



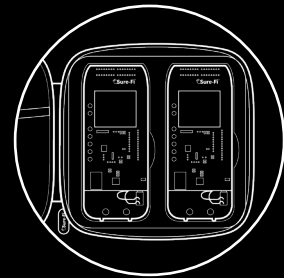
Sure-Fi is the world's first radio designed to reliably connect through heavy obstruction.

- 50 mile range line-of-sight
- 1 mile with obstructions



EVALUATION KIT

Range Finders



STEP 1. Turn on both devices.

STEP 2. Press the black button on one device and you will see the transmit/receive on devices and the resulting signal strength. If you don't see any lights you will need to replace the batteries.

STEP 3. Now the fun can begin. Stand one device up in a location of your choosing. Then take the other device for a walk or even a drive! Test the signal strength by pressing the black button.

YES. A signal strength of one blue light is still a connection.

Sure-Fi.com | 1-844-787-3340 | sales@sure-fi.com

STOP Pulling Wire!



Wire Replacement



All our Wireless Bridges feature

- Quick Plug and Play Installation
- Test Button for easy range testing
- Signal Strength, Transmit and Receive indicators
- DIN rail or direct wall mountable
- Field configurable and updatable with Sure-Fi® App



Serial Data Wireless Bridge

FEATURES

- Works with RS-232 and RS-485 Protocols
- 2 Relays each direction
- Can be configured for supervised inputs
- Supervised Signal Link Indicator LED with Relay output
- 2 customizable 0-5 V digital inputs
- Battery backup inputs



Wiegand Wireless Bridge

FEATURES

- 1 Wiegand input - works with Any Wiegand protocol
- 2 relay inputs/outputs each direction
- Request to exit (REX) and door monitor (DPS) inputs
- Battery backup inputs



HVAC Wireless Bridge

FEATURES

- Works with low voltage 24VAC both conventional and heat pump systems
- Connect up to 8 Equipment units to a single thermostat
- 2 inputs from equipment unit



Relay Wireless Bridge

FEATURES

- Each unit has 2 relay inputs/outputs
- Relays can be set as wet or dry on one side
- Digital Input/Output going each direction
- Battery backup inputs



Analog Wireless Bridge

FEATURES

- 2 Current loops from Sensor to Receiver
- 2 Voltage loops each direction
- One Relay Input/Output each direction
- 2 Thermistor inputs from sensor to receiver