



Wireless Sensor Guide

Table of Contents

vieet the wireless Sensors	
Wireless Sensor Installation	
Mounting with Screws	. (
Mounting with Adhesive Strip	
Battery Installation	. 8
Battery Replacement	1(
Pair Wireless Sensors to Main Device	1
Entry Sensor	12
Battery Sensor	14
Temperature Sensor	1
Switch Sensor	18
Operation Sensor	2(
Technical Specifications	22

Meet The Wireless Sensors

PowerTechCS Wireless Sensors are easy to install and ideal for hard-to-access areas.



Easy to Install



Peel & Stick Mounting



Monitor Temperature



IP67 Waterproof



2-Year Battery Life



Up to 100 Foot Range



Wireless Sensor Installation



READ BEFORE STARTING

Important information on maintenance and installation:

- All wireless sensors should be checked and inspected on a regular basis.
- Keep all wired connections to battery terminals clean and tight.
- Battery life expectancy is two years; however, we recommend replacing the internal battery of your wireless sensor every year.
- The wireless sensors should be installed on a smooth flat surface.
- PowerTechCS adhesive strips are very strong and cannot be easily repositioned. Before you press and hold it for 30 seconds, be sure the wireless sensor is aligned correctly and is communicating with your CS Pro device.

5

Wireless Sensor Installation

Mounting with Screws:

If your surfaces are rough, dirty or prone to high heat or humidity, install your wireless sensor with the supplied bracket and screws.

- Remove the wireless sensor from its supplied mounting bracket to expose the screw holes.
- Align the mounting bracket in the desired location. Be sure to drill a pilot hole to avoid any cracking or chipping on the surface.
- Secure the mounting bracket using the supplied mounting screws.
- Snap the wireless sensor into the mounting bracket.

Wireless Sensor Installation

Mounting with Adhesive Strip:

- Make sure the surface is clean and dry.
- Peel the protective cover off the adhesive strip on the back of the mounting bracket.
- Align the mounting bracket in the desired position and press evenly with your palm.
- Hold in place for at least 30 seconds.
- Plug the wireless sensor into the wireless module and tighten the two hex screws.
- Snap the wireless sensor into the mounting bracket.

6



Battery Installation

IMPORTANT: Your wireless sensor comes with a CR2430 internal battery which will need to be installed prior to pairing the wireless sensor with the main device.

Please be sure to follow the steps below:

- Attach sensor tail (if applicable to sensor type).
- Remove the four screws on the back of the wireless module and remove sensor back.
- Insert the CR2430 battery into the battery holder. Be sure that the positive (+) side of the battery is facing up.
- Replace the back of the sensor and tighten the four Phillips screws. Use care when closing up the wireless module. Make sure to tighten the screws and that all seals and O-rings are secure and in place.

NOTE: Do not over-tighten.





Battery Replacement

The wireless sensor will notify you via the PowerTechCS App when the internal battery voltage is low.

- Remove the wireless sensor from the mounting bracket.
- Remove the four screws on the back of the wireless module and remove sensor back.
- Slide the depleted battery out of the battery holder and replace with a new CR2430 battery with the positive (+) side facing up.
- Replace the back of the sensor and tighten the four Phillips screws. Use care when closing up the wireless module.
- Make sure to tighten the screws and that all seals and O-rings are secure and in place.
- Place the wireless module back into the mounting bracket.

Pair Wireless Sensors to CS Pro Device

- Ensure the battery has been installed in the wireless sensor (see instructions on page 8).
- Pair the wireless sensors prior to mounting in its permanent location.
- Go to the Settings page on the PowerTechCS App and select Add Wireless Sensor.
- Scan the QR Code on the back of your wireless sensor.
- Select the wireless sensor type.
- In the dialog box, rename the sensor description and select Add.
- To add additional sensors, repeat above steps.



Protect against unauthorized entry. Perfect for securing lockers, doors and hatches.

- Mount the Wireless Entry Sensor Mounting Bracket to a hatch, locker or other entry point.
- Insert the wireless sensor battery.
- Pair the Wireless Module to the main device.
- Mount the Open/Close Magnet directly opposite the wireless module using the supplied Adhesive Strip. The magnet should be no further than 1/4in (6.35mm) away from the sensor.
- Secure the Wireless Entry Sensor into the Mounting Bracket.

NOTE: When the entry point is opened, a notification will be sent to the PowerTechCS App and an audible alarm can be triggered.







Battery Sensor

Monitor additional batteries without a hardwired connection to the main device. This sensor can monitor batteries up to 60V.

- Connect both the positive (+) and negative (-) leads of the Battery Sensor directly to the positive (+) and negative (-) posts on your battery.
- Plug the Battery Tail into the wireless module and tighten the two hex screws.
- Insert the wireless sensor battery.
- Pair the Wireless Module to the main device.
- Secure the Wireless Battery Sensor using the supplied Mounting Bracket.

NOTE: This sensor is polarity sensitive. Notifications will be sent to the PowerTechCS App if the voltage drops below or exceeds user-defined levels.





Temperature Sensor

Monitor the temperature of your application, fridge, etc.

The Wireless Temperature Sensor works with or without the detachable Temperature Probe:

1. To monitor the temperature without the Temperature Probe, simply mount the wireless module to the area to be monitored.

2. To monitor the temperature of a specific area, plug the Temperature Tail into the

wireless module and tighten the two hex

Insert the wireless sensor battery.

screws

- Pair the Wireless Module to the main device (choose external if using tail, internal if not).
- Secure the Wireless Temperature Sensor using the supplied Mounting Bracket.

NOTE: Notifications will be sent to the PowerTechCS App if the temperature falls below or exceeds the preset levels.





Switch Sensor

Monitor any normally open switch or relay.

- Connect both leads to the terminals on the switch/relay.
- Plug the switch sensor tail into the wireless module and tighten the two hex screws.
- Install the wireless sensor battery.
- Pair the wireless sensor module to the PowerTechCS App.
- Secure the Wireless Switch Sensor using the supplied mounting bracket.

NOTE: Notifications will be sent to the PowerTechCS App if the switch is closed. Do not connect the sensor leads to line power. An appropriate relay must be used to monitor line voltage items.





Operation Sensor

This sensor monitors equipment activity.

- Connect both leads to the terminals on the switch/relay.
- Plug the monitoring sensor tail into the wireless module and tighten the two hex screws.
- Install the wireless sensor battery.
- Pair the wireless sensor module to the PowerTechCS App.
- Secure the Wireless Operation Sensor using the supplied mounting bracket.

NOTE: An appropriate normally-open (N/O) relay will be required for operation.

Technical Specifications

Model Numbers:

- Entry Sensor: PTCS-SK-ENTRY
- Battery Sensor: PTCS-SK-BATT
- Temperature Sensor: PTCS-SK-TEMP
- Switch Sensor: PTCS-SK-SWITCH
- Operation Sensor: PTCS-SK-OP

Wireless Sensor Module:

2.0in (5.08cm) x 2.7in (6.9cm) x 0.6in (1.5cm)

Wireless Connection:

917MHz radio frequency

Range:

Up to 100 feet

Battery:

CR2430 Lithium Cell, rated 2 years

Technical Specifications

Warranty:

2-Year Limited Warranty

Mounting:

Mounting bracket with adhesive mounting strip and mounting screws included

Requirements:

Requires the CSPro device and Service Plan

Certifications:

IP67 Waterproof, FCC, EU



theconnectedsolution.com

PowerTechCS 634 State Road 44 Leesburg, FL 34748 1-800-760-0027

Notice: PowerTechCS Wireless Sensors are not cross compatible. Each wireless sensor is compatible only with a specific series of PowerTechCS Main Devices. Sensor compatibility is denoted on sensor packaging and on the sensor itself.