

Speeding Up a Slow Selling Terminal Computer

Most of our users are currently using Windows XP, WEPOS or Windows POSReady 2009 (all XP based) as the operating system on their selling terminal computers. This applies to those systems as well as older operating systems like Windows 2000.

#1 : INCREASE SIZE OF WINDOWS PAGING FILE:

The majority of the selling computers have a limited amount of physical RAM and rely on virtual memory to handle larger jobs like printer spooling for ticket printing. Unfortunately, Microsoft sets the size of the paging file relatively small, usually 256 MB or smaller. Increasing the size of the paging file (cache, virtual memory) can increase performance and reduce the change of depleting available memory during ticketing. Follow these steps to increase the size of your paging file in the Windows Control Panel:

Control Panel -> System icon -> Advanced Tab -> Performance Heading -> Settings Button -> Advanced Tab -> Virtual Memory Heading -> Change Button -> Custom Size.

I recommend an initial size of 2048 MB and maximum size of 3096.

Reboot.

#2: REDUCE OVERHEAD

- a) Eliminate visual effects
Control Panel -> System icon -> Advanced Tab -> Performance Heading -> Settings Button -> Visual Effects Tab
Select the button "Adjust for Best Performance"
- b) Eliminate desktop wallpaper
- c) Remove unnecessary startup programs

#3: DEFRAGMENT HARD DRIVE

Select "My Computer" then Right-click or select without clicking the primary hard-disk icon (usually drive C:) then select "Properties." Next, select "Tools" tab. Select the "Defragment Now" button.