



MOISTURE METER AND THERMAL IMAGER WITH MSX®

FLIR MR265[™]

The FLIR MR265 is a combination pin and pinless moisture meter with thermal imaging designed to show building and facilities maintenance professionals exactly where to investigate issues related to moisture, air leaks, and insulation voids. Featuring FLIR IGM™ (Infrared Guided Measurement) technology, the MR265 helps users quickly scan and target problem areas, visually guiding them to the spot where they can confidently take measurements, analyze readings, and ensure that problems are fixed. FLIR MSX (Multi-Spectral Dynamic Imaging enhancement) technology makes it easy to recognize where issues are located by embossing visual details from the built-in visual camera onto thermal images. Using FLIR Thermal Studio™, inspectors can then create and share professional reports that include findings and proof of repairs - giving customers peace of mind that mold, rot, or moisture challenges have been resolved.

www.flir.com/MR265



GET TO THE PROBLEM FASTER Visually scan and investigate large areas for moisture, air leaks, and other building issues without opening the wall

- Pinpoint problems at the source using the 160 × 120 (19,200 pixels) built-in thermal camera and laser
- Clearly identify the inspection area using the onboard 2 MP visible camera
- Eliminate guesswork with MSX, which enhances image quality by embossing visible light details onto thermal images in real time for greater edge and outline detail
- Conveniently evaluate issues while in the field on the large 2.8-inch display



WORK SMARTER

Carry fewer tools with this convenient, all-in-one thermal camera, worklight, and pinless and pin moisture meter that meets RESNET standards

- Take qualitative, non-destructive measurements using the built-in electromagnetic/capacitive pinless moisture sensor
- Use the included pin probe resistive sensor for quantifiable moisture measurements
- Built rugged to withstand up to a 2 m (6.6 ft) drop
- Inspect in dimly lit areas using the bright, built-in worklight



IMPROVE COMMUNICATION WITH CUSTOMERS

Create professional reports using FLIR Thermal Studio to better communicate problems and repairs to customers

- Upload images into FLIR Thermal Studio to take advantage of professional thermography analysis capabilities, or use the jpeg in a software platform of choice
- Document both thermal and visual images before and after repairs to clearly show clients what problems were found, and prove that problems were fixed
- Save up to 15,000 visual and radiometric thermal images

SPECIFICATIONS

Thermal Imaging		General Information	
Thermal image resolution	160 × 120 (19,200 pixels)	Saved image file format	Radiometric jpg
Spectral response	8 µm to 14 µm	Stored image capacity	15,000 Images
Field of view (W \times H)	57° × 44°	Digital camera	2 MP
Sensitivity	<150 mK	Digital camera	83° (70.5° HFOV × 56° VFOV)
Object temperature	0°C to 100°C (32°F to 212°F)	field of view (FOV)	
range		Language options	22
Emissivity correction	3 pre-set and 1 custom emissivity setting	Laser type	Visible class 2, single laser pointer to center of thermal image
mage update speed requency	9 Hz	Warranty	Limited 10-Year Warranty
Image Modes and Displays		Power System	
Thermal image palettes	Iron, Rainbow, Arctic, White-hot, Black-hot	Continuous run time	10 hours maximum
MSX®	Adds visual details to full resolution thermal image	Typical usage	4 work weeks
mage modes	Thermal, Visual, MSX	Auto power off	Programmable: off, 5, 10, 20 and 30 minutes
nternal memory	8 GB	Battery	Rechargeable 3.7 V nominal, 5400 mAh LiPo
mage gallery	Yes	Certifications	
Display type	QVGA (320 \times 240 pixels) 2.8-in color TFT graphical display	Certification standards	EN 61326 (EMC), EN 60825-1 Class 2 (laser), IEC61010-1
Moisture Measurements		Agency approvals	CE, RCM, FCC Part 15B, UKCA
Pin moisture range	7% to 100%	Environmental and Physical Data	
Pin moisture accuracy	±1.5%, 7% to 30%, Reference only: 30% to 100%	Operating temperature	0°C to 45°C (32°F to 113°F)
Pin moisture groups	11 material groups	Storage temperature	-20°C to 60°C (-4°F to 140°F)
Pinless moisture range	0 to 100; relative	Operating humidity	10% to 90%
and accuracy		Storage humidity	90% relative humidity (no condensation)
Pinless measurement depth	Max of 19 mm (0.75 in)	Drop test	2 m (6.6 ft)
Measurement resolution	0.1	Weight	392 g (0.7 lb)
Response time	100 ms	Size (L \times W \times H)	17.7 \times 8.9 \times 3.6 cm (6.97 \times 3.5 \times 1.43 in)
pinless mode		Shipping Information	
Response time pin mode	750 ms	Packaging contents	FLIR MR265, FLIR MR02 Standard Moisture Pin Probe, quick start guide, international USB charger, USB cable, and lanyard

Specifications are subject to change without notice. For the most up-to-date specs, go to www.teledyneflir.com

WILSONVILLE 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 866.477.3687

LATIN AMERICA Av. Antonio Bardella, 320 Sorocaba, SP 18085-852 Brasil PH: +55 15 3238 8070 NASHUA 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687

CANADA 3430 South Service Road, Suite 103 Burlington, ON L7N 3J5 Canada PH: +1 800.613.0507 www.teledyneflir.com NASDAQ: TDY

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2021 Teledyne FLIR LLC All rights reserved. Created 05/27/21

21-0617-INS

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Teledyne FLIR: MR265