The logo features the word "Intermec" in a bold, blue, sans-serif font. To its right is a blue square containing a white stylized 'Q' or 'G' shape. The background consists of several overlapping, light blue circular and elliptical lines that create a sense of motion or orbiting paths.

Intermec



Upgrade Instructions

CV60 SDRAM

Packing List

Check to make sure the items shown on the next page were included in your shipment. If any item appears to be missing or damaged, contact your Intermec representative.



You must follow standard ESD guidelines to avoid damaging the equipment you are servicing.

The memory module is a sensitive piece of equipment, so be careful when handling the module - especially for ESD (Electrostatic Discharge), make sure that you are properly grounded.



Note: Use of unapproved SDRAM modules may void your warranty.

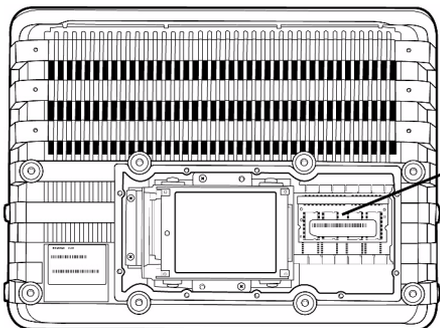


Note: It is recommended that if you are using the Windows XP Embedded operating system, that you have an IDE drive, either solid state or rotating media, with at least 1GB of capacity. Some older systems do not have sufficient swap space to support memory upgrades.

Introduction

These instructions outline the SDRAM upgrade procedures for the CV60 Vehicle Mount Computer.

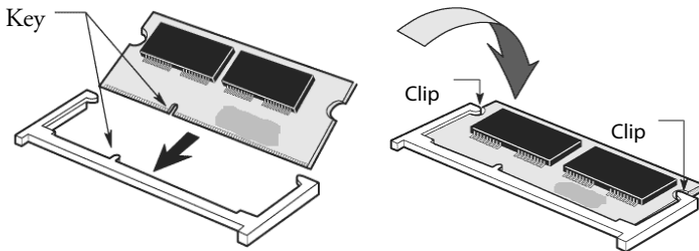
Make sure that the power is fully off and the CV60 Computer is unplugged from the power source.



SDRAM Connector Slot

Procedure

- 1 Place the CV60 Computer face down on a cushioned anti-static mat.
- 2 Using a Philips screwdriver, remove the eight screws securing the CV60 rear bracket, then remove the rear bracket.
- 3 Touch something metallic to dissipate any ESD (Electric Static Discharge) from you.
- 4 Remove the SDRAM module from its static bag.
- 5 Make sure that the notches on the memory modules are aligned with the keys of the CV60 memory socket.
- 6 If replacing or upgrading an existing memory module, remove the memory module by spreading the module clips and gently lifting the edge of the module to a 45-degree angle and then pulling the module out of the slot.
- 7 Insert the SDRAM module into the connector, align it, and gently lower it and snap into place.



- 8 Replace the rear bracket and eight (8) Philips screws.

Hardware List - SDRAM Upgrade

Part Number	Quantity	Description
203-806-001	1	256MB RAM Option



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CV60 SDRAM Upgrade Instructions



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