

USER MANUAL

Laser Presenter No.S001/No.S001-G



deli

Declaration

The products and information mentioned in this manual are for reference only. We reserve the right to make changes without prior notice and do not exclude the possibility of updating the content at any time.

This product meets the requirements of Class F general low-power equipment in the "Catalogue and Technical Requirements for Micro Power Short Range Radio Transmission Equipment", with a usage rate of 2400-2483.5MHz, a transmission power limit of 10mw (e.ir.p), and a frequency tolerance of 75kHz.

- (1) Comply with the specific terms and usage scenarios of the "Catalogue and Technical Requirements for Micro Power Short Range Radio Transmission Equipment", the antenna type is built-in, and the device enters micro power mode upon startur:
- (2) It is not allowed to change the usage scenario, usage conditions, large transmission frequency range, increase transmission power (including installing additional RF power amplifiers) without authorization, and it is not allowed to change the transmission antenna without authorization.

- (3) No harmful interference shall be caused to other legitimate radio stations, and no protection against harmful interference shall be proposed
- (4) Should withstand interference from industrial, scientific, and medical (ISM) application equipment that radiates radio frequency energy, or other legitimate radio station interference:
- (5) If harmful interference occurs to other legitimate radio stations (stations), the use should be immediately stopped and measures should be taken to eliminate the interference before continuing to use:
- (6) The use of low-power equipment in aircraft and military and civilian radio stations, airports, and other electromagnetic environment protection areas designated in accordance with laws, regulations, relevant national provisions, and standards, such as radio observatories, meteorological radar stations, satellite earth stations (including measurement and control, ranging, receiving, and navigation stations), shall comply with the regulations of electromagnetic environment protection and relevant industry regulatory authorities:

(7) Prohibit the use of various model remote controllers within a radius of 5000 meters centered around the center point of the airport runway

1 Product Introduction

Our products are suitable for schools, educational institutions, government agencies, enterprises, and other organizations.



Laser Radiation: Avaid direct exposure to eyes.
3R class laser products
4R class laser products
4R ed light wavelength: 630-670 (nm)
Green light wavelength: 600-652 (nm)
Maximum autput of laser radiation: < 5mW
Pulse width: 18-5us
Maximum single pulse autput energy; < 2.5*10°4 J

Warning (Reserved)

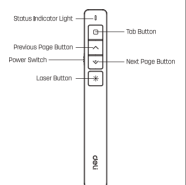
Laser radiation is harmful to human eyes. Do not aim laser directly at eyes or stare at the laser! Improper use may cause danger! This product is intended for office and educational use and is not suitable for children under! A years old. Keep this product away from children.

2 Product Specifications and Parameters

Remote Control Distance	100m	
Laser Color	S001: Red/S001-G: Green	
Laser Power	<5mW	
pulse width	15±5µs	
Maximum single pulse output energy	< 2.5*10 ⁻⁶ J	
working temperatur	0℃~40℃	
Power Supply	One size 7 battery	
Product Dimensions	140mm x 18mm x 13mm	
Package Contents	Laser presenter, receiver, user manual	
Compatible Systems	Windows 11/10/8/7, Mac OSX 10.10 and above	
Interface Type	USB-A	
Supported Software	Microsoft PowerPoint, Kingsoft WPS Keynote	

The above data is sourced from Deli Labs and is subject to physical product specifications. This device does not support Kingsoft WPS hyperlink functionality and does not support full-screen and hyperlink functions in Keynote under Mac OS. Please ensure your input method is set to English when using.

3 Product Schematic Diagram



4 Operation Guide

Buttons	Functions		
Previous		Page Up	
Page Button	Long Press	Fullscreen/Exit Fullscreen	
Next Page	Short Press	Scroll down one page	
Button	Long Press	Black Screen/Exit Black Screen	
Laser Button	Press to activate the laser		
	Short Press	Select Hyperlink	
Tab Button	Double Click	Open Hyperlink	
	Long Press	Window Switching	
Power	Set to "ON" to power on		
Switch	Set to "OFF" to power off		
Status Indicator Light	Operating Instructions: Press the button, it blinks once. Low Battery Notification: Press the button, it blinks rapidly.		

5 Troubleshooting

Symptom of the problem	Cause of the problem	Solution to the problem	
Laser Presentation Pointer Won't Power On	Battery Issue	1.Please confirm if the battery is installed correctly with the correct polarity 2.Please check if the power switch is turned on 3.Replace the battery promptly if the battery is low	
Receiver Not Recognized	Faulty USB Port on Computer	Please check if the USB port is functioning properly and try another USB port	
Not functioning pen failed to connect with receiver Function disorder System malfunction		Please contact your local dealer	
		Please contact customer service for re-pairing	

Maintenance

Our company is responsible for free maintenance in case of product failure within one year of normal use from the date of purchase.

The start date of the warranty period is subject to the purchase date and invoice of the product warranty card

Please show the product warranty card and invoice during maintenance.

Please keep this warranty card properly. If it is lost, it will not be replaced. The purchase date filled in must be consistent with the invoice number, otherwise it will he invalid

This card cannot be altered, otherwise it will be involid. For products beyond the warranty period or not subject to free maintenance, the maintenance service center of our company is still enthusiastic to serve uou.

One of the following conditions does not belong to the scope of free maintenance: 1,products beyond the warranty period 2. Those who cannot provide purchase invoices or valid vouchers

- 3. The appearance is naturally old due to use, and the consumer requires updating.
 4. Failure caused by failure to use according to the instructions
- 5. Failure caused by falling or collision. 6. Failure caused by self assembly, disassembly and repair.
- 7. Samples and processed products for commercial display and products with performance overload test

WARRANTY CARD Customer Name

Postcode	
Phone	

Model

Mailing Address Product Date of Purchase

Name

Province

REPAIR FORM

Maintenan				dealer.
l parts	Quantity			ur local
Replaced parts	Name			ontact yo
1	nescribrion			\star For any question, please contact your local dealer.
400	anna			★ For ar

CERTIFICATE

Inspector:	
Date of manufacture:	

DELI GROUP CO., LTD.
Dell Industrial Zone, Ninghai County, Ningbo
City, Zhejlang Province, China Made in China
Info@nbdeli.com www.dellworld.com



Version: 1.0 AP Date: 10-2024