IBM upgrades the premier POS system for on demand retail

Already the most powerful point-of-sale (POS) solution in the IBM portfolio, the refreshed IBM SurePOS 700 Series is the first of its kind with processor speeds up to 3GHz. Select new models also include high-impact features that help IBM Business Partners deliver the speed, availability and reliability your on demand retail customers expect. New models include:

Model 782: Built for high performance, this model features an Intel Pentium® 4 531 (3GHz) processor that enables the latest high-performance 64-bit operating systems as well as current 32-bit environments. It also features 512MB DDRII memory, 80GB Serial ATA hard disk, two standard/one optional PCI slots, and one optional PCI Express slot.

Model 742: The value model offers an Intel Celeron® 326 (2.5GHz) processor that is 64-bit enabled, as well as 256MB DDRII memory, 40GB Serial ATA hard disk, two standard/one optional PCI slots, and one optional PCI Express slot.

Model 722: Our entry model features an Intel Celeron 2GHz processor, 128MB DDR memory, 40GB IDE hard disk, and two standard PCI slots. Your retail customers can also choose the new 700 Series Controller to help improve availability in the back-office. Standard features include a 2.5GHz processor, 512MB memory and 40GB Serial ATA hard disk. Plus, select new models support RAID (Redundant Array of Independent Disks) technology to help improve uptime and availability.

For more information about the IBM SurePOS 700 Series, please contact your local IBM representative or visit

https://www.developer.ibm.com/partnerworld/mem/pat/pat_pos.html.