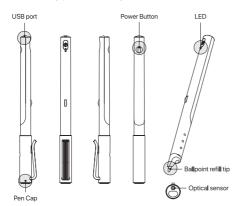
How to use Neo smartpen

· Make sure to charge your pen before using.



Power ON/OFF

- If you press the Power button, the pen will be activated with LED lights on within a second.
- When the power is on, hold the Power button for more than 2 seconds, and the power will turn off with flashing LED lights.
- If there is no action taken for more than 20 minutes, the power will be turned off automatically.

RESET the pen

- · If the pen does not operate properly without any reason, please RESET the pen.
- If you press the Power button for more than 10 seconds, the pen will be turned off with RESET.

Charging the pen

- Connect the pen to computer by a provided USB cable.
- Alternatively, you can use other USB charger of your mobile phone. (Recommended for 5.5V and the charging time can be different depending on charging environment.)
- The LED indicator light will be red during charging the pen. When charging is completed, the LED indicator light will be changed to green. After charging is fully completed, if the pen is not used for a period of time (usually 20 minutes), the green LED will be turned off automatically.
- · Make sure to charge immediately after purchasing the pen.

[CAUTION]

- The battery is a consumable item and it's life time is reduced as time passes.
- . The Neo smart pen battery is a built-in rechargeable lithium battery.
- Make sure to charge the pen at room temperature (10 degrees to 35 degrees Celsius)
- . Do not charge the pen in a low or too high temperature environment.

How to grip

 The recognition rate is heavily affected by the direction of the optical sensor's angle.
 Deviating from the appropriate degree, or holding the pen in the wrong direction could cause difficulties with capturing your writing or drawing.



Usage Angle

Hold the pen that does not cause pressure on the wrist and maintain a natural writing angle.



Allowable Recognition Angle

The pen's acceptable recognition angle is -20 degree ~ +40 degree angle (90 degree vertical standard)



Grip direction

The optical sensor(oval shaped part) of the pen should face papers(downwards)



Wrong Grip

If the optical sensor (oval shaped part) of the pen faces upwards (reserved), the pen will not recognize your writing or drawing properly.

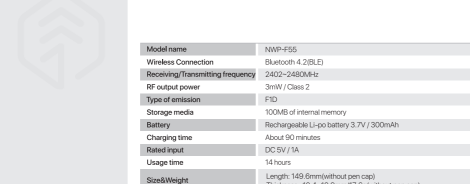
- Do not block the optical sensor with your fingers during writing or drawing.
- Please avoid strong pressure or shock to the ballpoint refill tip.
- Make sure to close the Pen cap every time after using the pen. Otherwise, accumulated dust or debris of the optical sensor affects recognition of writing or drawing.
- When you find accumulated dust or debris of the optical sensor, please wipe it gently with a cotton swab.

LED Color status display

Status	LED Color
Power ON	illuminating
Power OFF	Dimming
Charging	illuminating
Charging Complete	IIIuminating and then turned OFF
Low Battery	Dimming
When Connected to App	(1) multi-color blinking
Storage Full	Blinking
Firmware Updating	Blinking
Firmware Update Failed	Blinking
(2) Check optical sensor or ensure proper usage conditions	ி illuminating (with alert)

Notes: **Dimming: Multi-color blinking
**Polynomia Check optical sensor or ensure proper usage conditions.





Usage environment Storage temperature : -10° C $\sim 50^{\circ}$ C Relative humidity : $\sim 90\%$ / Operating temperature : 10° C $\sim 35^{\circ}$ C

Ink refills D1 type

ECC 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 ferquency energy and, if not installed and on installed and one 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,

Thickness: 10.4~10.9mm/17.6g(without pen cap)

· Reorient or relocate the receiving antenna.

- · Increase the separeation 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.

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.

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 conjuntion with any other antenna or transmitter.

- 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 received, including interference that may cause undesired operation.

