



Write idea as much as you likes.

Idea, pictures and formulas in your note

will be transferred intact.

neo.1

Write Smarter

NEO.LAB
convergence

Manufacturer Neo.LAB convergence inc.
2F Yujung bldg., 1639-9, Seocho 1-dong, Seocho-gu, Seoul, Korea
www.neolab.kr | T,02-3462-2981~2 | F,02-3462-2983



Precautions

It is intended to prevent in advance damage of property and safety of the user. Please use after certainly reading it.

- Please do not put the product in the mouth.
- Severe impact and dropping is cause of the failure. Management of recognition sensor part is particularly important.
- Please avoid dusty, humid, strong magnetic places and direct sunlight. May not be recognized when use in direct sunlight because of infrared light. There may not be recognized because of infrared light interference.
- Please avoid places and things that may be generated static electricity.
- Detergents and chemicals can unmake the surface of the product, please do not use.
- Please note that if water enters the product that can be claimed costly repairing fees.
- Any disassemble, repair, remodeling may be a failure and in this case, After-sales Service can not be free.
- Please disconnect product from PC or DC adaptor after charging. Do not overcharge or over discharge can affect battery life.
- Listening to high volume for a long time can disrupt hearing.
- Please note that using headphone(or earphone) in crosswalk or while walking can be dangerous.
- After reading the instruction manual, please store it in a place where it can be found easily.

Product contents

Model name	NWP-F100E	Transmit frequency	2402 ~ 2480MHz
Storage medium	NAND FLASH	Aerial wire output	1,76 mW / MHz
Battery	3,7V Li-polymer 330mAh	Usage environment	Temperature : -10°C ~ 50°C Humidity : ~ 95%
Speaker output	0,7W (8Ω)		
Operating temperature range	10°C ~ 35°C		
PC connection	USB2,0 HS / Bluetooth 2,1+EDR		
Size / Weight	17 x 14,2 x 170mm / 34g		

Product Information

	Certified company	NEOLAB CONVERGENCE INC.
	Product name	NEO,1
	Model name	NWP-F100E
	FCC ID	2AALG-NWP-F100E
	Manufacturer	NEOLAB CONVERGENCE INC.
	Manufacturing country	Republic of Korea
Date of manufacture	Marked on product	

Operation

Power on/off

- Press power button for more than 2 seconds, NEO.1 is turned on with a starting sound.
- Press power button for more than 2 seconds while the power is on, Neo.1 is turned off with an ending sound.

Adjust volume

- NEO.1 can adjust volume of seven levels.
- Each time you press volume button, volume is increased by one level. Press again volume button at the highest level, the volume level drops to the lowest level.

Recording / Playing recorded files

- Press recording button for more than 2 seconds, LED indicator will be flashed red, and recording starts after recording start sound came out. Please note for about 3 seconds will not be recorded before LED lamp is flashing. (Recording up to 30 minutes.)
- Press recording button briefly during recording, recording is finished with end recording sound.
- Press recording button briefly in the standby status, recorded content will be played once. Press recording button briefly again, playback will end.
- If you re-record, the old file will be erased and new content is stored.

Reset

- If NEO.1 does not work normally, please make sure that it is not in the locked state or recording state.(If LED lamp is flashing red.) If not in the case please turn on the power again after press reset button on the back of NEO.1.(To reset does not initialize the data.)

Lock / Pause during playback

Locking

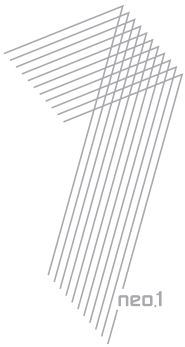
- Press lock button for more than 2 seconds, NEO.1 will be locked with a beep sound. At this time, playback of video and sound is available but buttons of NEO.1 do not work.
- Press lock button for more than 2 seconds, lock state is released with a beep sound.

Pause during playback

- Press lock button briefly during playback of sound source by touching a note, sound source is paused. At this time, press lock button again, it will play from the point at which it was stopped.

Using NEO.1 note

- Please make sure that LED lamp of NEO.1 is a blue.
- Press audio playback area of the note by NEO.1, the sound source will be played.
- If the sound source data of a note is not stored in NEO.1, source may not be played.
- Press video playback area of the note by NEO.1, the video sources will be played. (If there is a system of NEO.1)
- If you have problems associated with NEO.1 or notes, please contact Neo.LAB convergence inc.



Write idea as much as you likes.

Idea, pictures and formulas in your note
will be transferred intact.

neo.1

Write Smarter

neo.LAB
convergence

Manufacturer Neo.LAB convergence inc.
2F Yujung bldg., 1639-9, Seocho1-dong, Seocho-gu, Seoul, Korea
www.neolab.kr | T.02-3462-2981~2 | F.02-3462-2983

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:

- Reorient 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.

Caution

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Compliance Information :

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.

NOTE: 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.

