

CERTIFICATION

SAP Standard Application Benchmarks

The SAP ATO (Assemble-to-Order) standard 4.6 C application benchmark performed on November 27, 2001 by HP in Cupertino, CA, USA, was certified on December 4, 2001 with the following data:

Fully business processed Assembly Orders/hour(*):	130,570
CPU utilization database server:	80%
CPU utilization application servers:	50% (Dia/Upd: 50%; Msg/Enq/ATP: 25%)
Operating System (all server):	HP-UX 11i
RDBMS:	Oracle 9i
R/3 Release:	4.6 C
Total disk space:	1,296 GB

Configuration:

1 Database server:	HP9000 Superdome Enterprise Server, 64-processors SMP, PA-RISC 8700, 750 MHz, 2.25 MB L1 cache, 128 GB main memory
Application servers (Total 71 Server):	
70 Dialog/Update servers:	HP RP7400, 8-processors SMP, PA-RISC 8600, 550 MHz, 1.5 MB L1 cache, 8 GB main memory
1 Msg/Enq/ATP server:	HP Superdome Enterprise Server, 32-processors SMP, PA-RISC 8700, 750 MHz, 2.25 MB L1 cache, 64 GB main memory

(*) Assembly Order: Request to assemble pre-manufactured parts and assemblies to finished products according to an existing sales order.

Certification Number. 2001047