



Thermistor clamp **Specifications** 8878 8879 8889 8889H -50°C to 1200°C/ -50°C to 1600°C/ -50°C to 1850°C/ -50°C to 2200°C/ IR Temp. Range -58°F to 2912°F Less than 150ms Less than 150ms Less than 150ms Resolution 0.1° up 1000°, 1° over 1000° | 0.1° up 1000° Basic Accuracy (IR) ±1.0% of reading ±1.0% of reading Optical Resolution 50:1 Distance to Spot size 50:1 Distance to Spot size 50:1 Distance to Spot size 75:1 Distance to Spot size Adjustable 0.10~1.0 Adjustable 0.10~1.0 Adjustable 0.10~1.0 Adjustable 0.10~1.0 Emissivity Type K Temp. Range -58°F to 2498°F -58°F to 2498°F -58°F to 2498°F -58°F to 2498°F Basic Accuracy (TK) ±0.5% of reading ±0.5% of reading ±0.5% of reading Readings memories 30 Datalog Wireless interface(433Mhz)

Temperature probe (Optional: NR-31B / TP-500 /

Size(HxWxD): 204mm x 155mm x 52mm Weight: 320g

Accessories: 9V battery, USB Cable, Tripod, Software, Type-K temperature probe, Carrying case and Gift box

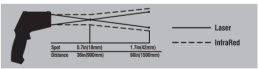
8867H/8868/8868H/8869/8869H Series provide much faster, easier and accurate readings for most surface temperature measurements with Dual laser pointers.

Two laser points converge to a single spot when the unit is at the optimal distance from the object being measured.

- 150ms faster sampling time with 1% accuracy
- High 50 to 1 distance to target ratio measures smaller surface areas at greater distances
- Widest temperature range
- Unique flat surface, modern housing design
- Built-in dual laser pointers for accurate targeting
- Automatic Data Hold & Trigger Lock
- Max, Min, DIF, AVG record
- High and low temp. alarm
- Emissivity Digitally adjustable from 0.10 to 1.0
- USB interface
- Compatible with all standard connector Type K thermocouples

Feature	es
User selecta	able °C or °F
Dual Laser	targeting
Automatic I	Data Hold
Auto Power	Off
White back	lit LCD display
Overrange i	ndication
High tempe	rature
Max, Min, l	DIF, AVG record
High / low a	alarm, Trigger lock
Adjustable	emissivity
Reading me	emory (8868/8869/8868H/8869H)
Type K inpu	ıt
USB interfa	ice





D:S=50:1(8869)

(Unit: mm)

	•150ms faster sampling time •1% accuracy
	• Reading memory
	• 50 : 1 distance to spot size
	• Dual laser pointers
	C€
	EMC
	EN: 61326 EN: 60825-1
el 8869	
ser iraRed	

Specifications							
	8867H	8868	8869	8868H	8869H		
IR Temp. Range	-50°C to 1650°C	-50°C to 1200°C	-50°C to 1600°C	-50°C to 1850°C	-50°C to 2200°C		
	-58°F to 3002°F	-58°F to 2192°F	-58°F to 2912°F	-58°F to 3362°F	-58°F to 3992°F		
Response Time	Less than 150ms						
Resolution	0.1° up 1000°, 1° over 1000°						
Basic Accuracy (IR)	±1.0% of reading						
Optical Resolution	30:1 Distance to Spot size	50:1 Distance to Spot size					
Emissivity	Adjustable 0.10~1.0						
Type K Temp. Range	-50°C to 1370°C						
	-58°F to 2498°F						
Basic Accuracy (TK)	±1.5% of reading						
Readings memories		99	99	99	99		

Size(HxWxD): 204mm x 155mm x 52mm Weight: 320g

Accessories: 9V battery, USB Cable, Tripod, Software, Type-K temperature probe, Carrying case and Gift box

Bluetooth interface

USB interface

Datalog (Only 8879/8889H) Wireless interface (Only 8879/8889H)

(Unit: mm)