





# **hp** flat panel monitor L1502 and L1702

Business-ready 15- and 17-inch flat panel monitors at competitive prices



The HP Flat Panel Monitor L1502 and L1702 are competitively priced, business-ready 15- and 17-inch flat panel monitors that are ideal CRT replacements for large corporate customers, growing businesses, and the government sector.

#### attractive and affordable

The HP L1502 and L1702 ease budget strains and increase return on investment (ROI), thanks to a combination of affordable pricing and reduced power consumption. A fully detachable base on both monitors makes them easy to mount. The slim, lightweight profile of both monitors adds to their handling, portability, and stylishness.

#### high performance

The HP L1502 and L1702 offer a typical brightness level of 250 and 300 nits, respectively. Contrast ratios of 400 and 450 provide better visibility and help reduce eyestrain. Ample native resolutions of  $1280 \times 1024$  on the HP L1702 and  $1024 \times 768$  on the HP L1502 let you view more data and applications simultaneously on screen.

### user-friendly features

Keys on the front of the monitors let you quickly adjust brightness, contrast, and other settings, or auto-configure the unit with one-button ease. Wide viewing angles, plus a full range of tilt settings, make it easy to find the best viewing positions.

#### compatibility and support

The HP L1502 and L1702 are compatible with HP and Compaq business PCs and thin clients. Money-saving designs, backed by extensive testing and a three-year limited warranty, make these monitors easy for IT departments to purchase, install, and maintain. The HP three-year limited warranty is supported by 65,000 IT service and support professionals in 160 countries around the world.

## specifications

	<b>hp</b> flat panel monitor L1502	hp flat panel monitor L1702
panel type		
viewable image area	thin film transistor (TFT) active matrix; anti-glare/anti-static coatings  15.0 in (38.1 cm) maximum, diagonal  17.0 in (43.2 cm) maximum, diagonal	
	7 3	
viewing angle*	130/100 (typical)	160/140 (typical)
brightness*	250 nits (typical)	300 nits (typical)
contrast ratio*	400:1 (typical)	450:1 (typical)
response rate*	23 ms (typical, rise + fall)	25 ms (typical rise + fall) 0.264 mm
pixel pitch	297 mm	
color depth support		
frequency	30 to 61 kHz horizontal, 56 to 76 Hz vertical	30 to 81 kHz horizontal, 56 to 76 Hz vertical
graphics controller	Genesis or ST	Genesis or ST
Preset VESA Graphics Modes	1024 x 768 @ 60 Hz (native, recommended);	1280 x 1024 @ 60 Hz (native, recommended);
(non-interlaced)	1024 x 768 @ 60 Hz, 70Hz, and 75 MHz;	1280 x 1024 @ 60 Hz and 75 Hz;
	800 x 600 @ 60Hz, 72 Hz, and 75 Hz;	1024 x 768 @ 60 Hz, 70 Hz, and 75 Hz;
	600 x 480 @ 60 Hz, 72 Hz, and 75 Hz	800 x 600 @ 60Hz, 72 Hz, and 75 Hz;
		640 x 480 @ 60 Hz, 72 Hz, and 75 Hz
input signal	attached 15-pin D-sub (analog VGA)	
video cable	VGA	
user controls	brightness, contrast, horizontal position, vertical position, color temperature, clock, clock phase,	
	power saver, power on recall, mode display, sleep timer, horizontal OSD position, vertical OSD	
(on-screen display)	position, OSD timeout, factory reset	
power supply	universal/auto-sensing, 100 to 240 VAC, 50 to 60 Hz	
power consumption	< 30 watts maximum; < 2 watts power saving mode	< 40 watts maximum; < 2watts power saving mode
dimensions (h x w x d)	with stand: 13.6 x 14.0 x 7.51 in/	with stand: 14.9 x 15.9 x 7.4 in/
	34.5 x 35.6 x	37.9 x 40.5 x 19.0 cm
	19.1 cm; without stand: 13.6 x 12.0 x 2.4 in/	without stand: 14.9 x 13.7 x 2.6 in/
	34.5 x	37.9 x 34.8 x 6.5 cm
	30.7 x 6.2 cm	
weight	packed: 13.42 lbs/6.1 kg	packed: 17.6 lbs/8.0 kg
	unpacked: 9.15 lbs/4.15 kg	unpacked: 13.2 lbs/6.0 kg
adjustments	-5° to 30° vertical tilt; no swivel; detachable base	
temperature	operating: 50° to 95° F (10° to 35° C) (non-condensing)	
	non-operating: -4° to 140° F (-20° to 60° C)	
humidity	operating: 20 to 80 % (non-condensing)	
	non-operating: 5 to 90 %	
options	none	
certification and compliance	ISO 9241-3,7,8 VDT guidelines, ISO 13406-2 pixel defect guidelines, MPR-II, CISPR, VCCI, C-UL	
	or CSA (Canada), ACA (Australia), TUV and GS Mark (German ergonomic), BSMI (Taiwan), CCC	
	(China), MIC (South Korea), NOM (Mexico), Nemko, Fimko, Demko, Semko (Nordic) Eastern	
	European approvals, CE Marking, FCC approval, Energy Star, TCO '99 (emissions, ergonomics,	
	environment), Windows certified (Microsoft Windows 2000 and Microsoft Windows XP), UL listed	
warranty	Limited three years parts, labor, and on-site service, including backlight. Availability varies by	
	region. Certain restrictions and exclusions apply. Consult HP Customer Service for details.	

<sup>\*</sup>All performance specifications are provided by the component manufacturers. Performance specifications represent the highest specification of all HP's component manufacturers' typical level specifications for performance. Actual performance may vary either higher or lower.

For more information on HP monitors, visit our website at  ${\bf www.hp.com/monitors}$ 



