

Results appear on your Smartphone

Simply choose Scan or Continuous Monitoring on the App and aim the laser circle guide at the target to read the temperature. The laser circle corresponds precisely to IR Pen's 6:1 distance to spot. Results are sent to your smartphone via Bluetooth®. The App displays and charts temperature readings in °C or °F, and shows Max, Min, Dif & Avg temperatures. The App also enables you to adjust emissivity between 0 and 99 using a roller with various surfaces listed next to their recommended emissivity number. You may save the results in file format to your phone and e-mail them. Comes complete with one AAA battery and free Android (version 4.3 "Jelly Bean and above") and iOS App. N.I.S.T. Traceable Certificate of Compliance available.



DIM: 3¾" × 1" × 1" (95 × 30 × 30 mm).

WEIGHT: 2.5 oz (72 g)

No.	Description
800110	Bluetooth® IR Pen
800110C	Bluetooth® IR Pen Certified

	Range	Resolution	Accuracy
Temperature	-22 to 950°F -30 to 510°C	-9.9 to 199.9°C 0.1°C/F	±2.0% of reading or ±4°F/ 2.0°C whichever is greater
Emissivity	Selectable between 0 to 99		

