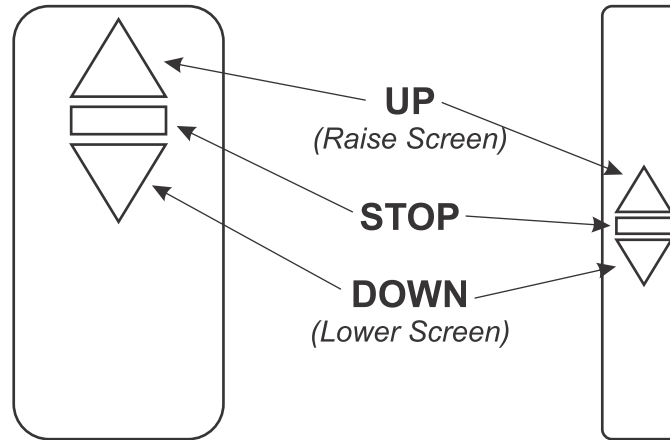


# SCREEN 16:9



The screen is operated by either remote control or the unit mounted on the side wall of the stage - both operate the same.






**LOWER** the screen and **STOP** the screen at the bottom of the wood rail moulding on the wall. This is an approximate location for the image fitting perfectly on the screen. You can make adjustments as required.

When finished with the projector - you can **RAISE** the screen. There is **NO NEED** to press stop as the unit will automatically stop when the screen is fully retracted.

## CONNECTIONS

This project can be hooked up by various methods. Look up the **COLOUR CODED** sheet for instruction on how to set-up and operate the unit.

Methods of connecting include:

-  - Wireless
  - Laptop / iPad
  - Smartphone (Android / iOS)
-  - HDMI
-  - USB

The **Remote** for the projector is locked away - please obtain it from the hall contact person / Director upon your arrival. Press the Blue ON button to turn on the projector.

**DO NOT LOOSE THE REMOTE  
OR THERE WILLBE A  
REPLACEMENT FEE OF \$100.00**



# HDMI



On the stage on the right hand side behind the side wall, there is a coiled up HDMI cable hanging on a hook.

Please do not extend this cord too far. It's best to move your source device closer to the stage.

Plug in this cable to the **HDMI port** on your source device.  
**Press the HDMI button on the remote.**



We will only use the VIDEO from this cable thru the projector while audio will be controlled via the sound system located on-stage.

On the Epson Remote - turn down the volume of the projector by pressing the **volume down button** - until it reaches "0" on the projector screen.



At the sound system, pull out the drawer and orient the **RECEIVER "A"** towards the ceiling mounted projector and hook up the red and white RCA plugs.

Make sure this button is depressed.

Volume level will be controlled by these main sliders.

On the side of the receiver, make sure the slider bar is turned to 1 and the on/off button is turned on.



# USB



On the stage on the right hand side behind the side wall, there is a coiled up USB cable hanging on a hook.

Please do not extend this cord too far. It's best to move your source device closer to the stage.

This USB cord is a dual-purpose cord. It will hold either the Wireless LAN module as shown, or will hold a USB flash drive, or USB hard drive.



**DO NOT LOOSE THE LAN MODULE WHEN REMOVING IT OR THERE WILL BE A REPLACEMENT FEE OF \$200.00**

**THE USB CONNECTION CAN ONLY PLAY AUDIO THRU THE PROJECTOR SPEAKER**

Press the **USB Button** on the remote. Follow the projector on-screen instructions for accessing your files.



## IMPORTANT INFORMATION REGARDING USB DEVICES - LIMITATIONS

**Note:** For best results, place your files on media that is formatted in FAT16/32. If you have trouble projecting from media formatted for non-Windows file systems, try formatting the media for Windows instead. You may not be able to use the security features on certain USB storage devices with PC Free features. When connecting a USB-compatible hard drive, connect the AC adapter supplied with the drive.

### File type and

#### extension

#### Details

Image (.jpg)	Make sure the file is <b>not</b> : <ul style="list-style-type: none"><li>• CMYK format</li><li>• Progressive format</li><li>• Highly compressed</li><li>• Above 8192 × 8192 resolution</li></ul>	Motion JPEG movie (.avi) Supports only AVI 1.0 Make sure the file is <b>not</b> : <ul style="list-style-type: none"><li>• Saved with an audio codec other than PCM or ADPCM</li><li>• Above 1280 × 720 resolution</li><li>• Larger than 2GB</li></ul>
Image (.bmp)	Make sure the file resolution is <b>not</b> above 1280 × 800	
Image (.gif)	Make sure the file is <b>not</b> : <ul style="list-style-type: none"><li>• Above 1280 × 800 resolution</li><li>• Animated</li><li>• Interlaced</li></ul>	
Image (.png)	Make sure the file resolution is <b>not</b> above 1280 × 800	

# WIRELESS



Required files: **Epson iProjection** - available on



When you press the **LAN button**,  
you will see a QR code that will  
initiate Quick Wireless Connection.



Scan this code with your phone  
QR Reader app - available on  
.. to initiate the **Epson iProjection**  
Wireless connectivity.



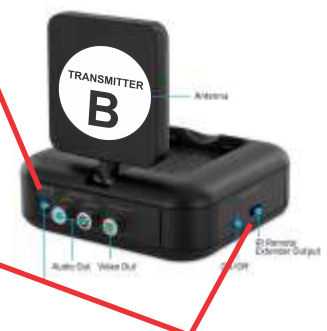
Depending upon your phone - you can choose which option to use - but the best  
choice would be to use the **DEVICE MIRROR** - if available on your phone.  
Video will be transmitted - but audio will have to be routed through the sound  
system on-stage.

Plug the cord into the  
headphone jack on  
your phone/phone/tablet



Plug the Red and White RCA plugs into **TRANSMITTER "B"**,  
and plug in the power cord here.

Make sure the unit is on **Channel 2**.  
Carefully flip up the square transmitter and orient it  
towards the stage.



**SEE BACK FOR AUDIO INSTRUCTIONS**



On the Epson Remote - turn down the volume of the projector by pressing the **volume down button** - until it reaches “0” on the projector screen.



At the sound system, pull out the drawer and orient the **RECEIVER “B”** towards your source input and hook up the Red and White RCA plugs and the power cable, if it is hooked up to the Receiver “A”

Make sure this button is depressed.

Volume level will be controlled by these main sliders.



On the side of **RECEIVER “B”** make sure the slider bar is turned to **Channel 2** and the on/off button is turned on and the power is plugged in here.



### **\*\*SPECIAL\*\* iOS Epson Projection Setup**

If your projector is set up in Quick Connection mode, tap the Settings icon on your iOS device's Home screen. Tap Wi-Fi to open the Wi-Fi Networks menu. Tap the projector's SSID in the list of available devices. Return to your device's home screen and open the Epson iProjection App by tapping the iProjection icon. Tap OK when prompted to confirm the connection to the projector. Your iOS device and Epson projector are now connected.

You can display a QR code on your projector's display to quickly enable a wireless connection with your iOS device. Before setting up a network connection, make sure that both your iOS device and Epson projector are connected to the same network. Tap the iProjection icon on your device's Home screen. Tap Read QR code. Point your device's camera at the QR code your projector displays; the QR code is read automatically. Your iOS device and Epson projector are now connected.