



PN-G655E PN-G655RE PN-465E 2007-3

See the Difference with Our Range of Outstanding Full HD Resolution Professional LCD Monitors.



Sharp PN series are attractive LCDs for a wide range of commercial settings.

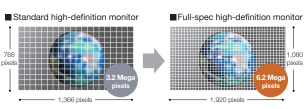
1080p Full-HD ASV Black TFT

Full High Definition Resolution

The Sharp proprietary LCD with 1,920 x 1,080 native resolution delivers dynamic visual impact to audiences with true life color reproduction and crisp text image on a large screen format. The LCD technology achieves high brightness, high contrast ratio and wide viewing angle. The monitors accept full native 1080p signal in both digital & analog PC input and HD video sources through DVI (HDCP compatible).

ASV Black TFT

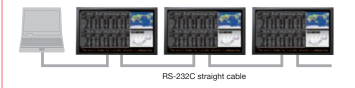
ASV Black TFT technology helps to reduce screen glare and reflection that makes the LCD as one of the best flat panel technologies to install in most of commercial applications such as point-of-sales materials in retails, flight information and public information.



Maintenance

Diagnostic RS-232C Central Control

Sharp monitors are equipped with an RS-232C interface that allows monitors to be fully and easily controlled, monitored and diagnostics at a central location such as remotely turn on and off an individual monitor, change video input and even scan the internal temperature of each monitor.



Scheduling

Schedule function allows user/operator to set up to 8 schedule of when to turn on/off with which input mode. Each schedule can be set on exact time in a daily, weekly cycle or one-time operation.

Detachable Bezel

The detachable front bezel design helps easy front cabinet repair, flexible enclosure design and wall embedded installations.

*PN-465U/PN-465E only.



Designed for Commercial Use

24/7

Rugged enclosure and well-selected components offer superior reliability for extended use in dedicated commercial applications including retail, out-of-home advertising, public transportations and controlroom displays.

Portrait

Depend on the contents and information of the application, Sharp offers a choice of LCD monitors for landscape and portrait installations.

* Required application software or equipment to view information in portrait orientation.

Back Metal Cabinet, Carrying Handle

The monitors are housed in a rugged back metal cabinet with carrying handle and equipped with VESA* compliant mounting holes that allow Sharp monitors to be placed on the wall with industry standard mounting brackets.

* PN-G655E and PN-G655RE have unique hole configuration

Fan-less Architecture and Built-in Temperature Sensor
The monitors are designed to maintain air flow and heat dissipation
with no mechanical air-ventilation fans that often cause dust
problems and fan noise. When the internal temperature raises for
unknown reason, the monitors autmatically control the backlight
system to keep it below the maximum operational temperature*.

*The monitor automatically goes to standby mode, when the internal temperature is above

Full Complement of Commercial Features

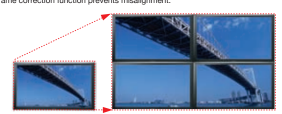
Flexible Image Formats

Large amounts of information can be presented in a dynamic way with built-in screen image functions that creates "2x2", "3x3", "4x4" and "5x5" videowall from a PC signal as well as "Picture-in-Picture" (PIP) and "Picture-by-Picture" (PbyP) that allow simultaneous display of a second AV/PC source.

* Separate video splitter is required for "3x3", "4x4", "5x5" or RGB PC analog signal.

* "PIP" and "PbyP" : Monitors can show one PC and one AV source simultaneously





Power on Delay Power supply (wattag

Power supply (wattage) is a factor when designing videowalls or multi-screen installations. The function specifies each monitor the time lag and prevent unexpected power surge that happens when number of monitors are powered on simultaneously, which consequently helps to minimize the cost of system installation.

Lockable Key Panel

All control keys on the monitor are hidden and keep a clean professional appearance. The LED indictor on the front cabinet can be turned off, which helps to create a better look when creating a videowall.

Color Adjustment

For applications where the colors are vital, Sharp monitors offer extensive color adjustment capabilities including black level (brightness), contrast, tint, sharpness, white balance (RGB manual setting) and gamma value.

*Adjustment menus will vary depend on the input menu.

World Renowned Factory

The professional LCD monitor uses state-of-the-art panels manufactured at Sharp Kameyama Plant in Japan.



Specifications

PN-G655U, PN-G655RU and PN-465U are distributed in North America PN-G655E, PN-G655RE and PN-465E are distributed in Europe, Middle East and Asia

Model			PN-G655E	PN-G655RE	PN-465E	
Orientation			Landscape	Portrait	Landscape / Portrait	
LCD Panel LCD Type			ASV Black TFT LCD (AGLR)	ASV Black TFT LCD (AGLR)	ASV Black TFT LCD (AGLR)	
	Screen Size		65 inch diagonal (1,428 x 804 mm)	65 inch diagonal (804 x 1,428 mm)	46 inch diagonal (1,018.1 x 572.7 mm)	
	Resolution		1,920 x 1,080 pixels	1,920 x 1,080 pixels	1,920 x 1,080 pixels	
	Display colors		16.77 Million (8bit)	16.77 Million (8bit)	16.77 Million (8bit)	
	Brightness		450cd/ m ² To be announced		450cd/ m ²	
	Contrast ratio		2000:1	2000:1 To be announced		
	Viewing angle (H / V)		176° / 176° (CR ≥10)	176°/176° (CR ≥10) 176°/176° (CR ≥10)		
	Response time (average)		6ms	To be announced	6ms	
	Video color system		PAL, PAL-60, SECAM, NTSC (3.58MHz), NTSC (4.43MHz) NTSC (4.43MHz)		PAL, PAL-60, SECAM, NTSC (3.58MHz), NTSC (4.43MHz)	
Input terminals	Video	PC/AV Digital	DVI-D(24pin) HDCP compatible [DVI1.0]	DVI-D(24pin) HDCP compatible [DVI1.0]	DVI-D(24pin) HDCP compatible [DVI1.0]	
		PC Analog	RGB (mini D-Sub 15 pin), RGB (BNC x 5) *1 *2 *3	RGB (mini D-Sub 15 pin), RGB (BNC x 5)*1 *2 *3	RGB (mini D-Sub 15 pin), RGB (BNC x 5) *1 *2 *	
		AV	Component (BNC: Y, Pb/Cb, Pr/Cr) *3 (480i/p, 576p, 720p, 1080i), Composite (BNC)	Component (BNC: Y, Pb/Cb, Pr/Cr) *3 (480i/p, 576p, 720p, 1080i), Composite (BNC)	Component (BNC: Y, Pb/Cb, Pr/Cr) *3 (480i/p, 576p, 720p, 1080i), Composite (BNC)	
	Serial		RS-232C (D-sub 9 pin x 1)	RS-232C (D-sub 9 pin x 1)	RS-232C (D-sub 9 pin x 1)	
	Audio	PC	ϕ 3.5 mm mini stereo jack	ϕ 3.5 mm mini stereo jack	ϕ 3.5 mm mini stereo jack	
		AV	RCA x 2	RCA x 2 RCA x 2		
Output terminals	Video		DVI-D 24pi n*4	DVI-D 24pi n*4	DVI-D 24pin* ⁴	
	Serial		RS-232C (D-sub 9 pin x 1)	RS-232C (D-sub 9 pin x 1)	RS-232C (D-sub 9 pin x 1)	
	Audio		Line out (RCA L/R)	Line out (RCA L/R)	Line out (RCA L/R)	
	Speaker		7W + 7W (6 ?)	7W + 7W (6 ?)	7W + 7W (6 ?)	
Functions	Plug & play		VESA DDC2B	VESA DDC2B	VESA DDC2B	
	Power management		VESA DPMS, DVI DMPM	VESA DPMS, DVI DMPM	VESA DPMS, DVI DMPM	
	PC Analog Auto Adjusting		Yes	Yes	Yes	
	User controls		OSD (On Screen Display), Remote control (IR Type), RS-232C	OSD (On Screen Display), Remote control (IR Type), RS-232C	OSD (On Screen Display), Remote control (IR Type), RS-232C	
	OSD Languages		7 Languages (ENG/GER/FRA/ITA/ESP/RUS/JPN)	7 Languages (ENG/GER/FRA/ITA/ESP/RUS/JPN)	7 Languages (ENG/GER/FRA/ITA/ESP/RUS/JPN)	
	Multi-screen capabi	lity (enlargement)	PC signal only 2x2,3x3,4x4,5x5	PC signal only 2x2,3x3,4x4,5x5	PC signal only 2x2,3x3,4x4,5x5	
	Bezel image adj	ustment	Yes	Yes	Yes	
Image reversing Power-off timer		ı	Yes (Upside down, 180 ° Rotate, Mirror)	Yes (Upside down, 180 ° Rotate, Mirror)	Yes (Upside down, 180 ° Rotate, Mirror)	
			Yes by Scheduling Function	Yes by Scheduling Function	Yes by Scheduling Function	
	Power-on delay		Yes Yes		Yes	
Cooling Fan			No Fan	No Fan	No Fan	
Main power switch			Yes	Yes	Yes	
Mounting Method			Four points (440 x 650 mm, M10 screw)	Four points (440 x 650 mm, M10 screw)	VESA Six points (200 x 200 mm, M6 screw)	
Operating Temperature			0°C to 40°C (32 to 104F)	0°C to 40°C (32 to 104F)	0°C to 40°C (32 to 104F)	
Operating Humidity			20% to 80% (Non-condensing)	20% to 80% (Non-condensing)	20% to 80% (Non-condensing)	
Power Voltage			100V-240V AC 50/60Hz	100V-240V AC 50/60Hz	100V-240V AC 50/60Hz	
Power Consumption			550W	To be announced	266W	
Dimensions (W x D x H) with front beze 1*5 w/o front bezel			1,572 x 126 x 923 mm [61.9 x 5.0 x 36.3 inch]	923 x 150 x 1,572 mm [36.3 x 5.9 x 61.9 inch]	1,113 x 140(132* ⁵) x 657 mm	
Weight			approx. 65kg [143 lbs.] (w/o stand)	To be announced	approx. 35.5kg [78lbs.] (w/o stand)	
Packaging Dimensions (W x D x H), G/W			approx. 1,720 x 575 x 1,290 mm 93kg	approx. 1,170 x 575 x 1,740 mm To be announced	approx. 1,275 x 365 x 780 mm 44kg	
Accessories			Power cable, Remote control, Utility disk(CD-ROM), 2 Stand hole protection cover, Temporary stand, Operation manual, 2 R-6 ["AA"] size batteries	Power cable, Remote control, Utility disk(CD-ROM), 2 Stand hole protection cover, Operation manual, 2 R-6 ["AA"] size batteries	Power cable, Remote control, Utility disk(CD-ROM Vertical logo sticker, Temporary stand, Cable clam Power cord clamp, Operation manual, Blank stick 2 R-6 ["AA"] size batteries	

Specifications are subject to change without notice.
*1 Connectors are common between RGR (RNC x5) a

Connectors are common between RGB (BNC x5) and Component(Y, Pb/Cb, Pr/Cr-BNC)

. *2 Does not support plug and play. *3 Cannot be used simultaneously connection is allowed with an HDCP-compatible device only. Does not support Repeater control function. *5 w/o front bezel

*4 Connection is allowed with an HDCP-compatible device only. Does not support Repeater control function. *5 w/o front bezel

* Safety standards may not be certified when the fronts bezel are removed.

* Safety standards may not be certified when the fronts bezel are removed.

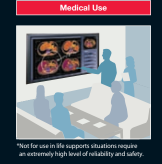
PN-G655RE | Kameyama | LCD | Definition | Black TFT | 24/7 | Portrait | Metal Back Cabinet | Ca





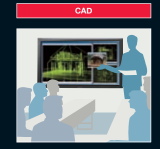
















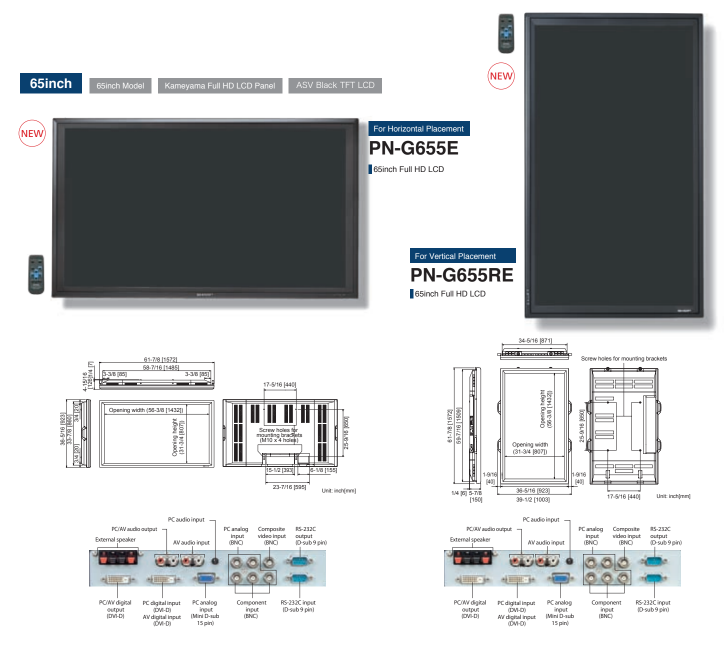


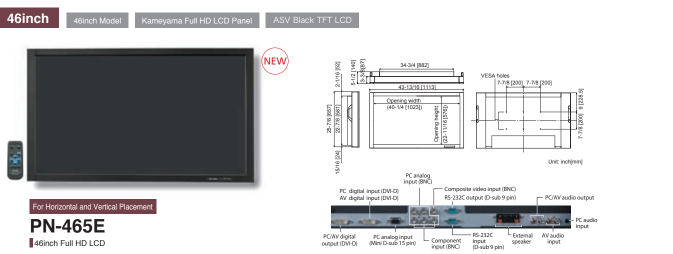




Line-up

The New Professional Monitors, Designed to Cater for All Your Needs.





■Supported Display Modes (PC)

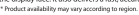
					PN-G655E PN-G655RE PN-465E	
Screen resolution		Horizontal frequency	Vertical frequency	Dot frequency	Analog signal	Digital signal
VESA	640 x 480	31.5 kHz	60 Hz	25.175 MHz	Yes	Yes
		37.9 kHz	72 Hz	31.5 MHz	Yes	Yes
		37.5 kHz	75 Hz	31.5 MHz	Yes	Yes
	800 x 600	35.1 kHz	56 Hz	36.0 MHz	Yes	-
		37.9 kHz	60 Hz	40.0 MHz	Yes	Yes
		48.1 kHz	72 Hz	50.0 MHz	Yes	Yes
		46.9 kHz	75 Hz	49.5 MHz	Yes	Yes
	848 x 480	31.0 kHz	60 Hz	33.75 MHz	Yes	Yes
	1024 x 768	48.4 kHz	60 Hz	65.0 MHz	Yes	Yes
		56.5 kHz	70 Hz	75.0 MHz	Yes	Yes
		60.0 kHz	75 Hz	78.75 MHz	Yes	Yes
	1152 x 864	67.5 kHz	75 Hz	108.0 MHz	Yes	Yes
	1280 x 768	47.8 kHz	60 Hz	79.5 MHz	Yes	Yes
		60.3 kHz	75 Hz	102.25 MHz	Yes	Yes
	1280 x 960	60.0 kHz	60 Hz	108.0 MHz	Yes	Yes
	1280 x 1024	64.0 kHz	60 Hz	108.0 MHz	Yes	Yes
		80.0 kHz	75 Hz	135.0 MHz	Yes	Yes
	1360 x 768	47.7 kHz	60 Hz	85.5 MHz	Yes	Yes
	1600 x 1200 *1	75.0 kHz	60 Hz	162.0 MHz	Yes	Yes
Wide	1280 x 720	44.7 kHz	60 Hz	74.4 MHz	Yes	Yes
	1920 x 1080	66.3 kHz	60 Hz	148.5 MHz	Yes *2	Yes
JS TEXT	720 x 400	31.5 kHz	70 Hz	28.3 MHz	Yes	Yes
Sun Ultra Series	1024 x 768	48.3 kHz	60 Hz	64.13 MHz	Yes	-
		53.6 kHz	66 Hz	70.4 MHz	Yes	-
		56.6 kHz	70 Hz	74.25 MHz	Yes	-
	1152 x 900	61.8 kHz	66 Hz	94.88 MHz	Yes	-
		71.8 kHz	76.2 Hz	108.23 MHz	Yes	-
	1280 x 1024	71.7 kHz	67.2 Hz	117.01 MHz	Yes	-
		81.1 kHz	76 Hz	134.99 MHz	Yes	-
	1600 x 1000	68.6 kHz	66 Hz	135.76 MHz	Yes	_

^{*1} Displays a reduced image. *2 A screen with 1920 x 1080 resolution may not be displayed correctly with PC analog (BNC). In this case, check the settings of y our computer (gra * All signals are supported only with non-interlaced. * Depends on the connected PC, images may not be displayed properly even if the compatible signal described above is input.

adapter (commercially available) may be required for connecting the monitor to the Sun Ultra Series.

PN-ZT10E* (Sold separately)

Featuring a decent bezel-and front glass, the PN-ZT10E touch panel overlay is designed to fit the 65-inch Sharp commercial display series. Typical applications will include medical referential display, point of sale devices, public information kiosks, retail bank, and command systems. Sharp PN-ZT10E touch panel combines infrared LED emitters, $phototransistor\ detectors, and\ mounting\ hardware.\ A\ clear\ hard-coated\ anti-glare\ glass$ that is bonded to the bezel increases visual experience of the display while protecting the display face. It also delivers a fast, accurate touch response every time.



Applicable display m	odels	PN-655E/PN-G655E		
Type / Touch panel to	echnology	Flat / Infrared LED < on two sides>		
PC connector		USB (1.1)		
LED Indicator		Indication of Pen mode or Mouse mode		
Panel Aperture		1,441(W) x 817(D)mm / 56.7(W) x 34.3(D)inch		
Detection range		1,428(W) x 808(D)mm / 56.2(W) x 31.8(D)inch		
Resolution		358(W) x 203(D)		
USB driver/OS		Windows XP (Pro, Home)		
Protection Panel	Material	Glass (3mm)		
	Surface Processing	AR Film		
Accessories		Touch panel pen, USB cable, 2 R-03 ["AAA"] size batteries, 5 Mounting Plate, 10 Screws, Utility Disk, Blank label		
Power Consumption		Below +5V 450mA (through USB cable)		
Temperature Conditi	on	5°C to 35°C (41 to 95 F)		
Humidity Condition		20% to 80%(Non-Condensing)		
Dimensions		1,622(W) x 971(H) x 84(D)mm / 63.9(W) x 38.2(H) x 3.3(D) inch		
Weight		Approx. 23kg [51 lbs.]		
Shipping Case		1,770(W) x 1,080(H) x 455(D)mm / approx. 42kg		

Supported Display Modes AV digital input (DVI-D, HDCP compatible)

		PN-G655E PN-G655RE PN-465E
640 x 480p	59.94 Hz	Yes
	60 Hz	Yes
720 x 480p	59.94 Hz	Yes
	60 Hz	Yes
720 x 576p	50 Hz	Yes
1280 x 720p	50 Hz	Yes
	59.94 Hz	Yes
	60 Hz	Yes
1920 x 1080i	50 Hz	Yes
	59.94 Hz	Yes
	60 Hz	Yes
1920 x 1080p	50 Hz	Yes
	59.94 Hz	Yes
	60 Hz	Yes

65inch Model

Wall Bracket

AN-65AG1 Same as for the AQUOS



■ More About the Products

Using the product

- Using the product

 Mounting the monitor on the wall requires special expertise and the work must be performed by an authorized SHARP dealer. You should never attempt to perform any of this work yourself. Our company will bear no responsibility for accidents or injuries caused by improper mounting or mishandling.

 The TFT color LCD panel used this monitor is made with the application of high precision technology. However, there may be minute points on the screen where pixels never light or are permanently lit. Also, if the screen is viewed from an acute angle there may be uneven colours or brightness. Please note that these are not malfunctions but common phenomena of LCDs and will not affect the performance of the monitor.

 Continuos display of static images may result in temporary image memory effect on the screen.

 Using this monitor's screen-size switching or dual-screen display functions to compress or expand the screen for commercial or public viewing in establishments like café or hotels may infringe on the rights of the creators, as protected by Copyright Law, so please be careful.

Catalogue Notes

• Product specifications are subject to change without notice. Colours of products shown in this catalogue may differ slightly from actual colours due to the limitations of the printing process.

• The displays shown on the LCD monitors appearing in photographs in this catalogue are simulated images.

SHARP

Sharp Electronics (Nordic) AB Box 14098, 167 14 Bromma Tel 08-6343600 Fax 08-6343610

our computer (graphics card) to verify that input signals comform to specs of this monitor.

^{*} The frequency values of the Sun Ultra Series are for connecting the monitor to the Sun Ultra Series. A separate conversion