## **NWP-F130 USER MANUAL**

# **⚠** Experience the NWP-F130



File share 파일 공유



Media share 미디어 공유



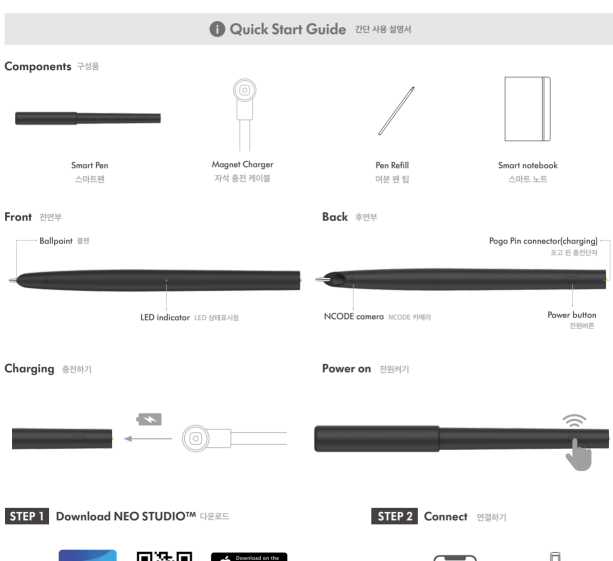
Search 필기 검색



Bookmark 즐겨찾기

WThe above functions are supported when using NWP-F120 and digital paper

※위 기능들은 NWP-F130와 digital paper를 사용할 때, 지원됩니다.









Web viewer supported / 웬 뷰어 지원



STEP 3 Start to write ਸੁ기하기

How to use



We are analog beings living in the digital environment.

We connect your handwriting to the digital world to dream,

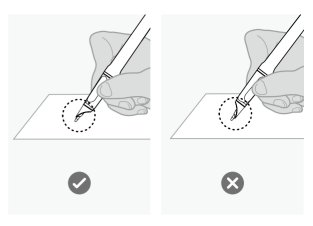
create and achieve more.

## **O** LED Colour Status Information

LED 표시 안내

<b>▲</b> Precautions	
주의	

Status 상태	LED colour LED 컬러
Power ON 전원 ON	•
App connection 앱과 연결 시	•
Low battery power 배터리 부족	•
Sensor recognition or usage environment check 인식센서 또는 사용환경 점검 필요	•



## m Regulatory Compliance Information 규정 준수 정보

#### **FCC Information to User**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant To Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Recrient or relocate the receiving antenna.

  Increase the separation between the equipment and receiver.

  Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

  Consult the dealer or an experienced radio/TV technician for help.

### **IMPORTANT NOTE: FCC RF Radiation Exposure Statement**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions (1) This device may not cause harmful interference, and (2) this device must accept any interference ived, including interference that may cause undesir

## IC Information to User

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference: and (2) This device must accept

interference, including interference that may cause undesired operation

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, meme si le brouillage est susceptible d'en compromettre

Altention: Tout changement ou modi\_cation non expressément approuvé par le fabricant peut annuler le droit de l'utilisateur à utiliser l'équipement. exposition aux rayonnements radiofréquences. Pour se conformer aux exigences de conformité de l'exposition IC RF, une distance de séparation d'au moins 0.5 cm doit être maintenue entre l'antenne de cet appareil et toutes les personnes.

#### Caution

THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

#### 과학기술정보통신부 고지에 따른 고지사항

- 해당 무선설비는 운용 중 전파 혼선 가능성이 있으므로 인명 안전과 관련된 서비스는 할 수 없습니다.
- 이 기기는 가정용(B급) 전자파 적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

#### **Product Specification**

Model Name	NWP-F130
Wireless Connection	Bluetooth® 4.2 (LE)
Receiving / Transmitting Frequency	2,402 ~ 2,480 MHz
Tx Power	≤ 1mW (0 dBm)
Storage Media	16MB of internal memory
Battery	Rechargeable Lithium Polymer Battery 3.7V / 180mAh
Charging Time	About 90 min
Rated Input	DC 5V / 1A
Usage Time	Max 125 days in standby mode
	Standard mode: 8 hours(for continuous writing)
	Eco mode: 11 hours(for continuous writing)
	* Actual usage time may vary depending on usage environment.
Size and Weight	Length: 143 mm /5.6" (without pen cap)
	Thickness: 12.4 Φ / 0.49" (without pen cap)
	Weight: 15.8g / 0.56 oz (without pen cap)
Usage Environment	Operating temperature: 10 ~ 35 °C / 50 ~ 95 °F
	Temperature for storage(No operation) : -10 $\sim$ 50 $^{\circ}$ C / 14 $\sim$ 122 $^{\circ}$ F
	Relative humidity : ~ 90%
Ink refills	D1 multi pen ink refills



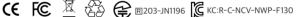












FCC ID: 2AALG-NWP-F130 IC: 21452-NWPF130

# Product Warranty ME 보증

For after-sales support, questions, information and the full text of the warranty, go to: www.moleskine.com/support

제품 구매 후 지원, 제품정보, 제품보증사항은 www.moleskine.com/support 를 참조하십시오.

Serial No. / 제품번호	
Date of Purchase / 구입일자	
Seller / 구입처	