

Centra HS Driver

Technical Support Bulletin

Install Printer Driver

Last update 8-16-13

Abstract: Installation Procedure for Centra HS Printer Driver

Goto <http://adsiusa.com/>

Tech support -> Online Documents -> Centra HS -> Technical Support Bulletins -> Right click on Centra HS Printer Driver -> save Target as -> select desktop as destination directory.

Right click on downloaded file and Extract All to desktop.

Windows 8.1

Use this set of instructions for enabling the installation of unsigned drivers.

<http://www.howtogeek.com/167723/how-to-disable-driver-signature-verification-on-64-bit-windows-8.1-so-that-you-can-install-unsigned-drivers/>

Windows 8

Use this set of instructions for enabling the installation of unsigned drivers.

<http://www.tabletoms.com/forums/visual-land-tablets/5894-how-install-unsigned-drivers-windows-8-a.html>

Click start button on keyboard -> type in printers -> select settings -> click on devices and printers

Click on add printer

The printer I want isn't listed

Select add a tcpip printer



Type in ip address of printer. You can get this from the printer. Be sure to connect lan cable to your network before you turn on the printer.

The screenshot shows the 'Add Printer' dialog box with the following fields and options:

- Device type: Autodetect (dropdown menu)
- Hostname or IP address: 192.168.2.178 (text input)
- Port name: 192.168.2.178 (text input)
- Query the printer and automatically select the driver to use

Buttons: Next, Cancel

Uncheck query printer, click on next
click on custom -> settings

The screenshot shows the 'Add Printer' dialog box with the following content:

Additional port information required

The device is not found on the network. Be sure that:

1. The device is turned on.
2. The network is connected.
3. The device is properly configured.
4. The address on the previous page is correct.

If you think the address is not correct, click Back to return to the previous page. Then correct the address and perform another search on the network. If you are sure the address is correct, select the device type below.

Device Type

- Standard Generic Network Card
- Custom Settings...

Buttons: Next, Cancel

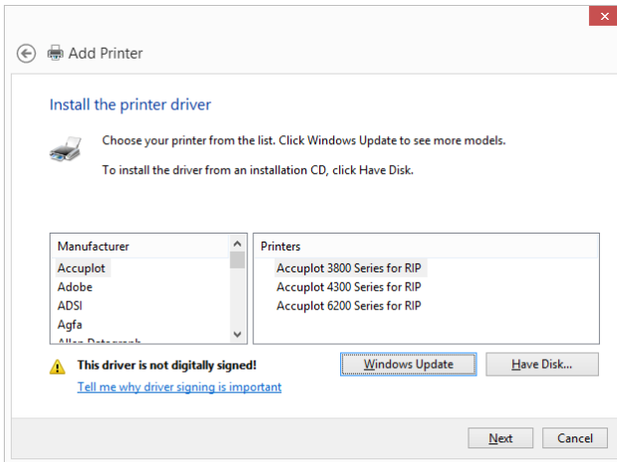
The screenshot shows the 'Configure Standard TCP/IP Port Monitor' dialog box with the following settings:

Port Settings

- Port Name: 192.168.2.178
- Printer Name or IP Address: 192.168.2.178
- Protocol: Raw (selected), LPR
- Raw Settings: Port Number: 9100
- LPR Settings: Queue Name: (empty), LPR Byte Counting Enabled
- SNMP Status Enabled: Community Name: public, SNMP Device Index: 1

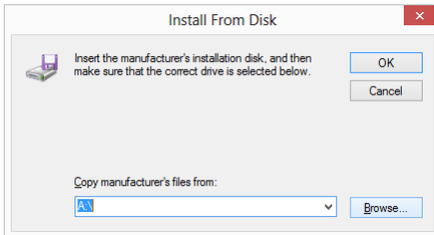
Buttons: OK, Cancel

Click on OK

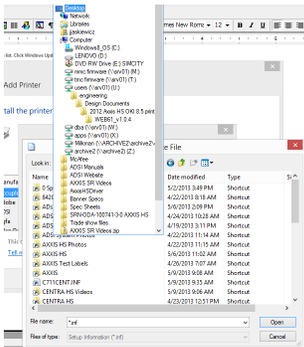


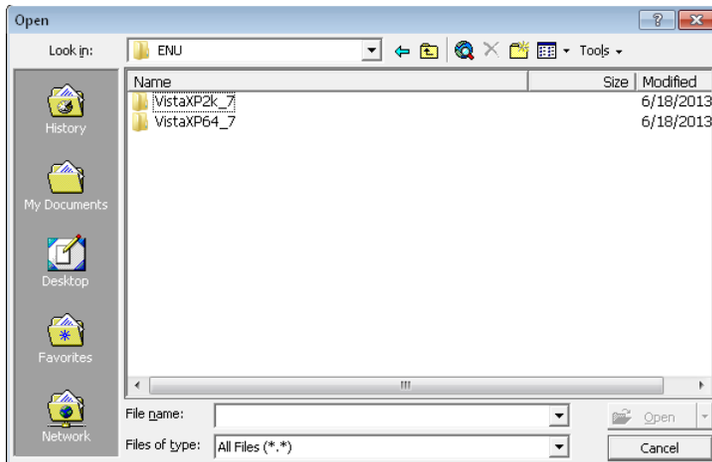
click on have disk

select directory where you unzipped driver

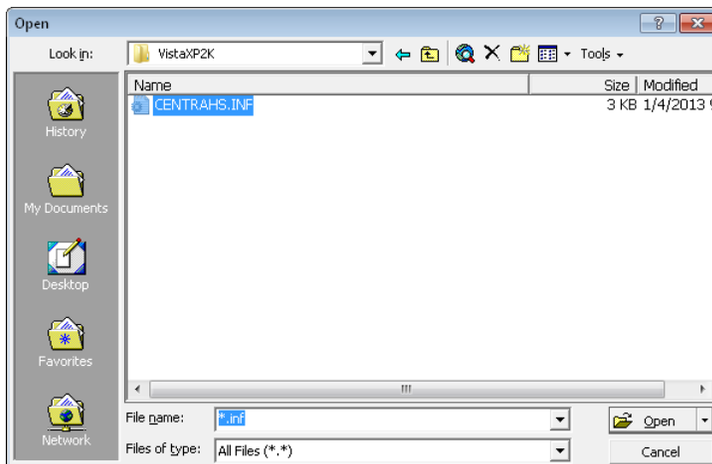


click on browse



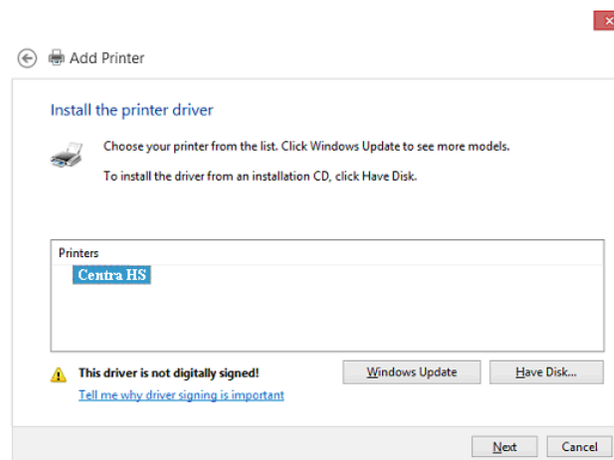


Select VistaXP2k for 32 bit machines or VistaXP64-7 for 64 bit machines.



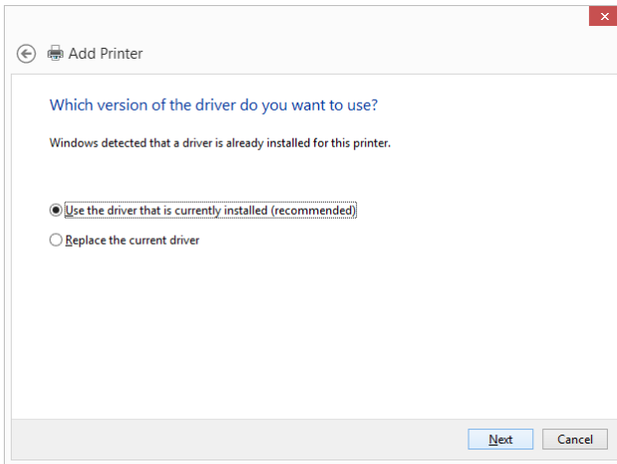
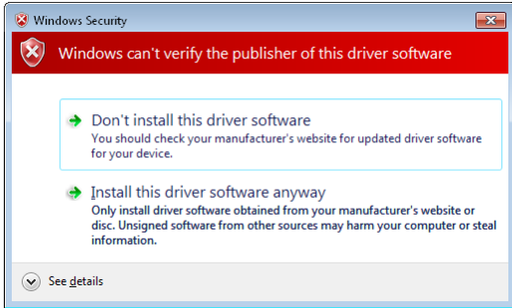
click on open, then ok

select Centra hs

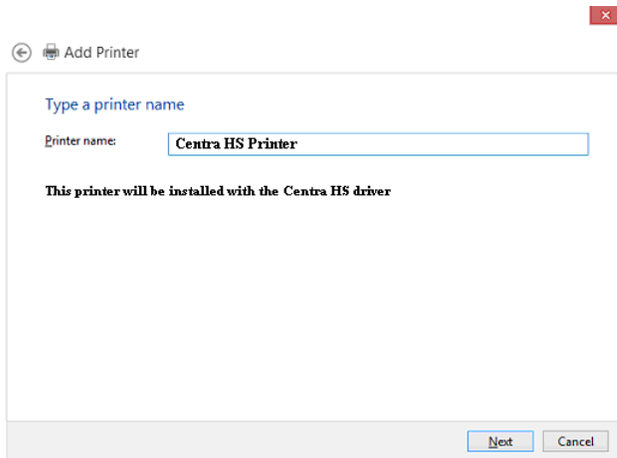


click on next

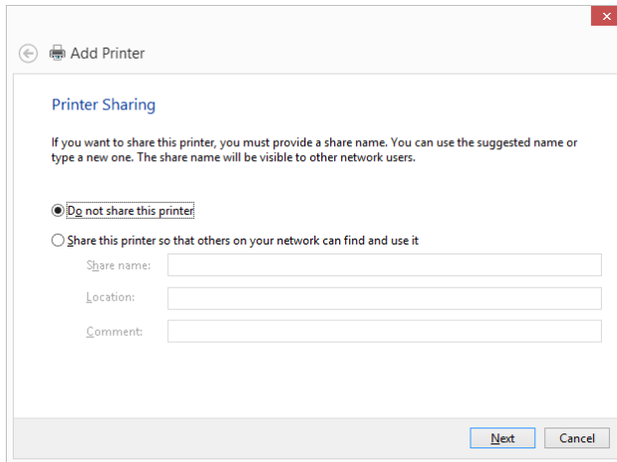
Click on Install this driver software anyway.



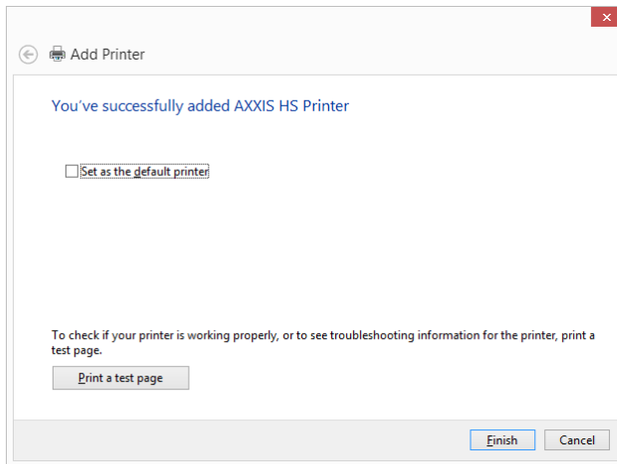
choose driver name



and other sharing



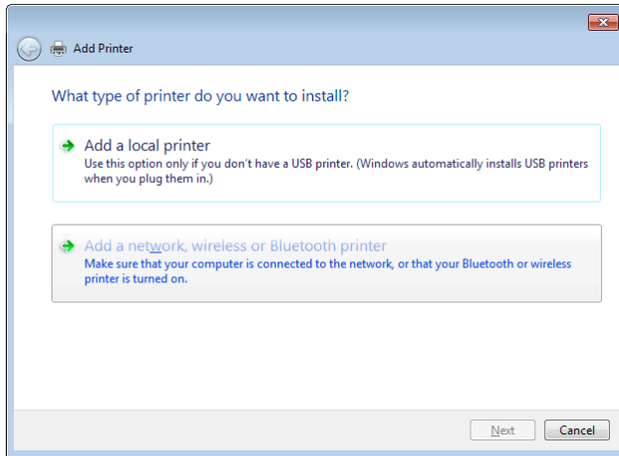
as desired



and click on finish.

Windows 7

Click on start -> devices and printers



Click Add a network, wireless or Bluetooth printer.

Then join the Windows 8 installation instructions at Click on the printer that I want isn't listed

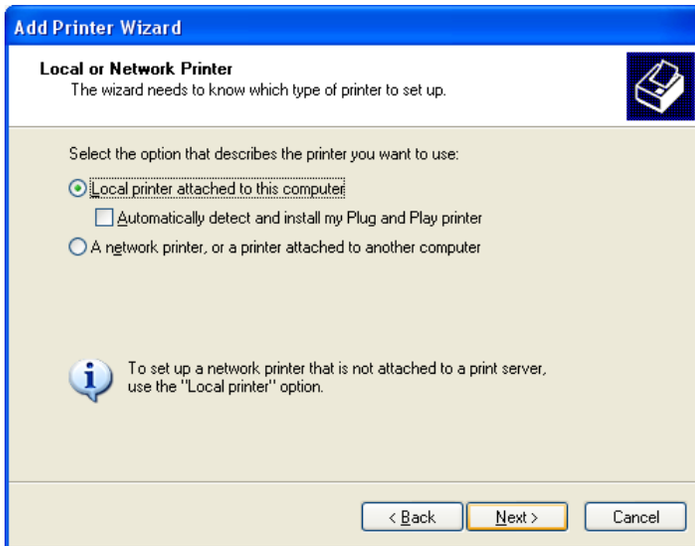
Windows xp

start -> control panel -> printers and faxes

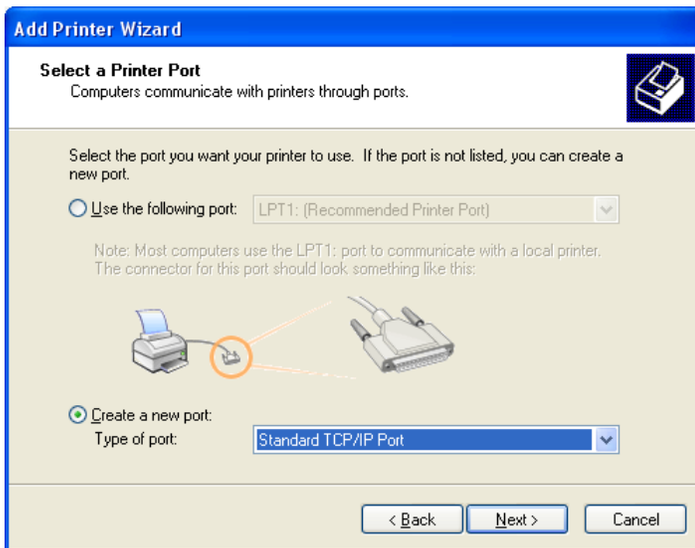
click on add a printer



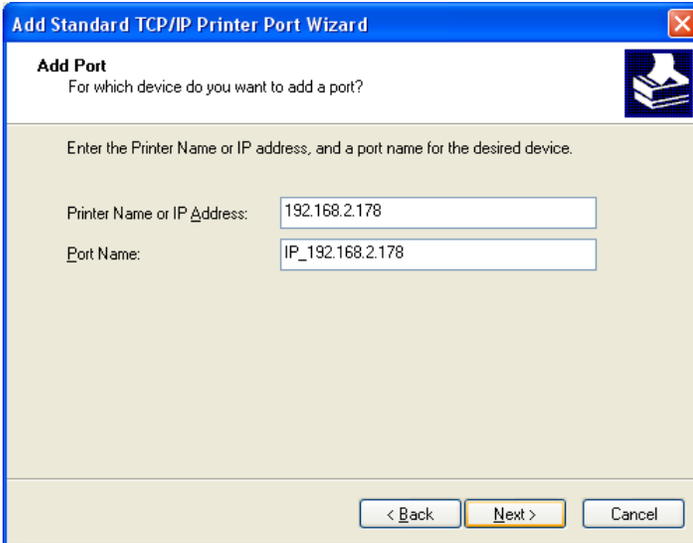
click on next



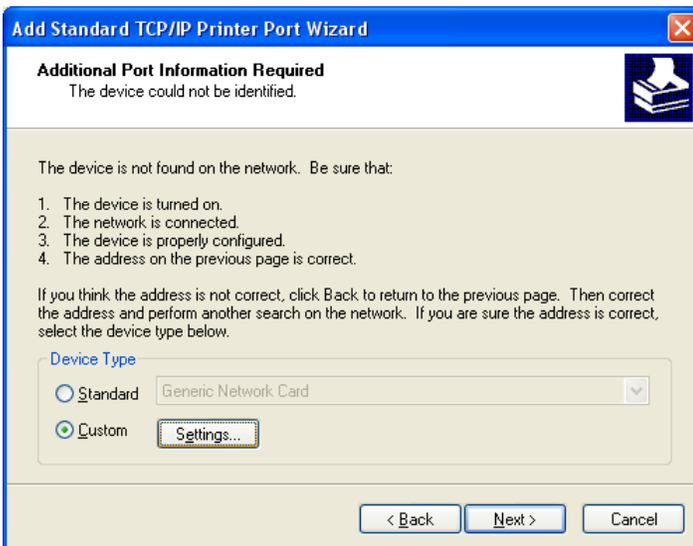
select local printer, click on next



select create a new port, select standard tcp/ip port



Type in ip address of printer. You can get this from the printer. Be sure to connect lan cable to your network before you turn on the printer, click next



select custom -> settings

Configure Standard TCP/IP Port Monitor

Port Settings

Port Name: IP_192.168.2.178

Printer Name or IP Address: 192.168.2.178

Protocol

Raw LPR

Raw Settings

Port Number: 9100

LPR Settings

Queue Name:

LPR Byte Counting Enabled

SNMP Status Enabled

Community Name: public

SNMP Device Index: 1

OK Cancel

click ok

Add Standard TCP/IP Printer Port Wizard

Completing the Add Standard TCP/IP Printer Port Wizard

You have selected a port with the following characteristics.

SNMP: No

Protocol: RAW, Port 9100

Device: 192.168.2.178

Port Name: IP_192.168.2.178

Adapter Type:

To complete this wizard, click Finish.

< Back Finish Cancel

click finish