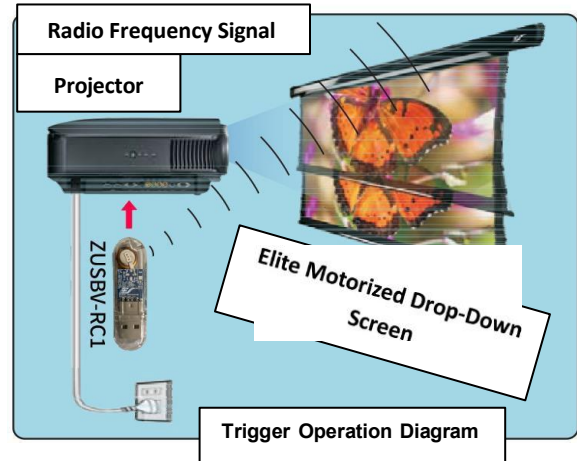


1. Product Description

Elite Screens' **ZUSBV-RC1** is a wireless USB Projector Trigger. It plugs into a projector's USB power port to automate the operation of any Elite Screens' electric projection screen utilizing the SWIFT-RCI™ control system.



2. Programming Instructions

① **Code learning (pairing):** Connect the wall box controller to the screen. **Press & hold** the **"Programming"** key (located on the back), **then** press the **"UP"** key on the wall box controller to enter the learning mode.

Press & hold the **"Setting"** button on the ZUSBV-RC1 for 3 seconds, then the wall box controller light will disappear indicating the code learning is successful. The screen will now drop/rise with the projector's power cycle.

Note: After using the ZUSBV-RC1 to learn the code, the RF code on the back of the **RF remote control** must be set to "1 1 1" mode to continue using it.



② **Reverse direction RISE/DROP: (For use with floor-rising electric screens)**

Press & hold the **"Setting"** button for about 10 seconds until a flashing light appears, **then** release the **"Setting"** button and press it again to set the direction change.

Note: After programming the reverse function, the direction of the projector's on/off action of the screen will be affected. This feature is only available for Elite's Kestrel Series floor-rising electric screens that also utilize the SWIFT-RCI™ control system.

How to use the ZUSBV-RC1:

Connect the ZUSBV-RC1 trigger to the USB SV output port of the projector to enable the screen operation to synchronize with the projector's power cycle.

✘ The effective control range of the trigger is within 49 ft (15 meters).

✘ Elite Wireless Radio Frequency USB SV Projector Trigger can only be used with Elite Screens motorized screens with the SWIFT-RCI™ control system.

For technical support, email us at techsupport@elitescreens.com

www.elitescreens.com

Product specification

- **Product size: 58.7*17.9*8.7mm/2.31"*0.7"*0.34"**
- **Voltage: DC 2V-12V**
- **Trigger current: <200mA**
- **Temperature range: -10~55 degrees Celsius**
- **Frequency: 433.92 MHz**
- **Transmission power: <2.4W**
- **RF effective distance: 15m**

Troubleshooting Guide

Unable to Pair (Indicator Light Does Not Illuminate)	<ul style="list-style-type: none"> • Verify the power supply. Low voltage in the capacitor may be the cause. • Charge device (5V or higher) for an additional 3-5 mins before attempting to pair again. • Leave the device connected in the USB port for an additional minute before attempting to pair again.
Paired Successfully but Cannot Control Device	<ul style="list-style-type: none"> • Check if the indicator light flashes when the USB cable is plugged in or unplugged. • If not, ensure the USB connection is secure.
Screen Lowers Slightly Then Immediately Rises After Triggering	<ul style="list-style-type: none"> • Confirm that the USB port provides a continuous power supply.
Screen Extends Normally but Does Not Retract	<ul style="list-style-type: none"> • Confirm whether power to the USB port is cut off after the projector is turned off. • The screen requires power to retract properly. • Ensure projector is completely turned off and not in "Standby Mode".
Screen Opens in the Opposite Direction	<ul style="list-style-type: none"> • Repeat the "Reverse Direction RISE/DROP" programming procedure.
RF Remote Control Does Not Operate After Pairing	<ul style="list-style-type: none"> • Ensure the switch on the back of the remote control is set to "111".

For technical support, email us at techsupport@elitescreens.com

www.elitescreens.com