

Hanshow Nowa-154 Series Product Manual

V1.0.1

HS-ESL-NOWA154001

STATEMENT

This document and all its contents contained remain the proprietary material of Zhejiang Hanshow Technology Co., Ltd. (Hanshow) and are protected by Chinese laws and applicable international conventions on copyrights. Any reproduction, transmission, disclosure, revision, modification or use otherwise of this document or the whole or part of its contents, in whatever form and by whatever means, is not permitted without prior express written authorization from Hanshow. Offenders will be liable for any and all damages caused by their offence hereof and will be subject to all remedies that Hanshow is entitled to seek under applicable laws.

ABOUT THE DOCUMENT

Thank you very much for using the Nowa-154 series products of Hanshow.

The document introduces the role of label, functional, hardware parameters, features and precautions, etc.

Please read the product manual carefully before using this product, retain the manual for subsequent use or for the next owner. If the instructions contained in this manual are insufficient to resolve issues that occur during device operation or maintenance, please contact Hanshow Technical Customer Service Center (400-0365-305) directly, we will provide you with multi-channel technical services.

TARGET USERS

This document provides engineers with the necessary data and detailed usage precautions of Nowa-154 series labels. Users have to master the basic knowledge on communication, DSP and Network. This document is applicable for the below engineers:

- Testing engineer
- Technical support engineer
- After sales engineer
- Installation engineer

SYMBOL DESCRIPTION

Icon	Description
\triangle	Information indicated with this icon should be paid special attention and attached great importance by the reader
	Information indicated with this icon is the explanation on the formal text for the readers to comprehend the text better
[X-X]	It means special noun definition is provided here

EXPLANATION OF TERMS

Term	Expanded form	Description
ShopWeb	ShopWeb smart retail system	Manage all store product data and issue price update command.
AP	Wireless access point	ESL controller
ESL	Electronic shelf label	ESL
ESL-Working	ESL-Working System	Manage all the APs and ESLs in each store.

Table of Contents

STATEMENT	I
ABOUT THE DOCUMENT	2
TARGET USERS	2
SYMBOL DESCRIPTION	III
EXPLANATION OF TERMS	III
Table of Contents	IV
1 Overview	1
2 Specifications and characteristics	1
2.1 Product information	1
2.2 Product view	
2.2.1 Front area	2
2.2.2 Rear area	2
2.3 Hardware parameters	3
2.4 Function introduction	4
3 Product function features	
3.1 Performance parameters	6
3.2 Performance benefits	6
4 Precautions	7
4.1 Transport consideration	7
4.2 Precautions for use	
5 FCC ID warning	8
5.1 Warning for nameplate	8
5.2 Warning for product manual	8
6 Application scenarios introduction	9

List of Figures

Figure 2-1 Front area of Nowa-154	. 2
Figure 2-2 Rear panel of Nowa-154	. 2

List of Tables

Table 2-1 Nowa-154 product information	1
Table 2-2 Description for front area of Nowa-154	2
Table 2-3 Nowa-154 hardware parameter	3
Table 2-4 Nowa-154 usage scenarios	4
Table 2-5 Nowa-154 basic function table	5
Table 3-1 Nowa-154 series product performance parameters	6

1 Overview

Nowa-154 series are an Electronic Shelf Label (ESL) researched and developed independently by Hanshow Technology Co., Ltd. It is an important part of the Hanshow electronic shelf label system, interacting with AP and ESL-Working for data and information. It adopts case design of fashionable and popular line, and supports bi-directional communication, remote control function, NFC function, multi-page switch and multiple colors selection. The Nowa-154 series have high-definition visual effects, convenient and unified management and longer life cycle, widely serving traditional retail, new retail, apartment store and fashion, medicare, culture and entertainment, etc.

Nowa-154 series contains: Nowa-154R-NM, Nowa-154R-N.

2 Specifications and characteristics

This chapter introduces product information, product view, hardware parameters and function introduction of Nowa-154 series.

2.1 Product information

Table 2-1 Nowa-154 product information

Marketing name	Color	ID rule
Nowa-XXX-XX [2-1]	 Case color: White/Grey/Black (customizable) The color of EPD screen supported: black/white and black/white/red 	Total of 18-digit ID

Mote:

[2-1]: XXX and XX stands for hardware, such as Nowa-154R-NM

◆ 154 is: 1.54 inch

R is: Red

N is: NFC chip

M is: Magnetic switch

2.2 Product view

The following sections introduce the appearance area of the front and rear of Nowa-154 series.

2.2.1 Front area

The front area of Nowa-154 is shown in *Figure 2-1*, and the function of each area is shown in *Table 2-2*.



Figure 2-1 Front area of Nowa-154

Table 2-2 Description for front area of Nowa-154

No.	Name	Description
1	LED area	Support for RGB tricolor LED flashing
2	Screen area	e-paper screen, support three colors (black/white and black/white/red) display schemes, NOT SUPPORT grayscale
3	Barcode area	18 digits barcode used for binding product and maintenance
4	Red dotted square	NFC sensing area

2.2.2 Rear area

The bear area of Nowa-154 is shown in *Figure 2-2*.



Figure 2-2 Rear panel of Nowa-154

Mote:

> Model: Each type of ESL's Model is different

2.3 Hardware parameters

The hardware parameters of Nowa-154 are shown in *Table 2-3*.

Table 2-3 Nowa-154 hardware parameter

Name	Description		
Product series	Nowa		
Product type	Nowa-154		
Product dimensions (mm*mm*mm)	48.7*35.8*12.0		
Active display area (mm*mm)	27.6*27.6		
Product weight (g)	27.0		
Product appearance	Elegant White/Grey/Black (customizable with different-color frame)		
Display size (inch)	1.54		
Resolution (pixel)	152*152 [2-2]		
DPI	140 [2-2]		
Display effect	EPD e-paper display screen, including black/white and black/white/red		
Viewing angle	Nearly 180 degree		
Working life	3 years [2-3]		
NFC function (Optional)	 The ESL of "N" in the product model indicates the NFC function Conforms to ISO/IEC 14443 Type A standard Supports NFC NDEF data format 200 byte storage space, and write content configurable Maximum 1cm communication distance Greatly improve batch data transmission rate for the same template ESLs 		
Page switching	Supports up to 4 pages		

Name	Description
Battery specification	550mAh*1
Battery changeable	Changeable (compatible to standard Hanshow battery)
Protection level	IP50
Operating temperature	0°C ~ 30°C
Storage temperature	0°C ~ 30°C
Humidity	30% ~ 70%
Certifications	ROHS, CE

■ Note:

- > [2-2]: The resolution and DPI vary with different screen.
- > [2-3]: For EPD label with black/white or black/white/red, the working life is about 3 years at room temperature.

The ESLs can perform flashing, page switch, update and other functions, thus the working life of ESLs will reduce due to limitations in *Table 2-4*.

Table 2-4 Nowa-154 usage scenarios

Name	Description
LED flashing	1 hour/day (on=30ms, off=120ms, on=30ms, off=1200ms flashing)
Frequency of update	Once/day
Frequency of page switching	Once/day

△Notice:

- If Nowa-154 updates only once without flashing per day, the working life will be longer at room temperature.
- ➤ If the screen is stored or used outside of the above operating temperature and normal humidity, the working life of the screen will be affected.

2.4 Function introduction

The basic functions of Nowa-154 are shown in *Table 2-5*.

Table 2-5 Nowa-154 basic function table

Name	Function	Description	
Product series	-	Nowa	
Product type	-	Nowa-154	
	Screen display	Dot matrix screen, ultra-wide viewing angles, high-contrast, and adapting to complex light environment	
		 Flexible display such as text, digit, pictures, barcode, QR code and others 	
Screen display area		 All display areas, including independent elements such as name, price, place, unit, specification, phone number, barcode, QR code, display place and font size settable 	
		 Supports up to 4 pages of storage content and page switch function 	
	Flashing light	Supports RGB tricolor	
LED display function (Optional)		LED flash cycle configurable [2-4]	
(Optional)		Supports marquee function	
Remote control	Flashing light	Supports flashing light function	
function	Page switch	Supports page switch for remote controller	
NFC function	Label management	 ESL binding and unbinding Lighting control Page switch control Data operation for private area and public area 	
	Range	0°C ~ 40°C (only for red screen)	
Temperature acquisition	Accuracy	±2°C	
	Screen IC	Supports 1675	

■ Note:

> [2-4] Adjustable flashing cycle: 30ms ~ 7s, smallest unit of 30ms.

3 Product function features

This chapter introduces the performance parameters and benefits of Nowa-154 series.

3.1 Performance parameters

The performance parameters of Nowa-154 series are shown in *Table 3-1*.

Table 3-1 Nowa-154 series product performance parameters

RF parameters			
Transmission band	2402MHz ~ 2480MHz		
Transmit power	Maximum 1dBm		
System throughput			
Average rate	10000 tags/hour		
Peak rate	18000 tags/hour		

3.2 Performance benefits

The performance benefits of Nowa-154 series are as follows:

- Support bi-directional communication and wider coverage range
- Multiple installation ways and suitable for different scenarios

4 Precautions

This section emphasizes the Nowa-154 series transportation and use precautions. Please be sure to strictly abide by the precautions to ensure the Nowa-154 series can work normally.

4.1 Transport consideration

The transport considerations for Nowa-154 series are as follows:

- Pay attention to the waterproof during transporting, prohibit water and prevent ESL damage
- Do not extrude ESL during transporting, to avoid screen damage
- Temperature never exceed 40 °C during transporting

4.2 Precautions for use

The precautions for use of Nowa-154 series are as follows:

- Keep ESLs working temperature in the range of 0°C ~ 30°C
- It's highly prohibited ESLs temperature is over 60°C
- Clean ESL screens regularly and maintain cleanliness
- Do not disassemble the entire ESLs without permission
- Pay attention to the waterproof during use
- Pay attention to prevent collisions during use
- ESLs must be kept working within standard temperature range. If ESLs are working out of the nominal temperature range, screen will be damage.
- ESLs must be kept working within standard temperature range. If ESLs are working out of the nominal temperature range, the battery life will be shortened.
- Try to keep dry environment, to avoid short circuit and component damage due to wetting
- The screen of ESLs should be treated promptly to avoid affecting the screen display effect, and even causing permanent effects on the shell and lenses, such as cosmetics, perfume, etc.
- Don't use chemical detergent to wipe the screen.
- It is forbidden to install ESLs in a strong magnetic environment.

Do not violently disassemble the ESLs

5 FCC ID warning

5.1 Warning for nameplate

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.

5.2 Warning for product manual

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

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 or more 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.

6 Application scenarios introduction

ESLs can be applied to various areas and shelves of hypermarket, supermarket and retail stores. Nowa-154 series products are widely used for the below areas and scenes:

- Regular shelf racking areas
- Regular shelf hook areas
- Regular fence areas
- Regular floor display areas