- * To ensure your warranty validation, please place your agent's stamp in the box and fill in the purchase date. If the agent stamp and purchase date cannot be supplied, the warranty period will based on the manufacturing date of the product.
- *為確保您的權益·請要求經銷商蓋上店章及填寫購買日期;未蓋店章與購買日期者·則以 出廠日期為依據。
- * お客様の権利を確保するために、販売店に店の印章または、購入日を記入することを依頼してください。販売店の印章または購入日のない場合、製造日に基とづいて取り扱いいたします。

Original / Authorized Agent Stamp

Product Serial	Number :	
Purchase	Date :	

V1.1

UPRtek 群燿科技股份有限公司 United Power Research Technology Corporation

TEL: +886-37-580-885 Website: www.uprtek.com

FAX: +886-37-580-398 Address: No.38, Keyi St., Zhunan Township, Miaoli County 35059, Taiwan, R.O.C



MF250N

FLICKER METER | FLICKER光譜計 | フリッカーメーター

User Manual and Warranty 使用説明書與保固手冊 使用説明書及び保証書

Contents

1	Intr 1.1 1.2 1.3 1.4 1.5	Product Features Product Features Packing Contents Papearance Introduction Annual Product Calibration Product Notes and Precautions	2 2 2
2		ting Started	
	2.1	Preparing Before UseQuick Start	(
	2.3	Measurement Mode ······	11
	2.4	Taking a Measurement	12
	2.5	Continuous Measurement	14
3	Miso	cellaneous	16
		SYSTEM Setting	17
	3.2	SYSTEM Reset······	18
	3.3	Light Sensor Head Assembly	19
4	Spe	cification	20
		Product Specification	
	4.2	General Attributes·····	23
_			

5 Appendix Warranty



For more operation & firmware update information, please visit www.uprtek.com

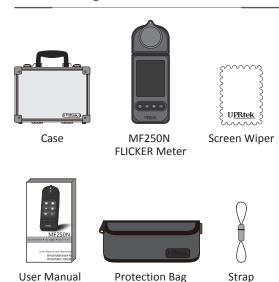
Introduction

- 1.1 Features
- 1.2 Packing Contents
- 1.3 Appearance Introduction
- 1.4 Annual Product Calibration
- 1.5 Product Notes and Precautions

1.1 Features

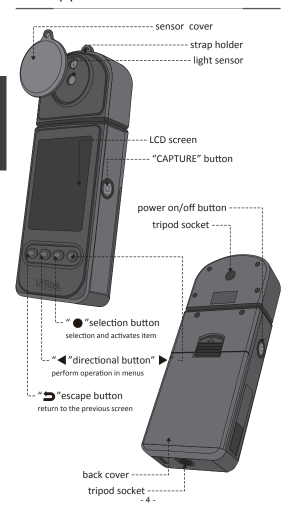
- Industry-leading launch Flicker measurement instrument.
- Support Flicker Index, Percent Flicker measurement.
- Meets IES / ASSIST / ENERGY STAR / VESA specification definition .
- Standalone operation, no need for smart phone or PC connection.
- Light flicker frequency measurement.
- Spectrum diagram and including five light units-of-measure.
- Flicker time & frequency domain real-time monitoring.
- C/P value highest.

1.2 Package Contentsns



and Warranty

1.3 Appearance Introduction



1.4 Annual Product Calibration

The MF250N is a high-precision measurement device with sensitive components so to handle with care. To ensure the accuracy of measurements, it is recommended to have the unit calibrated once a year. Please contact your agent or our customer service department for calibration service.

1.5 Product Notes and Precautions

The MF250N FLICKER Meter contains sensitive components. Please unpack with care, as any trauma to the unit may damage the equipment. Contact your agent if the unit appears not to be operating normally. Do not attempt any repairs — all repairs must be performed by qualified service agents.



Precautions / Warnings

Please read the following precautions to avoid fire, excessive heat, chemical leakage and explosion.

- Do not disassemble.
- Do not expose the product to heat or water/ moisture.
- If the unit is accidently immersed in water, or if moisture has seeped inside, or metal objects have penetrated the casing, immediately remove the battery to avoid fire or electric shock.
- Do not use paint thinner, benzene or other organic solvents to clean the equipment as damage may occur to the exterior finish.
- Device screen isn't touch panel, and do not press firmly with a finger or nib to avoid screen broken.

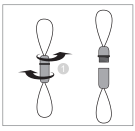
Getting Started

- 2.1 Preparing Before Use
- 2.2 Quick Start
- 2.3 Measurement Mode
- 2.4 Taking a Measurement
- 2.5 Continuous Measurement

- 6 -

2.1 Preparing Before Use

■ strap installation





■ battery installation
Open the battery cover and loaded 4 AA batteries.









2.2 Quick Start

Place the sensor cover on the MF250N.



Press the On/Off button on the left side of the unit, then the UPRtek splash screen will appear on the display.

The unit will ask you if you want to perform a "Dark Calibration". Prss "Selection ●" button.







When Dark Calibration is finished, the screen will indicate main menu.

Notice

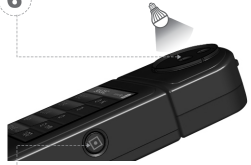
Suggest to execute dark calibration when every time turn on MF250N

2.2 Quick Start

5 Press directional buttons to select in main menu and then enter the mode by pressing selection button.



Roint light sensor towards light source.



- **7** Press the capture button on the right side of the unit.
 - **8** The results will be instantly displayed on the screen.

2.3 Measurement Mode

■ SPECTRUM

This screen displays spectrum graphics, λP and I-Time value.

--■ BASIC

This screen show a list of light measurements record(CCT, CRI, LUX, λP , I-Time).



- ■ FLICKER

This mode is used to continuously capture measurements. The screen list 5 items (Flicker Index, Flicker Percentage, VESA FMA, FFT Frequency, FFT Magnitude).

■ FFT -

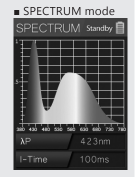
This mode is used to real-time monitoring measurements. You can get the frequency information such as relative intensity and frequencies.

■ LIGHTWAVE

This mode is used to real-time monitoring measurements. You can get continuity light waveform, and period of wave.

2.4 Taking a Measurement





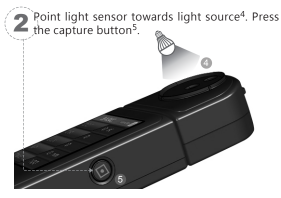
Steps of measurement in SPECTRUM mode is the same as BASIC mode. The example only describe BASIC mode.

The icon of BASIC mode will turn into green when selected¹. Press selection button² and then the screen will display³.





2.4 Taking a Measurement



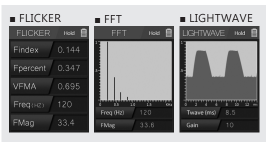
When press the capture button, the screen will show "Capture" at the upper right corner⁶. "Capture" change to "iTime" means in processing the integration time (iTime) search⁷. The status display "Standby" when measuring completed⁸.



Notice

System will skip iTime search when user measurement environment illuminance are similar with previous.

2.5 Continuous Measurement



These three modes are real-time monitoring. Steps of measurement in FFT and LIGHTWAVE mode are the same as FLICKER mode. The example only describe FLICKER mode.

Press directional buttons to select FLICLER mode¹ in main menu. The icon of FLICKER mode will turn into green when selected². Press selection button³ and then the screen will display⁴.



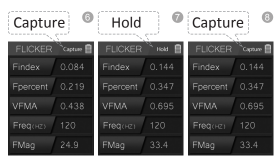


2.5 Continuous Measurement

→ Point light sensor towards light source⁵.



This icon "Capture" at the upper right corner of the screen means real-time monitoring⁶. When press the capture button will hold measurement state, the screen will show "Hold" and press capture button again to continue real-time monitoring⁸.



3.1 SYSTEM Setting





- Press direction button ◀▶ to select SYSTEM mode in main menu and then enter SYSTEM mode by pressing selection button

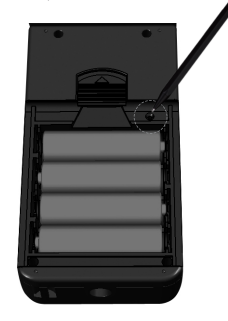
 .
- **◄** ►: select the item
 - : determines the item selected
- **→**: adjust
 - : confirm the item adjusted
- **:** exit the item

Miscellaneous

- 3.1 SYSTEM Setting
- 3.2 Sytem Reset
- 3.3 Light Sensor Head Assembly

3.2 System Reset

User can press this key to reset the system if necessary.



3.3 Light Sensor Head Assembly

The embedded sensor is designed flexibly for light-oriented. Please be sure the sensor is connected with the system before power on. Please make sure the sensor face to the light before measuring.



Notice

- 1. Suggest to execute dark calibration when every time turn on MF250N.
- 2. The light sensor head and the meter has been paired, please do not mix with others.
- 3. Please ensure to turn off the power before you rotating the sensor head.

4

Specification

- 4.1 Product Specification
- 4.2 General Attributes

Spectrum	Sensor	CMOS Linear Image Sensor	
	Spectral Bandwidth	Approximately 15 nm (half bandwidth)	
	Receptor Size	φ6.6± 0.1mm	
	Wavelength range	380~780 nm	
	Integration time range	6~1200 ms	
	Measurement Range	70~70000 Lux	
	Sampling rate	5 K/Sec	
	Frequency range	5~2000 Hz	
ker	Frequency resolution	5 Hz	
Flicker	Measurement Range	30~60000 Lux	
	Standard	IES/ ASSIST/ ENERGY STAR/ VESA	
	Measure response	<3.0 Sec	
		1. Basic Mode	
		2. Spectrum Mode	
	Measuring Modes	3. Flicker Mode	
		4. FFT Mode	
		5. Lightwave Mode	
		1. Flicker Index	
		2. Flicker Percentage	
a		3. VESA FMA	
Genera		4. FFT Frequency	
Ö		5. Flicker Frequency-domain Graphic	
	Measuring Capabilities	6. Flicker Time-domain Graphic	
		7. CCT	
		8. CRI (Ra)	
		9. Illuminance (LUX)	
		10. λΡ	
		11. iTime	

- 20 -

	Illuminance Accuracy		± 5%	
	CCT Accuracy	Illuminant A @ 2856K	± 3.5%	
	CRI Accuracy @ Ra	at 20000 Lux	± 2.5%	
	Flicker Accuracy		± 5%	
	Display	2.8" TFT LCD, 240x320 Pixel		
	Battery	AA Battery x4		
	Dimension	180*65*30mm (H x W x D)		
	Weight	250 g ± 20 g		
	Operating Temperature Range	0~35°C		
	Storage Temperature Range	-10~40°C		

The company reserves the right to change product specifications without prior notice.

4.2 General Attributes

CCT

▶ Correlated Color Temperature

CRI

▶ Color Rendering Index

Lux

▶ Illuminance

λр

▶ The Peak of Wavelength

iTime (ms)

▶ Integration Time of CMOS

Findex

▶ Flicker Index

Fpercent

▶ Flicker Percentage

VFMA

▶ FMA(Flicker Modulation Amplitude) define by VESA

Freq (Hz)

▶ The Primary Frequency

Fmag

▶ The Magnitude of the Primary Frequency

Twave (ms)

▶ The Period Time

Gain

▶ Gain of the Sensor

Appendix Warranty

Warranty Policy

UPRtek provides replacement or repair services to our customers for defective products within the applicable warranty period.

- 1. DOA (Dead on Arrival) Returns:
- In the event that you receive a product that is not working properly or is defective, you should notify our service staff upon receipt of the products. If defects in the product are discovered within 7 days after receiving the product (except those due to willful damage or customer misuse), you should notify us by email, facsimile, or phone immediately upon noticing the defect, so we can process the return as a DOA product. You will be issued a DOA number accordingly.
- DOA products must be returned within 30 days of purchase and in original condition. For products considered as "Dead on Arrival", we will replace it with a new product (in whole package) at no charge and pay return and re-delivery shipping costs. International customers should allow for additional transit time due to international customs clearance.
- 2. RMA (Return Merchandise Authorization):
- For merchandise sent for repair or replacement with or without warranty, you must first obtain an RMA number by contacting our service staff by mail. The following information is required in order to complete your RMA request: company name, contact person, phone number and e-mail, customer ship-to address, product model number, serial number, and a brief description of the problem you are experiencing with the product you wish to return.
- All returned products will be tested by our professional technicians to verify the complaint / defect in question. However, if the defect in

- question cannot be found by our technicians, you are responsible for paying a testing fee plus shipping fee for NDF (No-Defect Found) products.
- Claims for loss or damage during shipment must be made to the courier by the customer. For your protection, we strongly recommend that you fully insure your return shipment for damages. Please use a courier that is able to provide you with proof of delivery.

Limitation of Warranty

Please note that UPRtek is not responsible for providing repairs under warranty if the product defect is caused by any of the following factors:

- 1. Damage caused by natural calamity or any inappropriate usage.
- Product has been repaired or taken apart by unauthorized technicians.
- 3. The warranty label is altered, damaged or missing.
- 4. Product serial number does not conform to our original system or the label has been damaged.

Disclaimer

- UPRtek shall in no event be liable for any defect, damage or data loss that has occurred during the delivery of in-warranty products. Prior to claiming warranty service, UPRtek recommends that you make a backup of your data and remove your data from in-warranty products.
- Under the maximum allowable range of applicable laws and regulations, any business loss, expected cost loss, data disappearance, or any other indirect, accidental, or derived loss or damages due to the utilization of or related to the company product, shall not be the responsibility of UPRtek for any compensation.

Customers Eligible for Warranty Service

UPRtek warranty policy applies to all customers who purchased from either UPRtek or through authorized agents of UPRtek.

Duration of Warranty

MF250N HOST:

The MF250N FLICKER METER series all come with a 2-year product warranty.

Authorized Distributor / Dealer Services

- Product-based functional testing Performed by distributors and dealers to determine whether the product needs to be returned to the factory for further calibration services or technical repairs (All UPRtek authorized distributors/dealers have a right to perform "Product-based functional testing" for a reasonable charge).
- RMA product delivery to and from factory -Distributors/dealers can assist customers in sending/receiving RMA products to/from the UPRtek factory.
- Authorized distributors/dealers are listed on our website: www.uprtek.com

Additional Remarks

Product parts and components are not always manufactured by UPRtek. On occasion, these 3rd party components may need to be replaced but are already discontinued by the supplier. In this case, UPRtek assures customers that it will fulfill it's repair andreplacement responsibilities by using substitute parts or components of equal level and quality.

Delivery Methods

Consumers can choose either of the two methods

indicated below to return the product to the factory for RMA Service:

- Customers can send the products through UPRtek global distribution channels that will send and return the products to and from the factory for repair and warranty service.
- Customers can return the product directly to the UPRtek factory for servicing.

Rules on Product Repairs After The Warranty Period

UPRtek provides product services after warranty expiration at reasonable charges. In case of product defects, the customers are still able to send products back to the UPRtek factory for service. The repair charges will be based on the type of defect, and in some cases, maintenance fees will be charged.

However, purchasing a new product is advised under these conditions:

- If the MF250N series or its accessories are no longer available.
 - If the product functionality is almost certain to be
- impossible to recover from (e.g. total immersion in water, undergoing extreme electrical shock, severe contamination or corrosion damage).
 - If the product was dropped or sustained such a
- traumatic impact causing major structural damage, or if our technicians determine that normal functionality cannot be recovered even after major component replacement.
- If multiple parts simultaneously fail due to normal wear and tear, or poor handling.
- Even if the product is within the service period of the warranty, yet parts are no longer available.