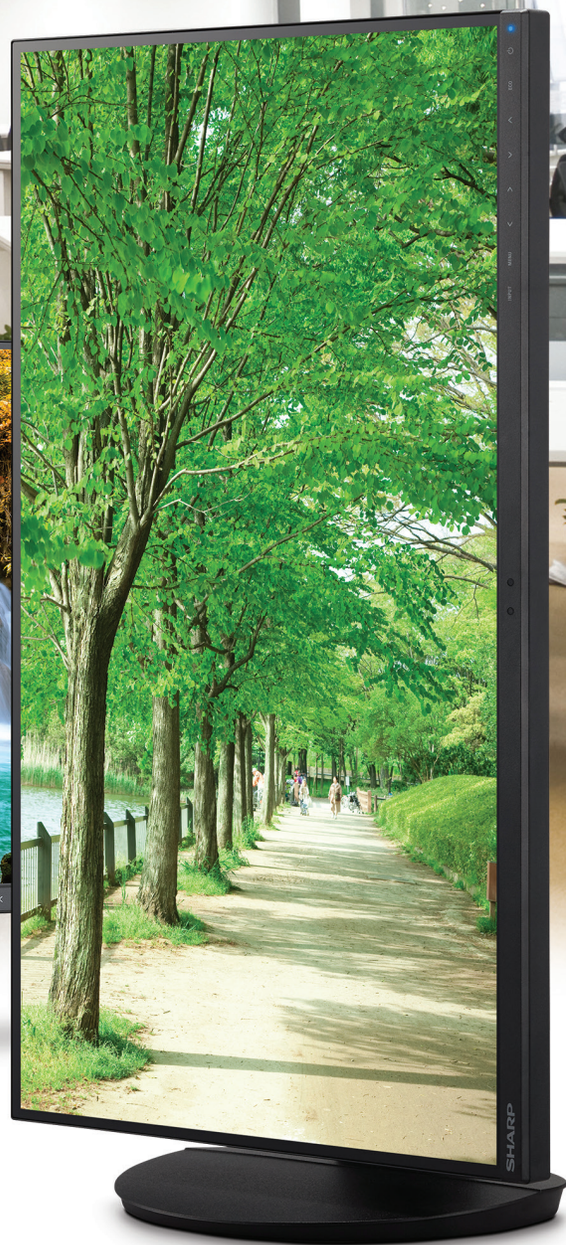


SHARP

MultiSync® EA Series

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

Business Desktops



Reimagine your desktop computing experience.

With the MultiSync EA Series, Sharp has developed monitor solutions that push the boundaries of what you've come to know as business-class screen performance. The EA Series deliver a completely redesigned chassis with a host of enhanced features, advanced technologies, future-proof connectivity and environmentally friendly benefits. All models utilize IPS LCD panels, which boast the best possible color accuracy and minimal viewing angle shift.

Every model features LED backlights, enabling a thin and light design. Other green features include ECO Mode™, a carbon footprint meter and an ambient light sensor, which automatically adjusts the brightness to the optimal setting depending on ambient lighting, screen content or both, conserving power up to 87% compared to typical energy consumption. In addition, the human sensor detects user activity in front of the monitor and reduces display power up to 95% with inactivity.

The ground breaking ControlSync™* technology allows users to control up to six select MultiSync EA Series units in a multi-monitor configuration. Upon establishing one unit as the master, you will be able to simultaneously control many performance attributes of the multi-monitor setup through the master monitor.

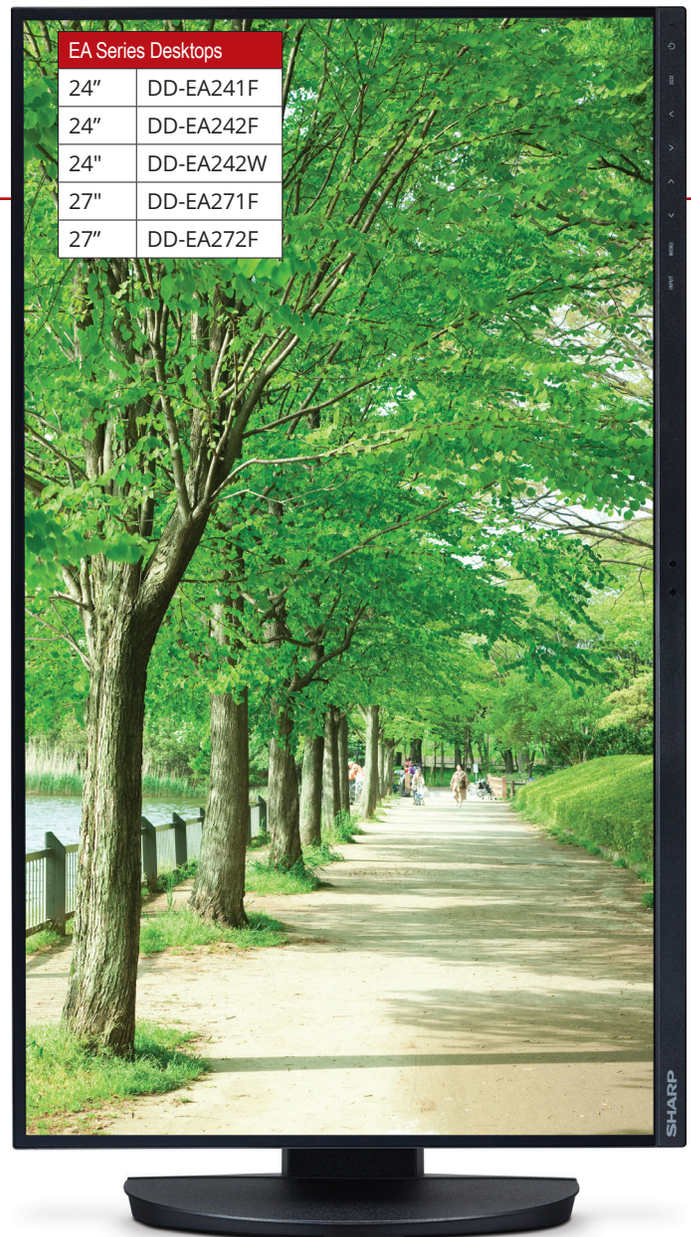
*EA242W not supported

Highlights

- 1.0mm or smaller ultra narrow bezels let you focus on your work and are ideal for multiple monitor configurations
- USB Type-C port* gives flexibility to connect to multiple platforms (EA242W, EA242F, EA272F)
- USB Type-C input* charges a mobile device while showing video and using USB (EA242W, EA242F, EA272F)
- Includes Sharp's own ControlSync** technology to allow users to easily control multiple Sharp displays.
- Four-way ergonomic stand boasts pivot, tilt, swivel and height adjustment maximize your viewing comfort
- Touch-sensitive OSD® controls are integrated into the bezel, making display adjustments easier than ever
- Integrated USB hub easily connects you to your peripherals
- DisplayPort 1.2 out for convenient multi-monitor connectivity (EA242W, EA242F, EA272F)
- ENERGY STAR® compliance reduces electrical costs and lowers total cost of ownership

*select models

**EA242W not supported





MultiSync EA Series Features

Multiple Monitor Technologies

The ground breaking ControlSync™* technology allows users to control up to six select MultiSync EA Series units in a multi-monitor configuration. Upon establishing one unit as the master, you will be able to simultaneously control many performance attributes of the multi-monitor setup through the master monitor. ControlSync enables multi-monitor setups of up to six monitors and controls up to 26 settings.

*Select models

Comprehensive Input Panel

DisplayPort, USB-C*, HDMI, DVI-D* and 15-pin VGA*, as well as USB hubs connect you to the latest peripherals and future-proofs your investment.

*Select models

USB-C Connectivity*

USB-C helps optimize connectivity and declutter the workspace by replacing video, audio, power, and USB cabling with just a single cable to connect and charge a notebook, tablet PC, or mobile device with the display. (EA242W, EA242F, EA272F)

*Select models



Power-saving Features

Include ECO Mode™, a carbon footprint meter and an ambient light sensor, which automatically adjusts the brightness to the optimal setting depending on ambient lighting, screen content or both, conserving power up to 87% compared to typical energy consumption. In addition, the human sensor detects user activity in front of the monitor and reduces display power up to 95% with inactivity.



Adjustable for Every Workspace

Four-way ergonomic stand boasts pivot, tilt, swivel and height adjustment up to 130mm to maximize your viewing comfort. In addition, Space-saving multimedia speakers are hidden to maintain the monitor's aesthetic appeal (headphone jack also included).



Smart Sensing Technologies

Smart sensing technology includes ambient light and human sensors, which considerably reduce power consumption by automatically detecting your work conditions and adjusting to the proper display brightness or entering Power Saving Mode.



IT-Friendly Features

Customize Setting allows both users and IT administrators to set and restore preferred settings with just one touch, contributing to a free-seating business environment.

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.



MODEL	DD-EA241F		DD-EA242F		DD-EA242W		DD-EA271F		DD-EA272F	
Display	Panel Technology				IPS					
	Viewable Image Size		23.8"		24.1"		27"			
	Active Screen Area		20.7 x 11.7 in. / 527.0 x 296.5 mm		20.4 x 12.7 in. / 518.4 x 324.0 mm		23.5 x 13.2 in. / 597.9 x 336.3 mm			
	Aspect Ratio		16:9		16:10		16:9			
	Native Resolution		FHD 1920x1080		WUXGA 1920x1200		FHD 1920x1080			
	Pixel Pitch		0.275mm		0.27mm		0.31mm			
	Pixels Per Inch (at native resolution)		93 @ native resolution		94 @ native resolution		82 @ native resolution			
	Backlight Type				LED					
	Brightness (typical)		250 cd/m ²		300 cd/m ²		250 cd/m ²			
	Contrast Ratio (typical)				1,000:1					
Viewing Angle (typical)				178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>=10						
Response Time (typical)				6ms						
Displayable Colors				More than 16.7 million						
Color Gamut*	Adobe RGB Coverage/ Size**	Adobe RGB Coverage/Size: 73.6% / 75.3%, NTSC Coverage/ Size: 69.5% / 72.0%, sRGB Coverage/Size: 95.1% / 101.6%		Adobe RGB Coverage/ Size: 77.0% / 79.3%, NTSC Coverage/Size: 73.1% / 75.7%, sRGB Coverage/Size: 99.8% / 106.9%		Adobe RGB Coverage/Size: 73.5% / 75.5%, NTSC Coverage/Size: 69.5% / 72.1%, sRGB Coverage/Size: 95.1% / 101.6%				
Synchronization Range	Horizontal (Analog/Digital)		31.5-83kHz		31.5-77kHz		31.5-83kHz			
	Vertical		50-75Hz		50-60Hz		50-75Hz			
Connectivity	Hub	Data	USB-A 3.1 (Downstream) x3, USB-B (Upstream), ControlSync (In/Out)		USB-A 3.1 (Downstream) x3, USB-B, USB-C (Upstream), ControlSync (In/Out)		USB-A 3.1 (Downstream) x2, USB-C (Upstream), LAN		USB-A 3.1 (Downstream) x3, USB-B (Upstream), ControlSync (In/Out)	
		USB-C Power Delivery	N/A		65W		65W		N/A	
	Input Connectors	RGB analog	VGA 15-pin D-sub		N/A		N/A		VGA 15-pin D-sub	
		Audio 1	Stereo Mini Jack		N/A		N/A		Stereo Mini Jack	
		RGB1(digital)			HDMI					
		RGB2(digital)			DisplayPort					
	Output Connectors	RGB3(digital)	DVI-D		USB-C		DVI-D		USB-C	
Audio Out				Stereo Mini Jack						
Power Consumption	Monitor Out		DisplayPort		DisplayPort				DisplayPort	
	On		15W		19W		17W		19W	
	Power Savings Mode (typical)		0.29W		0.3W		0.27W		0.3W	
	Input Current		0.9A		1.4A		0.9A		1.4A	
Power Requirements		100-240V AC, 50/60 Hz								
Physical Specifications	Dimensions (WxHxD)	With stand	21.2 x 13.3-19.2 x 9.8 in. / 537.7 x 336.6-486.6 x 250 mm		20.9 x 14.4-20.3 x 9.8 in. / 531.5 x 365.3-515.3 x 250.0 mm		24.0 x 14.9 - 20.8 x 9.8 in. / 610.2 x 377.3 - 527.3 x 250 mm			
		Without stand	21.2 x 12.6 x 1.8 in. / 537.7 x 319.1 x 45.6 mm		20.9 x 13.7 x 1.9 in. / 531.5 x 347.8 x 47.6 mm		24 x 14.2 x 1.8 in. / 610.2 x 359.8 x 45.6 mm			
	Net Weight	With stand	13.4 lbs. / 6.1 kg		15.4 lbs. / 7.0 kg		14.8 lbs. / 6.7 kg		16.8 lbs. / 7.6 kg	
		Without stand	7.9 lbs. / 3.6 kg		9.9 lbs. / 4.5 kg		9.3 lbs. / 4.2 kg		11 lbs. / 5 kg	
VESA Hole Configuration				100 x 100mm						
Environmental Conditions	Operating Temperature				41-95°F / 5-35°C					
	Operating Humidity				20-80%					
	Operating Altitude				16404 ft. / 5000m					
	Storage Temperature				14-140°F / -10-60°C					
	Storage Humidity				10-85%					
Environmental Compliance	Storage Altitude				40,000 ft. / 12,192m					
	ENERGY STAR				8					
	TCO				9					
RoHS				Yes						
Additional Features		Tilt, Swivel, Pivot, Height-adjustable stand, ControlSync, Customize Setting, Integrated speakers, 3-port USB 3.1 hub, LED backlight, Auto brightness with ambient light sensor, Human sensor, ECO Mode, Carbon footprint meter, Resettable cost meter, Ultra-narrow bezel, Carrying handle, Rapid Response, Ambix, XtraView, Hot Key, Touch OSD controls, OSD Lock Out, Cable management, Dynamic Visual Mode (Standard, Text, Movie, Gaming, Photo, Dynamic), NaViSet software, VESA mount, HDCP, DDC/CI, No Touch Auto Adjust, Plug and Play (VESA DDC2B), VESA DPMS power management, AccuColor color control, Digital smoothing, Digital controls, ISO 9241-307 Class I, DICOM SIM								
Ships With Limited Warranty		Setup sheet, User manual, Power cord, DisplayPort cable, USB A-B cable, ControlSync cable, Stand 3 years								

Comprehensive input panel (select models)



USB 3.0 hub (select models)



4-way adjustable stand



Touch-sensitive OSD controls



Thin, lightweight design with integrated speakers



Ambient and human sensors



SHARP

SHARP ELECTRONICS CORPORATION
100 Paragon Drive, Montvale, NJ 07645
1-800-BE-SHARP • www.sharppusa.com

Sharp, MultiSync, NaViSet and TileMatrix and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. All other brand names and product names may be trademarks or registered trademarks of their respective owners. Design and specifications are subject to change without prior notice.