



## Display Adapter Benchmark

This module performs display adapter benchmark in your system. (for registered user only)



### Benchmark Result

Random Pixels	1,233 KPixels/s
Lines	549,000 Lines/s
Circles	38,194 Circles/s
Rectangles	174,619 Rectangles/s
Texts	2,156,044 Chars/s
FloodFills	1,991,520 KPixels/s
Draw	130,491 KPixels/s



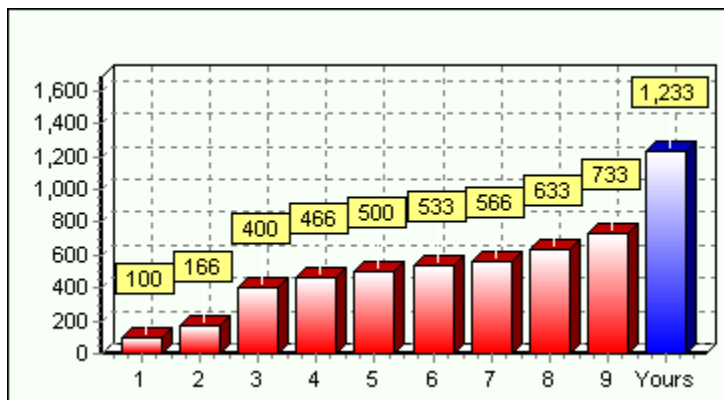
### Benchmark Info

Device Name	NVIDIA GeForce 6200 TurboCache(TM)
Device ID	\\.\DISPLAY1
Benchmark Mode	800 x 600 pixels
Color Depth	16 Bit



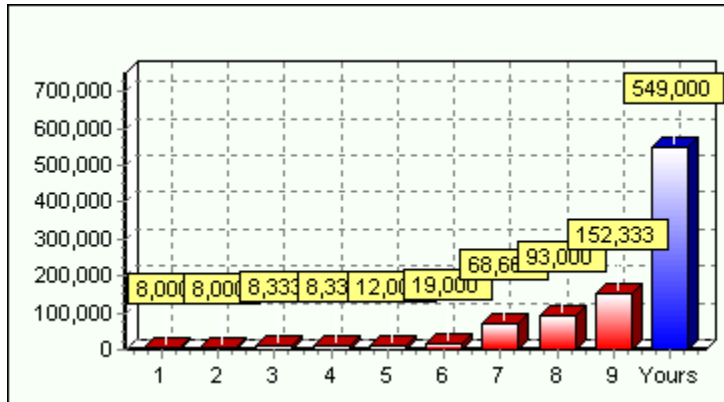
Last Benchmark Martes, Oct 30, 2007 11:53 am

## Random Pixels Comparison



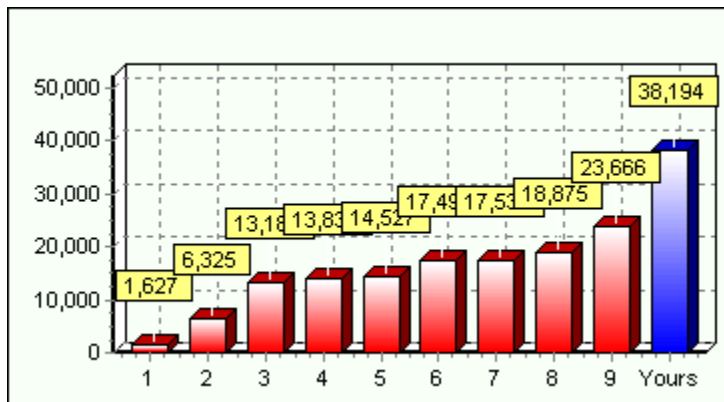
1. SiS 630
2. S3 Savage4
3. NVidia Riva TNT2 Model 64
4. SavagePro DDR
5. TNT2 Model 64 Pro 32 MB
6. S3 Savage 16 MB
7. S3 ProSavage DDR
8. NVidia GeForce4 64 MB
9. SiS 300

## Lines Comparison



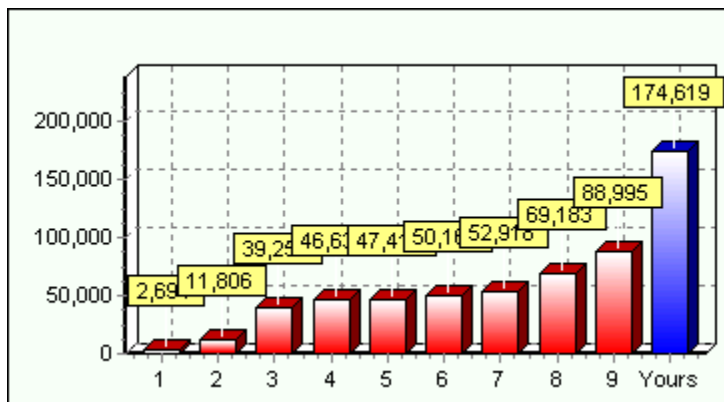
1. SavagePro DDR
2. SiS 630
3. TNT2 Model 64 Pro 32 MB
4. S3 Savage 16 MB
5. S3 ProSavage DDR
6. NVidia Riva TNT2 Model 64
7. SiS 300
8. NVidia GeForce4 64 MB
9. S3 Savage4

## Circles Comparison



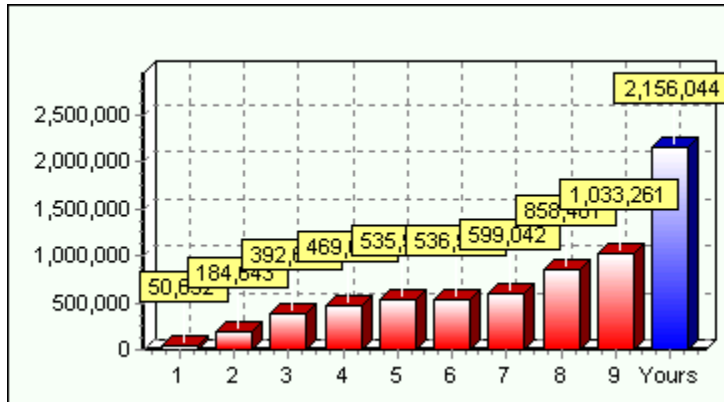
1. SiS 630
2. S3 Savage4
3. S3 Savage 16 MB
4. TNT2 Model 64 Pro 32 MB
5. NVidia Riva TNT2 Model 64
6. S3 ProSavage DDR
7. SiS 300
8. SavagePro DDR
9. NVidia GeForce4 64 MB

## Rectangles Comparison



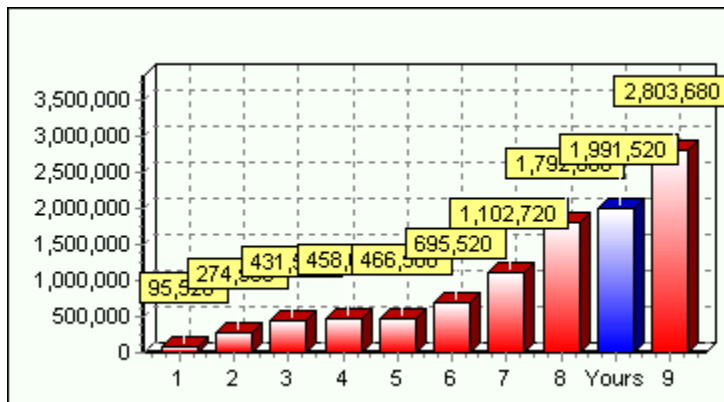
1. SiS 630
2. S3 Savage4
3. NVidia Riva TNT2 Model 64
4. SiS 300
5. S3 Savage 16 MB
6. TNT2 Model 64 Pro 32 MB
7. S3 ProSavage DDR
8. SavagePro DDR
9. NVidia GeForce4 64 MB

## Texts Comparison



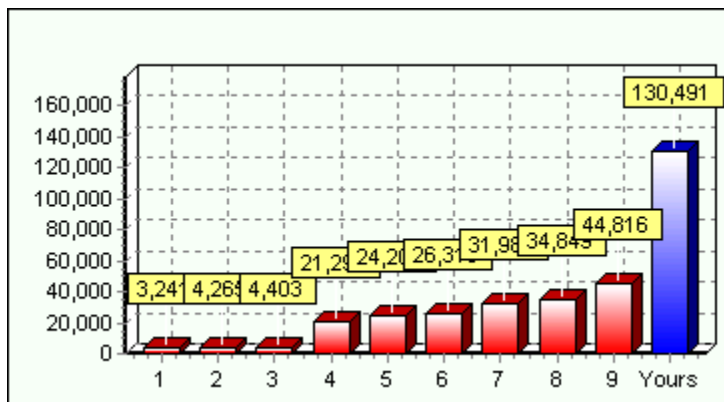
1. SiS 630
2. S3 Savage4
3. NVidia Riva TNT2 Model 64
4. S3 ProSavage DDR
5. S3 Savage 16 MB
6. SiS 300
7. SavagePro DDR
8. TNT2 Model 64 Pro 32 MB
9. NVidia GeForce4 64 MB

## Flood Fills Comparison



1. SiS 630
2. S3 Savage 16 MB
3. S3 ProSavage DDR
4. NVidia Riva TNT2 Model 64
5. SavagePro DDR
6. TNT2 Model 64 Pro 32 MB
7. NVidia GeForce4 64 MB
8. SiS 300
9. S3 Savage4

## Draw Comparison



1. SavagePro DDR
2. S3 ProSavage DDR
3. SiS 630
4. S3 Savage 16 MB
5. S3 Savage4
6. TNT2 Model 64 Pro 32 MB
7. NVidia Riva TNT2 Model 64
8. SiS 300
9. NVidia GeForce4 64 MB