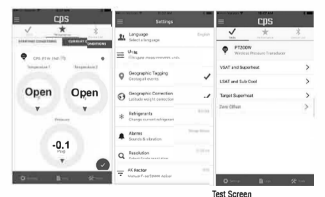
USE PT200W WITH CPS Link™ APP

- 1. To greatly expand the capability of your gauge, pair it with a mobile device.
- 2. Follow the Quick Start Gauge Setup Steps 1-2 above.
- 3. Scan QR code on the front of this guide, or download the free CPS Link™ app from the App Store (iOS) devices or Google Play (Android devices).
- 4. From MAIN MENU:
 - a. Choose SETTINGS to select the Language, Units, Refrigerants and any other settings you wish to activate.
 - b. Choose TOOLS to set up Client, Jobs and Tank Tracker™ information.
- 5. You are now ready to work.

Current Conditions Screen

6. Manual OFF: From MAIN MENU, select Exit. Auto OFF: 10 Minutes = Default (if no key pressed, no wireless connection, gauge not data logging.



Settings Screen

SPECIFICATIONS

Operating Pressure Range	-14.5 PSIG to 750 PSIG
Pressure Reading Accuracy	1% of reading +/- 0.1 PSIG (0.01 bar)
Maximum Pressure	750 PSIG MWP, 3000 PSIG Burst
Operating Temperature Range	23°F to 149°F (-5°C to 65°C)
Temperature Reading Accuracy	+/- 0.36°F (+/- 0.2°C)
SH, SC And Saturation Temperature accuracy	+/- 0.5°F (+/- 0.3°C)
tH & tL Thermistor Temperature Range	-40°F to 302°F (-40°C to 150°C)
Clamp	Opening: 1-1/8" (28.5mm) Cord Length: 6ft (1,82m)
Storage Temperature Range	-40 to 185°F (-40°C to 85°C)
Operating and Storage Humidity	0-95%, Non-condensing
Wireless Range*	Power: High = Up to 250 ft. (76 m); Normal = Up to 175 ft. (53 m); Low = Up to 100 ft. (30 m)
Power Source	One 9 volt alkaline battery (ANSI 1604AC - IEC 6LR61)
Battery Life	Up to 40 hours continuous use.
Auto-Off*	10 minutes = default if no key pressed, no wireless connection, gauge not logging data.
Mechanical Connection	Standard 1/4" female SAE refrigerant hose type (stainless steef) with core depressor
Warranty	1 year
Gauge To Wireless Device Connection	Patented Wireless CPS Link™ Technology (US Patent No. 9,043,161)
*Wireless range and auto-off settings can be configured only on the app.	

ADDITIONAL INFORMATION

PT200W

Wireless Pressure Temperature Gauge And Mobile App Quick Start Guide



Patented CDS*link > Wireless Technology

Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176

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TestEquipmentDepot.com

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#73-133 Rev. A 041917JC The PT200W is a compact, portable instrument for accurately measuring and calculating HVAC/R data such as pressure, SuperHeat, SubCool, and temperature differential (tH-tL) that are critical to properly servicing HVAC/R equipment. Use the PT200W as a stand-alone gauge or pair it with a mobile device to set up, store or e mail client and job lists, jobsite data, invoices and other convenient, time saving features. To learn more, visit www. cpsproducts.com

GAUGE LAYOUT & INCLUDED ACCESSORIES







Canvas Storage Case (#50-128)

USE PT200W AS STAND-ALONE GAUGE (NO APP)

1. Install 9V Battery- In back of PT200W.

2. Power ON

a. Press and hold Power/Menu key until display turns on.

3.Menu Choices- Press Power/Menu key again to select:

a. Pr : Pressure port readings

b. tL : Temperature Low Side = Vapor (BLUE)

c. tH: Temperature High Side = Liquid (RED)

d. tH-tL: Temperature differential (Must have 2 thermistor clamps connected)

e. VSAT: Vapor Saturation Temperature (Must have clamp connected to BLUE iack)

f. SH: SuperHeat Temperature (Must have clamp connected to BLUE iack)

g. LSAT: Liquid Saturation Temperature (Must have clamp connected to RED jack)

h. SC: SubCool Temperature (Must have clamp connected to RED jack)

i. rEF: Refrigerant Type

Note: Some menu items will not display if the thermistor clamp is not connected.

4. Select Pressure (& Zero The Pressure Reading)

- a. Press Power/Menu key until "Pr" appears on display
- b. Press Settings/Select key to select (1 of 4) Pressure Units.
- c. "Zero" The Pressure Reading Press and hold Settings/Select key to zero the reading before each new session and before connecting to a system.

5. Select Refrigerant

- a. Press Power/Menu key until "ref" appears on display. Current selection is displayed in upper right.
- b. Press Settings/Select key until desired refrigerant is displayed.
- c. Press Power/Menu to set new refrigerant.

CAUTION: Always wear hand and eye protection when handling connections to HVAC/R systems under pressure.

6. SuperHeat (& Temperature Units)

- a. Press Power/Menu key until "tL" (temperature Low) appears. b. Select Temperature Units- Press Settings/Select key and choose °F or °C
- c. Plug CPS Thermistor Clamp positive END into BLUE jack (Low Side). d. Attach CPS Clamp to SUCTION LINE near suction gauge port.

7. SubCool (& Temperature Units)

- a. Press Power/Menu key until "tH" (temperature High) appears. b. Select Temperature Units- Press Settings/Select key and choose °F or °C
- c. Plug CPS Thermistor Clamp positive END into RED jack (High Side).
- d. Attach CPS Clamp to LIQUID LINE near liquid gauge port.

8. Attach PT200W To Your System.

a. Hand tighten stainless fitting (DO NOT USE TOOLS).

9. Read values on display.

10. Manual Off:

Press and hold the Menu/Power key until display turns off.

