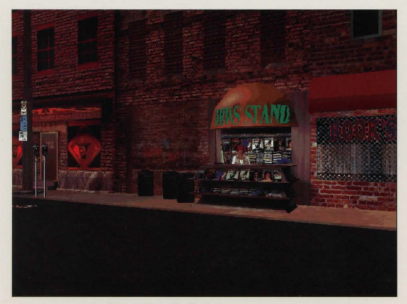
Does increased RAM memory make a difference? See for yourself.



4MB RAM memory



16MB RAM memory

A Technical Note from ACCESS Software

The amount of memory (RAM) in your computer has a significant affect on the quality of *Under a Killing Moon* VR (Virtual Reality) graphics. VR graphics are displayed whenever you are moving around in a street, a room, or other areas. (Video clips are not affected.)

The two pictures on the front show the difference between VR graphics on a machine with 4MB of RAM and on one with 16MB of RAM. Notice the top screen capture is more blocky than the one below.

Significant improvement can be obtained by having 8MB or 12MB of RAM in your computer. However, we recommend 16MB for users who intend to run Windows and other applications. Memory currently costs between \$40 and \$45 per Megabyte. Thus, 8MB would cost around \$320 to \$360. Be aware that you may have to remove the memory boards (SIMMS) that are currently in your computer. This could mean that upgrading from 4MB to 16MB may cost you \$640 to \$720 (the full price of 16MB) unless the dealer will take your 4MB as a trade in.

See your local dealer for help in upgrading your memory. Also refer to *Under a Killing Moon User's Guide* pages 39, 45, 47, and 48 for more information.