

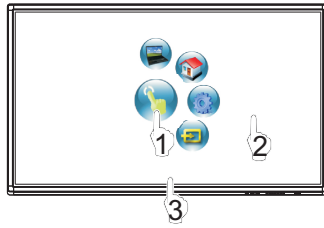
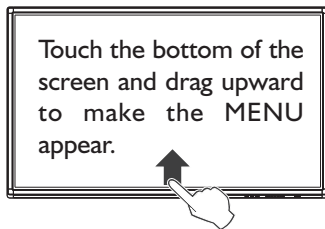


Basic Operations

Turning the IFP on or off

- 1 Plug the power cord into an AC power outlet. Press **Power Switch** on the IFP.
- 2 Now the IFP is in standby mode. **Wait a moment** until the power indicator lights up, then press **POWER**  to turn on the IFP. (Be sure to wait for a few seconds before pressing POWER button. If you promptly press POWER button then the IFP may not respond or act wrongly.)
- 3 Press  button again to turn off the IFP and put the IFP in standby mode.
To cut off the power completely, press **Power Switch** on the IFP.

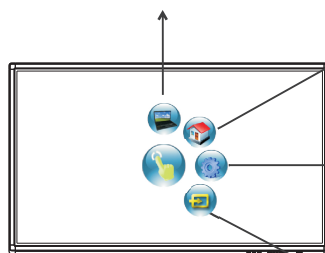
Note: If the IFP does not receive a displaying signal for a certain time, the IFP goes into standby mode.



- 1 Press and drag the MENU to any place of the screen. Touch once to control the surrounding MENU appear or disappear.
- 2 Touch once outside the MENU, the MENU disappear.
- 3 When displaying at USB interface, touch once at the lower part of the screen, the display control menu will appear.

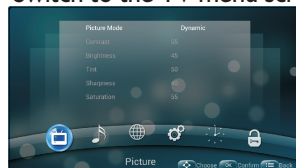
Switch to the OPS interface

Note: If no OPS, VGA I mode will be displayed on the screen.



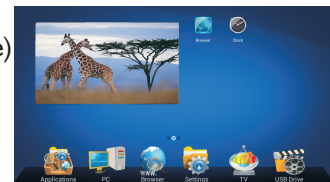
Switch to the Home page (Android Interface)

Switch to the TV menu screen



(p.14)

Switch to different input source, i.e. HDMI, VGA, etc.



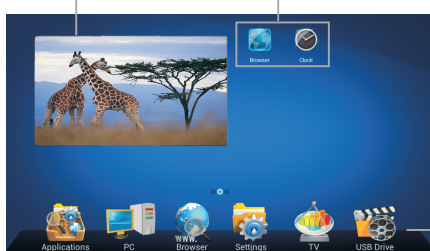
(p.10)



Home Page Overview

Show **TV system program**

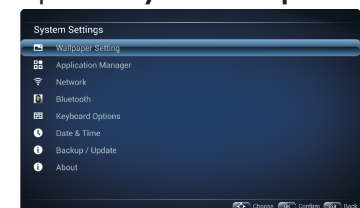
Shortcuts you created on Home page



Go to your **USB multi-media player**.(p.16)



Open the **System Setup** menu.(p.11)



Go to normal **TV** viewing.

Switch to the OPS interface

Note: If no OPS, VGA I mode will be displayed on the screen.

Go to your **web Browser**.



Show **all applications**

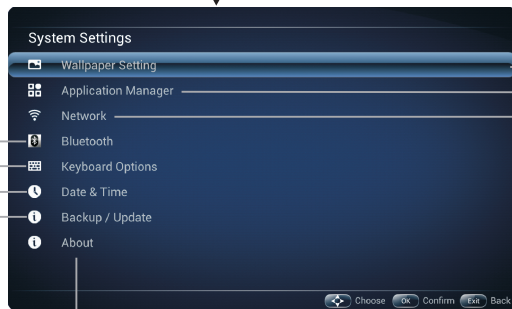
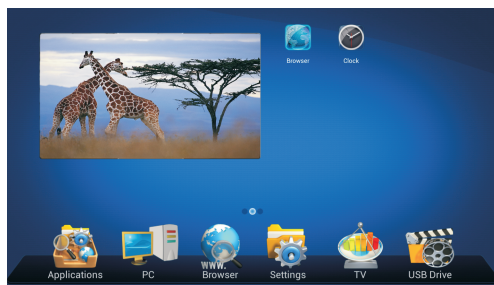


Touch the screen and drag to the left direction to return to Home Page

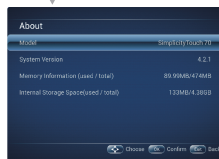
Note: When using the app Camera, store the data onto your connected USB device. If USB device is not connected, store the data onto built-in SDcard.
Folder's Location: go to **Applications**, then choose **ES File Explorer** or **USB Drive**.

Note: The layout of menu may vary upon different models you purchased.

System Settings



Display information



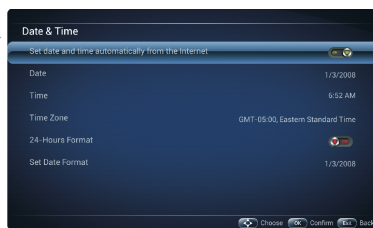
Display current network status.



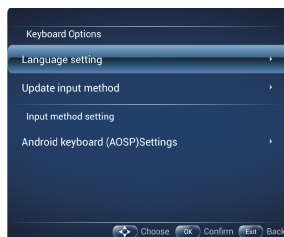
Network Setting (p.12)



Display system information or restore to factory default.



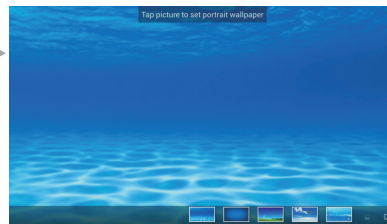
Note: To manually set date and time, you should toggle “Set date and time automatically from the Internet” to OFF.



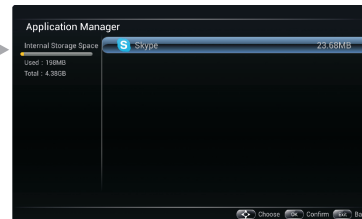
To set on-screen language
To set default input method
To set Android keyboard(AOSP)



Automatic search for Bluetooth devices when you toggle the “Bluetooth” to ON.



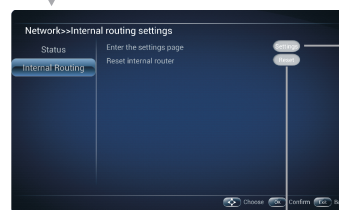
Wallpaper Setting



Press OK to access its edit menu.

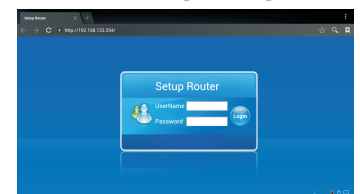


Force this application to stop
Uninstall this application
Clear data of this application

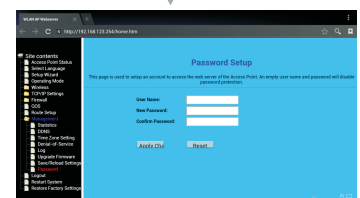


Internal routing setting

If the internal AP doesn't work, reset via Internal Routing Hardware Reset.



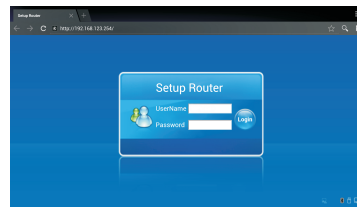
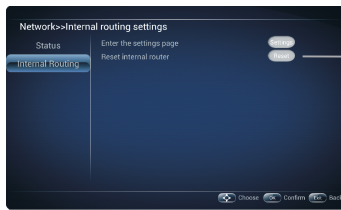
Input the default UserName: **admin**, skip the default password setting as there is no default password, then press Login button login.



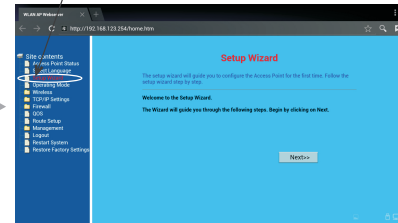
Change the UserName and Password: Enter the **Site contents** menu, select **Management**, then **Password**.

Network Settings

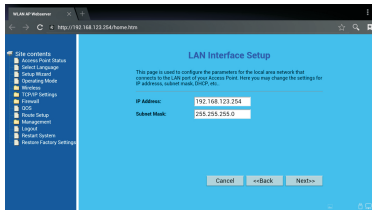
Wired Network Setting



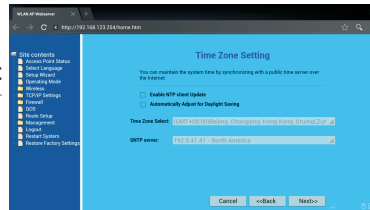
Select Setup Wizard



Next

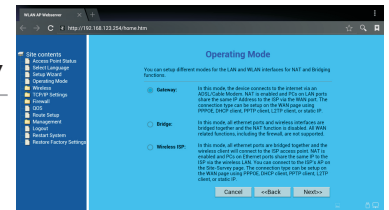


Next



Select Gateway

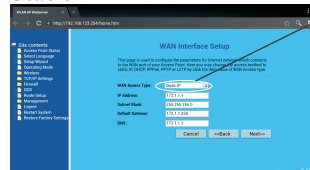
Next



Next

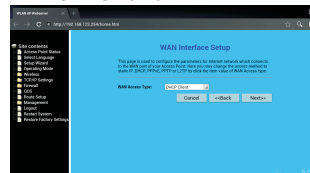
There are five methods to connect with network, choose your preferred one.

Static IP



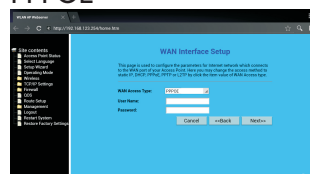
If all Internet IP information is provided by your ISP, then choose Static IP.

DHCP Client *



Automatically obtain IP information from your ISP. If your ISP doesn't provide a designated IP for you, then choose DHCP Client.

PPPOE



Ethernet Point to Protocol. Your ISP will provide you with Login ID and password. Usually this option is applicable to DSL service.

PPTP



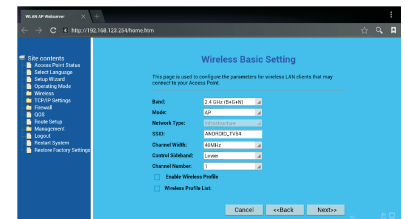
Point to Point Tunneling Protocol. Your ISP will provide you with Login ID and password.

L2TP



Layer 2 Tunneling Protocol. Your ISP will provide you with Login ID and password. Usually this option is applicable to DSL service.

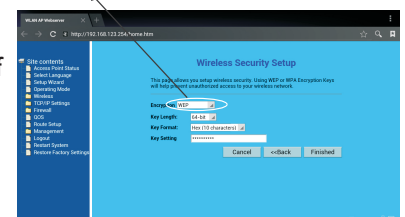
Next



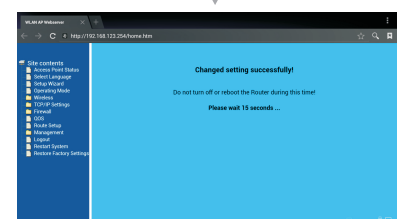
Password Setting Format

Next

WiFi Password of Internal Router in IFP.



Finished

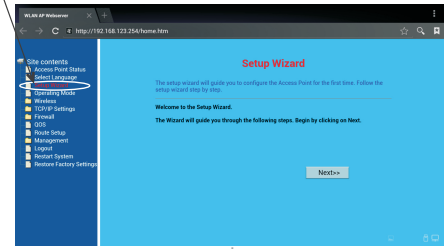
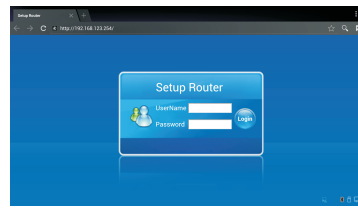
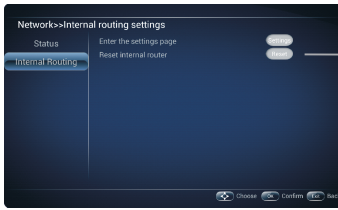


Note: * Recommended to select the **DHCP Client** connection. Automatically obtain IP information from your ISP.

Network Settings(Continued)

Wireless Network Setting

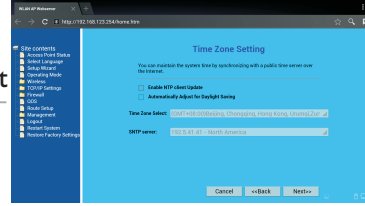
Select Setup Wizard



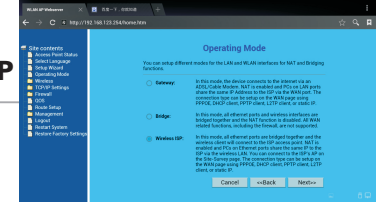
Next



Next

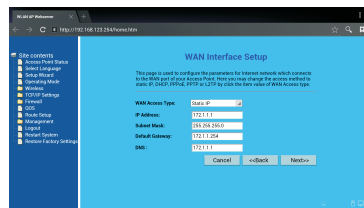


Select Wireless ISP

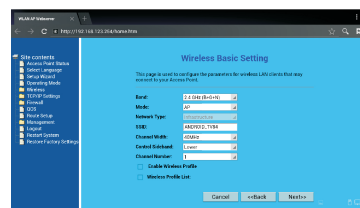


Next

Next

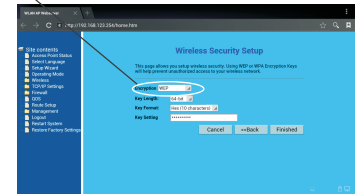


Next



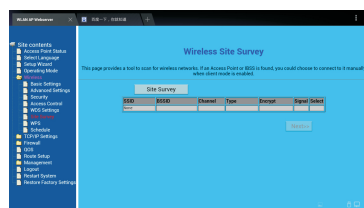
Next

Password Setting Format
WiFi Password of Internal
Router in IFP.

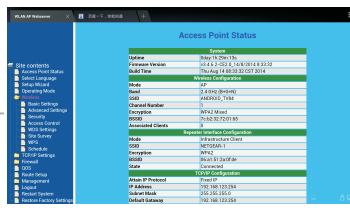


Finished

Select
Wireless,
then Site
Survey



Successfully
connected, return to
Site contents.

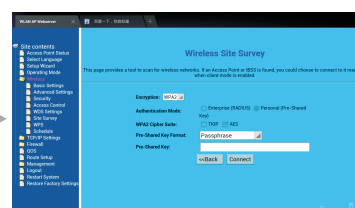


Confirm Site Survey



Select your desired
WiFi signal.

Next



Input
Password
Connect

