



| | WT320 | WT300 | WT550 | WT700 | WT900 | | |
|-----------------------|---|--------------------------|---------------------------|---------------------------|---------------------------|--|--|
| Temperature range | | -50~420°C (-58~788°F) | -50~550°C (-58~1022°F) | -50~750°C (-58~1382°F) | -50~950°C (-58~1742°F) | | |
| Repeatability | 1% of reading or 1°C | | | | | | |
| Response time | 500 mSec, 95% response | | | | | | |
| Accuracy | >0°C:±1.5°C or±1.5%,Whichever is greater <0°C:±3°C | | | | | | |
| Spectral response | 5-14 um | | | | | | |
| Emissivity | 0.95 Preset 0.10~1.00 Adjustable 0.8 optional (0.95 Preset) | | | | | | |
| Operating Temperature | 0~40°C (32~ 104°F) | | | | | | |
| Operating Humidity | 10~95%RH non-condensing, up to 30°C(86°F) | | | | | | |
| Distance to Spot size | 12:1 | | | | | | |
| Power supply | 2*1.5V AAA battery | | . N | 9V Alkaline battery | | | |

| Function | | | | | |
|--------------------------------------|-------|----------|----------|-------|----------|
| | WT320 | WT300 | WT550 | WT700 | WT900 |
| High and low temperature limit alarm | × | V | 1 | √ | 1 |
| Data retention | √ | 1 | √ | √ | √ |
| Backlit screen | √ - 1 | 1 | √ | √ | - √ |
| Low battery reminder | \ \ | √ | √ | √ | 1 |
| Maximum/minimum/difference/average | × | √ | 1 | √ | 1 |
| Adjustable emissivity | × | √ | √ | √ | 1 |
| Automatic shutdown | √ | √ | √ | √ | 1 |
| °C/°F temperature unit conversion | √ | √ | √ | √ | 1 |
| Position the laser | √ | √ | √ | √ | 1 |
| Self-calibration function | √ | × | × | × | × |
| Data storage and reading function | × | × | × | √ | √ |





This infrared thermometer determines surface temperature of an object by measuring infrared energy radiated from object surface. It is a non-contact forehead infrared thermometer designed specifically for measuring forehead temperature of human body. It cannot be used for other body parts. Function Surface Mode Body ▶Three-color backlight and fever indicator Measurement range 32°C~43°C(89.6°F~109.4°F) ▶Two measurement modes can be switched 32°C~34.9°C(89.6°F~94.82°F) ► Automatic shutdown after 20s(±2s) of no operation :±0.3°C(±0.5°F) ▶ Fever indicator time can be set

Application

▶ Switch between centigrade degree and Fahrenheit degree



▶Silent mode setting

▶ Temperature correction setting

▶32 groups of measurement data can be stored







0°C~100°C(32°F~212°F) 35°C~42°C(95°F~107.6 °F): ±2°C(±3.6°F) Error ±0.2°C(±0.4°F) 42.1°C~43°C(107.78°F~ 109.4°F): ±0.3°C(±0.5°F) Green:≤37.3°C (99.14°F) Orange:37.4°C (99.32°F) Green:0°C~100°C Backlight indication ~37.9°C (100.22°F) (32°F~212°F) Red:≥38°C (100.4°F) Measuring part Forehead Surface Resolution 0.1°C(0.1°F) Measuring distance 1~3cm LCD shows "Hi"/"Lo" backlight indicator: red Overload indication Temperature,16~35°C(60.8~95°F) Working environment Relative humidity, ≤85% Pressure, 70kPa~106kPa Temperature, -22~55°C(-7.6~131°F) Relative humidity, ≤93% Transport and storage Pressure, 70kPa~106kPa Over working LCD shows "AT H"/"AT L" temperature indication Auto power-off 20s(±2s) no operation **Power supply** DC 3V (2*1.5V AAA batteries)





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