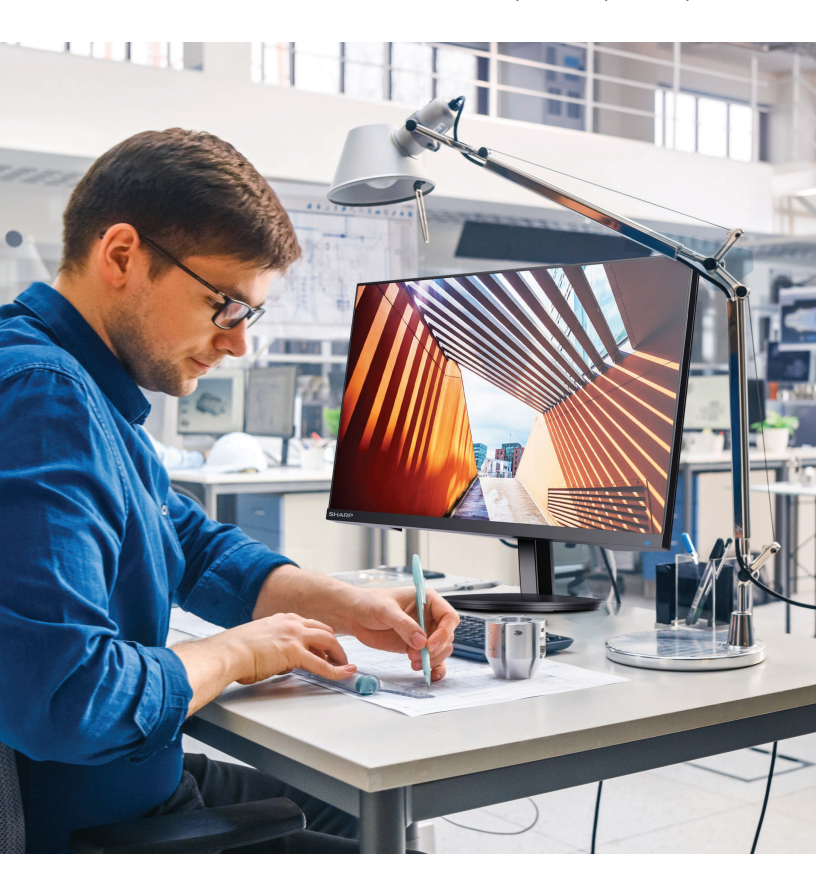


MultiSync® E Series LED-backlit LCD Displays

DD-E224F/DD-E224FL/DD-E244F/DD-E244FL



High-performance, LED-backlit LCD displays ideal for corporate environments

Small bezels, big value

The Workspace Essential

Driving down costs without compromising quality, the E Series presents all the reliable performance you expect from Sharp against a very competitive price tag.

With user comfort prioritized, workspace ergonomics is a key design feature. Height adjustability to 120 mm with swivel, tilt and pivot functionality ensures a personalized set up, while built-in Low Blue Light and Flicker-Free technology protects the viewers' eyes without sacrificing best picture quality. With a fresh On-Screen Display (OSD) design, users benefit from highly intuitive operation, saving time and frustration during set up and adjustment. This Full HD display is designed for home offices and small to medium sized businesses that are using typical office applications.

E Series Desktops				
22"	DD-E224F			
22"	DD-E224FL			
24"	DD-E244F			
24"	DD-E244FL			





Highlights

- LED backlight technology provides for industry-leading low power consumption and less hazardous materials
- The 3-sided narrow bezel mechanical design allows for ideal multi-monitor applications
- Full digital connectivity, including DisplayPort, HDMI, USB-C inputs and LAN port IN (RJ45)
- USB-C provides PD and fast data transmission of Audio/Video content *
- LAN port enables ethernet use for those devices connected to the display with no LAN port connectivity *
- Ergonomic performance ensures a full height adjustment stand, as well as swivel, tilt and dual-direction pivot functionality that helps you reach a more comfortable view
- NaViSet Administrator 2: Free software solution that greatly eases administration and management of larger display device installations
- With a fresh and intuitive On-Screen Display (OSD) design makes set-up simpler
- ECO Mode™ allows you to manually adjust the display's brightness to your liking, saving power and reducing your energy costs
- ENERGY STAR 8.0 and TCO 8.0



MultiSync® E Series Ultra Narrow Features

Adjustable for Every Workstation

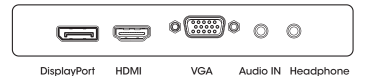
Four-way ergonomic stand boasts dual direction pivot, tilt, swivel and height adjustment up to 120mm to maximize your viewing comfort.



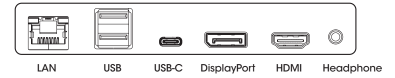
Comprehensive Input Panels

DisplayPort, HDMI and VGA connect you to legacy equipment and the latest peripherals. DisplayPort, HDMi, USB Type-C and LAN Port connect you with the latest digital devices.





DD-E224FL | DD-E244FL

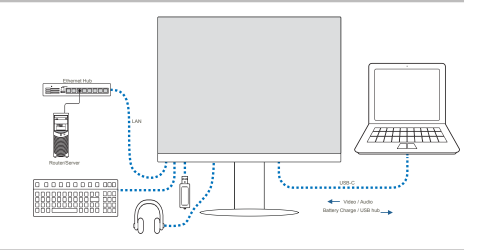


IT-Friendly Features

The optional NaViSet™ Administrator 2.0 software offers an intuitive graphical interface, allowing for easy adjustment of display settings via mouse and keyboard. NaViSet Administrator provides all the advanced control to remotely located IT professionals.

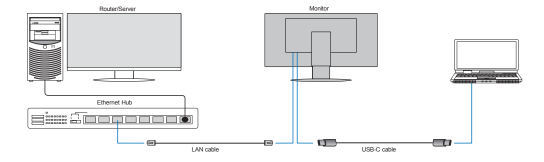
Benefits of USB Type-C*

USB Type-C helps optimize connectivity with fast data/content transmissions, and declutters the workspace by replacing video, audio, power and USB cabling with just a single cable to connect and charge notebook, tablet PC, or mobile device with the display.



Benefits of LAN Port Connection*

LAN port allows for display to connect to user's network, in which a laptop, game console or other devices with no LAN port can simply connect to the monitor for ethernet use.



						Specification	
MultiSync® Model			DD-E224F	DD-E224FL	DD-E244F	DD-E244FL	
	Panel Technology		\	/A	ll ll	PS	
	Screen Size		2	2"	2	4"	
	Active Screen Area	Active Screen Area		21.45" 23.8"			
	Aspect Ratio		16:9				
Display	Native Resolution		FHD 1920x1080				
	Pixel Pitch		0.25mm 0.28mm				
	Pixels Per Inch (at native resolution)		102 @ native resolution 93 @ native resolution		e resolution		
	Backlight Type		LED				
	Brightness (typical)		250 cd/m ²				
	Contrast Ratio (typical)		3,000:1 1,000:1				
	Viewing Angle (typical)		178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10				
	Response Time (typical)		6ms				
	Refresh Rate		50-62Hz	48-75Hz	50-62Hz	48-75Hz	
	Displayable Colours		More than 16.7 million				
	Colour Gamut		Adobe RGB: 71.8%, NTSC: 68.2%, sRGB: 92.8%	Adobe RGB: 75.3%, NTSC: 68.2%, sRGB: 92.8%	Adobe RGB: 74%, NTSC: 70.6%, sRGB: 95.6%	Adobe RGB: 75.3%, NTSC: 71.1%, sRGB: 95.5%	
	Synchronization Range	Horizontal (Analog/Digital)	31.5-81.1kHz				
		Vertical		~50-~75Hz			
	Sync Compatibility		Separate Sync: TTL Level (Positive/Negative)				
	Hub	Data	N/A	USB 3.1 (Downstream) x2, USB-C (Upstream), LAN	N/A	USB 3.1 (Downstream) x2, USB-C (Upstream), LAN	
		Power Delivery	N/A	60W	N/A	60W	
		RGB (analog)	VGA	N/A	VGA	N/A	
		RGB1 (digital)	HDMI				
Connectivity	Input Connectors	RGB2 (digital)	DisplayPort				
		RGB3 (digital)	N/A	USB-C	N/A	USB-C	
		Audio	Stereo Mini Jack	N/A	Stereo Mini Jack	N/A	
		Audio Out	Stereo Mini Jack				
	Output Connectors	Monitor Out	N/A				
	On		14W	16W	17W	19W	
Power Consumption	Power Savings Mode (typical)		0.22W	0.3W	0.22W	0.3W	
	Dimensions (WxHxD)	With stand	19.4 x 14.3 x 9.2 in. / 493.2 x 363.4 x 233.2 mm 21.3 x 15.0 x 9.2 in. / 540.5 x 381.0 x 23		40.5 x 381.0 x 233.2 mm		
		Without stand	19.4 x 11.2 x 2.3 in. / 4	93.2 x 285.3 x 58.0 mm	21.3 x 12.6 x 2.3 in. / 5	40.5 x 320.5 x 58.0 mm	
	Net Weight	With stand	11.5 lbs. / 5.2 kg	12.1 lbs. / 5.5 kg	12.3 lbs. / 5.6 kg	13.0 lbs. / 5.9 kg	
		Without stand	6.8 lbs. / 3.1 kg	7.5 lbs. / 3.4 kg	7.7 lbs. / 3.5 kg	8.4 lbs. / 3.8 kg	
	VESA Hole Configuration		100 x 100 mm				
	Operating Temperature		41-95°F / 5-35°C				
	Operating Humidity		20-80%				
Environmental	Operating Altitude		16404 ft. / 5000m				
Conditions	Storage Temperature		14-140°F / -10-60°C				
	Storage Humidity		10-85%				
	Storage Altitude		40,000 ft. / 12,192m				
Environmental Compliance	ENERGY STAR		8				
	TCO		9				
	RoHS		Yes				
Additional Features		ECO Mode, Carbon footprint meter, Ultra Narrow Bezels, Tilt, Carrying handle, Headphone output, Rapid Response, Ambix, XtraView, OSD® user controls, OSD Lock Out, Cable management, NaViSet™ Administrator 2, VESA mounting compatible, HDCP, DDC/CI, Plug and Play (VESA DDC 2B), VESA DPMS power management, Energy Star 8.0, TCO 9.0, Dynamic Video Mode, Digital controls, ISO 9241-307 Class I, Low Blue Light, Flicker Free					
Ships With			Setup	sheet, User manual, Power cord	, DisplayPort cable, VGA cable	, Stand	
imited Warranty				3 ye	ars		











Visit www.sharp.ca for details.



SHARP ELECTRONICS OF CANADA LTD. 5995 Avebury Road, Suite 900 Mississauga, Ontario L5R 3P9 1-800-567-4277 • www.sharp.ca