

## ThinkVision L192p 19.0-inch LCD monitor - Overview

▼ Applicable countries and regions



## Features and benefits

The ThinkVision L192p 19-inch LCD monitor offers:

- 19-inch (483-mm) viewable image size
- Native resolution of 1280 x 1024
- ThinkVantage design
  - Ultra slim bezel saves space
  - Tilt/swivel and height adjustable stand for optimum viewing comfort
  - Pivot for portrait or landscape viewing (graphic card dependent)
  - Direct access for automatic image setup and brightness allows quick and easy monitor setup
  - Carrying handle for easy transport of monitor
  - Offers attachment points for optional ThinkVision USB Soundbar (40Y7616)
  - Direct access for input selection allows easy movement between applications when attached to two systems simultaneously
  - Matching design to ThinkPad and ThinkCentre systems
- Analog and digital connectors allow attachment flexibility
- Wide viewing angles allow working collaboratively
- Dual input allows attachment to two systems simultaneously
- Internal power
- Kensington lock slot
- Meets 100 mm VESA standard for mounting
- Detachable base for wall- or arm-mounting (sold separately)
- Available in Business Black.

## Technical characteristics

LCD size and type	19.0inch (483mm) LCD
Viewable image size	19.0inch / 483 mm
Maximum viewable area	378 x 303 mm
Brightness (typical)	250 cd/m <sup>2</sup>
Contrast (typical)	1000 : 1
Colors	> 16.7 million
Viewing angle (typical)	Horizontal = +/- 85 degrees
	Vertical = +/- 85 degrees
Cell response time (typical)	20ms (typical)
RGB vertical stripe pixel pitch	0.29 mm
Video input	15-pin D and DVI-D
Tilt	0 degrees forward
	30 degrees backward
Swivel	+/- 45 degrees
Height adjustment	110 mm
Pivot	Yes (graphic card dependent)
OSD languages	6
Factory-preset display modes	21
Composit SYNC	Yes
SYNC on Green	Yes
ISO 13406 Part 2	Yes
VESA DPMS power management	Yes
Power supply	Universal
Power cord - detached	1.8 m
JEIDA compliance	Yes
FCC B compliance	Yes
MPR-2 emission compliance	Yes
MPR-3 emission compliance	Yes
TCO03 Environmental Label	Yes

## Warranty

---

3 year - Customer Carry-in or Mail-in using Rapid Replacement Service

- Announce date: 31 Oct 2006 (Worldwide)
- Planned availability date: 17 Nov 2006 (Asia Pacific)
- Planned availability date: 24 Nov 2006 (Europe/Middle East/Africa)
- Planned availability date: 1 Dec 2006 (United States, Latin America)
- Planned availability date: 8 Dec 2006 (Canada)

## Hardware requirements

---

The ThinkVision L192p LCD monitor is intended to operate with system units or video adapters that generate a video output signal falling within the ThinkVision L192p LCD monitor specification:

Maximum addressability (pixels) 1280 x 1024

Maximum pixel rate (MHz) 135

The ThinkVision L192p supports VESA Standard Timings as detailed in Display Monitor Timing Specification, Version 1.0, Revision 0.8, dated September 17, 1998, for the following modes:

- VGA: 640 x 480 at 60, 66, 72 and 75 Hz
- SVGA: 800 x 600 at 60, 72 and 75 Hz
- XGA: 1024 x 768 at 60, 70, 75 Hz and 75 Hz (mac)
- SXGA: 1280 x 1024 at 60, 72, and 75 Hz

The ThinkVision L192p also supports the following modes:

- 640 x 350 at 70 Hz
- 720 x 400 at 70 Hz
- 832 x 624 at 75 Hz
- 1152 x 864 at 75 Hz
- 1152 x 870 at 75 Hz
- 1152 x 900 at 66 Hz
- 1280 x 1024 at 76 Hz

**Note:** National language support is a function of the video adapter in the system unit and the application or support software.

## Supported options

---

[USB Soundbar \(40Y7616\)](#)

## Packaging

---

- One monitor
- Attached lift/tilt/swivel/pivot and height adjustment stand
- Attached 1.8-meter analog video signal cable (15-pin D to 15-pin D)
- Detached 2.0 meter digital (DVI-D to DVI-D) cable
- Power cord
- A 3 -> 2 pin ac adapter (Japan only)
- A Japanese proof of purchase card (Japan only)
- CD containing multilingual user's guide, setup test pattern, and .INF file
- Setup Poster
- Safety, Troubleshooting and Warranty Guide

## Agency approvals

### EMI/Safety

---

UL (U.S.),CSA/cUL (Canada), IEC950 CB Report, NEMKO (Norway), SEMKO, DEMKO (Denmark), FIMKO (Finland), TUV ,CCC (China), NOM, SASO, GOST, PSB (Singapore), BSMI, JEITA, Green Mark Taiwan, Australia, Jordon,

UL-S (Argentina), FCC B (U.S.), IC (Canada), CE (Europe), MIC (Korea), VCCI  
Class B (Japan), New Zealand, South Africa

## **Environmental/Energy/Ergonomic/Compatibility approvals**

---

TCO-03, MPR-3 (Sweden), ISO 13406 Part 2, ENERGY STAR (U.S.), Microsoft Logo - Windows 2000/XP, RoHS, WEEE

ENERGY STAR is a U.S. registered trademark. As an ENERGY STAR Partner, Lenovo has determined that this product meets guidelines for energy efficiency.

## **Additional Product information**

- [Configuration files](#) - Relevant files for your product
- [Service parts](#) - Parts listing for your product
- [User's guide](#) - Instruction manual for your product
- [Troubleshooting](#) - Step-by-step instructions for solving common monitor issues

## **Applicable countries and regions**

Worldwide

 [Back to top](#)

Document id: MIGR-66560

Last modified: 2007-03-12

Copyright © 2008 IBM Corporation

Copyright © Lenovo 2008, all rights reserved