

Validation - Pi - 12,884,901,888.txt

Validation Version: 1.1

Program: y-cruncher - Gamma to the eXtReMe!!! (www.numberworld.org)
Copyright 2008-2010 Alexander J. Yee (a-yee@northwestern.edu)

User: None Specified - You can edit this in "Username.txt".

Processor(s): AMD Athlon(tm) 64 X2 Dual Core Processor 3800+
Logical Cores: 2
Physical Memory: 1,005,035,520 bytes (958 MB)
CPU Frequency: 994,955,670 Hz

Program Version: 0.5.4 Build 9148 (fix 1) (x86 SSE3 - Windows)
Constant: Pi
Algorithm: Chudnovsky Formula
Decimal Digits: 12,884,901,888
Hexadecimal Digits: 10,700,679,396
Threading Mode: 2 threads
Computation Mode: Advanced Swap
Swap Disks: 1
Working Memory: 390 MB

Start Date: Mon Jul 25 08:12:04 2011
End Date: Thu Jul 28 16:02:10 2011

Computation Time: 277,911.446 seconds
Total Time: 287,416.452 seconds

CPU Utilization: 92.41 %
Multi-core Efficiency: 46.20 %

Last Digits:
6436859973 5092449807 9432732684 5123613074 7965936183 : 12,884,901,850
7003258646 4358494169 8755313324 21480544

Timer Sanity Check: Failed
Frequency Sanity Check: Failed
ECC Recovered Errors: 0
Checkpoint From: None

Checksum: 3038a101de29a4cf17e1e77d49c2af09a31c85d066aabf2f0e479e955076fe6a