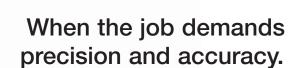




Raytek MX Series Infrared Thermometer

Noncontact Temperature Measurement



Broad temperature range, superior optics and the True Spot™ double-bright circular laser sighting system make the MX series thermometers the most advanced portable thermometers in the industry. The MX series thermometers featuring True Spot coaxial laser sighting are the only thermometers designed with precise infrared beam tracking, resulting in more accurate measurement.





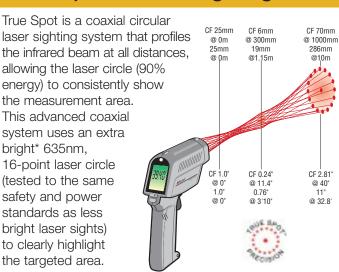


MX4+NI Nonincendive Model

When safety is a concern and data logging and downloading are required, the new Raytek MX4+ Nonincendive (NI) model thermometer is the product to choose. It has the same great

features as the standard MX4+ thermometers with the extra confidence of an approval needed for use in hazardous environments. The MX4+NI thermometer, Factory Mutual approved as a Class I, Division 2 nonincendive device, does not release enough electrical or thermal energy to ignite flammable gases or vapors under normal operational and environmental conditions.

True Spot™ Laser Sighting



^{*} perceived to be twice as bright as lasers with the same power by the human eye.

Advanced Display



- 100 temperature data logging capability
- 30 pre-set common material emissivity values
- Adjustable emissivity values (.01 increments)
- Customized log names, alarms, and emissivity

MX Series Accessories and Options

All models include a user guide and a hardshell carrying case. The MX4+ and MX4+NI thermometers additionally include:

- DataTemp MX software
- RS232 computer cable
- Plug-in power supply (110 or 220 volt)

(Power supply and cable not approved by FM for use in hazardous locations)

Thermocouple K probe

Sub Zero Option

The Sub Zero (SZ) model option is designed for measuring lower temperatures. The SZ model uses an IR sensor specially calibrated to measure freezing temperatures from -50°C (-58°F) through 500°C (932°F).

MX4+/MX4+NI Options

- Close Focus*
- Sub Zero*
- NIST Calibration Certification
- Thermistor (NTC probe)
- Portable thermal printer
- Thermal printer paper (5 rolls)
- mV/degree output cable

Close Focus Option

The Close Focus (CF) option lets you accurately measure very small areas at the Focus Pointwhere the IR beam narrows. Paired with the

advanced coaxial laser sighting, extremely small objects 6 mm (.24 in) at 300mm (11.4") can be easily measured. Ideal for electrical maintenance and refrigeration trouble-shooting.



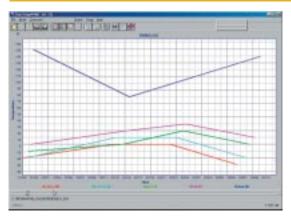


NEW!

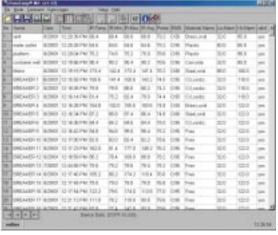
- Close Focus Sub Zero
- NIST Calibration Certification
- Padded Pouch w/Belt Clip

- Padded Pouch w/Belt Clip
- * Not available with MX4+NI

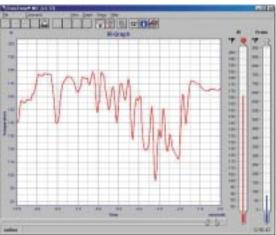
DataTemp® MX Software for Condition Monitoring and Process Control



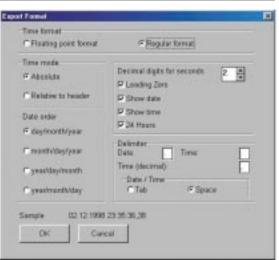
Easily see temperature trends and potential equipment problems by graphing data accumulated with the MX's data logging feature.



The DataTemp MX software makes it easy to error-proof inspection routes by giving names, alarm points and emissivities to locations.



The MX4+ can be used to monitor, graph, and record realtime temperature changes with the DataTemp software.



The DataTemp MX software provides a convenient way to export temperature data files in a format that can be used by programs such as Access®, Excel®, and condition monitoring programs.

Visualize, systematically maintain and analyze temperature data using Windows compatible Raytek DataTemp MX software

Graph

- Visually find and review trends instantly through graphs
- Simultaneously graph results while continuously monitoring temperatures
- Quickly compare temperatures of up to 5 log locations for trends or anomalies
- Display infrared and/or probe temperature trends over time
- View infrared and probe values continuously on thermometer sidebar

Data Log

- Create recognizable names for inspection locations
- Track both infrared and probe temperature trends
- Tailor high/low alarms per individual inspection location
- View min, max, and average infrared and probe temperatures
- Create and customize emissivity tables for each inspection location
- Store up to 10,000 data points in a file

Report View/Print

- Customize report views and printing formats
- Generate time and date-stamp printouts for accurate records
- Export data as text files for integration with Maintenance, Reliability, Operations (MRO) systems and other database programs

	MX2	MX4+	MX4+NI
Temperature Range	-30° to 900°C (-25° to 1600°F)		
Temperature Range with SZ option	-50° to 500°C (-58 to 932°F) —		
Accuracy (Assumes ambient operating temperature of 23°C (73°F))	±0.75% of reading or ±1°C (±2°F) whichever is greater		
Repeatability	$\leq \pm 0.5$ of reading or $\leq \pm 1^{\circ}$ C ($\pm 2^{\circ}$ F), whichever is greater		
Response Time	250 mSec (95% of reading)		
Spectral Response	8 to 14µm, thermopile detector		
Adjustable Emissivity* (from 0.1 to 1.0 by 0.01)	V	V	✓
Ambient Operating Temp.		0 to 50°C (32 to 122°F)	
Relative Humidity	10-90% at 30°C (86°F) non-condensing		
Storage Temperature	-20 to 50°C (-25° to 122°F)		
Weight	480g (1 lb. 6 oz.)		
Power	2 AA Batteries	2 AA Batt./AC adapter	2 AA Batt./AC adapter
Power Supply (110 or 220V), PS232 Computer Cable, 1.5 m (60 in), K thermocouple probe	_	~	V
Laser Class II	16-point laser circle spot (Meets IEC Class 2 & FDA Class II requirements)		
Single Laser Class III	Option (U.S. only) — —		
Distance to Spot (D:S)	60:1 (50:1 with Close Focus Option) 60:1		60:1
Minimum Measurement Diameter	19mm (0.76") (6mm (0.24") with Close Focus Option) 19mm (0.76")		19mm (0.76")
Maximum and Minimum Temperature	V	V	V
Audible/Visible High/Low Alarm	✓	V	✓
Differential and Average Temperature	_	V	✓
Bar Graph Display	✓	✓	V
100 Points Data Logging	_	V	✓
Display Hold	V	V	V
LCD Backlit	V	V	V
Temperature Display		°C or °F selectable	
Display Resolution	0.1°C of reading up to 900°C (0.2°F up to 999.8°F)		
Data Graphing Software (Windows compatible)	_	✓	V
Data Output: RS232 or 1mV per degree (°C or °F)	_	V	V
Hard Carrying Case	V	V	✓
Tripod Mount	1/4-20 UNC		
Nonincendive (Factory Mutual Research Nonincentive Rated, Class I, Division 2, Groups A, B, C, D; Class I, Zone 2 IIC; T4 Ta=50°C when used with 1.5V alkaline batteries. WARNING: Battery changes non-hazardous locations only. Only Raytek temp probes part XXXMXTP	_	_	V
or XXXMXTCK2 can be connected)	Onting	Ontina	
Close Focus	Option	Option	-
Subzero	Option	Option	_
NIST DKD Calibration Certificate	Option	Option	Option
Warranty 1 Year**	✓	✓	✓

^{*}For more details, visit www.raytek.com/emissivity.htm ** US only. Warranty duration may vary by country.

Worldwide Headquarters

Raytek Corporation

1201 Shaffer Rd. PO Box 1820 Santa Cruz, CA 95061-1820 USA 1 800 866 5478 Tel:

1 831 458 1110 1 831 425 4561 solutions@raytek.com

Raytek China Company

Beijing, China Tel: 86 10 6439 2255 Fax: 86 10 6437 0285 info@raytek.com.cn

Raytek Japan, Inc.

Osaka, Japan Tel: 81 6 4390 5015 Fax: 81 6 4390 5016 info@raytekjapan.co.jp

South American Headquarters Raytek do Brasil

Sorocaba, SP Brasil 55 15 32176046 55 15 32175694 info@raytek.com.br

European Headquarters

Raytek GmbH

Berlin, Germany 49 30 4 78 00 80 49 30 4 71 02 51 Tel: Fax: raytek@raytek.de

Raytek UK Ltd.

Milton Keynes, United Kingdom Tel: 44 1908 630800 44 1908 630900 Fax: ukinfo@raytek.com

Raytek France

Palaiseau, France 33 1 64 53 15 40 33 1 64 53 15 44 Tel: Fax: info@raytek.fr

Worldwide Service

Raytek offers services including emergency repairs and calibration. For more information, contact your local office or e-mail: support@raytek.com







for up-to-the-minute features

