REMOTES APP FOR X9

<Controlling your X9 with an Application for IOS and Android Touch Devices such as Mobiles or Tablet>

Remote control App's are available for IOS and Android devices to turn your phone or tablet into a remote control/keyboard and mouse for your *DVBS2*.

※ Please Note: Smart Phone or Tablet devices and *DVBS2* must be connected to the same internal home network to communicate with each other.





From App Store or Android Market download the free application "Sunplus STB Remote"





<Apple Store>

<Google Android>

*** NOTE:**

- -Wireless network must be available to use this function of mobile Phone control.
- -Smart Phone not supplied.

► Setup Instructions ◀

1. Once you have downloaded the application, install it on your device.





<Google Android>

<10S>

- 2. In the connection setting menu enter the IP address of your home network. The IP address can be found in IP Settings menu on your **DVBS2**.
- 3. Enter the PIN number "0000" this is the default.
- 4. Once you have entered all the parameters press CONNECT.



<Mobile App.>

<Mobile App.>

5. If the connection is successful the below screen will be displayed.





<Mobile App.>

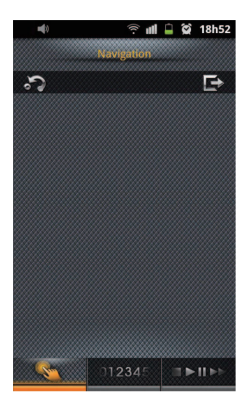
<Mobile App.>

*Should the connection fail please confirm that both your mobile device and are connected to your network and repeat the above steps.

- Mouse Feature -

The remote app also has a mouse and keyboard and mouse feature.

-To Move: Drag finger in the middle of the screen





<Google Android>

<Google Android>

- Keyboard Feature -

- Your DVBS2 have a wireless keyboard
- Android Keyboard has keyboard function only, mouse feature is a separate screen selected via the app menu.



<Google Android>

Connecting an external Mobile Phone as wireless keyboard and mouse combination to your DVBS2.

If you do not have a remote control device you can connect your receiver to your mobile to use as a wireless keyboard and mouse to control the **DVBS2** .

Please note that the keyboard and mouse must be combined in the same mobile device to connect to the **DVBS2**.