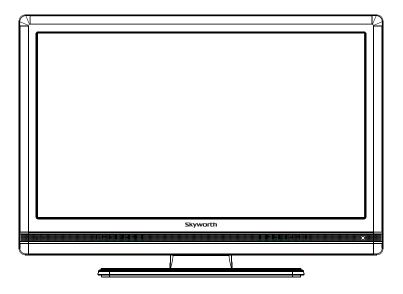


#### User Manual of LCD Television



Thank you foryour purchased of the Skyworth LCDTV product. Please read a manual carefully prior to use.
The design and specifications are subject to change without any further notice.

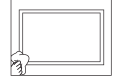


### Introduction

To ensure safety and best performance of your product, this manual introduces of using, setting and other important information. Please read the manual carefully before using this product.

#### Safety Precaution

- ♦ Cleaning Unplug the AC cord from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a dry cloth for cleaning. Do not use corrosive cloth.
- ♦ Do not use sharp object scratch this LCD board and shell.
- Heat sources Do not install the product near any heat sources such as radiators; heaters, stoves and other heatgenerating products (including amplifiers).



- Do not insertforeign objects. Placing objects into the vent holes (rear cabinet) may cause an electric shock and electric short circuit.
- Wall mount installation Please comply with manufacturer's instructions to install the product on the wall and ceiling installation. Use only the mounting hardware recommended by the manufacturer.
- Water and moisture Do notuse the product near water, such as bathtub, washbasin, laundry tub, in a wet basement and swimming pool, etc.
- Electrical source Do not connect too many electrical items to the same socket outlet, it may cause in fire or electric shock.
- Servicing Do notattempt to repair the product yourself. Removing covers can expose you to high voltage and other dangerous conditions. Request our qualified repairer to perform servicing
- Product protection To prevent damage due to lightning storm, please unplug it from the wall outlet and disconnect the antenna or cable system.
- Wire protection Please protect the electrical wire and do not stomp, twist and squeeze it. Careful to inspect the plug and electrical wire.
- ♦ Earthing device Make sure connect the earthwire to prevent possible electric shock. If grounding methods are not possible, have a qualified electrician install a separate circuit breaker.

#### To avoid still picture for a long time FREEZE

Do not display a still picture for a long time; this may cause an afterimage to remain.



Suggestion:

Do not still picture exceeding halfhour, this may cause an afterimage.

Do not still picture for along time when play the TV game or see a movies.

 $Please\ reduce\ the\ brightness\ and\ contrastratio\ before\ still\ picture.$ 

▲ The warranty service doses not contain the problem of afterimage.

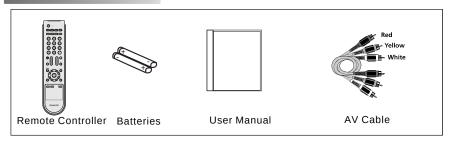
### Contents

Connection and Basic Operations  Standard Accessories  Host Panel	2
Rear Connection Diagram	
Installation and Connection	4
■ Remote Controller ■ Batteries Installation ■ Power ON/OFF ■ Standby Mode	11 11
Picture Setting	12
Sound Setting	13
Channel Setting	
Option Setting	
PC Setting  Install PC Software  Display Mode	17
Troubleshooting	18
Technical Specifications  42" Wide Screen LCD TV	10
■ 4/ VVIGE SCIEEN LCD LV	

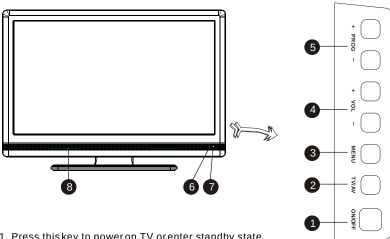


### **Basic Operations**

#### **Standard Accessories**



#### **Host Panel**

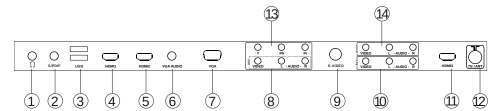


- 1. Press this key to power on TV or enter standby state.
- 2. Video Signal

Video Signal
Video input mode. DTV, TV, Component, PC, HDMI1,
HDMI2, HDMI3, Video1, Video2, S-Video.

- 3. Menu
- Display the main menu on the screen. 4. Volume+/-
- Adjust the volume. 5. Channel +/-
- - Select TV channels.
- 6. Power Indicator
  - The indicator turns red when the TV is instandby mode.
- 7. Remote Control Sensor
  - Receive signal from the remote controller.
- 8. Sound Speaker

#### Rear Connection Diagram



- 1 Head Phone Output Interface
- ② Coaxial Output Interface (S/PDIF)
- 3 USB Interface for software update
- 451

#### HDMI 1/HDMI 2/HDMI3

- -Support to connect HDMI output devices.(STB, DVD Player, AV device and Digital TV) -HDMI connects with HDMI, video and audio signal are transmitted by one cable.
- ⑥ PC AudioInput Interface (VGAAUDIO)
  - -Connect one end of the stereo audio cable into the plug of "personal computer audio output (VGAAUDIO)" at the back of TV.
- ⑦ Connect to PC
  - -Connect this VGAinterface to the VGA interface of personal computer.

#### 80

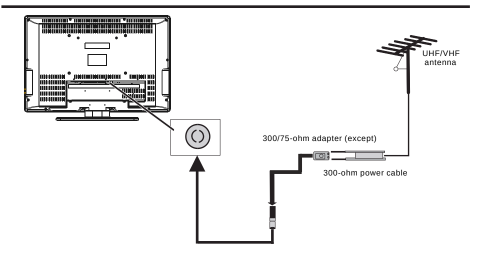
Video Output Interface

- S-Video Output Interface
  - S-Video, Video1 and YPbPruse the same group audio interface.
- Connect with Antenna and Cable TV Network
  - To correct watch TV channels, it must receive signals with one of the bellow signal source: outdoor antenna/cable TV broadcast/satellite broadcast.
- (3) YPBPR- Make up Equipment Connection
  - Connect an end of component to an interface of the back of TV. (Y, Pb, Pr), and another end to the corresponded output interface of component video of DVD Combine YPBPR of the equipment (DTV or DVD) AV connector, or marked as Y, B-Y,R-Y,or Y, Cb, Cr.
  - Connect RCA audio to left audio "AUDIO (L)" and right audio "AUDIO (R)" interfaces in the back of TV, and another end to the corresponded audio output interface "AUDIO OUT" of DTV or DVD.
- Wideo Output Interface

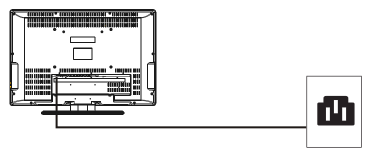


### Installation and Connection

#### Connect VHF/UHF Antenna



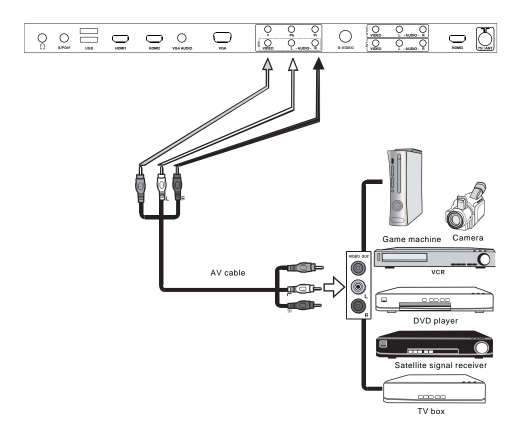
#### **Power Connection**



Press ON/OFF **(b)** keyon the remote controller to power on TV or enter Standby state.

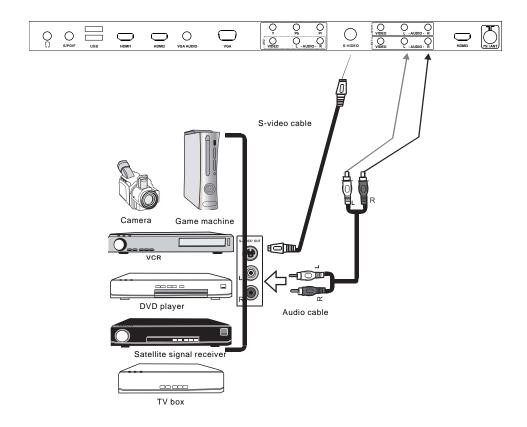


#### Use Video Cable to Connect AV Device



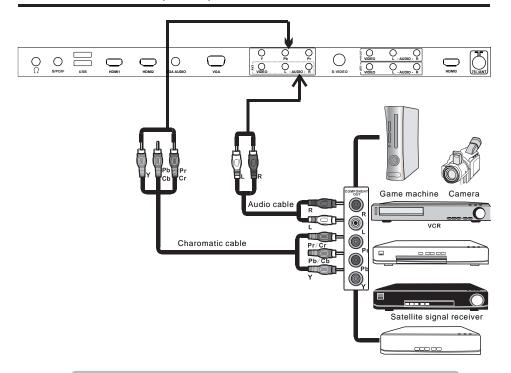
- Use the video cable to connect AV device to this machine
- Please check the connection of all signal cables before press ON/OFF key
- 3 Press ON/OFF keyon the remote controller to power on TV
- Press Video Signalkey on the remote controller to enter the function list and then press AV key to select AV option, press OK key to confirm

#### Use S-Video Cable to Connect AV Device



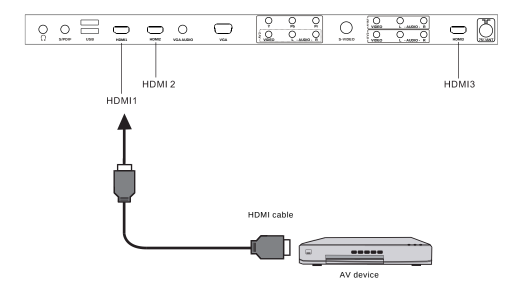
- Use S-video cable to connect AV device to this machine and then use audio cable to connect the audio output and input terminals
- 2 Please check the connection of all signal cables before press ON/OFF key
- 3 Press ON/OFF key on the remote controller to power on TV
- 4 Press Video Signal key on the remote controller to enter the function list and then press Av key to select S-VIDEO option, press OK key to confirm

#### Use Chromatic Cable (YPbPr) to Connect AV Device



- Not all AV devices may be connected to TV, please refer to the manual for more information when connect.
- Use chromatic cable to connect AV device to this machine and then use audio cable to connect the audio output and input terminals
- 2 Please check the connection of all signal cables before press ON/OFF key
- 3 Press ON/OFF key on the remote controller to power on TV
- 4 Press Video Signalkey on the remote controller to enter the function list and then press ∧ key to select YPbPr option, press OK key to confirm
  - The surface of some AV devices is marked YPbPr or YCbCr. Please refer to the manual for more information.

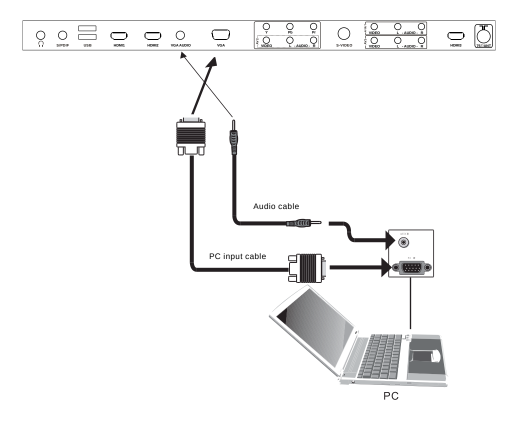
#### Use HDMI Cable to Connect AV Device



- 1 Use HDMI cable to connect AV device to this machine
- Please check the connection of all signal cables before press ON/OFF key
- 3 Press ON/OFF we key on the remote controller to power on TV
- Press Video Signalkey on the remote controller to enter the function list and then press Key to select HDMI option, press OK key to confirm

HDMI cable may transfer audio and video signals synchronously, it's unnecessary to use audio cable.

#### Use VGA Connector to Connect AV Device

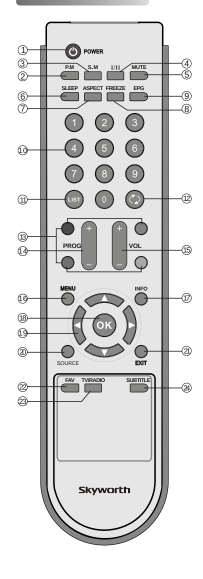


- Use VGA cable to connect to PC and then use audio cable to connect the audio output and input terminals
- 2 Please check the connection of all signal cables before press ON/OFF key
- 3 Press ON/OFF keyon the remote controller to power on TV
- Press Video Signal key on the remote controller to enter the function list and then press NV key to select PC (VGA) option, press OK key to confirm



#### **Remote Controller**

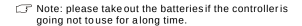
#### Remote Controller

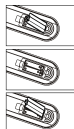


- 1 Power ON/OFF
- Press this key to power on TV or enter Standby state.
- ② Picture Mode
  - Press this key to switch the picture mode.
- 3 Sound Mode
  - Press this key to switch the sound mode.
- (4) 1/11
  - When watch bilingual or stereo program, press this key to select audio language or sound output.
- ⑤ Mute
  - Press this key to make the sound mute or restore the sound output.
- 6 Sleep
- Press this key to set up the sleep timer.
- Aspect Ratio Press this key to select the aspect ratio of
- the picture. ® Freeze
  - Press this key to freeze the picture or restore the picture state.
- 9 EPG
  - Press this key to enter the electronic program menu.
- Digital Keys
  - Press the keys to select the channels.
- ① Channel List
- Press this key to list the channel list.
- 2 Return
- Press this key to return to the previouslywatched channel.
- (3) Color Keys
  - Press the keys to operate MHEG5.
- 14 Program
- Press this key to select TV channel.
- 15 Volume
  - Press this key to adjust the volume.
- ® Menu
- Press this key to display the current menu.
- Information Press this key to display the information of the current program such as program
- number, name and sound system. 8 OK
  - Press this key to confirm the selection.
- Up/Down/Left/Right
- 20 Signal Source
- Press this key to select the signal source.
- 2 Exit
- Press this key to exit the menu.
- ② Favorite
  - Press this key to watch the favorite programs.
- ☑ DTV/RADIO
  - Press this key to switch between DTV and Radio signals.
- ② DTV Subtitle
  - Press this key to select DTV subtitle.

#### **Battery Installation**

- Open the battery cover
   Load two AAA batteries according to the indications
- 3. Move back the cover and lock





#### Power ON/OFF

Power ON Press Power key on the panel or remote controller to power on TV set.

#### Standby Mode

It may reduce the power consumption in Standby mode. This mode is very useful when you want to leave and suspend TV set (have dinner).

Press Powerkey
 Note: TV setis turned offand LED lampturns red.
 Further press Power key to restore

Note: it's advised not to keep TV in standby mode for too long time, if you go out for a holiday, please pull out the powerplug and antenna.



#### Picture

The functions are to adjust the picture quality.

- 1. Press Menukey to enter OSD menu and then press <> key to select Picture option. 2. Press  $\land\lor$  key to select the option. 3. Press <> key to adjust the function.

- 4. Press Menukey to return to the previous menu.
- 1. Picture Mode: press <> key to select picture mode, four options are available including: standard, mild, user and dynamic.
- 2. Contrast: adjust the brightness of the bright part but keep the deep color.
- 3. Brightness: adjust the brightness of the picture.
- 4. Color: adjust the saturation.
- 5. Sharpness: adjust the sharpness of some details.
- 6. Tint: adjust the tint of the picture.
- 7. Color Temperature: select the color temperature as you like.

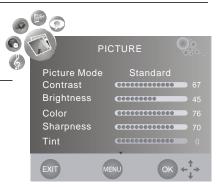
User: the user may customize the color

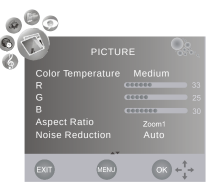
temperature.

Medium: keep the original white

Warm: red Cold: blue.

- $\square$  Note: in Customize mode, the change will be stored automatically.
- 8.Aspect Ratio: press <> key to select, five modes are available including 16:9, Zoom1, Zoom2, Out and 4:3
- 9.Noise Reduction: press <> key to select, five modes are available including OFF, Auto, High, Standard and Low.





#### PC Menu Setting

The user may set up PC menu after select and enter PC signal.

- 1. Press Menukey to enter OSD menu and then
- $\begin{array}{ll} \text{press} <> & \text{key to select Picture option.} \\ \text{2. Press} \land \lor & \text{key to select the Screen Setting.} \end{array}$
- 3. Press <> keyto adjust the function.
- 4. Press Menukey to return to the previous menu.
- 5. Refer to the manual if necessary.

Auto Adjust: press < > key on the remote controller to adjust the horizontal position, vertical position to make the picture get the best display.

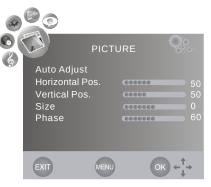
Horizontal Position: adjust the horizontal position of the PC screen.

Vertical Position: adjust the vertical position of the PC screen.

Size: adjust the size of the screen.

Phase: adjust the phase of pixels to avoid

interruption when need.





### **Sound Setting**

#### Sound

The user may customize different sound modes to realize the best sound effect.

- 1. Press Menukey to enterOSD menu and then press <> key to select Sound option.
- 2. Press ∧ ∨ keyto select the option.
   3. Press <> keyto adjust the function.
- 4. Press Menukey to return to the previous menu.

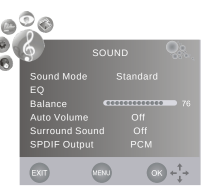
Sound Mode: press <> key to select, five modes are available including user, movie, music, standard and sport.

Balance: adjust the balance of sound

Auto volume: if this function is used, when the user powers on TV set, it shall adjust the volume to the level of last watch automatically. This function may be set as ON or OFF.

Surround Sound: press this option to enter to set

SPDIF Output: press <> key to select, three modes area available including PCM, AC3 and OFF. (only for digital television in HDMI state)





### **Channel Setting**

#### **Digital Television**

- 1. Press Menukey to enter OSD menu and then press <> key to select Channel Setting option. 2. Press  $\land\lor$  key to select the option.
- 3. Press <> keyto adjust the function.
- 4. Press Menukey to return to the previous menu.

#### Auto Tuning:

Tune and memorize the local channels (subject to the actual conditions of the place), and then automatically distribute the channels, some of them are not in compliance with the user's requirements; however the user may cancel them through manual tunina.

DTV Manual Tuning/ATV Manual Tuning: The television shall display the frequencies of all channels and the user may manually tune them. Program Edit: enterthe interface of program edit. Press the red/green/yellow/blue key to make the corresponding settings, press OK key to confirm.

Press Menu key to return to the previous menu.







#### **Time Setting**

The user may set up the time in this interface. And set up ON/OFF time according to the living habit.

- 1. Press Menukey to enter OSD menu and
- then press <> key to select Time option. 2. Press  $\land\lor$  key to select the option. 3. Press <> key to adjust the function.
- 4. Press Menukey to return to the previous menu.

Sleep Timer: press <> key to select, the following options are available including OFF, 10min, 20min, 30min, 60min, 90min, 120min, 180min and 240min.





#### Clock

- 1. Press Menukey to enter OSD menu and then
- press <> key to select Time option.

  2. Press ∧ ∨ keyto select Clock option and press OK key to enter and then press  $\land \lor$  key to select the option.

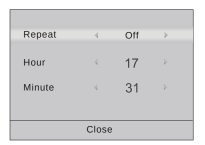
  3. Press <> keyto set up.
- 4. Press Menukey to return to the previous menu.



#### Close

- 1. Press Menukey to enter OSD menu and then
- press <> key to select Time option.

  2. Press ∧ ∨ keyto select Close option and press OK key to enter and then press  $\land \lor$  key to select the option.
  3. Press <> key to set up.
- 4. Press Menukey to return to the previous menu.

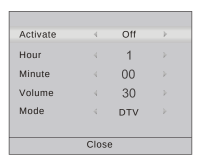


#### **ON Time**

- 1. Press Menukey to enter OSD menu and then press <> key to select Time option.

  2. Press ∧ ∨ key to select ON Time option and
- press OK keyto enter and then press  $\wedge \vee$  keyto select the option.

  3. Press<> keyto set up.
- 4. Press Menukey to return to the previous menu.





### **Option Setting**

#### **Option Setting**

- 1. Press Menukey to enter OSD menu and then press <> key to select option.

  2. Press \( \varphi \) key to select the option.

  3. Press <> key to adjust the function.

- 4. Press Menukey to return to the previous menu.

Language: press <> keyto select the language. OSD Time Out: the following options are available including OFF, 10s, 15s, 30s, 45s and

60s.
OSD Transparency: adjust the brightness of OSD menu background: OFF, 25%, 50%, 75% and 100%.

Restore Factory Default: restore the defaulted value of the television.

Software Update: update the software inside.





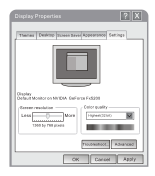
### PC Setting

#### Install PC Software (Windows XP)

The picture below describes the typical PC display settings. The actual screen operation may vary with different Windows systems or displays; however the basic installation is

- Click Startbutton to selectand enter "ontrol Panel";
   Click Display option on the control panel to pop up a
- dialog window;

  3. Click Setting option at the upper side of the dialog window. Advised resolution: 1360\*768



#### Display Mode

If the signal from the system is standard, the screen shall make adjustment automatically. If the signal is not standard, please adjust according to the instructions. The list of display modes is described as follow: the screen has been optimal by the maker when leave the factory.

Resolution	Frequency( <b>Hz</b> )	Mode
640x480	60Hz / 75Hz	
800x600	60Hz / 75Hz	
1024x768	60Hz <b>/</b> 75Hz	VGA
1280x1024	60Hz	
1360x768	60Hz	
1024x768	60Hz / 75Hz	



### Troubleshooting

If you have the following troubles when use this product, please use the method we tell you to solve, if the trouble couldn't be solved through the following methods, please contact our company or the authorized service center; do not try to dismantle the product to repair by yourself, or accident might occur.

No sound and picture	Check the connection of power supply Press Power key to power on TV
Have picture butno sound	Check whether mutefunction is used Check whether the volume is 0 Check the connection of all cables
No image orblack/white screen	Adjust the color Check whether the broadcasting settings are correct
Picture/sound is disturbed	Check whether the television is too close to other electronic product, move itaway or change a power socket
Blurred/snow screen with noise	Check the connection, direction and position of antenna Generally it's caused by the indoorantenna
Remote controller fails to work	Replace new batteries Clear the upper edge of the controller (IR receiving window) Check whether the batteries are installed correctly
In PC mode, display NO SIGNAL	Check whether the signal cable is connected to PC Check whether the PC is powered on
In PC mode, display NOT SUPPORT	Check the maximum resolution and field frequency of the video card and then make comparison with the display mode



## **Technical Specifications**

### 42" Wide Screen LCD TV

Visual Area       983(H) x576(V) mm         Pixels       1920(H) x 1080(V)         Brightness       450cd/m²         Visual Angle       > 178/178 Degree Typ. (H/V)         Service Time of the Screen       50,000 Hours         Color       1.06B colors         2. Power Supply       AC 100V-240 V , 50Hz / 60Hz         Power Consumption       230 W         Standby Power       ≤ 3W         3. Connection       ATV         ATV       PAL D/K B/G I         DTV       DMB-TH         S-VIDEO       1         AV IN       RCA type x2         YPbPr       RCA type x1	
Brightness	
Visual Angle         > 178/178 Degree Typ. (H/V)           Service Time of the Screen         50,000 Hours           Color         1.06B colors           2. Power Supply         AC 100V-240 V , 50Hz / 60Hz           Power Consumption         230 W           Standby Power         ≤ 3W           3. Connection         ATV           PAL D/K B/G I           DTV         DMB-TH           S-VIDEO         1           AV IN         RCA type x2           YPbPr         RCA type x1	
Service Time of the Screen       50,000 Hours         Color       1.06B colors         2. Power Supply       AC 100V-240 V , 50Hz / 60Hz         Power Consumption       230 W         Standby Power       ≤ 3W         3. Connection       ATV         PAL D/K B/G I         DTV       DMB-TH         S-VIDEO       1         AV IN       RCA type x2         YPbPr       RCA type x1	
Color       1.06B colors         2. Power Supply       Input Voltage         AC 100V-240 V , 50Hz / 60Hz         Power Consumption       230 W         Standby Power       ≤ 3W         3. Connection       ATV         ATV       PAL D/K B/G I         DTV       DMB-TH         S-VIDEO       1         AV IN       RCA type x2         YPbPr       RCA type x1	
2. Power Supply  Input Voltage AC 100V-240 V , 50Hz / 60Hz  Power Consumption 230 W  Standby Power ≤ 3W  3. Connection  ATV PAL D/K B/G I  DTV DMB-TH  S-VIDEO 1  AV IN RCA type x2  YPbPr RCA type x1	
Input Voltage         AC 100V-240 V, 50Hz / 60Hz           Power Consumption         230 W           Standby Power         ≤ 3W           3. Connection         PAL D/K B/G I           DTV         DMB-TH           S-VIDEO         1           AV IN         RCA type x2           YPbPr         RCA type x1	
Power Consumption         230 W           Standby Power         ≤ 3W           3. Connection         PAL D/K B/G I           DTV         DMB-TH           S-VIDEO         1           AV IN         RCA type x2           YPbPr         RCA type x1	
Standby Power       ≤ 3W         3. Connection       ATV         ATV       PAL D/K B/G I         DTV       DMB-TH         S-VIDEO       1         AV IN       RCA type x2         YPbPr       RCA type x1	
3. Connection         PAL D/K B/G I           ATV         PAL D/K B/G I           DTV         DMB-TH           S-VIDEO         1           AV IN         RCA type x2           YPbPr         RCA type x1	
ATV PAL D/K B/G I DTV DMB-TH  S-VIDEO 1  AV IN RCA type x2 YPbPr RCA type x1	
DTV         DMB-TH           S-VIDEO         1           AV IN         RCA type x2           YPbPr         RCA type x1	
S-VIDEO         1           AV IN         RCA type x2           YPbPr         RCA type x1	
AV IN RCA type x2 YPbPr RCA type x1	
YPbPr RCA type x1	
YPbPr RCA type x1	
PC D-sub 15pin type	
HDMI Type A HDMI x3	
AV OUT RCA type x1 (ATV/DTV/AV/S-VIDEO)	
USB USB1/USB2 (Version2. 0) For software up	date
4. Compatibility	
Color System PAL	
PC VGA/SVGA/XGA/SXGA	
Scanning 480p, 480i, 576i, 576p,720p, 1080i, 1080i	р
5. Audio Output (RMS) 8W X2	
6. Display Mode	
7. Size 1004X684X270mm (With Stand)	
8. Net Weight 19.8KG	
9. Working Temperature 5°C~35°C	
10. Working Humidity 20%~80%	
11. Storage Temperature -15°C~45°C	
12. Storage Humidity 10%~80%	

# Skyworth



Note: do NOT dispose the used electronic product together with the household refuses, it should be disposed at the designated place, please consult the environment protection bureau or local dealer for details. (Refer to the Disposal Ordinance of the Used Electronic Products)