

Update Bulletin

Fujitsu TeamPoS 2000 “M”

May 18, 2004

StoreNext is pleased to announce the Fujitsu TeamPoS 2000 M PoS terminal. The “M” brings a whole new level of performance and TCO savings to the TeamPoS line at lower prices.

Fujitsu has leapfrogged the competition by jumping straight to the Intel Pentium M CPU and skipping the entire Pentium 4 generation altogether. Pentium M CPUs *significantly* outperform Pentium 4s – even those with higher clock speeds. For example, a 1.5GHz Pentium M drives applications faster than a 2.4GHz Pentium 4. TeamPoS 2000 M gives grocers a great deal of “headroom” for future performance requirements. In fact, the 1.3GHz Celeron M outperforms the 1.0GHz P3 by 75% – and at a lower price.



In comparison, Business Winstone benchmarks have been published:

- TeamPoS 2000 566 MHz: 5.4
- TeamPoS 2000 1.0 GHz: 9.0
- TeamPoS 2000 1.3 GHz Celeron M: 15.7
- TeamPoS 2000 1.6 GHz Pentium M: 19.2
- Additional tests confirm that even the older Fujitsu TeamPoS 566 units outperform many competing 1.0GHz controllers due to better internal memory and architecture.
- The TeamPoS 2000 1.3 Celeron M has been benchmarked as superior to any competing 2.0GHz P4 PoS terminal available, plus offering significant power savings. The Fujitsu 1.3GHz M is almost as fast as a 2.4GHz P4.
- Obviously, the faster TeamPoS 2000 Pentium M 1.5 and 1.6 designs only increase that gap between Fujitsu and the competition. Performance advantages are particularly significant against competing low-cost designs that use “Via” processors and non-ECC RAM.

StoreNext is first releasing TeamPoS 2000 M with the updated Mayday!Exchange program – lead times will apply while production reaches volume levels. New TeamPoS 2000 and ISS45 Express bulletins are now available with new packages and configurations.

To help grocers protect their current TeamPoS 2000 investment, StoreNext will also release a special kit to upgrade an existing TeamPoS 2000 to the high-performance TeamPoS 2000 M.

The TeamPoS 2000 will be available from StoreNext with 1.6 or 1.5 GHz Pentium “M”, 1.3GHz Intel Celeron “M” and 566MHz Intel Celeron processors. Packages using these units are being created in both integrated and dispersed variations. The 1.0GHz Pentium III TeamPoS 2000 packages are being withdrawn in favor of the faster 1.3GHz units at lower prices.

All TeamPoS 2000 configurations are now shipped with embedded Microsoft Windows XP.

To Your Success,

Tony

Antony van Leventer

This document and information are supplied to StoreNext Retail Technologies personnel and third parties to assist them in doing business with StoreNext. They are not to be used or distributed for any other purpose.

StoreNext Retail Technologies LLC endeavors to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission.