PlasmaSync™ Residential Series

42", 50" & 60" large-screen plasma displays ideal for home theaters

Designed to fit seamlessly into your home, NEC's residential plasma displays deliver crystal-clear video performance.

CRYSTAL-CLEAR IMAGES EVERY TIME

- High-definition display reproduces brilliant colors, perfect whites and deeper blacks; sharpens text for easy reading; and optimizes contrast for viewing various content in any lighting condition
- Enhanced Motion Adaptive 3D Scan Conversion provides optimized interpolation of moving video for a near 3-D experience
- Imaging Science Foundation (ISF) ISFccc certified
 calibration controls provide settings for day and night viewing to ensure your
 image is set up properly for all viewing conditions
- ° **Color Tune technology** allows you to adjust individual colors without affecting white balance
- Onderscan Mode allows the complete image to be seen on the screen. In general, video signals are overscanned.
- ° **Advanced AccuBlend™** converts non-native resolutions to the display's resolution
- $^{\circ}$ **Dynamic Gamma Correction** provides luminance enhancement to create a greater contrast ratio
- ° High brightness level (up to 1500 cd/m²) enhances the screen image for a remarkable visual experience

DESIGNED SPECIFICALLY TO MEET YOUR CHANGING NEEDS AT HOME

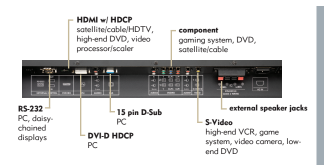
- ° Comprehensive input panel, including DVI and HDMI with HDCP inputs, delivers the latest in digital connectivity
- ° **Wider signal support** including 1080p and high resolution PC signals
- ^o Enhanced picture-in-picture (PIP) and side-by-side offer a variety of viewing configurations and options
- ° Independent memory locations for each input keep picture and image settings stored
- ° **Quiet operation** results from built-in temperature-controlled fans that operate at low noise levels in normal operation and "stand-by" mode
- Multiple aspect ratio control allows flexibility with today's many source choices
- VESA standard hole pattern enables compatibility with universal mounts
- ° High altitude support (up to 3000m/9842 ft.) widens possibilities for installation sites

EXCEPTIONAL PRODUCT RELIABILITY AND SERVICE

- ° 3-year parts and labor/1-year plasma module warranty provides peace of mind
- * Power-efficient, environmentally friendly design leads to increased brightness and low power consumption
- AccuShield phosphor protection system provides a comprehensive toolset to safeguard the display from possible image retention







UNIQUE FEATURES

Advanced AccuBlend™	Ensures detailed images when non-na- tive resolution sources are connected to the plasma.
Phospher Protection	5 modes - A comprehensive set of built-in modes protects your screen from image retention.
Color Tune Technology	Adjust individual colors without affect- ing white balance.
Closed captioning	Yes
Underscan Mode	Allows the complete image to be seen on the screen.
Dynamic Gamma Correction	Provides luminance enhancement to create a greater contrast ratio.
Split Screen / Picture-in-Picture	Yes
Luminance Management	New addition to NEC industry-leading phosphor protection. Provides auto de- tection of static images and lowers the brightness to prevent image retention.

42VC10 F0VC10 0 40VC10

Specifications for 42XC10, 50XC10 & 60XC10	
PLASMA MODULE	
Screen Size (Diagonal)	42XC10 - 42" 50XC10 - 50" 60XC10 - 60"
Screen Aspect Ratio Active Screen Area (WxH)	16:9
Active Screen Area (WxH)	42XC10 - 36.3 x 20.4 in. / 922 x 519mm 50XC10 - 43.5 x 24.5 in. / 1105 x 622mm 60XC10 - 52 x 29.2 in. / 1321 x 742mm
Native Resolution	42XC10 - XGA 1024 x 768 50XC10 - WXGA 1365 x 768
Pixel Pitch	60XC10 - WXGA 1366 x 768 42XC10 - 0.9 / 0.676mm 50XC10 - 0.81mm square
Contrast Ratio	60XC10 - 0.966mm square 42XC10/50XC10 - 15,000:1
Brightness	60XC10 - 10,000:1 42XC10/50XC10 - 1500 cd/m ² 60XC10 - 1200 cd/m ²
Color Processing	1.07 billion colors, 1024 levels
Viewing Angle Half life	180° 50,000 hrs.
SIGNAL COMPATIBILITY/CONNECTIVITY	
Scan Rate Horizontal	31 - 108.5 kHz auto, step scan
Vertical	24 - 120.4 Hz auto, step scan
Supported Video Standards SD/HD Video Signal Compatibility	3.58/4.43 NTSC, PAL(B,G,N,M), PAL60, SECAM 480i, 480p, 525i, 525p, 540p, 576i, 625p, 720p,
PC Signal Compatibility	1035i, 1080i, 1080p VGA, SVGA, XGA, SXGA, UXGA, WideVGA (848x480, 852x480), WideXGA (1360x768,
Macintosh Compatibility	1365x768, 1366x768) Yes
Input/Output Terminals	
RGB 1 (digital) RGB 2 (analog)	24-pin DVI-D w/ HDCP (EIA/CEA-861-A) compatible 15-pin mini D-sub
Video 1	Composite RCA
Video 2 HD Video 1 HD Video 2	S-Video 4-Pin DIN
HD Video 1	1 set RCA Component (Y,Pb,Pr/Y,Cb,Cr) 1 set RCA Component (Y,Pb,Pr/Y,Cb,Cr)
HD Video 3	HDMI w/ HDCP (Ver1.2)
Audio Audio	3 sets RCA stereo, HDMI Internal amplifier, 8W x 2 output power
External Control	RS232, IR
ELECTRICAL	
Power Requirements Power Consumption	120 - 240V 50/60 Hz 42XC10 - 300W
Tower Consumption	50XC10 - 370W
Standby Power	60XC10 - 440W 42XC10 - < 1W
Standby Fower	50XC10/60XC10 - < 5W
MECHANICAL	
Dimensions (WxHxD)	42XC10 - 40.8 x 25.4 x 5 in. / 1036 x 644 x 127mm 50XC10 - 48.1 x 29.4 x 5.1 in. / 1221 x 748 x 130mm 60XC10 - 57 x 34.5 x 5.1 in. / 1447 x 876 x 130mm
Net Weight	42XC10 - 73.9 lbs. / 33.5 kg 50XC10 - 108 lbs. / 49 kg
	60XC10 - 154.3 lbs. / 70 kg
Regulations	BSMI, CB Report (60950, 60065), CCC, CE (EU), C-tick B, DENAN (PSE mark), AC cable, FCC Class B/Cana-
	dian Doc B, GOST-R/PCT, IRAM or TUV/Argentina-S,
	Harmonic JIS C 61000-3-2, J-Moss (JIS C 0950; 50XC10
	60XC10), NOM, PSB, RoHS (EU), RoHS (China), TISI, TUV Argentina S, TUV GS, TUV S, UL/C-UL or CSA
Fan Noise	(60950, 60065), VCCI (Class B), WEEE (EU) < 22dB
ENVIRONMENTAL	
	32-104°F (0-40°C)
Operating Temperature Operating Humidity	20-80% 0.3000m (0.9843 ft.)
Operating Altitude Storage Temperature	0-3000m (0-9842 ft.) 14-122°F (-10-50°C)
Storage Temperature Storage Humidity	10-90%
Storage Altitude	0-3000m (0-9842 ft.)
WARRANTY	3 years parts and labor / 1 year plasma module
IN THE BOX	AC Power Cord, User Manual, Start Up Guide, Remot Control, Batteries, Cable Clamps, PC Cable, Install CD
ACCESSORIES SP-P42C1/SP-P50C1/SP-P60C1	Speakers
ST-42C1/ST-60C1	Stand





