

POP Center QUICK GUIDE

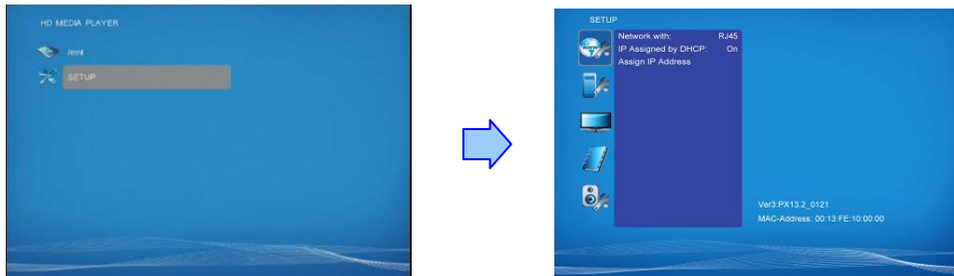
1. Network Setup

Confirm the B1080PX is already connected to the network.

1.1 Setting the Network from the OSD Menu

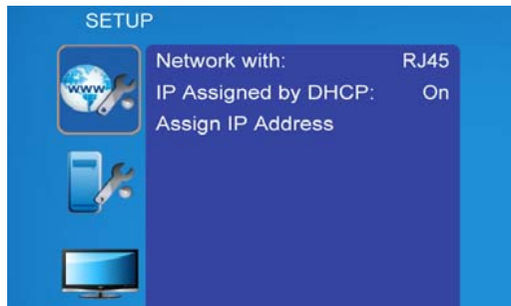
Step1: In the main menu, using the “▼” button on remote control to select the “**SETUP**” item, and then press the “ENTER” button. You will be presented with the B1080PX settings screen.

You can also press the “**SETUP**” button on remote control to directly open the settings screen. (If there is file that is being play, please stop first.)



Step2: There are five groups of sub-menu in the main menu (“Network Setup”, “FTP Setup”, “Video Setup”, “Other Setup” and “Scrolling Setup”).

Step3: In the **Network Setup** item



- **Network with:** Select your network connection Disable/ RJ45.
- **IP Assigned by DHCP:** If you have a DHCP-enabled router, please select “On”, and then the router will automatically assigns an IP address to the B1080PX. If you don’t have a DHCP –enabled router, select “Off” and type the network information in “**Assign IP Address**”.
- **Assign IP Address:** If the B1080PX is connected to a network without a DHCP server or you

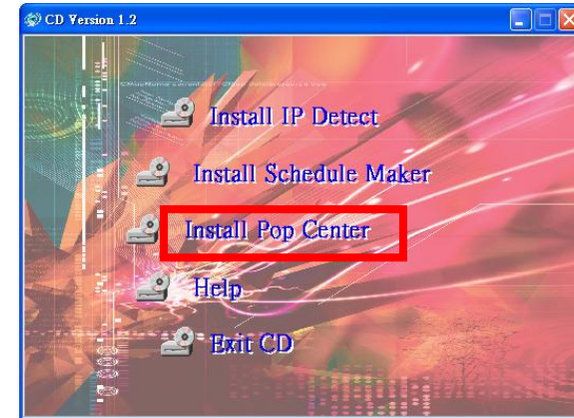
want to use Local FTP Server function, enter the fixed IP address, Mask, Gateway and DNS for the B1080PX.

Step4: After finish setting, press the **Setup** button to save and quit.

1.2 Install PopCenter

Step1: Insert the driver CD into your CD-ROM drive, then the autorun function will start up the shell program. If the autorun window does not display, please execute the Autorun.exe program to bring out the autorun screen.

Step2: Click on the **Install Pop Center** to install the remote management software (POP Center).



click **Next** to continue



click **Install** to start the installation



Installing



click **Next** button to install WGuardBDE



click **Finish** button to complete WGuardBDE installation



click **Finish** button to complete PopCenter installation

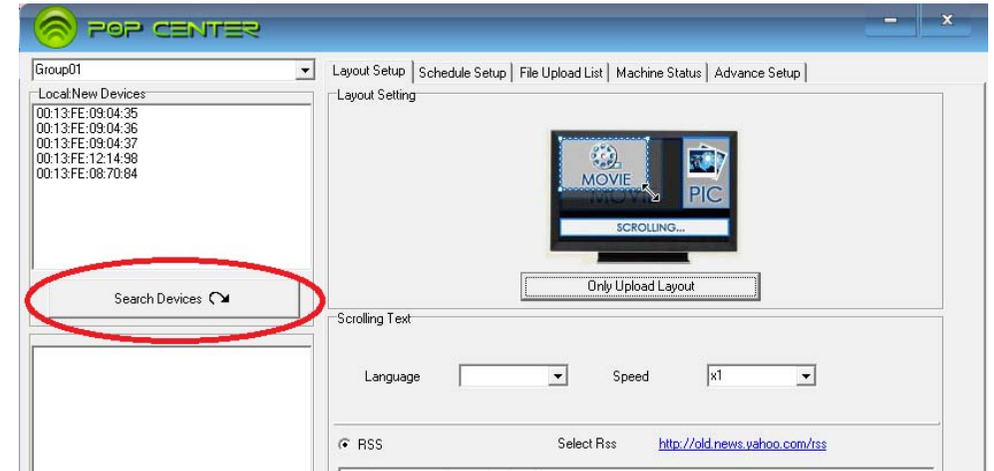
Step3: After installing the Pop Center software, the "Pop Center" icon should appear on your desktop.

Or you could also find the shortcut by click on < Start > → < Programs > → < PopCenter >.

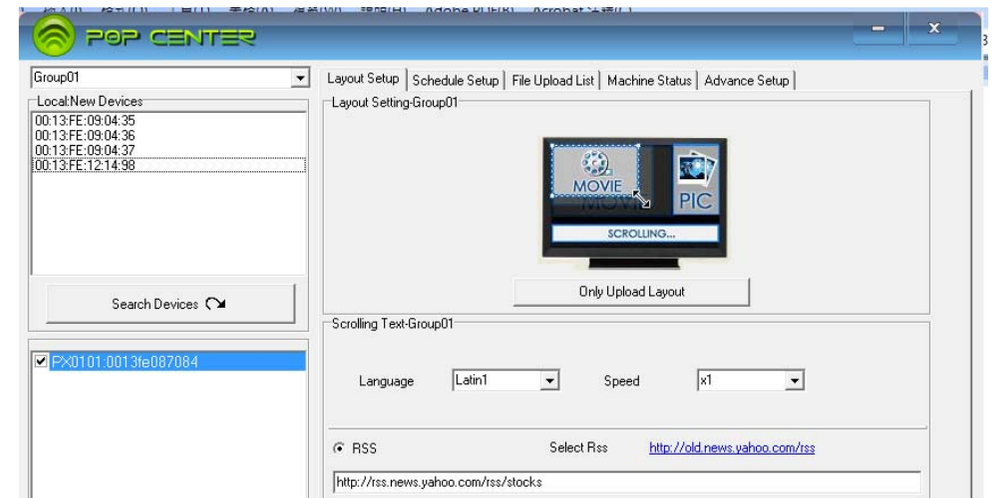
1.3 Quick Connect by using PopCenter

Step1: Double click on the POP Center's execution file on Windows **Desktop** or in the PopCenter folder of the **Start menu**. When the program is executed, the following screen will appear.

Step2: There is a button: "Search Devices", Please click this one. And you can find all devices under your local Ethernet.

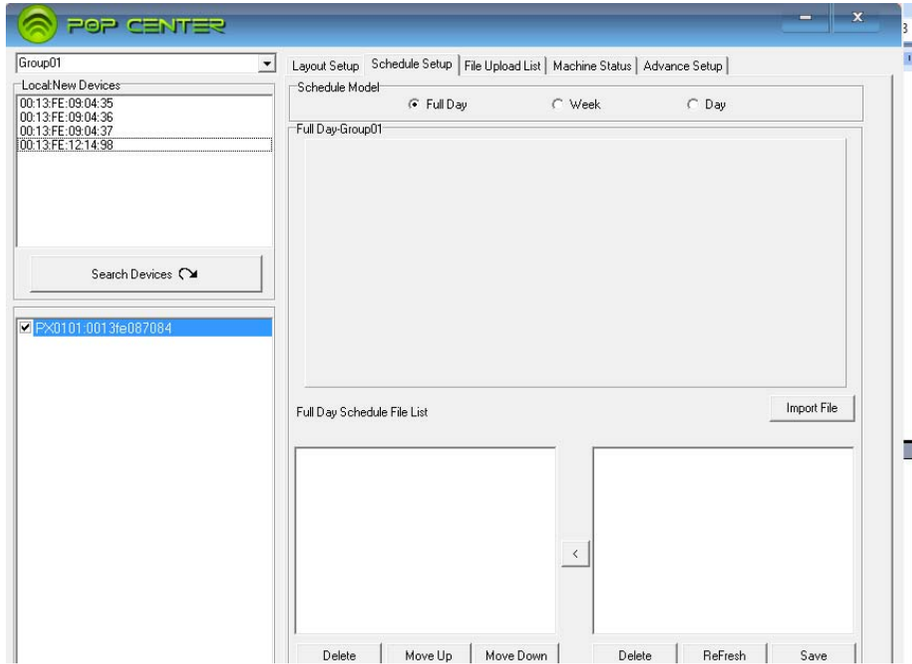


Step3: Please Double Click to add to this group "Group01":

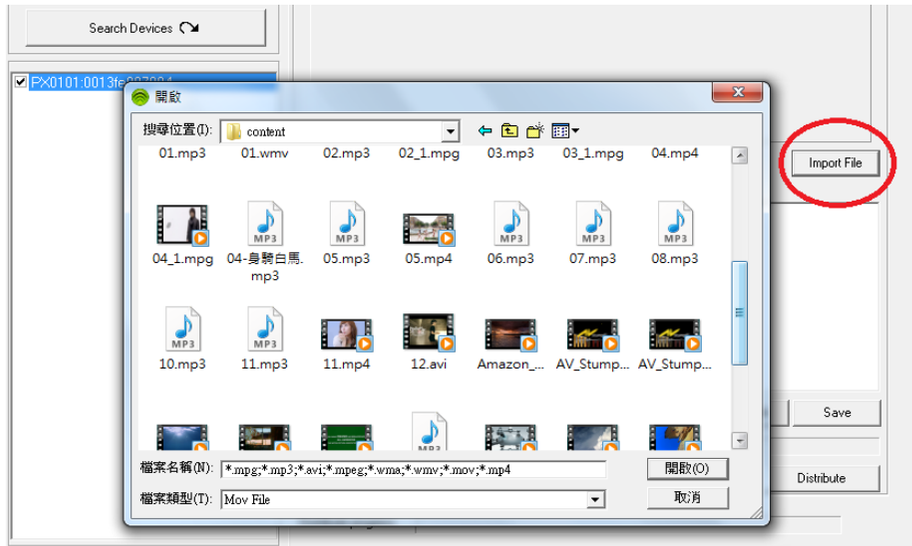


- There are six tabs in the tab menu: "Advance Setup", "Layout Setup", "Schedule Setup", "File Upload List", and "Machine Status".

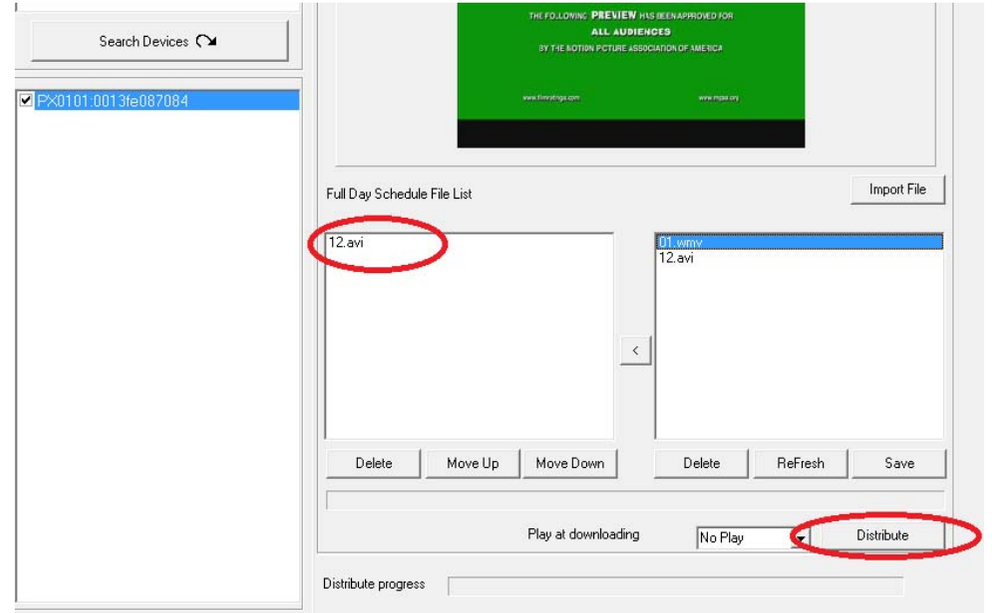
Step4: Please select "Schedule Setup"



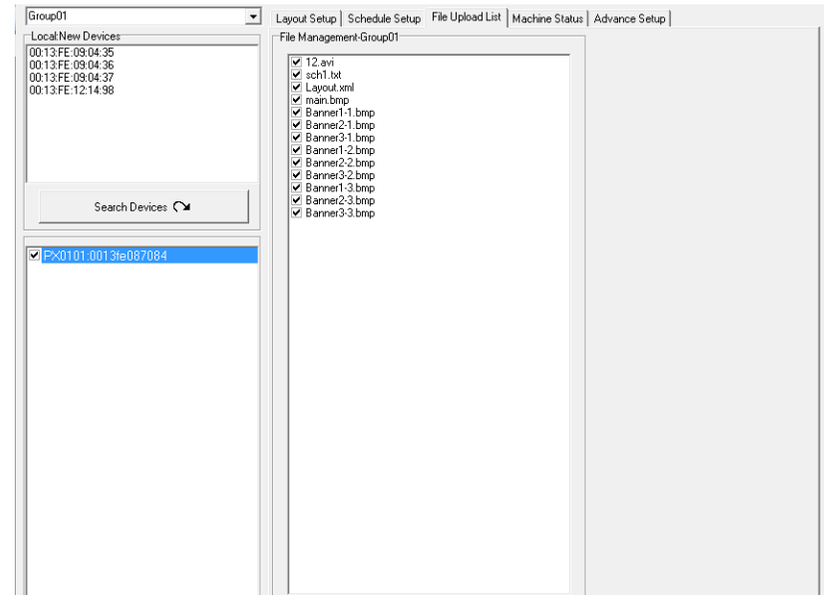
Step5: Please click "Import File" to import a movie



Step6: Please choice a file to Full Day Schedule File List, then Click Distribute



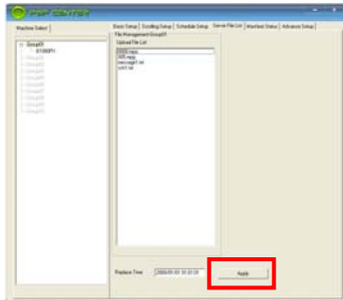
Step6: Make sure and check those files will be uploaded. by those machines which you selected under this Group.



Step7:**Replace Time**: Set the time to restart the B1080PX after finish downloading (replace the downloaded files).



Step8: **Apply** Button: Press the **Apply** button to create the **dmac.txt** file in the FTP server automatically, and the B1080PX will check the file at the specific time.



1.4 Machine Status

- **Auto Update Machine Status**: Display the connected B1080PX status. Select “Yes” to enable the function.

- **Light Define**



- **Play**: The B1080PX is playing.
- **Download**: The B1080PX is downloading.
- **Play/download**: The B1080PX is playing and downloading simultaneously.
- **Stop**: The B1080PX is stopped.
- **Disconnect**: Network connection error.
- **Disable**: The B1080PX is not set yet.

- **Group01**



PS. Please consult the B1080PX manual on Driver CD for more detail.