

P531 WINplay™ Monitor

Model	P531
Compatible Graphic	VGA, SVGA, 8514A, VESA, NEC 98Series (24KHz) 640 x 480 /120Hz, 800 x 600 /100Hz, 1024 x 768 /80Hz, 1280 x1024 /60Hz
CRT	15", .28DP, NG, Flat Screen, INVAR Mask, E-E Overscan
Viewable Display Area	280H x 209V mm
Diagonal Viewable	13.9"
Resolution Max.	1280 x 1024
Scanning Frequency	Hor: 24-66KHz, Ver: 50-120Hz
Video Bandwidth	110MHz +/-3dB
Input Signal	Video: Analog, 0.7Vp-p, 75ohm Sync: TTL Separate/Composite, +/-
Power Source	AC 90-260V 50/60Hz
Power Management	Complies with EPA, VESA DPMS & TCO
Power Consumption	90W Max
Signal Cable	Captive w/15 pin Mini D-Sub Connector
Dimensions w/Base	368W x 370H x 394D (mm)
Weight (lbs)	31 Gross, 27 Net
User Controls	Selection Keys: On/Off, Manual, Adjust (+/-), Function (</>) On Screen: Brightness, Contrast, H-Size, V-Size, H-pos, V-pos, Pincushion/Barrel, Tilt/Rotation, Trapezoid, Manual Degaussing, RGB Color tuning, Recall Scanning Frequency & Refresh rate
Warranty	3 Years Parts & 1 Year Labor
Regulations	CE/UL/CSA/DHHS/TUV/GS, FCC/B, FTZ/B, SEMKO, NEMKO, DEMKO, FIMKO, VCCI, VDE-B
Features/Benefits	<ul style="list-style-type: none"> • Plug & Play (DDC 1/2B) • MPR II Low Radiation, TCO Low Radiation (Optional) • On Screen Display Control (OSD) • MPU Digital Controls: 14 factory, 10 user adjustable settings

Sceptre's new family of 14, 15, 17, and 21-inch WINplay™ CRT monitors offer high resolution displays and digital controls and comply fully with DDC1 / DDC2B protocol to ensuring maximum compatibility with Windows '95 from Microsoft. They also feature VLMF or MPRII standards and smaller, streamlined footprints design for today's space-saving needs.

As an ISO 9001 manufacturer of notebook PC's, CRT monitors, and LCD Flat Panel monitors, Sceptre Technologies has the ability to maintain high quality standards and competitive pricing.

Our research and production capabilities provide us with a clearer perspective of evolving technologies and how we can best apply them to current trends and customer needs.

Every Sceptre product is backed by a thorough and timely customer and technical support teams.



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