

4 Lights & Indicators

Lighting on Front of XRS/XR4000 indicates the following:



Cyan light breathing - network is not connected



Blue light breathing - network is connected



Lantern breathing - Voice remote input / USB device access / TF card access



Red light - Standby and hibernation

5 Warranty Information

For warranty information and registration, please visit:

www.buzztv.com/register

www.buzztv.com/support
cs@buzztv.com



User Manual

XRS/XR4000



1 Connection

AV Connection

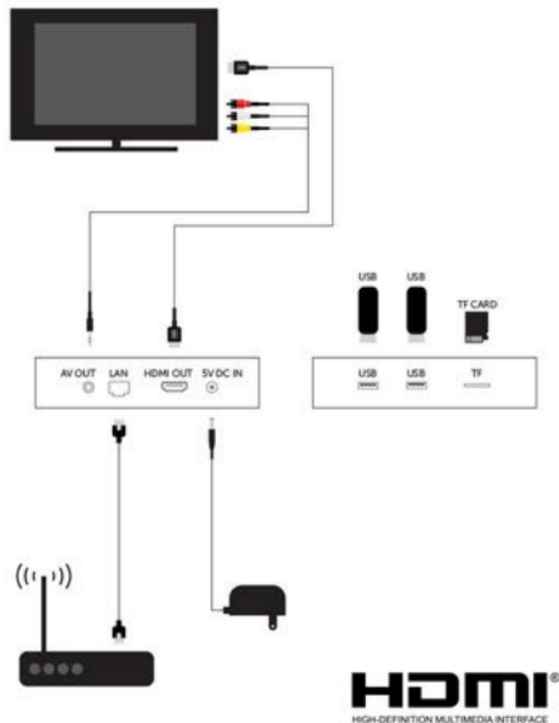
a. Connect the AV cable of the 3 color (red/white/yellow) to the XRS/XR4000's AV output interface, and the other end to the TV's AV input interface. Connection can be made by colour.

b. Power on the XRS/XR4000. Set the TV video mode to AV input.

HDTV Connection

a. Connect HDMI cable to the XRS/XR4000's output interface, and the other end to the TV's HDMI input interface.

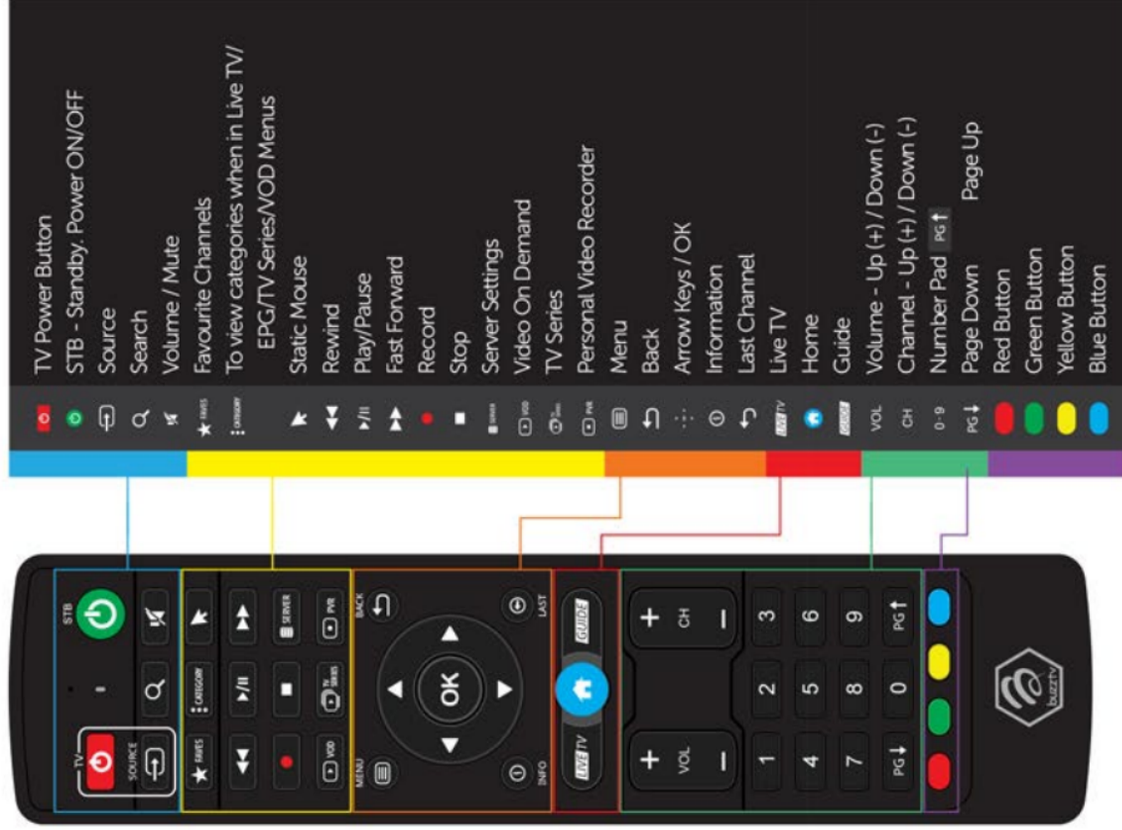
b. Power on the XRS/XR4000. Set the TV video mode to HDTV input.



2 Troubleshooting

Warning: Under no circumstances should you try to repair the XRS/XR4000 by yourself, as this will invalidate the warranty. Do not open it as there is a risk electrical shock. If any fault occurs, please first check with this troubleshooting checklist. If you are unable to remedy a problem by following this guide, contact your dealer for help.

| Problem | Solution |
|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| No Power | <ul style="list-style-type: none">• Check if the power adapter is properly connected to the power and the TV box• Press the power on the remote controller to turn on the power |
| No Picture | <ul style="list-style-type: none">• Re-Connect the HDTV cable or AV cable• Check if the TV is powered on |
| No sound or distorted sound | <ul style="list-style-type: none">• Adjust the volume• Check that the speakers are connected correctly |
| The TV box does not respond to the remote control | <ul style="list-style-type: none">• Aim the remote control directly at the sensor on the front of the TV box• Reduce the distance to the TV box• Replace batteries in the remote control• Possibility of system crash, disconnect and reconnect the power supply |
| No sound during playback | <ul style="list-style-type: none">• The audio codec may not be supported by the TV box• Check the volume |
| The contents of the USB or flash drive cannot be read | <ul style="list-style-type: none">• The USB or flash drive format is not compatible with the box• If one of the USB can not be read, please turn off the TV box for 30 seconds and restart the TV box |
| Slow operation of the USB flash drive | <ul style="list-style-type: none">• Large file size or high resolution USB flash drive takes longer time to read and display on the TV screen |
| The TV screen is blank and the player LED is blinking | <ul style="list-style-type: none">• Turn off the TV box, wait 30 seconds and turn on again• Check if HDTV connection is correct or try changing the HDTV cable |



Learning Remote Feature

Learning methods please see as below:

- Press and hold "Power" + "OK" more than 3 seconds, the LED will be turned on, indicates the remote enters learning mode.
- Align the IR tube of the remote control with the IR tube of the remote control which needs to be learned within 3cm.
- Press the "TV Power" button on the remote control, the LED will change from long light to slow flashing, waiting to receive the learning signal. Press the button of the remote control which needs to be learned and keep it sending the IR code. When the remote controller receives the learning signal, the LED flashes 3 times and then long light, indicating that the learning signal is received.
- Repeat step c to learn "Source" key.
- Press the "OK" key, then the LED turned off, indicates the code has been save and exit the learning mode.