

Specification	WT327A	WT327B	WT327C	WT327D
LCD	Colorful LCD			
Temperature range	-50°C~400°C (-58°F~752°F)	-50°C~600°C (-58°F~1112°F)	-50°C~800°C (-58°F~1472°F)	-50°C~950°C (-58°F~1742°F)
Accuracy	>0°C:±1.5°C or ±1.5%,Whichever is greater <0°C:±3°C			
Repeatability	1% rdg or 1°CTake the bigger value			
Reponse time	0.5s, 95% Response			
Emissivity	0.10~1.00 Adjustable(preset as 0.95)			
D:S	12:1			
Response wavelength	5µm~14µm			
No operation shutdown	About 7 seconds			
Power Supply	1.5V AAAbattery*2			
Low power indicator	Low power indicator for power below 2.5V			
Overload indicator	"Hi"/"Lo" displayed on LCD			
Exceed upper/lower limits of work environment	"AH"/"AL" displayed on LCD			
Working environment temperature	0°C~40°C(32°F~104°F)			
Storage temperature	-10°C~60°C(14°F~140°F)			

Application



Iron smelting temperature



Ice cube temperature



Gas temperature



Flame temperature



- WT326A
- WT326B
- WT326C
- WT326D



- WT327A
- WT327B
- WT327C
- WT327D

Function

- ▶ Adjustable emissivity
- ▶ High-definition color screen display
- ▶ Ambient temperature measurement
- ▶ High and low temperature alarm
- ▶ Mode conversion
- ▶ Positioning laser conversion
- ▶ Zero deviation adjustment

Specification	WT326A	WT326B	WT326C	WT326D
LCD	Colorful LCD			
Temperature range	-50°C~400°C (-58°F~752°F)	-50°C~600°C (-58°F~1112°F)	-50°C~800°C (-58°F~1472°F)	-50°C~950°C (-58°F~1742°F)
Accuracy	>0°C:±1.5°C or ±1.5%,Whichever is greater <0°C:±3°C			
Repeatability	1% rdg or 1°CTake the bigger value			
Reponse time	0.5s, 95% Response			
Emissivity	0.10~1.00 Adjustable(preset as 0.95)			
D:S	12:1			
Response wavelength	5µm~14µm			
No operation shutdown	About 7 seconds			
Power Supply	1.5V AAAbattery*2			
Low power indicator	Low power indicator for power below 2.5V			
Overload indicator	"Hi"/"Lo" displayed on LCD			
Exceed upper/lower limits of work environment	"AH"/"AL" displayed on LCD			
Working environment temperature	0°C~40°C(32°F~104°F)			
Storage temperature	-10°C~60°C(14°F~140°F)			

Application



Ice cube temperature



Flame temperature



Iron smelting temperature



Gas temperature

Function

- ▶ Adjustable emissivity
- ▶ High-definition color screen display
- ▶ Ambient temperature measurement
- ▶ High and low temperature alarm
- ▶ Mode conversion
- ▶ Positioning laser conversion
- ▶ Zero deviation adjustment