

interactive technologies

Sapphire "Auto Trigger" systems

- *Imagine* if your screen was to drop down/retract every time you powered up or shut down your projector.
- *Imagine* how impressed your visitors would be!
- **Imagine** if you could install the system without having to fit cables between your projector and screen!
- **Imagine** if you could use this system even if your projector does not have a 12v trigger.
- **Imagine** if you could use this system with a Sapphire screen you already own.
- **Imagine** if this would work with your projector 12V trigger
- **Imagine** if you could use with with any 230v screen that has a four wire cable.







STR kit includes

IEC 868mhz emitting unit 868 screen receiving unit Two connector wires

IEC to figure 8 power adapter



STR12V includes

868mhz sender unit 12v socket 868 screen receiving unit Two connector wires



STRB *

868mhz wall switch/receiver Stylish remote control * You must buy the STR or the

STRv12 with this kit.

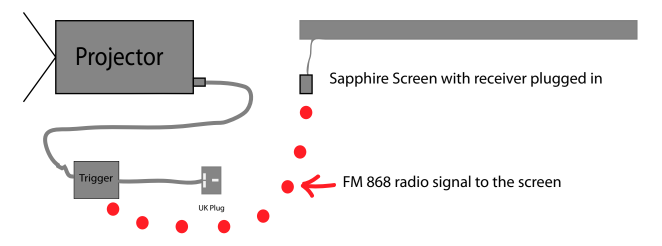
How does this work?

If you have a projector with no 12V out - you plug the power into the box supplied with the STR kit and then plug this into the projector. It senses the power up and power down of the machine and sends a radio signal (even if infra red version) to the receiver to drop or retract the screen.

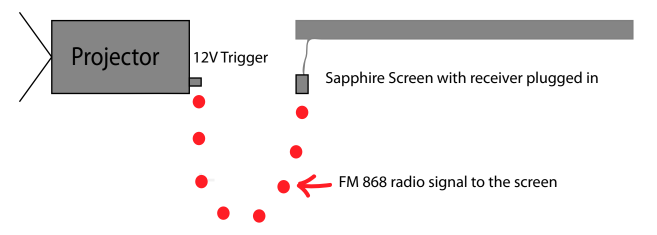
If you have a 12V trigger on the projector buy kit STR12V you only have to plug the sender into the projector and the receiver into the Sapphire screen and your screen will glides down and retract automatically when your projector is used.

Works with all Sapphire infra red screens and some radio control versions.

The STR unit for projectors with no 12v out - sender unit and connecting to a projector



The STR12v unit for projectors with 12v out - sender unit and connecting to a projector



All Sapphire products come with a three year warranty.

The range is in excess of 30 foot and you do not need line of sight meaning that the screen recieved can hidden away if desired.











Dealers Details