

Technical Bulletin

ScanMaster 2.04.01 Upgrades — “New Common Controls” OPOS Versions Required for TeamPoS 2000

SM-TECH-07:14
May 23, 2007

With the new TeamPoS 3000/USB support in ScanMaster 2.4.1, the set of OPOS drivers required by ScanMaster has changed for the TeamPoS 2000 terminal also.

When you update a store to 2.4.1 (and any other future 2.x release) you need to use the “Common Controls” OPOS drivers instead of the “Fujitsu” driver set previously used with the TeamPoS 2000 for OPOS functions.

The following pages are also included in the ScanMaster 2.4.1 Installation Guide, but we are reproducing them here to make sure this change doesn’t get lost in the shuffle. The following is a step-by-step “recipe” for making the change when upgrading the ScanMaster software to 2.4.1 on a TeamPoS 2000 machine.

Thanks to Kurt Hoellein and Heather Blanarik for their care and patience in providing this information.

To Your Success,



Antony van Seester

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.

Process and Components

ScanMaster version 2.04.01 -050 requires that a few extra software components be installed ON EACH REGISTER prior to upgrading than previous ScanMaster versions required.

These NECESSARY components include:

- Common Control OPOS
- FTXS Fujitsu OPOS

These apply according to configuration:

- o MTX (MicroTrax (WinEPS/Open EPS) Version 820 SP2)
- o Epson OPOS
- o TPG OPOS
- o PSC OPOS

**For detailed instructions on upgrading ScanMaster, Epson OPOS and TPG OPOS please refer to 'ScanMaster 2.04.01-050 Installation and Upgrade Notes.PDF' on the ScanMaster 2.04.01-050 installation CD.*

*** For detailed instructions on installing PSC OPOS please refer to the 'ScanMaster PSC ScannerScale Install and Setup.PDF' on the ScanMaster 2.04.01 -050 installation CD.*

OPOS Installation

INSTALLATION PREPARATION

Note: Before beginning the OPOS installation below, you must first copy the \DRIVERS folder from the ScanMaster 2.04.01 Install CD to the hard drive of your workstation

OPOS COMMON CONTROL (RCS)

1. Log into the workstation as the Administrator.
2. Using Windows Explorer, browse to the DRIVERS\TeamPoS3000_Software_Support\Drivers\OPOS\Common Controls folder on the workstation.
3. Using Windows Explorer double-click on **OposCCOs-1_10_000** file located in the DRIVERS\TeamPoS3000_Software_Support\Drivers\OPOS\Common Controls folder.

The Welcome window displays.

4. Click **Next**.

The Readme File window displays

5. Click **NEXT**.

The Choose Destination Location window displays.

6. Accept Default Folder and Click **NEXT**.

The Backup Replaced OPOS CCO Files window displays.

7. Verify that **Yes** is selected. Accept Default Backup Folder and Click **NEXT**.

The Select OPOS CCO Components window displays.



8. Verify that Both “Common Control Objects” and “OPOS Include Files” are selected. Click **NEXT**.

The Start Installation window displays.

9. Click **NEXT**.

The Installation Complete window displays.

10. Click **FINISH**.

FTXS/FUJITSU OPOS

1. Login to the workstation as the Administrator.

2. Using Windows Explorer, browse to the DRIVERS\TeamPoS3000_Software_Support\Drivers\OPOS\FTXSOPPOS folder on the workstation.

3. Using Windows Explorer double-click on **FTXSOPPOS_1_10_1** file located in the DRIVERS\TeamPoS3000_Software_Support\Drivers\OPOS\FTXSOPPOS folder.

The Welcome window displays.

4. Click **Next**.

The License Agreement window displays

5. Accept the agreement and click **NEXT**.

The Setup Type window displays

6. Select the Platform Type that you are installing to.

Note: Select TeamPoS 2000 for Models M and S units.

7. Click **NEXT**.

The Select Components window displays.

8. Select (click) the following PoS devices to install, *regardless of actual hardware configuration:*

- LineDisplay1_VF60(USB)
- D22_25 MSR, Lock
- CashDrawer (TeamPoS 2000)
- Keylock 133PQ
- LineDisplay1_VF40_VF50 (Serial)
- MSR 133PQ
- POSKeyboard_133PQ
- Scanner_SS1200
- ScannerScale_Symphony_9950
- ToneIndicator 133PQ

Note: *If using a 92M Keyboard, select “POSKeyboard_92R_92M_92U (Serial).*

If using a 92U Keyboard, select “POSKeyboard_92U (USB).

9. Click **Next**.

The Select I/O Board Type & Base Address window displays.



10. Select “No I/O Board or no port setup required”

11. Click **NEXT**.

The Select OPOS Device Registry Settings Option window displays.

12. Select “Customize Each Device Port Settings”

13. Click **NEXT**.

The Current Settings window displays. Verify Settings.

14. Click **NEXT**.

The Installation window displays.

15. Click **INSTALL**.

The Devices Logical Name window displays.

16. Click **NEXT**. (D22_D25_MSR)

17. Click **NEXT**. (D22_D25_KLK)

18. Click **NEXT**. (VF60-1)

19. Click **NEXT**. (FjMCPCD1)

Would you like to change secondary cash drawer settings question displays.

20. Click **NO**.

21. Click **NEXT**. (fjkbds)

22. Click **NEXT**. (fjklks)

23. Click **NEXT**. (fjmsrs)

24. Click **NEXT**. (FJPosKBTone)

25. Click **NEXT**. (SlimScan1200)

26. Click **NEXT**. (Fujitsu7521E_S)

27. Click **NEXT**. (Fujitsu7521E_S_Scale)

28. Click **NEXT**. (fjvfdso)

29. If 92M Click **NEXT**. (ICL92RKeyboard)

30. If 92M Click **NEXT**. (ICL92Operator)

31. If 92M Click **NEXT**. (ICL92RKeylock)

32. If 92M Click **NEXT**. (ICL92RTone)

33. If 92M Click **NEXT**. (ICL92RMSR)

The InstallShield Wizard Complete window displays.

34. Click **FINISH**.

Proceed with ScanMaster 2.04.01 -050 Upgrade.

