

XEROX®



Stylish, Flat-screen
LCD Monitor

Office Displays

XA7 Series

OUTSIDE, IT'S A WORK OF ART; INSIDE, IT'S ALL BUSINESS



From its sleek, stealth-like design to its high-resolution images, the XA7 Series LCD display is an overachiever in computer displays. What's immediately noticeable about the XA7 Series is how well the matte black slim bezel blends with the background, while incorporating elegantly designed adjustment buttons. With **advance video technologies** that deliver bright, crisp graphic, sharp text, and smooth video playback, the XA7 Series is truly a leader in its class.

All XA7 Series are equipped with **digital video interface (DVI)**, a feature which maximizes the quality of the image output by combining a premiere-quality LCD panel and high-end video graphics card. Colors are vibrant and rich in contrast and are protected by **XShield™ glass filter**. The XA7 Series may look like a work of art on the outside but when displaying the possible image, it's all business.

Remarkable Features Deliver Outstanding Performance

The Xerox XA7 LCD Series is available in 17" and 19" screen sizes.

XShield™ Protective Glass Making colors rich and vivid

XShield™ provides extra LCD protection with sophisticated visual flair. XShield™ is not only practical to enhance the display quality but a part of stylish design.

Rapid Video Response Live action images stable

Faster action media such as gaming, DVD and video conferencing will playback smoothly thanks to the superior and rapid video response time.

Professional DVI Input No loss for any detail

DVI provides the precise and digital signal communication to give the best display performance. The XA7 series has the flexibility to accept the digital or analog signals.

Wide Viewing Angle Clearer picture displayed from any angle

The excellent panel offers the most comfortable viewing experience for any angle preferred.

Anti-Reflective Coating More comfortable viewing experience

The coating on the panel efficiently reduces distracting glares. If you often gaze at the screen for word processing or long-time working, this feature will cause less fatigue.

Specifications

Configurations



Model No.	XA7-17i	XA7-172i	XA7-19i	XA7-192i
LCD PANEL				
SIZE	17" TFT LCD		19" TFT LCD	
DISPLAY AREA (mm)	337.9x270.3		376.3x301.1	
MAX. RESOLUTION	1280x1024		1280x1024	
DISPLAY COLORS	16.2M		16.2M	
RESPONSE TIME	8ms		8ms	
BRIGHTNESS (cd/m ²)	300		300	
CONTRAST	500:1		500:1	
VIEW ANGLE: H	70/70		70/70	
VIEW ANGLE: V	60/60		60/60	
DOT PITCH (mm)	0.264x0.264		0.294x0.294	
PANEL SURFACE	ANTI-GLARE		ANTI-GLARE	
HORIZONTAL FREQ.	30~80KHz		30~80KHz	
VERTICAL FREQ.	56~75Hz		56~75Hz	
BANDWIDTH (MHz)	135MHz		135MHz	
I/O PORT				
COMPATIBILITY	PC/MAC		PC/MAC	
ANALOG INPUT	D-SUB		D-SUB	
DIGITAL INPUT	DVI-I		DVI-I	
PC AUDIO LINE-IN	NO		NO	
OTHER SPEC				
PROTECTIVE GLASS	YES		YES	
BUILT-IN SPEAKERS	NO		NO	
STAND	ALLOY		ALLOY	
VESA MOUNT (mm)	75x75		75x75	
POWER				
CONSUMPTION	48W		48W	
VOLTAGE	AC100-240V/50-60Hz		AC100-240V/50-60Hz	
OFF MODE	<= 2W		<=2	
POWER TYPE	BUILT -IN		BUILT -IN	
REGULATION				
	FCC-B, UL/cUL, CE , CB , TUV/BAUART, GOST		FCC-B, UL/cUL, CE , CB , TUV/BAUART, GOST	
PACKING INFO				
MONITOR WxHxD	380x392x156		426x429x170	
PACKING WxHxD	445x460x140		483x470x138	
NET WEIGHT (KG)	5.6		6.0	
GROSS WEIGHT (KG)	6.8		8.0	
CONTENTS	AC Power Cord / D-sub Adapter Quick Guide / User's Guide CD / Warranty Card		AC Power Cord / D-sub Adapter Quick Guide / User's Guide CD / Warranty Card	



What Advantages XShield™ Can Give?

The glass that XShield™ uses is a kind of anti-reflection technology. It is hi-tech with the chemical coating to reduce the glare and change light beam penetration through the glass to give images and colors nature to life.

- Its hardness is the same as quartz (8H). LCD panel is 2H.
- It is anti-UV light with 96% efficiency.
- The transparency is over 97% and reflection is under only 2%.
- It has the superior grade of resistance to alkali, acid, alcohol and detergents.
- The glass can endure the temperature of 200-250 centigrade degree without deformation.



Ultra High Brightness & Contrast

High brightness can make images vivid and higher contrast results in sharper difference between black and white colors. This feature is able to make the images displayed true to nature and colors saturated with the gradation.



Stylish Alloy Stand

It is made of alloy material to give a premium look. It's also both stable and durable.