

Fiber Optic Temperature Sensing for Research Applications

HTX-100-MRI Handheld Optical Thermometer with Bluetooth®



Convenient Fiber Optic Temperature Sensing

The HTX-100-MRI optical thermometer is ideally suited for research applications in life sciences and MRI applications. The HTX-100-MRI has a simple backlit LCD screen that displays temperature and optical probe health. It connects wirelessly to log temperature data to your smart phone or tablet using apps developed for both iOS and Android. The HTX-100-MRI can also connect to a computer using a mini USB cable for data logging with OSENSAView Pro software. The handheld unit is ruggedized with a shock-proof silicone cover making it a great choice for checking individual probe health before running more involved tests. The HTX-100-MRI can also read Luxtron brand Fluoroptic® temperature probes.

Product Specifications

Model Name	HTX-100-MRI	
LED Color	RED	
Probe Connection Type	ST	
Digital Interface	USB-mini, Wireless	
Operating Environment	-20°C to +50°C	
Measurement Range*	-40°C to +120°C	
Resolution	0.01°C	
System Accuracy	±0.1°C with Calibration Coefficient	
Update rate	30 Hz	
Comm. Protocol	Modbus RTU, Half Duplex, Bluetooth® Smart	
Display	Backlit LCD Character Display	
Operating Humidity	0 to 90% RH (Non-Condensing)	
Dimensions	122mm Long x 76mm Wide x 36mm Depth (with silicone cover)	
Power	Standard 9V Alkaline or Rechargeable	
Configuration Software	OSENSAView or OSENSAView Pro	
Product Compliance	CE F©	
Supported Probes	OSENSA -MRI Style Probes PRB-G20, PRB-G40, PRB-100, PRB-200, PRB-220, PRB-400 e extended from -95°C to +200°C for s	Luxtron Fluoroptic® STB, STS, STR, STM, STF, MicroProbe

Note: Measurement range can be extended from -95°C to +200°C for some probe styles.

OSENSA Innovations Corp. 8672 Commerce Court Burnaby, BC, Canada, V5A 4N7 Toll Free: 1-888-732-0016 International: 1-604-259-7177 Email: info@osensa.com Specifications subject to change without notice

www.osensa.com

TECHNICAL SUPPORT

OSENSA Innovations offers onsite support, commissioning, and training for all of its products. For immediate assistance with any technical issue, please contact support@osensa.com or call 1-888-732-0016.

OSENSA Innovations stands

behind its products and services. All fiber optic temperature probes and signal conditioners ship with a full one year repair or replacement warranty. You may also purchase an extended five year warranty. Some conditions apply.

CUSION DEM SOLUTIONS

OSENSA offers cost-effective design and consulting services at discounted rates for high-volume OEM customers. Let the engineering team at OSENSA Innovations help you rapidly develop custom probes for your process control application. OSENSA's team has many years of experience designing fiber optic temperature probes for various industrial environments.

FURTHER INFORMATION

For more information on any of our products or services please visit our website: www.osensa.com or email: info@osensa.com.



DMK-0046A-3 ECO 0633 © OSENSA Innovations Corp May 2021