

Noncontact (IR) Scanning Thermometer CH-AZ-BG32

Æ

- Rugged pistol style \star
- Laser targeting \star
- LCD with backlight \star
- \star °C/°F select switch
- \star Laser on/off switch
- \star Automatic power off
- \star Display hold function
- Range -20°C to 320°C \star
- Accuracy ±2°C & resolution 0.5°C \star
- Up to 16 hours battery life continuous \star
- Comes complete with belt pouch \star
- Simple one handed operation \star



backlit LCD display

belt attachment soft carry pouch

ECEFast's new hand held infra red thermometer is an economical solution to general temperature applications. Measuring from -20 to 320°C, with a response time of 0.5 seconds, it will deliver accurate temperatures instantly.

The display is backlit, and the unit has auto power off after the trigger is released. Optics are 8:1 - meaning that the measured area is around 120mm diameter at 1 meter range, and the position is indicated by a laser aiming point.

Emissivity setting is fixed at 0.95 meaning that the unit will deliver good accuracy on most non shiny or reflective surfaces. As with all infra red devices, use on polished stainless steel or aluminium should be avoided.

Accuracy is +/-2% or +/-2°C whichever is larger. For use in *Food Safety* applications, you should enquire about our special certified versions of this thermometer.

Model Number

CH-AZ-BG32 economy infrared thermometer



FREECALL: 1800 811 818 Email: sales@ecefast.com.au Internet: www.ecefast.com.au

