDC 72 watt external AC adapters / 111 watts	typical / 1.8 meter power cords (both
VESA DDC2B⁵	needed to power monitor)	
VESA DPMS-compliant	Yes	
SO 13406 Part 2 ²	No Yes	
Emission standards TCO 95/99 environmental label	MPR-2 / MPR-3A / FCC class A	
Ship group	No	
	Monitor, attached tilt stand, two detached signal cables, two external power supplies, two power cords,	
Operating system support	User's Guide, graphics PCI adapter, installation CD-ROM Requires Microsoft® Windows® 2000	
Limited warranty ^{*,3}	•	
Available / withdrawn date	3 year (includes backlight)	
	July 2001 / October 2001	
Crame 0.2 million nivels in a	viewing area of two 8 1/2" x 11" pages	WARRANTY SERVICE SUPPORT
	0 (QUXGA-W) allows for large amounts of data to be	
	nost 12 times more than on a 1024x768 (XGA) monitor	 ✓ 3 year limited warranty^{*,3} ✓ International Warranty Service³
	(1200 strip DOS mode for setup and system debug	 International warranty Service IBM Express Maintenance at 1-800-772-222
	ver 5.75 times more finely detailed than a 15-inch XGA	 Replacement normally arrives in two
	precise images without line breakup or pixelation	business days (excluding holidays)
	provide integer integer integer in a landscape	 IBM pays all shipping costs¹¹ for valid
orientation		warranty claims
	2000MMC base) included for ease of installation and	

- PCI graphics card (Matrox G200MMS base) included for ease of installation and
- connectivity in Intel-based systems with Microsoft® Windows® 2000 The T220 with its superior resolution of 3840x2400 exceeds the capabilities of graphic adapters available today. The T220 overcomes this limitation by employing a four head graphics adapter. Each head scans one-fourth of the display area (960 horizontal x 2400 vertical pixels) with one-fourth of the total image. Each 960x2400 pixel area is paneled

horizontally across the display area to form the complete image.

- Warranty service upgrade options:
 - On site exchange Mon-Fri 9-5 with next day response⁶
 - On site exchange 7 day x 24 hr with 4 hour response
- 24 hour x 7 day telephone¹⁴, electronic, and Internet support

* For a copy of IBM's Statement of Limited Warranty, call 1-800-772-2227 US model announced June 26, 2001

No warranties are expressed or implied in this summary (MT220) © IBM Corp. October 2001

- ¹ Compliance with ISO 9241 Part 3, ISO Part 7, ISO Part 8, and/or ISO 13406 Part 2 is dependent on a complete ISO-capable platform of a system unit, monitor, video subsystem, operating system and fonts.
- ² Requires attachment to suitably configured system with similarly enabled operating system.
- ³ As an ENERGY STAR partner, IBM has determined that this product meets the ENERGY STAR guidelines for energy efficiency. Requires attachment to suitably configured system.
- ⁴ For terms and conditions or a copy of IBM's Statement of Limited Warranty, call 1 800 772-2227 in the U.S. Copies available upon request. For onsite labor, customer may be asked certain diagnostic questions before a technician is sent.
- ⁵ International Warranty Service is available in those countries where IBM and IBM resellers sell and service these products. Service level is based on the standard method of service delivery for IBM monitors in the servicing country.
- ⁶ IBM pays all shipping costs for warranty repairs during limited warranty period.
- ⁷ These repair and exchange services are available for machines normally used for business, professional or trade purposes rather than personal, family or household purposes. Subject to IBM ServicePac Maintenance Service Agreement. Not all machine types and models are covered. Service period begins with the equipment date of purchase. Service must be purchased during the original limited product warranty period. Service levels are response time objectives and are not quarantees: service levels may exclude some holidays. On-site service provided after IBM attempts to resolve the problem. For critical service requests, a service technician is scheduled to arrive at your location within two hours, four hours, or the next business day (depending on service) after remote problem determination is completed. For the 9x5x4 service, calls dispatched after 1:00pm local time can expect the service technician to arrive by the morning of the following business day. For non-critical service requests, a service technician will arrive by the end of the following business day. If a machine problem turns out to be a

Customer Replaceable Unit (CRU), IBM will express ship the part to you for quick replacement. External peripherals require their own separate service coverage; they are not covered under the attached machine's ServicePac. Service activation is required immediately following purchase. For failing non-IBM machines, customer must provide replacement part unless IBM has a Technical Support Agreement with the manufacturer. Service does not cover accessories, supply items and certain parts such as batteries, frames and covers. For information on IBM ServicePac for Warranty and Maintenance Options, visit www.ibm.com/ services/its/us/servicepac.html. For a Worldwide SevicePac product matrix, visit www-1.ibm.com/services/its/us/ source/spacpmww.pdf.

- ⁸ Response time varies. May exclude some holidays.
- ⁹ Designed for business environment; radial arm must be installed in accordance with instructions provided.

IBM is a registered trademarks or trademarks of International Business Machines Corporation in the United States and/or other countries. Microsoft and Windows are registered trade marks of Microsoft Corporation. Other company, product, or service names may be trademark or service marks of others.

IBM reserves the right to after specifications and other product information at any time without prior notice. IBM is not responsible for photographic or typographical errors. IBM PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions; therefore this disclaimer may not apply to you. This publication was developed in the US. IBM may not offer the products, services, or features discussed in this publication in other countries.

© Copyright International Business Machines Corporation, 2002. All rights reserved

IBM Personal Computing Division Department WY3A 3039 Cornwallis Road Research Triangle Park, NC 27709

October 2003 mwbook.pdf