

Part Number	Description	VPP Price HK\$	Web Price HK\$
A52 (SFF)	8155/6/7/8/9/60		
A52 (Tower)	8153/8166/7/8/9/70		
A52 (Desktop)	8161/2/3/5 8154		
A52 (Tower)	8287/96 8327/40/43/81		
A52 (Tower)	8288/97 8326/29/42/80		
A52 (SFF)	8289/98 8328/41/44/82		
A52 (Tower)	8782/3/4/5/6/8		
A53 (Tower)	8701/8973/83/95/9277/87/9387/9635		
A53 (Desktop)	8702/8970/80/92/9276/86/9379/9628		
A55/M55e (Tower)	8705/8975/85/9255/79/9379/89/9637/9648/6490		
A55/M55e (Desktop)	8706/8982/94/9278/88/9380/9632/9649/6491		
A60 (Tower)	9283/69 8700/17 9631/9383 8991/79 9646		
A60 (Desktop)	9282/66 8013/8716 9384/74 8986/76 9647		
M52 (SFF)	8099/8116/8215/9210/92111		
M52 (Tower)	8110/8112/8113/8114		
M52 (Desktop)	8111/8211/8212/8213		
M52e (Tower)	8299		
M55/p (Tower)	8802/8806/8811/8794/8798/9167		
M55 (Desktop)	8801/8805/8810/8793/8797/9166		
M55/p (SFF)	8800/8804/8808/8792/8796/9168		
M55 (USFF)	8009/8803/8807/8799/8791/8795		
M55e (SFF)	9642/9643/9644/9645 9300/9301		
E50	8280/1/2/3/4/5		
E50	9214/5/6/7/8/9		
E50	8771/2/3/4 8472/3		
E50	8776/7/8/9 8474		
A55 (SFF)	9636/9640/9641		

OCM ThinkCentre Footnotes

- Requires a docking solution to provide the PS/2 function.
- ThinkVision TFT radial arm supports attachment of LCD monitors that have a 75mm or 100mm VESA mount. Lenovo monitors include L151, L151p, L171, L171p, L191, L192p, L192 wide and D221 wide.
- Compatible with L151, L151p, L171, L171p, L191, L192p and L201p model Flat Panel Monitors.
- This monitor has been tested with Lenovo personal computers and is compatible with systems and graphics adapters which comply with the relevant parts of VESA and industry standards and guidelines for computer display monitor timing version 1.0 revision 0.8, adopted September 17, 1998. Supported display modes and number of colors are a function of the attaching system unit. The full range of display modes, refresh rates, and number of colors available with this monitor may not be available or supported with all combinations of system units, their operating systems, and application software. Implementation of monitor Plug and Play follows the VESA DDC standard. This standard must also be implemented in the attaching system unit hardware and software to be effective.
- PC2-6400 and PC2-5300 memory can co-exist on the same system but will operate at the PC2-5300 speed. PC2-6400 is supported on Q965 chipset (not 946GZ or Q963 chipset).
- PC2-4200 and PC2-3200 memory can co-exist on the same system but will operate at the PC2-3200 speed.
- PC2-5300 and PC2-4200 memory can co-exist on the same system but will operate at the PC2-4200 speed.
- Operates in clone mode, not dual-independent extended mode. For more information, refer to www.lenovo.com/support/graphics/73P2516
- To be used in the M500 Projector.
- To be used in the C500 Projector.
- To be used in the E400 Projector.
- To be used in the M400 Projector.
- To be used in the C400 Projector.
- To be used in the E500 Projector.
- Requires Windows XP or Windows 2000 w/SP4. It also requires ESS and Trusted Platform Module Co-proc. Power-On-Password is not supported.
- Supported on Windows 2000 and Windows XP only.

* Prices are for reference only and are subject to change without prior notice.