

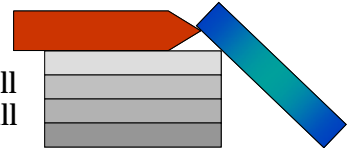
## Update Bulletin

### ScanMaster Upgrades to TeamPoS — Keeping Existing NCR Peripherals

September 2, 2005

ScanMaster users can upgrade old NCR electronics boxes to TeamPoS 2000 M or TeamPoS 2000 S-Class terminals while keeping most or all of their existing NCR peripherals.

ScanMaster Support has completed the detailed certification of ScanMaster upgrade opportunities, replacing the NCR eboxes while retaining the applicable NCR peripherals, concluding that StoreNext ScanMaster V2 will operate properly as designed using the Fujitsu TeamPoS terminals with all NCR peripherals tested.<sup>1</sup>



ScanMaster dealers will find that most standard installation procedures can be followed with the TeamPoS upgrade. Two new [technical bulletins](#) from Denny Wood provide backup and detailed procedures for the software/driver loads and for handling specific peripherals to assist dealers with these upgrades. Upgrades for peripheral sets not specifically listed might also work fine — dealers are invited to contact StoreNext ScanMaster Technical Support.

The following specific peripheral groups have been successfully migrated from NCR electronics boxes to Fujitsu TeamPoS 2000 M or S-Class terminals in lab and/or live field testing.

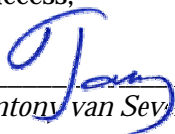
- Fujitsu TeamPOS 2000 M and S-Class
- NCR DynaKey displays (10.5" and later – mono displays not recommended)
- NCR 78xx Scanner/Scales (7872, 7875)
- NCR 71xx Thermal Printers (7156, 7158 RS-232, 7167 USB)
- NCR Cash Drawers

Some of the older peripherals — specifically 7450 printers, pre-10½" DynaKey displays, dual-cable scanner/scales and dot matrix printers and OCIA devices in general — do *not* transfer.

The Certification tests also successfully configured mix-and-match combinations of new and old peripherals — it is *not* necessary to migrate all peripherals as a group. For example, if only the scanner/scale or only the printer will be retained, the balance of the standard TeamPoS peripheral offerings can be used. All of this combination testing was completed without conflicts in such mix-and-match situations.

So feel free to implement StoreNext's Mayday!Exchange to trade out obsolete electronics for new TeamPoS 2000 M or S-Class terminals while protecting investment to the necessary extent. To help your campaigns, [there's a new selling sheet](#) (mini brochure) for your use available now.

To Your Success,



---

Antony van Seventer

<sup>1</sup> Note this testing covers ScanMaster V2 only. ScanMaster V1 is currently compatible with NCR eboxes only.