KTD-LM/8, /16, /32, and /64 Memory Upgrade Module Kits for Dell[®] Latitude LM Series

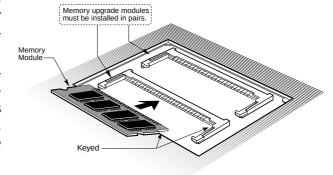


Introduction:

Kingston Technology® manufactures four memory module kits for Dell® Latitude LM Series: KTD-LM/8 (8MB), KTD-LM/16 (16MB), KTD-LM/32 (32MB) and KTD-LM/64 (64MB). Each memory upgrade kit contains two modules (e.g., the KTD-LM/16 kit contains two 8MB modules). Modules must be installed in pairs.

Installation Procedure:

- 1. Turn off the computer, disconnect the AC power adapter, and remove the rechargeable battery.
- Fold down the display screen and carefully place the computer upside down on your work surface.
- 3. Your computer's memory expansion sockets are concealed behind a plastic cover. To access the memory expansion sockets, you must first remove the memory compartment cover.



- 4. Install your Kingston memory modules as shown in the illustration. Note how the module is keyed to the socket. Insert the module into the memory expansion socket at a slight angle. Once inserted, press the module down until it clicks into position. Install the second module following the same procedure.
- 5. Once both Kingston modules are installed, replace the plastic memory compartment cover.
- 6. Replace the computer's rechargeable battery pack; install the AC power adapter (if applicable); place the computer right-side up; and connect any external cables disconnected during the installation process.
- 7. Open the computer's display screen and turn on the power. The computer will automatically recognize the newly installed Kingston memory when it boots.

Order Information:

Kingston P/N	Dell® P/N	Description
KTD-LM/8	N/A	8MB Memory Kit
KTD-LM/16	311-6357	16MB Memory Kit
KTD-LM/32	311-6358	32MB Memory kit
KTD-LM/64	311-6359	64MB Memory kit