



ELECTRONIC SHELF LABEL SYSTEM

Leading the Future of Digital Retail



4 > ABOUT US > 5



WHAT WE DO





Hanshow Technology is a trusted partner among retailers worldwide. We strive to enhance the shopping experience by developing cutting edge technology and providing services to solve our clients' in-store challenges. Our innovative spirit begins with our global team, improves

the way we operate, and ultimately helps us deliver compelling end-toend solutions.

As an integrated and professional Electronic shelf label (ESL) manufacturer, Hanshow is aiming to provide clients with world class ESL solutions and services.

Hanshow ESL system is based on our customized Wireless Application Protocol Technology, which is widely applied in every type of retail environment including hypermarkets, shopping malls, boutiques, chain stores, pharmacies and other retail sectors using price labels.

The ESL system is designed to replace traditional pricing labels and ensures the price updates in stores are instant and accurate. Additionally, the ESL system can reduce operational costs, optimize supply chain management and add dynamic features to retail business management.

One of the major trends in retail is called **Omni-channel** which is a cross-channel business model used to enhance customer experience.

In this new model, ESL plays an important role of connecting online/ offline channels and synchronizing

information in real time.

By implementing this solution, retailers will stay in **touch** with consumers via smart phones or other internet media channels simutaneousty.

6 > PRODUCTS > 7



>

OUR PRODUCTS

ESL: The Power of Information

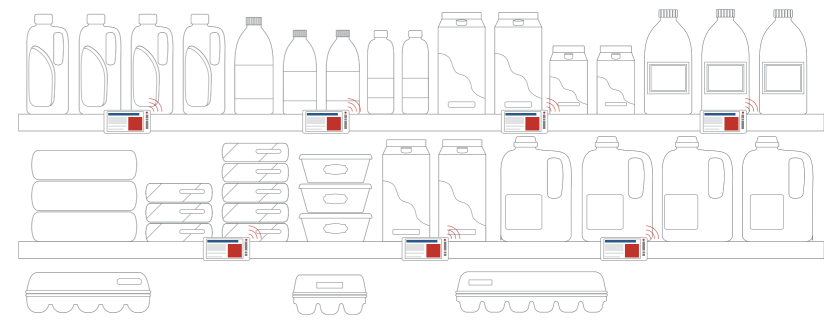


ADDED VALUE

The new **Electronic Shelf Labels** (ESL) are battery powered electronic displays for automatic shelf prices update.

Back office information can be displayed on ESL: price changes, stock inventory, stock-outs, orders in progress and more.

ESL has been designed to **interact with users**, not only to show the correct prices, but also to optimize store operations.



CONVENIENCE

- > Upgrade remotely
- > Self-checking system
- > Easy installation

FLEXIBILITY

- > Multiple pages
- > Customized templates
- > Multiple languages
- > Compatible with a variety of terminals and platforms
- > Variety of accessories for different scenarios

STELLAR ST@/S3T@/S3Y@

Maximum Information, Minimum Space

Minimal facing: suitable for accessories, perfume, hygiene and beauty products.



STELLAR M@/M3@/M3Y@

E-ink Display its Best-selling Format

Compact and functional design. Perfect in for any of department.



STELLAR XM@/XM3@/XM3Y@

Personalized and Perfect Visibility

Compact and functional design. Ideal for visualizing text and graphics.



STELLAR L@/L3@

Personalized and Perfect Visibility

High-definition display.

Perfect for text and graphic visualization.



Technical Features

Model: 1.5

Size: 48 x 35 x 15.8 mm

Weight: 27 g

Temperature: 0°C ~ 30°C

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator



Display

Technology: three pigment electronic ink system

Size: 27.60 x 27.60 mm

Resolution: 152 x 152 pixel

Visual angle: > 170°

DPI: 140

Display colors: black/white/red/yellow

Battery

Battery: 1 x CR2477

Battery life: 5 years (1 update per day)

Feature

NFC technology

Technical Features

Model: 2.1

Size: 70 x 35 x 13. 2 mm

Weight: 36 g

Temperature: $0^{\circ}C \sim 30^{\circ}C$

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator • • •

Display

Technology: three pigment electronic ink system

Size: 48.55 x 23.71 mm

Resolution: 255 x 122 pixel

Visual angle: > 170°

DPI: 131

Display colors: black/white/red/yellow

Battery

Battery: 2 x CR2450

Battery life: 5 years (4 updates per day)

Feature

NFC technology

Technical Features

Model: 2.6

Size: 84 x 41 x 13.1 mm

Weight: 43 g

Temperature: 0° C $\sim 30^{\circ}$ C

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator

• • •

Display

Technology: three pigment electronic ink system

Size: 66.09 x 30.70 mm

Resolution: 296 x 152 pixel

Visual angle: > 170°

DPI: 125

Display colors: black/white/red/yellow

Battery

Battery: 2 x CR2450

Battery life: 5 years (4 updates per day)

Feature

NFC technology

Technical Features

Model: 2.9

Size: 91 x 41 x 13.1 mm

Weight: 47 g

Temperature: 0°C ~ 30°C

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator

Display

Technology: three pigment electronic ink system

Size: 66.90 x 29.06 mm

Resolution: 296 x 128 pixel

Visual angle: > 170°

DPI: 112

Display colors: black/white/red/yellow

Battery

Battery: 2 x CR2450

Battery life: 5 years (4 updates per day)

Feature

NFC technology

Built-in interactive NFC chip

The resolution and DPI vary with different screen

Built-in interactive NFC chip

STELLAR XL@/XL3@/XL3Y@

Great Definition and Visibility

Perfect for bench top placement, fruit & vegetables and appliances sections. Enables price, QR code and bar code, all on one screen.



STELLAR XXL@/XXL3@/XXL3Y@

Highly Effective Communication

More effective promotions, thanks to its large screen allowing high-definition images for an impacting visual effect



Technical Features

Model: 4.2

Size: 104.8 x 94 x 11.8 mm

Weight: 115 g

Temperature: 0°C ~ 30°C

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator

or ••

Display

Technology: three pigment electronic ink system

Size: 84.80 x 63.60 mm

Resolution: 300 x 400 pixel

Visual angle: > 170°

DPI: 110

Display colors: black/white/red/yellow

Battery

Battery: 4 x CR2450

Battery life: 5 years (4 updates per day)

Feature

NFC technology Waterproof

Technical Features

Model: 5.8

Size: 138.2 x 113.6 x 12.3 mm

Weight: 160 g

Temperature: 0°C ~ 30°C

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator

Display

Technology: three pigment electronic ink system

Size: 118.78 x 88.22 mm

Resolution: 648 x 480 pixel

Visual angle: > 170°

DPI: 138

Display colors: black/white/red/yellow

Battery

Battery: 4 x CR2450

Battery life: 5 years (4 updates per day)

Feature

NFC technology Waterproof

STELLAR XXXL@/XXXL3@/XXXL3Y@

Highly Effective Communication

More effective promotions, thanks to its large screen allowing high-definition images for an impacting visual effect.



Technical Features

Model: 7.5

Size: 183.9 x 126.9 x 13.2 mm

Weight: 270 g

Temperature: 0°C ~ 30°C

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator •••

Display

Technology: three pigment electronic ink system

Size: 163 x 98 mm

Resolution: 640 x 384 pixel

Visual angle: > 170°

DPI: 100

Display colors: black/white/red/yellow

Battery

Battery: 6 x CR2450

Battery life: 5 years (4 updates per day)

Feature

NFC technology

STELLAR XXXXL@/XXXXL3@/XXXXL3Y@

Highly Effective Communication

More effective promotions, thanks to its large screen allowing high-definition images for an impacting visual effect.



Technical Features

Model: 10.2

Size: 235.5 x 174 x 12.6 mm

Weight: 365 g

Temperature: 0°C ~ 30°C

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator

Display

Technology: three pigment electronic ink system

Size: 215.52 x 143.68 mm

Resolution: 640 x 384 pixel

Visual angle: > 170°

DPI: 113

Display colors: black/white/red/yellow

Battery

Battery: 6 x CR2450

Battery life: 5 years (4 updates per day)

Feature

NFC technology

STELLAR MF@

E-ink Display in its Best-selling Format

Compact and functional design. Perfect for any of department.



Technical Features

Model: 2.1

Size: 70 x 35 x 14.5 mm

Weight: 37 g

Temperature: -20°C ~ 0°C

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator ••



Technology: two pigment electronic ink system

Size: 48.55 x 23.71 mm

Resolution: 212 x 104 pixel

Visual angle: > 170°

DPI: 111

Display colors: black/white

Battery

Battery: 1 x low temperature battery

Battery life: 4 years (1 update per day)

Feature

NFC technology/Freezer label on request

STELLAR XMF@

E-ink Display in its Best-selling Format

Compact and functional design. Ideal for visualizing text and graphics.



Technical Features

Model: 2.1

Size: 84 x 41 x 13.1 mm

Weight: 43 g

Temperature: -20°C ~ 0°C

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator •••

Display

Technology: two pigment electronic ink system

Size: 60.09 x 30.70 mm

Resolution: 296 x 152 pixel

Visual angle: > 170°

DPI: 125

Display colors: black/white

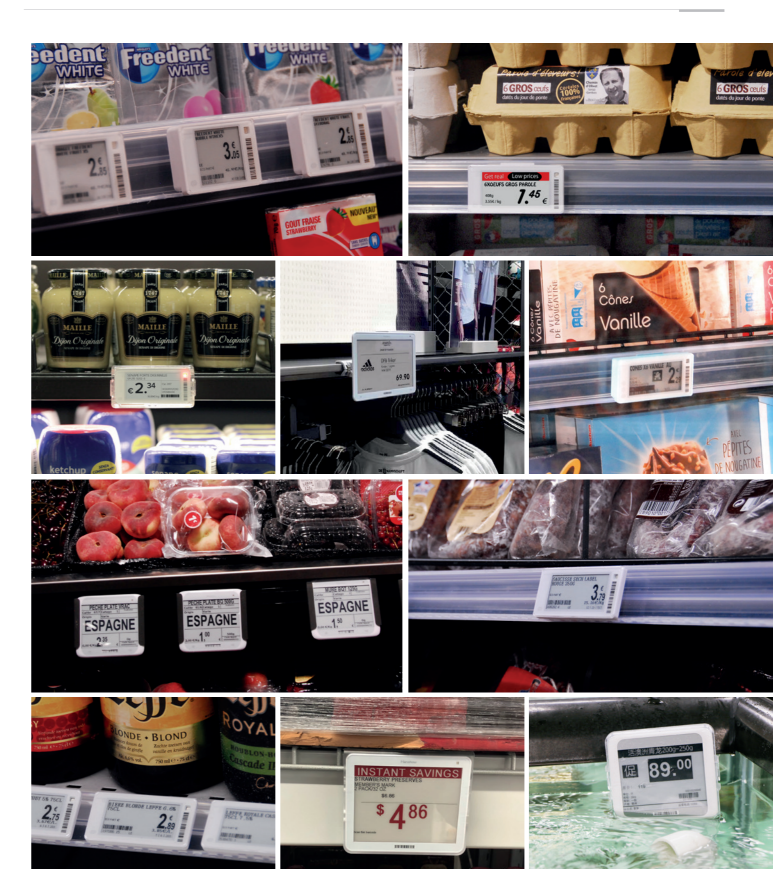
Battery

Battery: $1 \times 1000 \times 1$

Battery life: 4 years (1 update per day)

Feature

NFC technology/Freezer label on request



PRODUCTS ADVANTAGES

NOWA



- > 1.5/2.1/2.6 inch screen
- > Ultra-thin design with or without lens
- > Tri-color exterior available (Black, Grey, White)
- > Optimized transmitting protocol
- > Built-in LED indicator with customized multi-color settings
- > Temperature Monitor
- > Geo-Location Compatible
- > Customized multi-color exterior available

NOWA-154

NOWA-213

NOWA-266







Technical Features

Model: 1.5

Size: 47.7 x 35.8 x 12 mm

Weight: 27 g

Temperature: 0°C ~ 30°C

Update time: up to 18.000 labels per hour

Technology: three pigment electronic

ink system

Barcode: frontal

Display

Tri-color LED indicator

Size: 27.6 x 27.6 mm

Visual angle: > 170°

Resolution: 152 x 152 pixel

Technology: three pigment electronic ink system

Battery

DPI: 140

Battery: 1 x CR2477

Battery life: 5 years (1 update per day)

Feature

NFC Technology

Technical Features

Model: 2.1

Size: 69.7 x 34.8 x 12 mm

Weight: 35 g

Temperature: 0°C ~ 30°C

Update time: up to 18.000 labels per hour

Barcode: frontal

Display

Tri-color LED indicator • • •

Size: 48.55 x 23.71 mm

Resolution: 250 x 122 pixel

Visual angle: > 170°

DPI: 131

Battery

Battery: 2 x CR2450

Battery life: 5 years (1 update per day)

Feature

NFC Technology

Technical Features

Model: 2.6

Size: 84.7 x 41 x 12 mm

Weight: 41 g

Temperature: 0°C ~ 30°C

Update time: up to 18.000 labels per hour

Barcode: frontal

Tri-color LED indicator

Display

Technology: three pigment electronic ink system

Size: 60.09 x 30.70 mm

Resolution: 296 x 152 pixel

Visual angle: > 170°

DPI: 125

Battery

Battery: 2 x CR2450

Battery life: 5 years (1 update per day)

Feature

NFC Technology

Technical specifications are subject to change without prior notice

16 > PRODUCTS > ESL ACCESSORY > 17



>

ESL ACCESSORIES

Variety of accessories for different scenarios









Promotion banner



Clamp





Bracket

















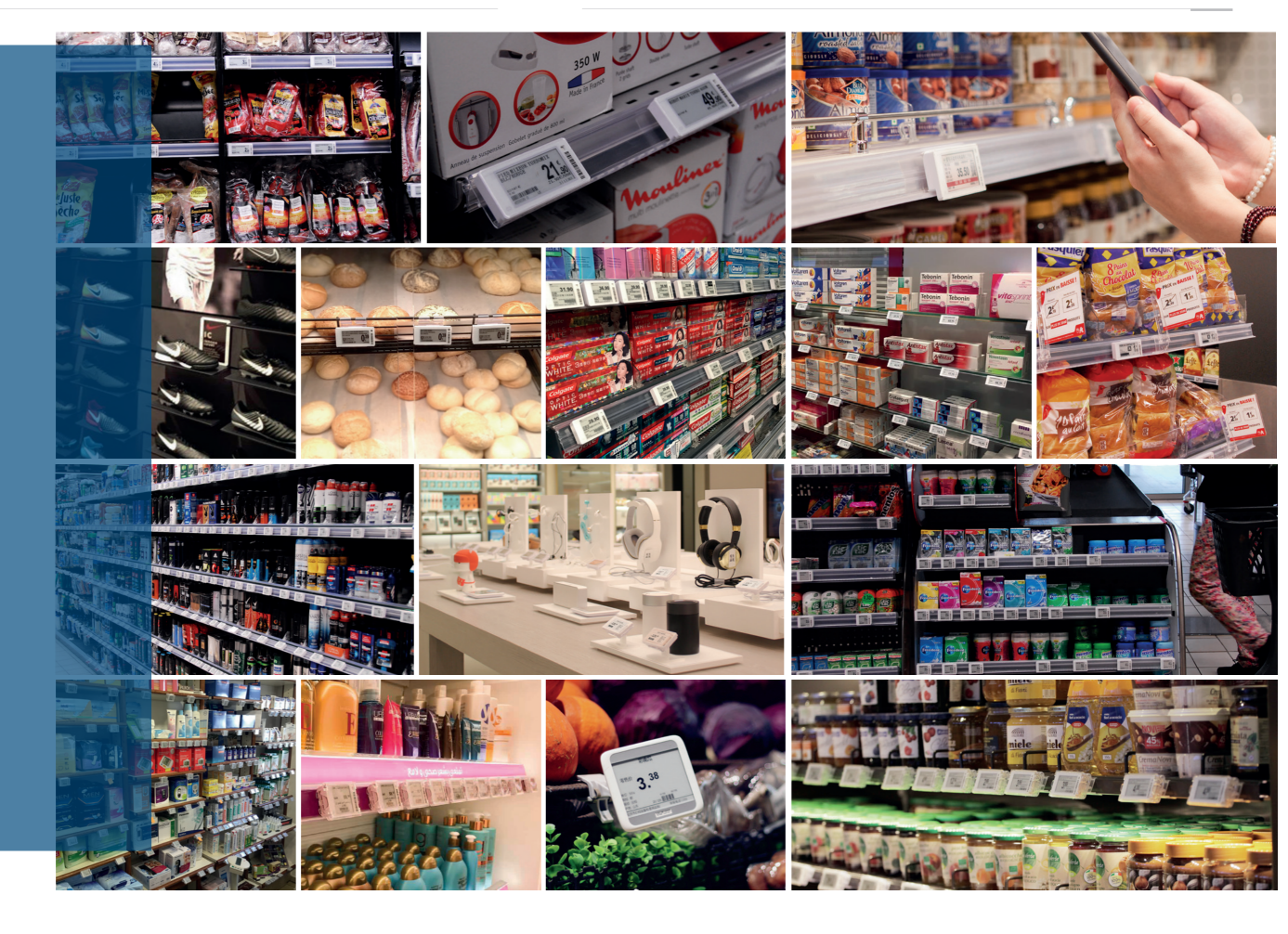






18 > PRODUCTS > REFERENCES > 19

References



20 > PRODUCTS > ACCESS POINT > 21



ACCESS POINT



The 3rd Generation Hanshow AP of ESL Access Point System Developed by Hanshow

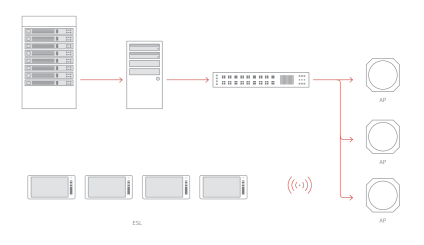


MODEL	HS_C09959	TRANSMIT POWE
INPUT VOLTAGE	DC12V or POE af/at	BAND FREQUENC
CPU	528MHz ARM	CONNECTION RA
COLOR	WHITE (BLACK OPTIONAL)	

TRANSMIT POWER	< 10dBm
BAND FREQUENCY	2.400~2.4835GHz
CONNECTION RATE	10/100M

Hanshow AP is vital component of Hanshow Electronic Shelf Label system, it is a data transmission link responsible for the important tasks of data forwarding:

- > Forwarding uplink data: ESL access point connects to ESL-Working over a wired network and sends price changes, inventory, templates and other data to ESL;
- > Forwarding downlink data: The ESL access point operates in 2.4G protocol specification, based on the ESL radio protocol standard to ESL-Working platform to forward ESL heartbeats and other information.



TECHNICAL DETAILS:

Linux

OS linux embedded operations system supports ethernet port upgrade

4-way antenna

Designed to support transmit parallel communication

Automatic

Configures and connects to ESL-Working

LED Indicator

Displays assigned number and information about any error status communication

Compatibility

Supports all generations of LCD and EPD ESL

Power Supply Options
Supports both DC power supply and
POE power supply

Visualization

- A. 3-group LED: one green LED, indicates the power state.

 Two red/green color LEDs, indicates the operational state of the base station RF sub-system
- B. 2-digit LED: green, displays base station identification code





>

SHOPWEB

Shopweb Smart Retail System

The new platform



Shopweb Smart Retail System (Shopweb) is the **third generation** of the Hanshow smart electronic price management platform. Shopweb can effectively manage store commodities, prices, inventory and other information **in real-time**.

Additionally, the system can accurately synchronize all information to stores anywhere in the world.

Shopweb uses the industry-leading modular design concept to provide a standardized interface.

Customers do not need to transform their existing ERP system, only in accordance with Shopweb interface specification, the product data will be delivered to Shopweb and the system integration will be completed. Moreover, Shopweb will automatically send the correct commodity data to customer's different stores.

Product Features

> Easy To Use

The software is designed to meet the needs of different users, which is user friendly and has practical query function.

> Advanced

Shopweb is using internationally recognised advanced technology, making the design more user friendly.

By fully considering the characteristics of electronic price label and paying attention to the practicality of the system, Shopweb uses the most advanced software and hardware environment and this reflects the advanced nature of the system.

> Extendibility

The system has excellent compatibility. With the continuous development of Internet technology, the system can be easily upgraded.

> Stability

The system is able to handle multiple tasks at the same time.

In the event of unexpected circumstances, the system can handle and error notification, and can be recovered in a timely manner to reduce unnecessary losses.



MAIN FUNCTION INTRODUCTION

- Store Management
 The system supports functions such as adding, modifying, viewing, enabling and disabling.
- 2) User Management
 The system supports functions such
 as viewing, modifying and deleting;
 it can also assign stores and give
 permissions to users.
- 3) Commodity Management
 Users can view, add, modify,
 delete commodities in the system;
 also bind or unbind price label
 according to commodity number.
- 4) Label Management
 The system supports importing
 data or deleting data, binding or
 unbinding labels with commodities,
 and refreshing label screen.
- The system supports viewing the updated records and historical price changes of commodities, as well as the updated records and historical price changes of price labels.

5) Data Statistics

- 6) Early-warning Monitor
 The system can monitor AP and docking time, and abnormal data will be sent to designated personnel.
- 7) Internationalization
 The system can set the default language, the language can be switched through the interface.

24 > PRODUCTS > SOFTWARE > 25



>

ESL-WORKING



The **Core** of ESL Management System

MAILLE MAILLE Dijon Originale
SENAPE DI DIGIONE Dijon Originale Dijon Originale SENAPE FORTE DIGI.MAILLE ketchup SENZA CONSERVAN senape

Hanshow ESL-Working is the core the Electronic Shelf Label (ESL) network system. It controls all of the access points (AP) and labels in each store, collects and processes data, and sends information to labels via AP.

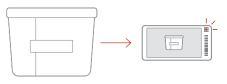
FUNCTION

> Bind

Bind **connects** labels with products on shelf and enables the labels to display the correct information.

> Unbind

Unbind **disconnects** labels with products. The labels will display "OFF" or appointed templates after unbinding.



> Netlink

Hanshow ESL-Working system
recognizes the unique ID of each
label and communicates with
the selected label. Labels are
divided in different network groups
for effective communication.
Additionally, the system is able to
relocate the labels in other groups
and optimize communication.

> Heartbeat

Labels communicate on 2.4 GHz and broadcast their ID to the AP every three minutes. The AP monitors the frequency and sends labels' data status to the ESL-Working system. Meanwhile, The AP also sends feedback every minute to the ESL-Working system. This is what we call the Heartbeat, which ensures the system receives and monitors the status in a timely manner.



> Roaming

The ESL-Working roaming functions automatically assigns the AP's to the labels. This dynamic function ensures continuous communication between the system and the labels, even when labels are moved around.

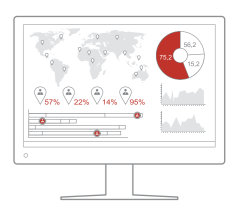
> Open Platform

The open platform supports the development of new functionalities.

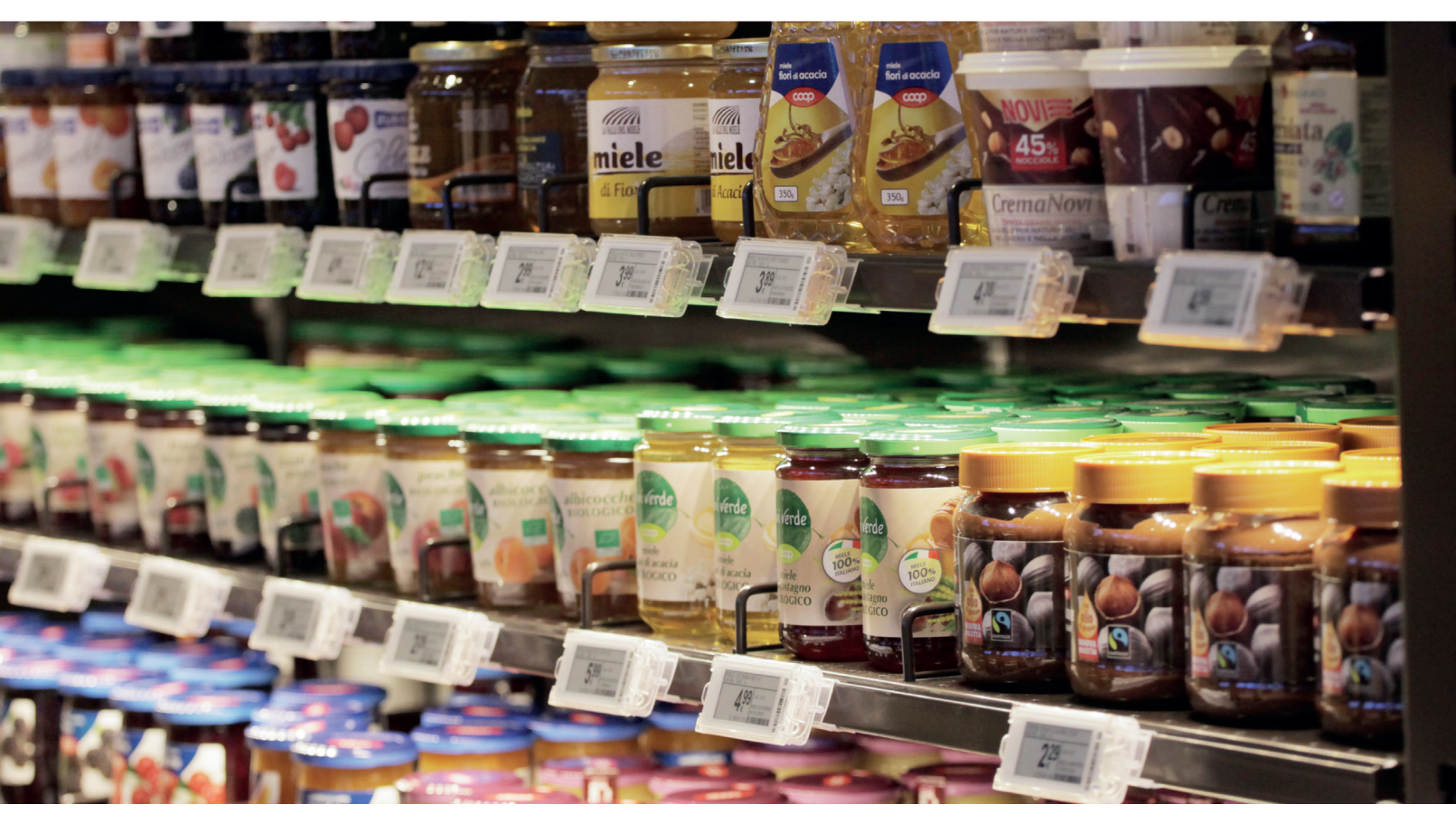
> API Interface

Hanshow ESL-Working system has a standard API for users to personalize GUI (Graphical User Interface).

The interface is compatible with functions including label update, binding, unbundling, LED indicator, multiple-pages, state query & summary, configuration modification, template update and label ROM update.











CONTACT US:













www.hanshow.com info@hanshow.com

CHINA

ZHEJIANG HANSHOW TECHNOLOGY

Bld. 33, No. 966 Xiuyuan Rd, Beikejian Innovation Park, Xiuzhou District, Jiaxing City, Zhejiang Province, China

Tel +86 (10) 84998688 Fax +86 (10) 84933937

BEIJING HANSHOW TECHNOLOGY

Floor 18, Building C, Ruipu Plaza, No.15 Hongjunying South Rd, Beijing, China

SHANGHAI OFFICE

Room 155, Building No.1, No.169, ShengXia Road, Pudong New Ara, Shanghai, China

SHENZHEN OFFICE

18C Building 6, Shenzhen Dragon Man Haining Square, Longhua New District, Shenzhen, China

GLOBAL

FRANCE HANSHOW TECHNOLOGY

88 Rue du Dôme, 92514 Boulogne-Billancourt Cedex Tel +331 40 91 84 73 Email: danni.wen@hanshow.com

DENMARK HANSHOW TECHNOLOGY

Indiakaj 20 Copenhagen - Denmark Tel +45 29 62 41 66 Email: nordic@hanshow.com

GERMANY HANSHOW TECHNOLOGY

GmbH Prinzenallee 7 40549 Düsseldorf