

Multiprocesador de memoria distribuida AP3000 de Fujitsu:

[https://books.google.es/books?id=cSHQJuonXnUC&pg=PA31&lpg=PA31&dq=fujitsu+multiprocessador&source=bl&ots=\\_A\\_9Ce5bMy&sig=v5ARuylsnV0vg0RXZhG7Nru65Zk&hl=es&sa=X&ved=0ahUKEwiYxZLm2LzSAhVIOMAKHQb4BiEQ6AEIzAD#v=onepage&q=fujitsu%20multiprocessador&f=false](https://books.google.es/books?id=cSHQJuonXnUC&pg=PA31&lpg=PA31&dq=fujitsu+multiprocessador&source=bl&ots=_A_9Ce5bMy&sig=v5ARuylsnV0vg0RXZhG7Nru65Zk&hl=es&sa=X&ved=0ahUKEwiYxZLm2LzSAhVIOMAKHQb4BiEQ6AEIzAD#v=onepage&q=fujitsu%20multiprocessador&f=false)

<http://www.computerworld.es/archive/fujitsu-presenta-el-servidor-ap3000-dotado-de-procesadores-ultrasparc>

<http://www.fujitsu.com/es/products/computing/servers/unix/>

[www.staff.city.ac.uk/~andym/PHD/review.ps](http://www.staff.city.ac.uk/~andym/PHD/review.ps)

<https://pdfs.semanticscholar.org/d2a6/4f95bd8653a23fa45d0b8b531b3ef2d439a6.pdf>

<http://www.fujitsu.com/es/solutions/business-technology/hpc/success-story/>

Multicomputador memoria compartida

<http://www.fujitsu.com/cl/products/computing/servers/primergy/rack/>