



## **Analog Kit**

SFK-DS007-ANALOG

A wireless bridge that enables wireless communication between two industrial devices that normally communicate through a wired connection using analog current loop or voltage loop. Analog signals are continuously variable signals as opposed to digital signals which are discrete or non-continuous. These signals might be used to represent temperatures or pressure levels.

The wireless analog bridge comprises two Sure-Fi Units, a Sensor Interface and a Receiver Interface. In operation, when the output current/voltage values sent by a sensor or similar device changes, the Sure-Fi unit receives these as inputs and sends these values wirelessly to the other Sure-Fi unit which sets its output current/voltage values to match. This replicates the values as if a direct wired connection existed between the two devices. The wireless communication eliminates the need for physical wiring between the two devices.



## **Benefits**

The advantage of using the Sure-Fi Analog Kit is that it allows for control of industrial systems over distances and in locations where running wires would be impractical, costly, or physically impossible.

### **Features**

- 2 Voltage Loop (0-10V) Input/Output each direction
- 2 Current Loop (4-20mA) for Sensor to Receiver
- 2 Thermistor inputs from Sensor to Receiver
- General Purpose Relays suitable for multiple applications

## **Items Included**

- 1 Sure-Fi Analog Wireless Bridge System,
  DS007-ANALOG. Includes one Analog Sensor and
  one Remote Interfaces
- 2 12V 2.5A Output Power Supplies with 100-240, 277 VAC Input
- 2 6 foot power cords
- 1 Sure-Fi Screwdriver



### Analog Kit SFK-DS007-ANALOG

Up to 1 mile range through obstructions and 50+ miles line-of-sight with patented Bunker Busting Technology. Using 900 MHz, works inside metal enclosures Proprietary PCB Antenna design as well as FCC (USA) and IC (Canada) certified.



#### Specifications ————

# Operating Voltage 20 to 30 VAC

### Operating Current

0.02A (idle), 0.26A (transmit)

#### Transmit Power

1 Watt (30dBm)

#### Frequency Band

902 - 928Mhz

#### Channels

72 (Frequency Hopping)

#### **Reciever Sensitivity**

-133dBm

#### Link Budget

163dB

#### Range

Up to 1 mile through obstructions and 50+ miles line-of-sight

#### Encryption

AES128

#### **Equipment Interface Relays**

1A 60 V Peak NO, COM (x8)

#### **Operating Temperature**

-40 F to +185 F (-40 C to +85 C)

#### Storage Temperature

-67 F to +257 F (-55 C to +125 C)

#### **Mounting Options**

Equipment: DIN rail mount (DIN35) or

directly mount with two screws Thermostat:

Mount directly to the wall or a standard single gang box

#### **Dimensions**

#### **Analog Controller Interface Front**



#### **Analog Remote Interface Front**

