

## Technical Bulletin

### ISS45 V8 with Telequip — Setup Guide

ISS45-TECH-09:08

June 3, 2009

ISS45 V7 (8.1.4.0 and forward) can be configured to operate with the Telequip coin dispenser. OPOS is the only interface currently supported.

The instructions on the following pages provide the instructions for setting up this combination.

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.

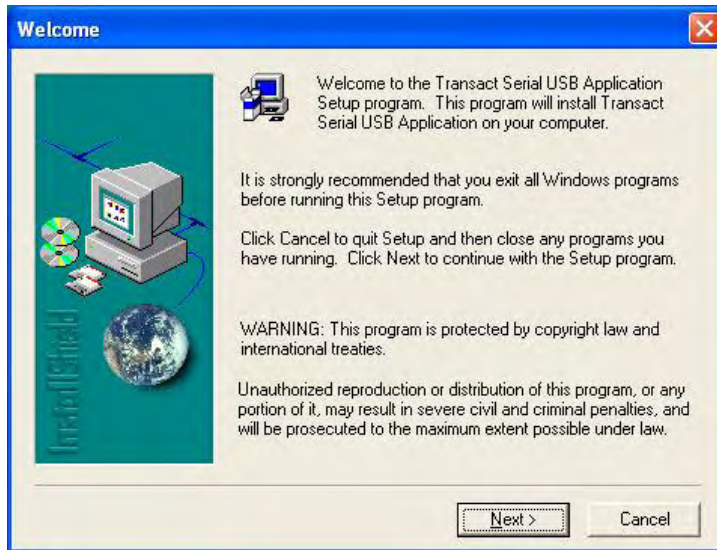
## Telequip OPOS Installation Procedure

These instructions will take you through the process of loading the Telequip test program and OPOS ADK v1.91 driver for the T2+Flex USB coin changer. The Telequip T2+Flex USB coin changer has only been certified with **ISS45 V8.1.4.0-050 or above**.

### Test Program Loading:

The Telequip T2+Flex USB coin changer test program is contained in the **160-006.ZIP** file. Extract the files in this zip file to a directory or thumb drive for installation.

- 1) Double click on Disk1\Startup.exe, at the “Welcome” window click on NEXT

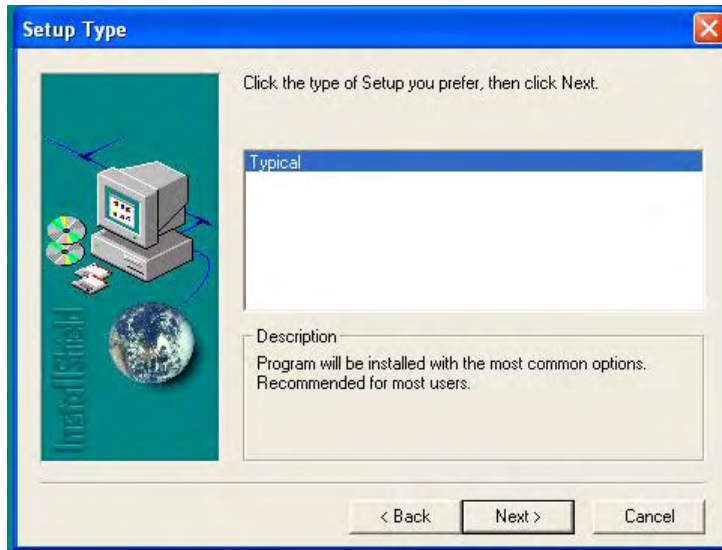


- 2) At the “Choose Destination Location” window, except the default setting and click on NEXT:

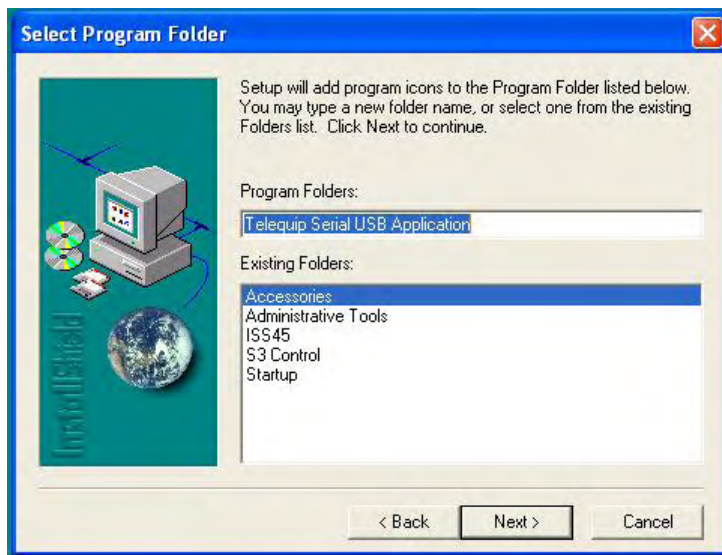


## Telequip OPOS Installation Procedure

- 3) At the “Setup Type” window accept the default setting and click on NEXT:

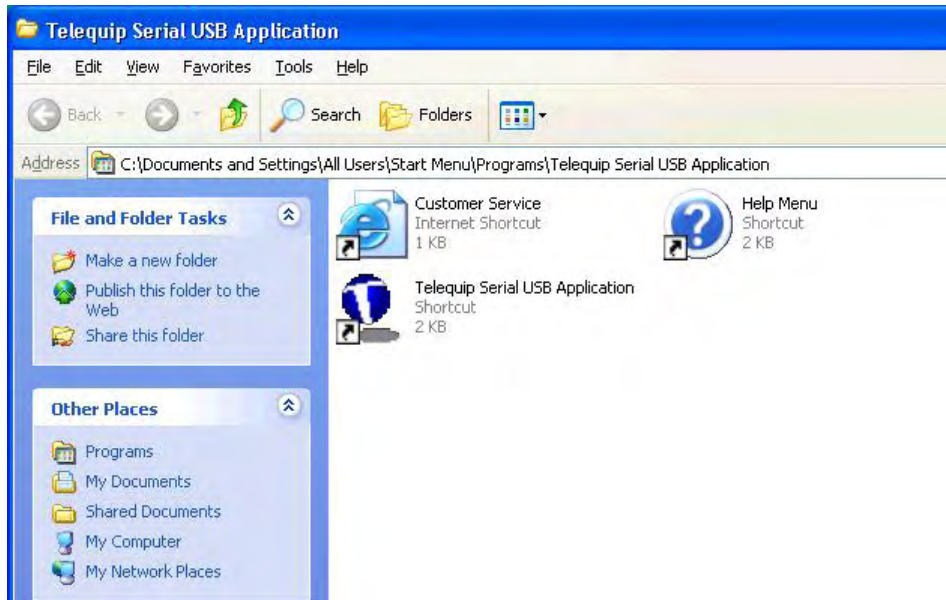


- 4) At the “Select Program Folder” window accept the default settings and click on NEXT:

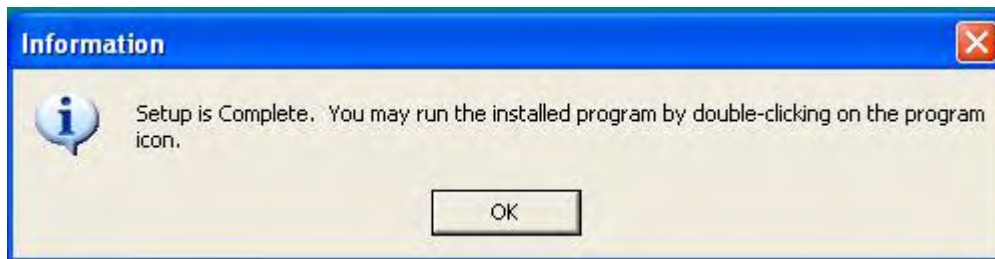


## Telequip OPOS Installation Procedure

- 5) A window titled “Telequip Serial USB Application” will open automatically, close this window:



- 6) At the “Information” window click on OK:

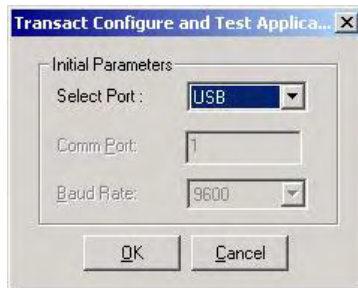


## Telequip OPOS Installation Procedure

- 7) Double click on the “Telequip Serial USB Application” desktop icon:



- 8) At the “Transact Configure and Test Application” window set the “Select Port:” to USB and click OK:

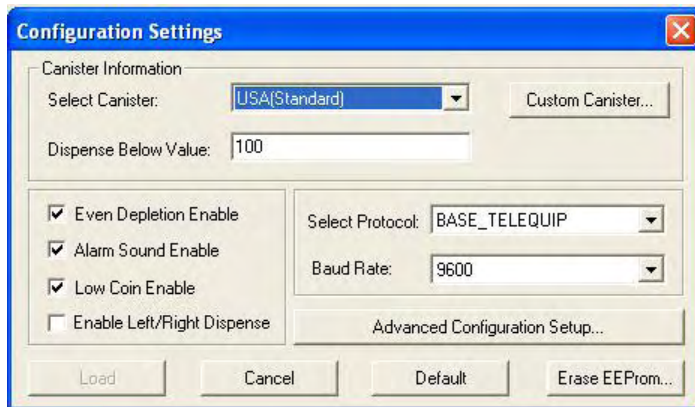


## Telequip OPOS Installation Procedure

- 9) At the “Transact Configure and Test Application” window will open click on TRANSACT and then click on CONFIGURATION PROPERTIES:



- 10) The “Configuration Settings” window will open, set the “Select Canister:” to USA and click on LOAD:



# Telequip OPOS Installation Procedure

11) At the “Dispenser Test” window set the “Dispense By:” to AMOUNT:

The screenshot shows the 'Dispenser Test' window with the following details:

- Preferences:**  Enable Left/Right Dispensing
- Dispense Test:** Dispense By: Amount (dropdown), Change Due: 0
- Sensor Status:** Canister Present: N/A, Canister Removed during Operation: N/A, Exit Blocked: N/A, Coins Jammed: N/A, Column Sensor Failed: N/A, Coins Dispensed with Retries: N/A, Retries Exceeded: N/A
- Machine Status:** Parity Error: No, Function Error: No, Machine Malfunction: No, Busy: Free, Low Coin Alarm On: No, Coin Dispensed: No, Canister Status: Full
- Table:**

Column Number	1	2	3	4	5	6	7	8	Amount Dispensed
Number Of Dispenses By Column after last Reset:	0	0	0	0	0	0	0	0	0
Column Denominations:	25	10	1	1	1	5	10	25	
Low Coin Column Status:	High	High	High	High	High	High	High	High	
- Buttons:** Dispense, Update Status, Clear Column History, Set Dispense Below Amount, Clear Sensor Status, Clear Machine Status

12) Set the “Change Due” to 99 and click on DISPENSE. Using ‘99’ will cause all solenoids to fire dispensing the maximum amount of change possible with any coin dispenser.

The screenshot shows the 'Dispenser Test' window after clicking 'Dispense' with 'Change Due' set to 99. The 'Amount Dispensed' field now shows 1.

- Dispense Test:** Dispense By: Amount, Change Due: 99
- Sensor Status:** (Same as previous screenshot)
- Machine Status:** Parity Error: No, Function Error: No, Machine Malfunction: No, Busy: Free, Low Coin Alarm On: No, Coin Dispensed: Yes, Canister Status: Full
- Table:**

Column Number	1	2	3	4	5	6	7	8	Amount Dispensed
Number Of Dispenses By Column after last Reset:	0	0	0	0	1	0	0	0	1
Column Denominations:	25	10	1	1	1	5	10	25	
Low Coin Column Status:	High	High	High	High	High	High	High	High	
- Buttons:** Dispense, Update Status, Clear Column History, Set Dispense Below Amount, Clear Sensor Status, Clear Machine Status

## Telequip OPOS Installation Procedure

- 13) If this test works then your coin dispenser is working properly. Next you will have to setup the OPOS drivers so that the coin changer can be used with ISS45.

## Telequip OPOS Installation Procedure

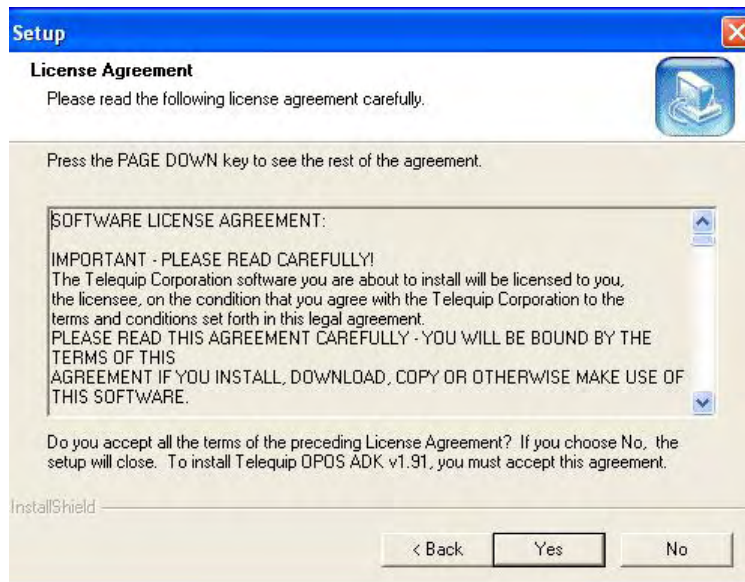
### **OPOS ADK v1.91 Driver Loading:**

The Telequip T2+Flex USB coin changer OPOS driver program is contained in the **160-013.ZIP\Telequip\_OPOS\_ADKv191.ZIP** file. Extract the files in this zip file to a directory or thumb drive for installation.

- 1) Double click on Disk1\Startup.exe, at the “Welcome...” window click on NEXT:

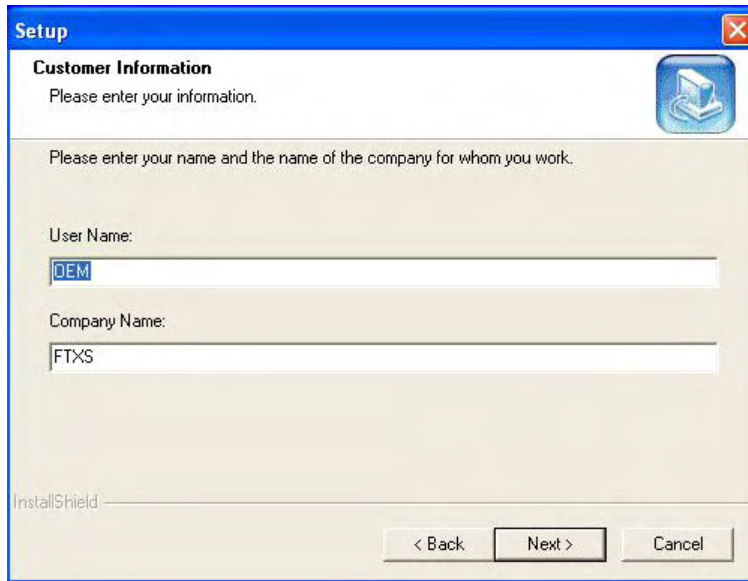


- 2) At the “License Agreement” window click on YES:

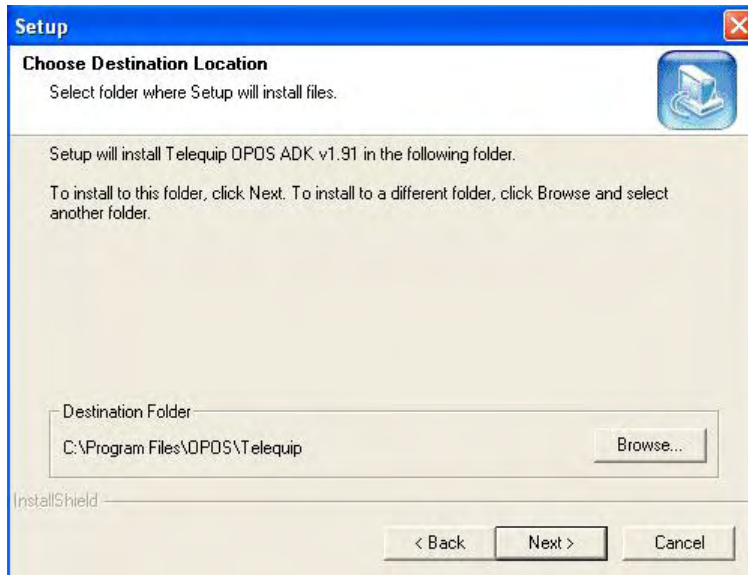


## Telequip OPOS Installation Procedure

- 3) At the “Customer Information” window enter the “User Name” and “Company Name” then click on NEXT:

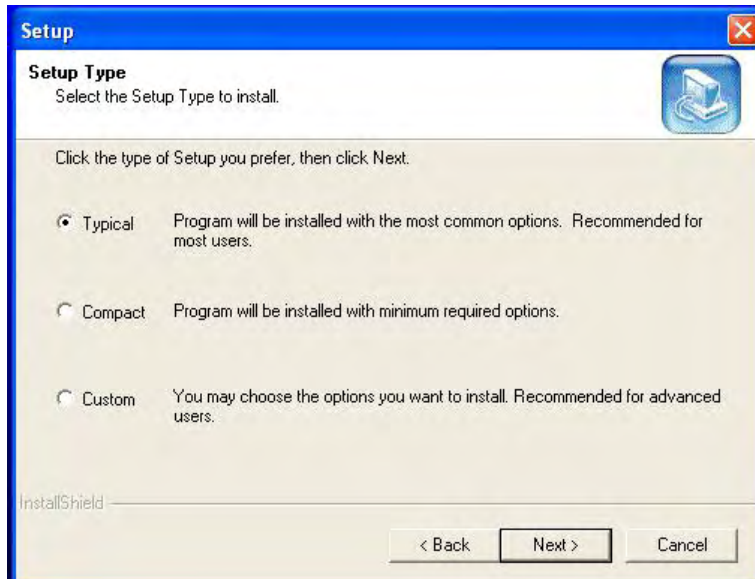


- 4) At the “Choose Destination Location” window accept the default settings and click on NEXT:

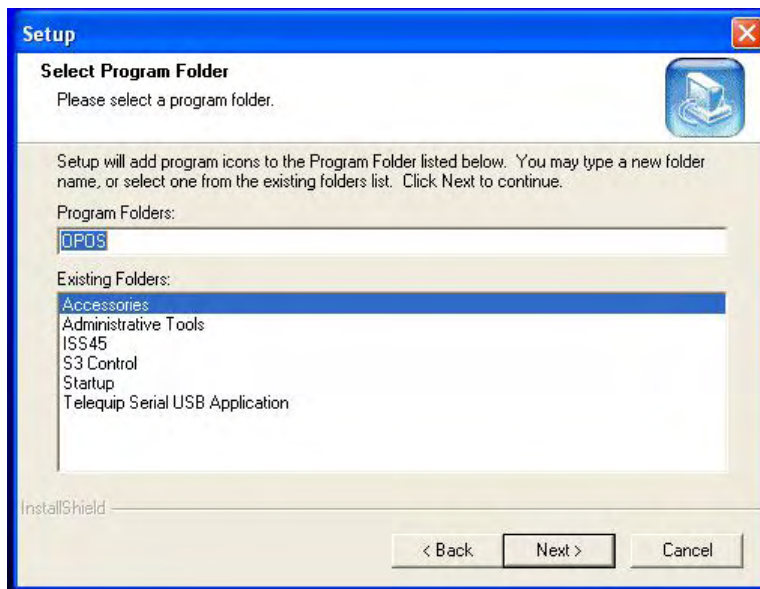


## Telequip OPOS Installation Procedure

- 5) At the “Setup Type” window accept the default setting and click on NEXT:

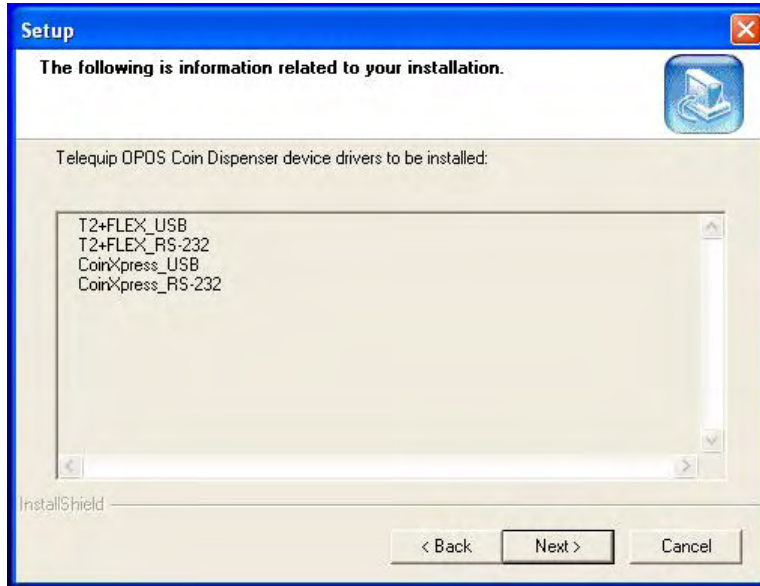


- 6) At the “Select Program Folder” window accept the default settings and click on NEXT:

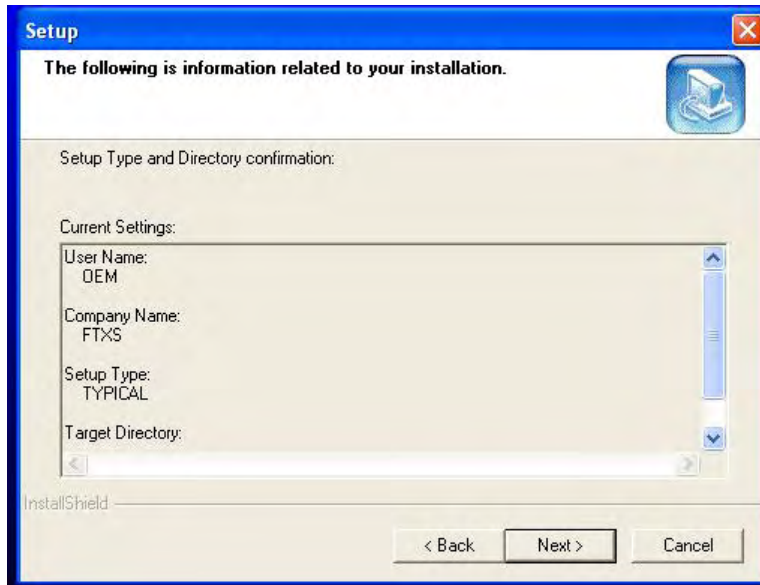


## Telequip OPOS Installation Procedure

- 7) At the “Setup” window accept the defaults and click on NEXT:

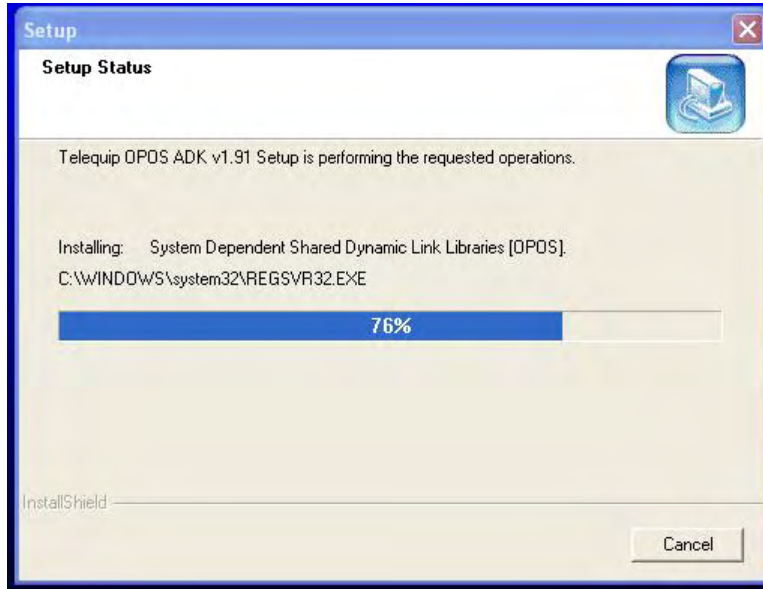


- 8) At the next “Setup” window click on NEXT:

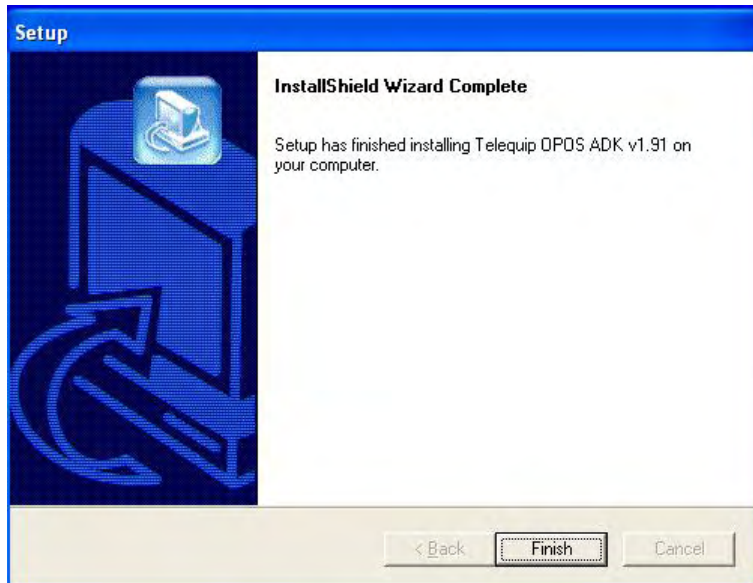


## Telequip OPOS Installation Procedure

9) The software installation will begin:

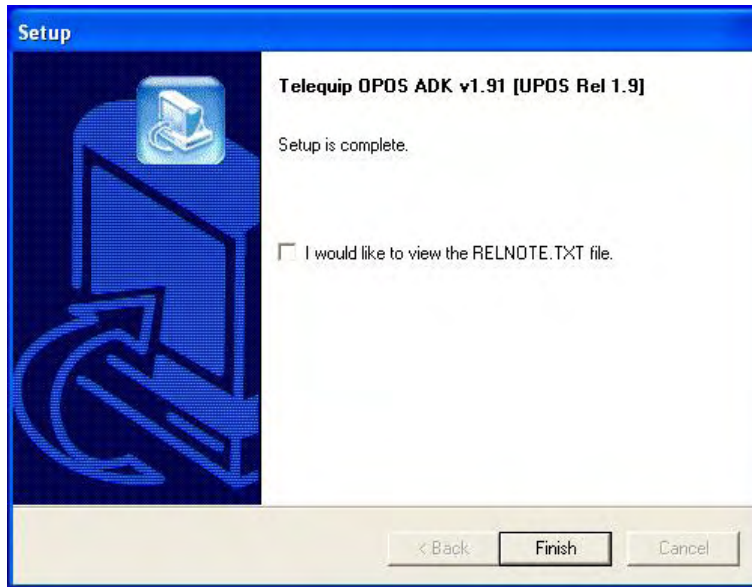


10) When the "InstallShield Wizard Complete" window appears click on FINISH:

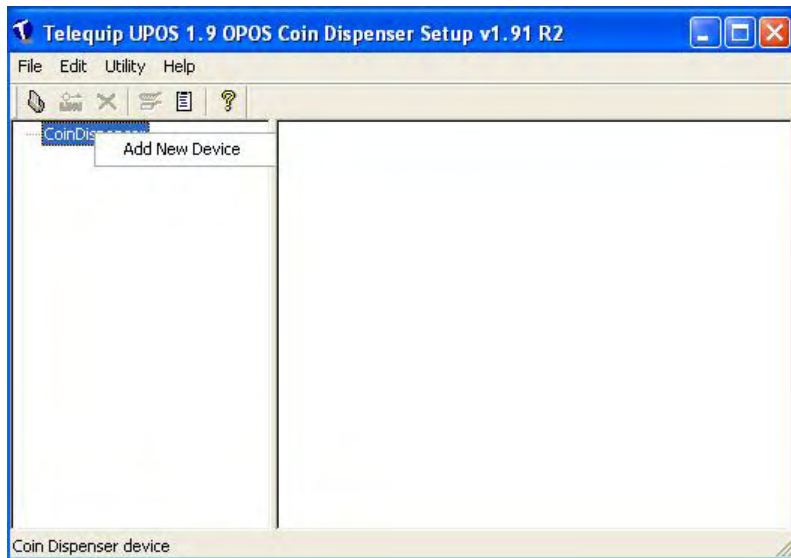


## Telequip OPOS Installation Procedure

- 11) At the “Telequip OPOS ADK v1.91” window uncheck the “I would like to view the RELNOTE.TXT file” and click on FINISH:



- 12) The TELEQUIP UPOS 1.9 COIN DISPENSER SETUP SETUP v1.91 R2 window will open automatically:



## Telequip OPOS Installation Procedure

- 13) The “Add New Coin Dispenser Device” window will show “T2+FLEX\_USB”, right mouse click in the empty box under “Add new LDN”, the “Device ID” box will automatically be filled with “T2+FLEX\_USB”, enter “TelequipUSB” for the new LDN and then click on NEXT:

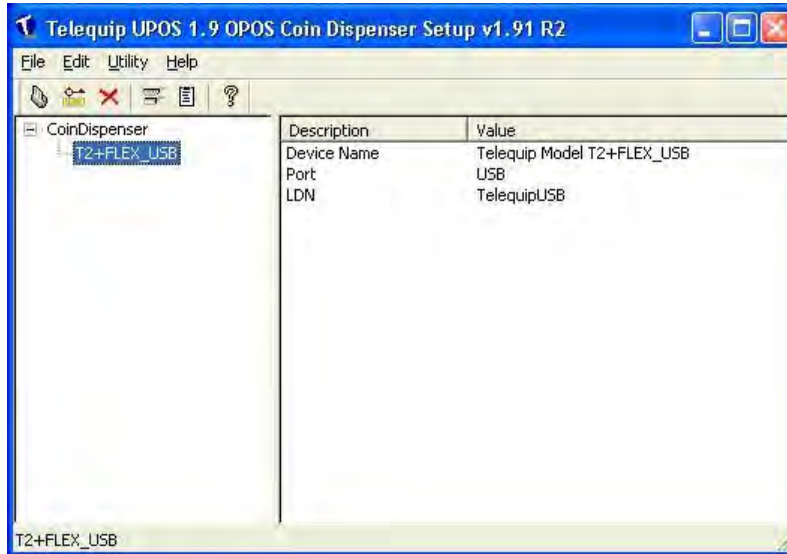


- 14) At the “New Coin Dispenser Device Settings” window set the “Port” to USB and then click on FINISH:



## Telequip OPOS Installation Procedure

15) The following window will appear, close all open windows



16) In ISS45 V8.1.4.0-050 or above click on SYSTEM ADMINISTRATION\POS SETUP\POS CONFIGURATION\POS CONFIGURATION, select the terminal you have attached the coin changer too, select the E-TICKET-OPOS tab. Go to the “OPOS Coin Dispenser Driver Name” enter “TelequipUSB” and put a check mark next to “Use OPOS Coin Dispenser”:

