GAZELLE



Scan for video

Mini Infrared Thermometer

G9400 Series - G9403

The G9403 is an accurate infrared thermometer that can fit every budget. It features a 6:1 distance to spot ratio and precise single laser targeting for accurate and repeatable measurements. Best used to perform non-contact temperature measurements on transformers, motors, pumps, panels, breakers, compressors, duct, and vents. User friendly design and compact to fit in your Gazelle tool bag. A Rugged built that passes the one-meter drop test. Great tool at a great value!













- 1m drop tested
- Single-laser targeting
- White backlight
- Max/Min/Avg modes
- Lock measurement
- Data hold; auto power off
- °C/°F selections

Standard Accessories

- Operating Manual
- 1.5V AAA 3pcs

Specifications	Specifications Range		Best Accuracy
Measurement Range (°C)	-35~300°C		≥0°C: ±2.0°C or ±2% of reading, whichever is greater
	(-31°F~572°F)		<0°C: ±(2.0°C+0.1°C/°C)
Temperature Coefficient	0.1°C/°C (0.1°F/°F) o		r ±0.1% of reading, take the higher value
Repeatability	±1.0°C (2.0°F) or :		±1.0% of reading, Whichever is higher
Features			
Optical resolution		6:1	
Emissivity		0.95	
Response time		250ms	
Spectral response		8um ~ 14um	
Data hold		V	
Unit conversion (□/□)		V	
Max/Min/Avg		V	
Lock measurement		√	
Backlight		√	
Laser		√	
Operating temperature		0°C~ 50°C (32°F~ 104°F)	
Storage temperature		-20°C~ 60°C (-4°F~ 140°F)	
Relative humidity		<90%RH (non-condensing)	
Drop test		1m	
Power		3x AAA Batteries	

www.gazelleindustrial.com **TEST & MEASUREMENT SOLUTION**