

## **SP1000 NDIR CO2 Meter**

Use With Your Smart Phone & The TPI Smart Probe App

**CO2 meter with NDIR sensor.** Use with TPI Smart Probe App to display CO2. Perform ambient CO2 level checks.

#### Features:

- Check ambient CO2 levels in work and living spaces
- Monitor results of air control systems
  Communicate with Smart Phone using Bluetooth LE and TPI App

### Range:

• 0 to 6000ppm

# **Put Your Smart Phone To Work!**

# S Ann Store Free

SP1000: instrument \$289.95 TPI App: download on the App Store Free

ģ	¥ 😥 জিনাৰ 85% 🖬 10:52 AM			1
17 <mark>1</mark> pi	Main - Real Time		:	S
				e
Device List	Graph	Dat	a	c
SP565-201		0.00	m/s	F
SP565-201		23.12	°C	ti
				V
SP620-102		0.01	mbar	
SP1000-302		822	ppm	
SP341-002		21.97	°C	
i≘	0		×	

## **TPI Smart Probe App**

Smart phone app allows easy documentation that you can share with your customer. Reduce paperwork and save time! See Smart Phone window examples below.



🖸 in

SP1000 Smart Probe CO2 Meter Specifications		
Input Type	NDIR Sensor	
Measurement Range	Oppm to 6000ppm	
Accuracy	0 to 300ppm + (5%FS + 50ppm) 301 to 5000ppm + (3% of rdg + 50ppm) 5001 to 6000ppm + (7% of rdg + 100ppm)	
Resolution	1ppm	
Operating Temperature	32ºF to 122ºF (0ºC to 50ºC)	
Communication	Bluetooth version 4.2 (Use with TPI Smart Probe App).	
Battery Type	AAA x 3	
Battery Life	40 hours typical	

----

Test the TPI Advantage: Value, Performance, Service, Safety

f) 💙 🖸

## SP1000 NDIR CO2 Meter



Test the TPI Advantage: Value, Performance, Service, Safety