




OPOS SETUP FOR INTERNAL DRAWER PORT

THE PP-9617 SUPPORTS ONLY 12V DRAWER OUT
THE “I/O-MODUL E” SUPPORTS 2 X 24V DRAWER OUT (ART. 1289)

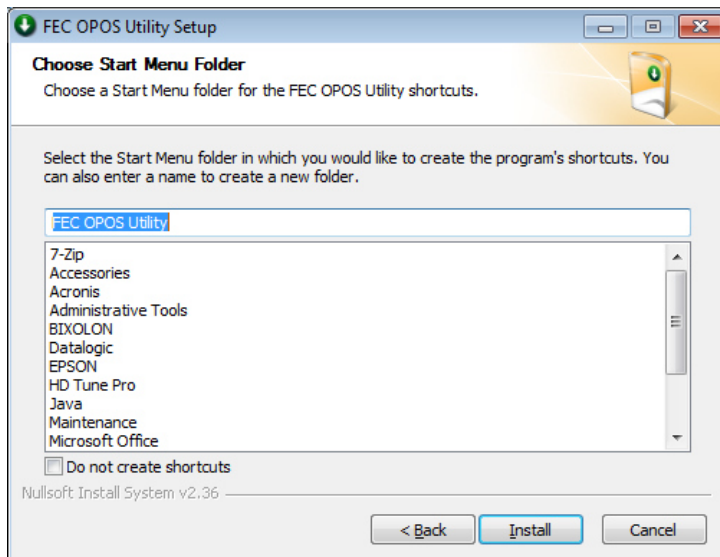
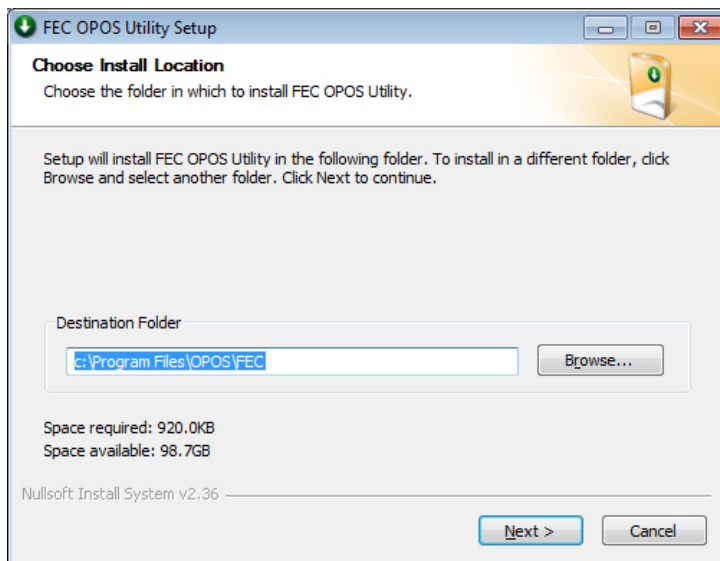
Software needed:

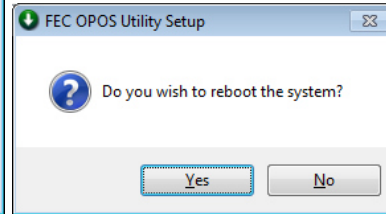
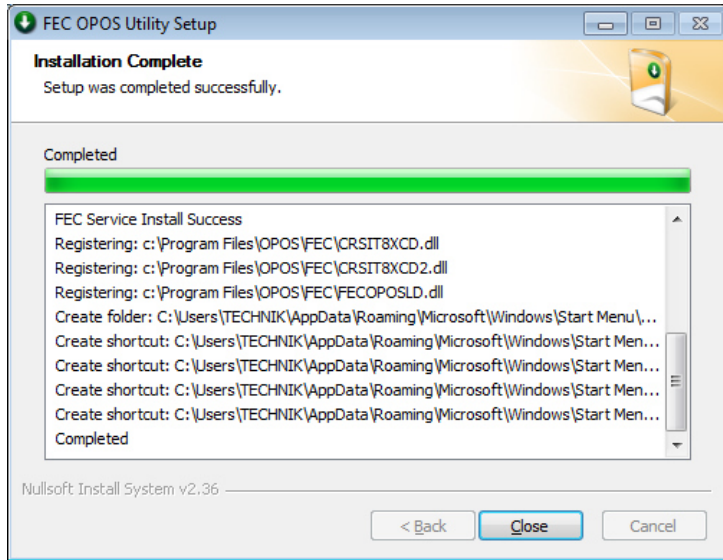
 FECSETUP2COM20141114.zip	10.06.2015 08:35
 ADK280E.exe	10.06.2015 17:07
 opos_2.80.pdf	10.06.2015 17:06

1. Open Folder “FECSETUP2COM20141114.zip”

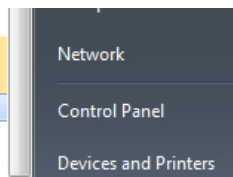
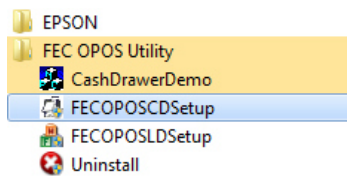
2. Run

 FECSETUP.exe 14.11.2014 15:53

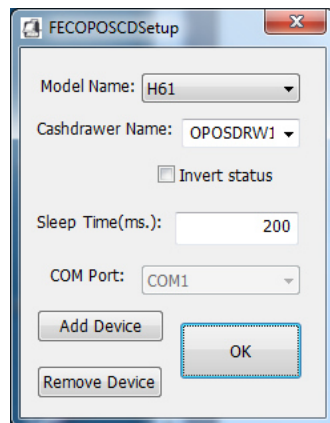




3. Run

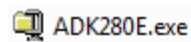


FECOPOSCDSetup.exe



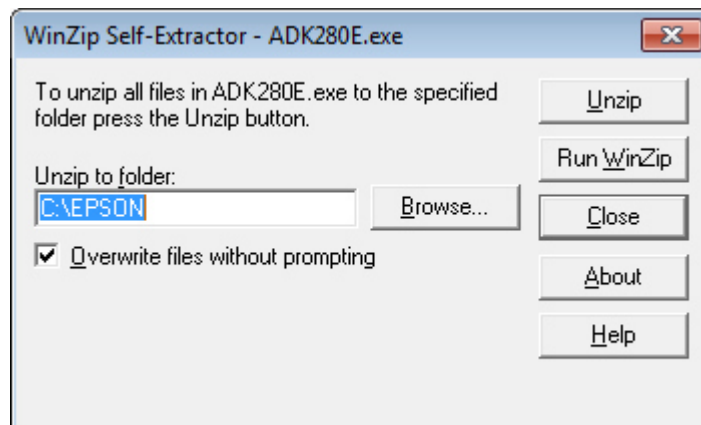
Select Model Name “H61” and select the Cash Drawer Name “OPOSDRW1”, click “OK”

4. Run



10.06.2015 17:07

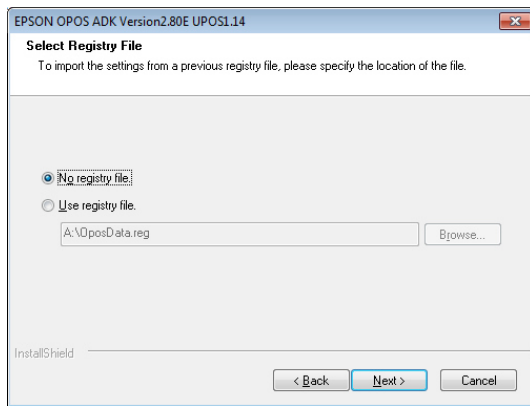
and unzip it to the folder C:\EPSON



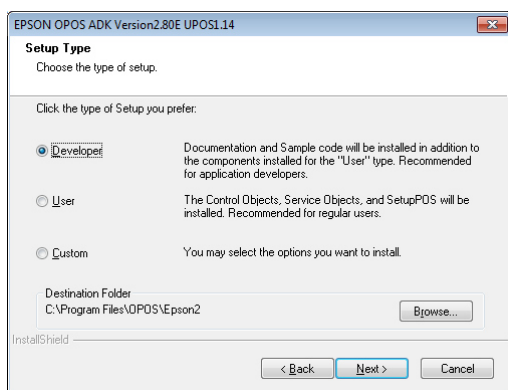
Select “Close”

5. Open folder: “C:\EPSON\OPOSADK\ADK280E\Disk1”

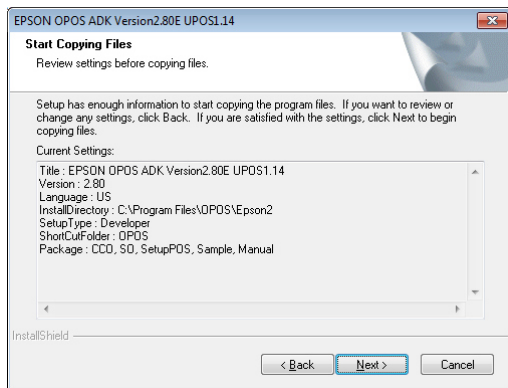
6. Run “setup.exe”



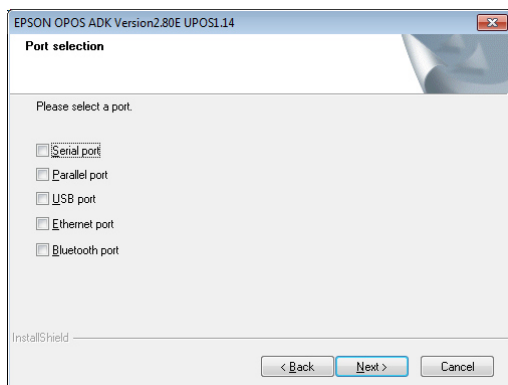
Click “Next”



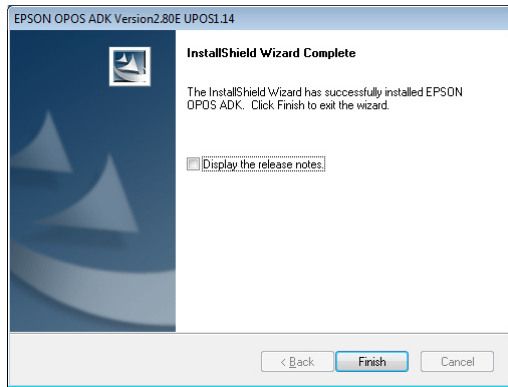
Click “Next”



Click “Next”

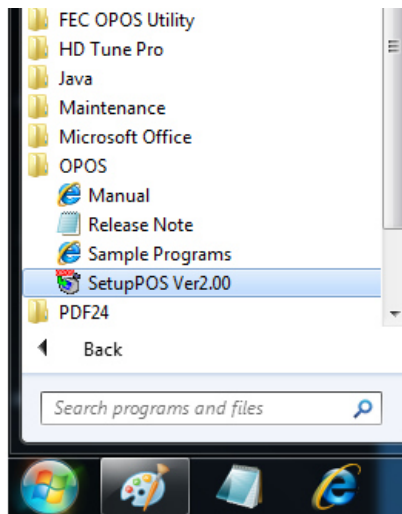


Select your ports you need.
For drawer only there are no ports needed.
Select “Next”

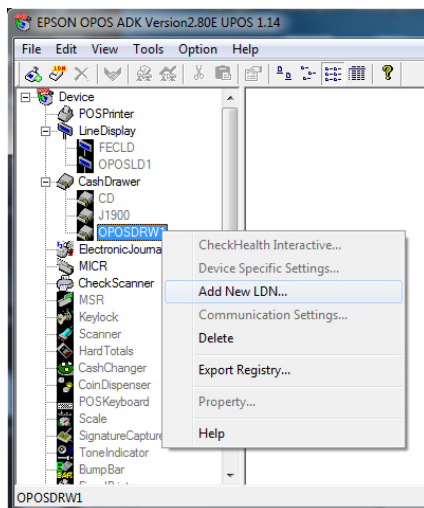


Click “Finish” and reboot the system first.

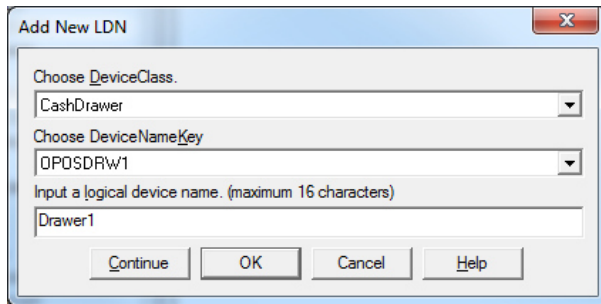
7. Run



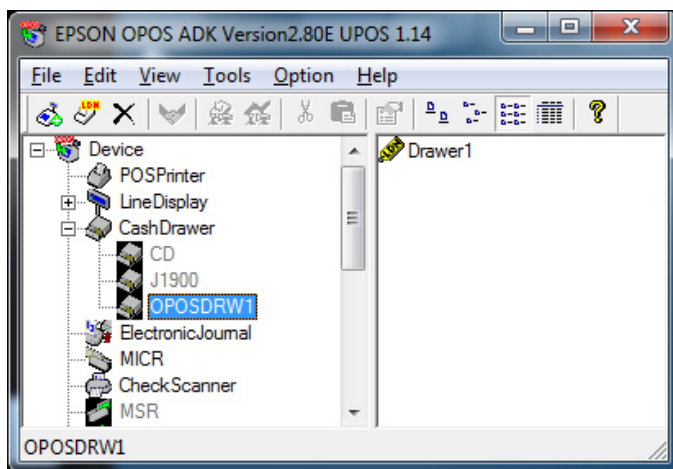
8. Select your Cash Drawer device “OPOSDRW1” and select “Add new LDN”



9. Type your LDN name, for example: “Drawer1” and select “OK”

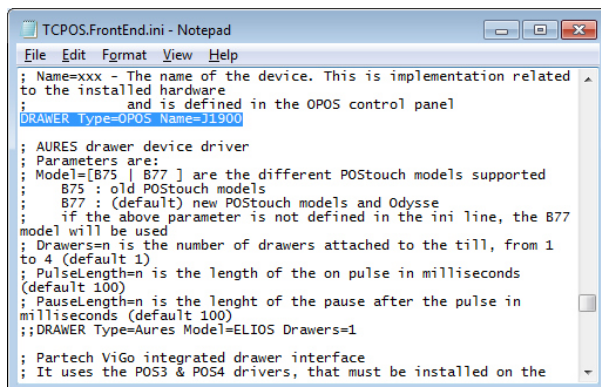


10. Exit the Epson OPOS program.



Start your **Application** (as an administrator) and set your OPOS LDN settings similar to your EPSON OPOS settings.

Example:



To invert the drawer status, open **regedit** (as an administrator) and change the **StatusInverse-Key** from 0-1 at **Computer\HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\CashDrawer\OPOSDRW1**