

# STProPlus™ XB

Portable Infrared Thermometer



## Noncontact Temperature Measurement



## ST ProPlus Thermometer— The Professional's Advantage

HVAC technicians perform room balance checks, electricians evaluate electrical connections, and maintenance professionals monitor equipment performance—all with one great tool: the Raytek STProPlus™ noncontact thermometer. Handheld and portable, the Raytek STProPlus IR (infrared) thermometer measures surface temperatures, helping to quickly locate potential blockages or malfunctioning systems.

The Raytek STProPlus thermometer features the Extra Bright Laser Point™ sighting guide making the center point of the measurement area more visible in all conditions, especially outdoors. It also features 12-point data logging, advanced optics to measure smaller targets at greater distances, and adjustable emissivity for more accurate temperature measurements. Selectable MAX, MIN, DIF and AVG functions display values instantly.

The ST80 XB-IS\* model is available for the noncontact temperature monitoring needs of potentially explosive or flammable environments.

In equipment maintenance, electrical work, and heating and ventilation troubleshooting, the professional STProPlus thermometer reduces work time and improves performance.

- 1% accuracy
- Extra Bright Laser Point™ sighting
- Adjustable emissivity
- Temperatures up to 760°C (1400°F)  
ST80 XB/ST80 XB-IS
- Hi/Lo Alarm
- MAX, MIN, DIF and AVG temperature display
- Intrinsically Safe model available (ST80 XB-IS)\*

\* Rated by Factory Mutual Research for use in hazardous locations

The ST80-IS approval does not apply to atmospheres containing coal dust, grain dust, metal dust, or fibers.



**ESIS Pty Ltd**

Ph 02 9481 7420 [www.esis.com.au](http://www.esis.com.au)

Fax 02 9481 7267

PO Box 450, Pennant Hills NSW 2120

**Raytek®**

