

Plasma Display PD 61" SP 3G



Neu mit 3 fach Videoeingang,
programmierbarer Komponenteneingang,
DVI-D digital RGB Eingang.
Erweiterte PIP-Funktionen.
POP-Funktion "Picture on Picture"

Technische Spezifikationen

Structural Characteristics	Industrial, completely in metal (steel and aluminium), suitable for public areas, malls, industrial parks, airports, bus and train stations
Useful Screen Dimension	1320 (H) x 742 (V) mm
Aspect Ratio	16 : 9
Resolution	1366 (H) x 768 (V) pixels
Size	1455 (L) x 875 (H) x 99 (D) mm
Weight	68 kg
Pixel Pitch	0,966 (H) x 0,966 (V) mm
Number of Colours	16.77 million (256 levels, RGB)
Peak Brightness	1000 cd/m (typical)
Contrast Ratio	1000 : 1 (typical)
Front Filter	Double sided antireflective glass with EMI and infrared shielding; light emission >55%
Power	115/230 V~ +/- 15% (50/60 Hz)
Power Consumption	600 W
Input Frequency Range	15-94 kHz (H); 50-120 Hz (V)
Video Compatibility	RGB, YUV, CVBS, SVHS, PAL (B, G, H, I, D, K, L, M, N), NTSC (N, M, 4.43), SECAM
PC Compatibility	Up to UXGA (Automatic frequency detection) including the following standard: VGA Text (640x400), VGA (640x480), SVGA (800x600), XGA(1024x768), SXGA (1280x1024), UXGA (1600x1200)
Video Connections (in/out)	3x BNC (3x independent CVBS) 2x mini DIN 4 Pin (2xS-VHS loop-through) 4x BNC YUV /anl. RGB programmable by software
PC Connections (in/out)	Dsub-15 HD, DVI-D
Video Signal Level	CVBS 1Vpp/75 ohm with automatic gain control (from 0.5 to 1.5 Vpp) S-VHS 1 Vp (Y); 0.7 Vpp (UV) /75 Ohm RGB 0.7 Vpp/75 Ohm or 4 Vpp/470 Ohm, choose from menu YUV 1 Vp (Y); 0.7 Vpp (UV) /75 Ohm

PC Signal Level	VGA 0.7 Vpp/75 Ohm (RGB), Synch TTL - (HV)
Audio Connections (in/out)	2x RCA (Audio-1, stereo input Video) 2x RCA (Audio-2, stereo input Grafik) Clamps (Audio, stereo output x speakers)
Audio Signal Level	Audio input: 0.15 to 1 V Audio output: 2x 10 W rms No internal Loudspeakers
RS232/RS485 Connections (option)	1x Dsub-9 female (input) 1x Dsub-9 male (output)
Control Interface	Local keyboard, Infrared remote control, RS 232/RS485 serial port (optional) All commands and control are available in each of the three interfaces above. All controls are visualized by on screen display (64 colour OSD)