

Animal Ear Thermometer

Model: Q-Temp

Features:

Q-Temp is an instant infrared ear thermometer designed for pets and animals by Shinova. It measures an body temperature from the ear in only one-second, which has been clinically proven accurate on dogs and cats.

Q-Temp is a really a good helper for pet hospitals, groomers, per owners, breeders, working dog owners, kennels, search and rescue, etc.



Applications:

For Occasions:

When your pet is sick
For breeding and pregnancy
After surgery
After vaccinations
After injury or trauma

For Animals:

Dogs
Cats
Puppies
Kittens
Rabbits
Ferrets
Chinchillas
Guinea pigs

Specifications:

Measurement time	In one second
Temperature measurement range	34°C to 42.2°C (93.2°F to 108°F)
Temperature scale	°C or °F
Display resolution	0.1°C or 0.1°F
Data memory	Last memory can be stored
Audible alarm	Built-in audible alarm
Auto power off	If no button is pressed within 60 seconds
Battery	CR 2032, 3V
Ambient operating condition	±0.2°C(±0.4°F) 35°C to 42°C (95°F to 107.6°F) ±0.3°C(±0.5°F) <35°C (95°F) or >42°C (107.6°F)
Laboratory accuracy against an infrared source	10°C to 40°C (50°F to 104°F)
Storage temperature range	-20°C to 55°C (-4°F to 131°F)
Dimension	135mmx64mmx26mm (After folding)
Weight	Approx 75g (battery included)

Animal Infrared Thermometer

Model: G-Temp

Features:

- 1) High precision non-contact animal temperature measurement
- 2) Unit °C or °F selectable
- 3) Alarm temperature adjustable
- 4) Buzzing alarm function (Buzzer can be set to on or off)
- 5) LCD with backlight is suitable for weak illumination
- 6) LED Laser signal is suitable for the usage point to the measure part
- 7) Automatic adaptable range
- 8) Store the recent 32 measuring data
- 9) Automatic data storage and shut down



Specifications:

Resolution	0.1°C (0.1°F)
Storage temperature	0-50°C (32-122°F)
Operation temperature	10-40°C (50-104°F)
Relative humidity	≤85%
Power	Two #7 battery
Dimension	158*90*37mm
Weight	Gross 267g, Net 137g
Measurement range in animal mode	32.0-45°C
Measurement range in surface mode	0-100°C
Precision in animal body mode	±0.4°C (0.7°F)
Precision in surface mode	±1.0°C (1.8°F)
Measurement distance range	5-15cm (2-5.9inch)
Time to automatic shut down	8 seconds

