

Being the market
With the market

**CENTUVISION** 

Product Catalog

ESL



2025

# **About Century**

Hangzhou Century Co., Ltd was established in November, 2003 and listed on Shenzhen (China)

Stock Exchange in April, 2010 (Stock Short Name: "思创医惠", Stock Code: 300078.SZ).

Century serves as a well-known brand in the Retail Industry, which is the earliest listed company in the Electronic Article Surveillance (EAS) Industry in China. Century also specializes in Radio Frequency Identification System (RFID) standardization, as well as the development and services of customized hardware products and industry application solutions.

# **Copyright Notice**

All content on this catalog, including but not limited to design, text software, technical drawings, configurations, graphics, and other files are the property of Hangzhou Century Co.,Ltd. All rights reserved, republished, displayed, posted, transmitted, or sold in any of form or by any means, in whole or part, without Century's prior written approval, except that you may used for purposes that are not competitive with or derogatory to Century, provided that you keep all copyright or other proprietary notices intact.

Please note that this limited consent may be revoked at any time and does not include consent to republish content on any Internet, Intranet or Extranet site or to incorporate the information in any other database or compilation, Any other use of the content is strictly prohibited.

# **CONTENTS**

WHY TO CHOOSE US?	02
OUR SOLUTION	02
OUR PRODUCT	04
OUR SERVICES	06
PRODUCT INTRODUCTION	07
ESL	08
LCD	18
COMPLEMENTS	21
ACCESSORIES	27
APPLICATIONS	28

# **OUR SOLUTION**

#### **Multi-store**

Public or Private Clouds (servers) + Base Station + ESL labels

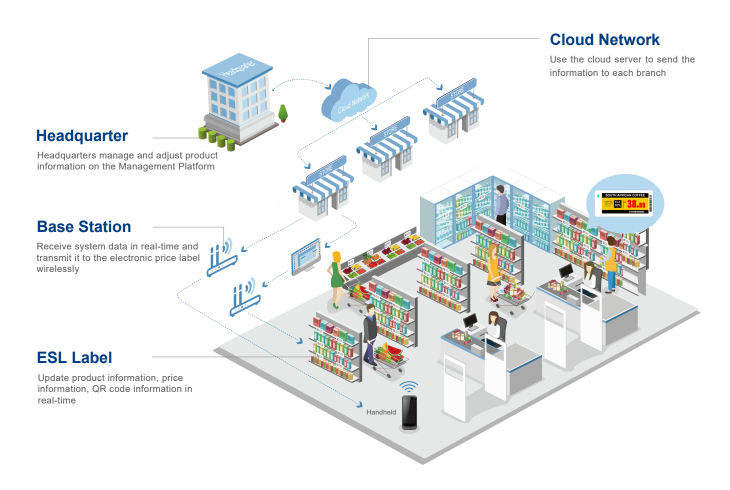
#### Single-store

Software (servers) + Base Station + ESL labels



#### Introduction

ESL (Electronic Shelf Label) system is an electronic display label used by retailers for displaying product prices and other information on shelves, being able to replace traditional paper labels. Each electronic shelf label can be connected to POS systems database wirelessly, and as a result, the labels content can be updated automatically whenever the information is changed under the control of a central server. With ESL system, retailers do not need to update the price labels manually, since POS information, ESL's content such as other retail systems will be synchronized, realizing also the consistency of inventory data and storage location management, as well as a better visibility of product freshness and expiration date.





# **ESL Functions**

- ESL labels logs and management
- Online and offline NFC interaction
- Synchronize online and offline prices
- Inquiry merchandise / items and ESL label details
- Automatic promotional price change (Template Switch or Flash Alert)

# **Product Table**

		LT180CY_FFF
		LT213CY_FFF
		LT260CY_FFF
		LT290CY_FFF
	FINURA series	LT420CY_FFF_P
200-		LT420CY_FFF
		LT580CY_FFF
		LT750CY_FFF
		LT1020CY_FFF
	The second second	LT154CY_FFS
		LT180CY_FFS
Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is th		LT213CY_FFS
Digital Display		LT260CY_FFS
	SATINA series	LT290CY_FFS
		LT420CY_FFS
		LT580CY_FFS
		LT750CY_FFS
		LT1020CY_FFS
		LT213A-F20_FFV
		LT213CY_FFV
No.		LT260A-F20_FFV
ART THE	VISORA series	LT260CY_FFV
		LT290CY_FFV
		LT370CY_FFV
		LF101/A_FF,LF101/A-D_FF LF101/B_FF,LF101/B-D_FF
		LF2310
1 1 1 3	COLORA series	LF2900
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	LF3500
211 . 4		LF3700
13/1/200		LF4710
TALL MARKET	Base station	DB322_FF
Devices	Handheld	HT305
A SAME IN THE REAL PROPERTY.	The second second	AND THE RESERVE OF THE PARTY OF



#### **Pre-sales Service**

- Product Introduction
- Customer Consultation
- Solution Design

#### **Sales Service**

- System and Technical Training
- Project Implementation Support

#### **After-sales Service**

- Technical Support
- System Maintenance
- 1 year warranty period



# CENTUVISION Century's new revolution for ESL Retail Solutions

FINURA™ SATINA™ VISORA™

### **FINURA**<sup>TM</sup>

FINURA™one of the thinnest ESL labels can provide a stylish appearance while being able to perfectly display complete and clear information even inwet surfaces.

#### **FEATURES**

- ▲ Attractive and no space taking front cover added
- RGB LED flashing lights available
- NFC function

- ▲ 4 screen colours available (B, W, R, Y)
- ▲ AES128 bits encryption
- Bluetooth 5.1 protocol



LT213CY\_FFF

44.85\*23.7

122\*250

Code
Active Display Area (mm)
Resolution (Pixels)
Pixel Density (DPI)
Pixel Colors
Usable Pages
Standard

Encryption

OTA

Battery

Black White Red Yellow 6 BLE 5.1 128-bit AES Yes 1\*CR2450

LT180CY\_FFF

36.05\*27.05

224\*168

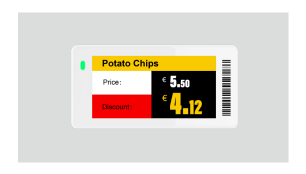
Battery Life 3 years (4 updates/day)

LED 1xRGB NFC Yes Operating Temperature  $0\sim40^{\circ}$ C Dimensions (mm) 54.2\*36.9\*9.9 Code
Active Display Area (mm)
Resolution (Pixels)
Pixel Density (DPI)
Pixel Colors

Pixel Colors
Usable Pages
6
Standard
BLE 5.1
Encryption
128-bit AES
OTA
Yes
Battery
2\*CR2450
Battery Life
5 years (4 updates/day)

Battery Life 5 years (4 updates/day)
LED 1xRGB

NFC Yes Operating Temperature  $0\sim40$ °C Dimensions (mm) 71\*34.7\*11.6



Code LT260CY FFF 60.09\*30.7 Active Display Area (mm) Resolution (Pixels) 152\*296 Pixel Density (DPI) 125

Pixel Colors Black White Red Yellow

**Usable Pages** 

6 Standard BLE 5.1 Encryption 128-bit AES OTA Yes 2\*CR2450 Battery

5 years (4 updates/day) **Battery Life** 

LED 1xRGB NFC Yes 0~40°C Operating Temperature Dimensions (mm) 85\*41\*9.7



Code LT290CY FFF Active Display Area (mm) 66.9\*29.06 Resolution (Pixels) 296\*128 Pixel Density (DPI) 112

Pixel Colors Black White Red Yellow

**Usable Pages** 6 Standard BLE 5.1 Encryption 128-bit AES OTA Yes

2\*CR2450 Battery

**Battery Life** 5 years (4 updates/day)

LED 1xRGB NFC Yes Operating Temperature 0~40°C Dimensions (mm) 92\*41.5\*9.7



LT420CY FFF P Code Active Display Area (mm) 84.8\*63.6 Resolution (Pixels) 400\*300 Pixel Density (DPI) 119

Black White Red Yellow **Pixel Colors** 

Usable Pages 6 Standard BLE 5.1 IP67 IP Rating OTA Yes Battery 2\*CR2450

**Battery Life** 5 years (4 updates/day)

LED 1xRGB NFC Yes Operating Temperature 0~40°C Dimensions (mm) 103.6\*87\*10.3



LT420CY FFF Code Active Display Area (mm) 84.8\*63.6 Resolution (Pixels) 400\*300 Pixel Density (DPI) 119

Pixel Colors Black White Red Yellow

Usable Pages 6 BLE 5.1 Standard Encryption 128-bit AES OTA Yes Battery 2\*CR2450

**Battery Life** 5 years (4 updates/day)

LED 1xRGB NFC Yes 0~40°C Operating Temperature Dimensions (mm) 103.6\*87\*10.3



Code LT580CY FFF Active Display Area (mm) 118.8\*88.2 648\*480 Resolution (Pixels) Pixel Density (DPI) 138

Pixel Colors Black White Red Yellow

**Usable Pages** Standard BLE 5.1 Encryption 128-bit AES OTA Yes

1\*CR2450-4P Battery

Battery Life 5 years (4 updates/day)

LED 1xRGB NFC Yes Operating Temperature 0~40°C Dimensions (mm) 132\*109\*13



LT750CY FFF Active Display Area (mm) 163.2\*97.92 800\*480 Resolution (Pixels) 127 Pixel Density (DPI)

Pixel Colors Black White Red Yellow

**Usable Pages** 6 Standard BLE 5.1 Encryption 128-bit AES OTA Yes

Battery 1\*CR2450-4P Battery Life 5 years (4 updates/day)

LED 1xRGB NFC Yes Operating Temperature 0~40°C

Dimensions (mm) 176.8\*124.3\*13



LT1020CY FFF Code Active Display Area (mm) 215.52\*143.68 Resolution (Pixels) 960\*640 Pixel Density (DPI) 113

Pixel Colors Black White Red Yellow

Usable Pages 6 BLE 5.1 Standard Encryption 128-bit AES OTA Yes

Battery 1\*CR2450-6P

Battery Life 5 years (4 updates/day)

LED NFC Yes 0~40°C Operating Temperature

Dimensions (mm) 230.4\*169.7\*14

#### **SATINA**<sup>TM</sup>

SATINA™ one of the most globally extended string in the whole world, as being able to provide a glazed and multicolored displaying effect in a data contained ESL format.

#### **FEATURES**

- NFC function
- ▲ Bluetooth 5.1 protocol
- ▲ Acrylic protecting shield added for the larger sizes
- ▲ RGB LED flashing lights available for the majority of labels' sizes
- 9 different ESL sizes to be chosen according to application demands



Code LT154CY\_FFS
Active Display Area (mm) 27.51\*27.51
Resolution (Pixels) 152\*152
Pixel Density (DPI) 140

Pixel Colors Black White Red Yellow

Usable Pages 6
Standard BLE 5.1
Encryption 128-bit AES
OTA Yes
Battery 1\*CR2450

Battery Life 3 years (4 updates/day)

LED 1xRGB
NFC Yes
Operating Temperature 0~40°C
Dimensions (mm) 44.5\*35.9\*12.1



▲ AES128 bits encryption

▲ 4 screen colors available (B, W, R, Y)

Code LT180CY\_FFS
Active Display Area (mm) 36.05\*27.05
Resolution (Pixels) 224\*168
Pixel Density (DPI) 158

Pixel Colors Black White Red Yellow Usable Pages 6

Standard BLE 5.1
Encryption 128-bit AES
OTA Yes
Battery 1\*CR2450

Battery Life 3 years (4 updates/day)

LED 1xRGB NFC Yes Operating Temperature  $0\sim40^{\circ}$ C Dimensions (mm) 52.5\*35.9\*10.5



Code LT213CY FFS Active Display Area (mm) 48.55\*23.7 Resolution (Pixels) 122\*250 Pixel Density (DPI) 130

Pixel Colors Black White Red Yellow

**Usable Pages** 

6 Standard BLE 5.1 Encryption 128-bit AES OTA Yes 2\*CR2450 Battery

5 years (4 updates/day) **Battery Life** 

LED 1xRGB NFC Yes 0~40°C Operating Temperature Dimensions (mm) 70\*34.5\*12.1



Code LT260CY FFS Active Display Area (mm) 60.09\*30.7 Resolution (Pixels) 152\*296 Pixel Density (DPI) 125

Pixel Colors Black White Red Yellow

**Usable Pages** 6

Standard BLE 5.1 Encryption 128-bit AES OTA Yes 2\*CR2450 Battery

Battery Life 5 years (4 updates/day)

1xRGB LED NFC Yes Operating Temperature 0~40°C Dimensions (mm) 83\*41\*12.1



LT290CY FFS Code Active Display Area (mm) 66.9\*29.06 Resolution (Pixels) 296\*128 Pixel Density (DPI) 112

Black White Red Yellow **Pixel Colors** 

Usable Pages 6 BLE 5.1 Standard 128-bit AES Encryption OTA Yes Battery 2\*CR2450

**Battery Life** 5 years (4 updates/day)

LED 1xRGB NFC Yes Operating Temperature 0~40°C Dimensions (mm) 90\*41\*12.1



LT420CY FFS Code Active Display Area (mm) 84.8\*63.6 Resolution (Pixels) 400\*300 Pixel Density (DPI) 119

Black White Red Yellow **Pixel Colors** 

Usable Pages BLE 5.1 Standard Encryption 128-bit AES OTA Yes Battery 2\*CR2450

**Battery Life** 5 years (4 updates/day)

LED 1xRGB NFC Yes 0~40°C Operating Temperature Dimensions (mm) 104\*86\*12.5



Code LT580CY\_FFS
Active Display Area (mm) 118.8\*88.2
Resolution (Pixels) 648\*480
Pixel Density (DPI) 138

Pixel Colors Black White Red Yellow

Usable Pages 6
Standard BLE 5.1
Encryption 128-bit AES
OTA Yes

Battery 1\*4 CR2430 (replaceable)

1\*4 CR2430 (Irreplaceable)

Battery Life 5 years (4 updates/day)

LED / Yes Operating Temperature  $0\sim40^{\circ}$ C Dimensions (mm) 135.4\*110\*9



Code LT750CY\_FFS
Active Display Area (mm) 163.24\*97.94
Resolution (Pixels) 800\*480
Pixel Density (DPI) 127

Pixel Colors Black White Red Yellow

Usable Pages 6
Standard BLE 5.1
Encryption 128-bit AES
OTA Yes

Battery 1\*4 CR2430 (replaceable)

0~40°C

1\*4 CR2430 (Irreplaceable) 5 years (4 updates/day)

Battery Life 5 years (4 to LED / Yes

Operating Temperature

Dimensions (mm) 180.8\*121.8\*9



Code LT1020CY\_FFS
Active Display Area (mm) 215.52\*143.68
Resolution (Pixels) 960\*640
Pixel Density (DPI) 113

Pixel Colors Black White Red Yellow

Usable Pages 6
Standard BLE 5.1
Encryption 128-bit AES
OTA Yes

Battery 1\*4 CR2430 (replaceable) 2\*4 CR2430 (Irreplaceable)

Battery Life 5 years (4 updates/day)

LED / Yes Operating Temperature  $0\sim40^{\circ}$ C Dimensions (mm)  $235^{*}173^{*}9.5$ 

#### **VISORA**<sup>TM</sup>

VISORA™ the top-class label that will offer an appealing, complete and clear information on the displayed products will attract the attention of the clients in your store while ensuring a long term usability.

#### **FEATURES**

- NFC function
- Acrylic protecting shield added
- 4 screen colours available for the majority of labels (B, W, R, Y)
- RGB LED flashing lights available for the majority of labels' sizes
- ▲ 6 different ESL sizes to be chosen according to application demands



Code LT213A-F20 FFV Active Display Area (mm) 48.55\*23.7 250\*122 Resolution (Pixels) Pixel Density (DPI) 131 **Pixel Colors** Black white **Usable Pages** 6 BLE 5.1 Standard Encryption 128-bit AES

OTA Yes

Battery Pouch lithium cell

Battery Life 5 years (4 updates/day)

LED 1xRGB NFC Yes Operating Temperature  $-25^{\circ}$ ~25°C Dimensions (mm) 70\*36\*12.5



Bluetooth 5.1 protocol

AES128 bits encryption

Code LT213CY\_FFV

Active Display Area (mm) 23.7\*48.55

Resolution (Pixels) 250\*122

Pixel Density (DPI) 130

Pixel Colors Black White Red Yellow

 Usable Pages
 6

 Standard
 BLE 5.1

 Encryption
 128-bit AES

 OTA
 Yes

 Battery
 2\*CR2450

Battery Life 5 years (4 updates/day)

LED 1xRGB
NFC Yes
Operating Temperature 0~40°C
Dimensions (mm) 70\*34.5\*11.5



Code LT260A-F20 FFV Active Display Area (mm) 30.7\*60.09 Resolution (Pixels) 152\*296 Pixel Density (DPI) 125 Pixel Colors Black white

**Usable Pages** 6

Standard BLE 5.1 Encryption 128-bit AES OTA Yes

Pouch lithium cell Battery

5 years (4 updates/day) **Battery Life** 

1xRGB LED NFC Yes -25°~25°C Operating Temperature

Dimensions (mm) 83\*41\*12.4



Code LT260CY FFV Active Display Area (mm) 60.09\*30.7 Resolution (Pixels) 152\*296 Pixel Density (DPI) 125

Pixel Colors Black White Red Yellow

**Usable Pages** 6

Standard BLE 5.1 Encryption 128-bit AES OTA Yes

2\*CR2450 Battery

Battery Life 5 years (4 updates/day)

1xRGB LED NFC Yes Operating Temperature 0~40°C Dimensions (mm) 83\*41\*11.1



LT290CY FFV Code Active Display Area (mm) 66.9\*29.06 Resolution (Pixels) 296\*128 Pixel Density (DPI) 112

Black White Red Yellow **Pixel Colors** 

Usable Pages 6 BLE 5.1 Standard Encryption 128-bit AES OTA Yes Battery 2\*CR2450

**Battery Life** 5 years (4 updates/day)

LED 1xRGB NFC Yes Operating Temperature 0~40°C Dimensions (mm) 90\*41\*11.4



LT370CY FFV Code Active Display Area (mm) 81.54\*47.04 Resolution (Pixels) 416\*240 Pixel Density (DPI) 129

Pixel Colors Black White Red Yellow

Usable Pages BLE 5.1 Standard 128-bit AES Encryption OTA Yes Battery 2\*CR2450

**Battery Life** 5 years (4 updates/day)

LED 1xRGB NFC Yes 0~40°C Operating Temperature Dimensions (mm) 104\*56.4\*11.7

### **COLORA**

Full-color LCD Display Screens helps you enhancing advertising effects with customized and planned marketing content while providing high performance in price changes. Now supporting all conventional advertising formats display in a wider variety of models and sizes, such as single sided, dual sided, strip displays as well as the "without cover" version to get an optimal digital displaying effect at the best price.





Price change in just seconds



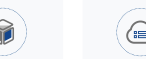
Smart content update



Full Color and high resolution Display



One Base Station supports connection with ESL and LCD both systems



Cloud management



Deployable in all Business Structures



NF, QR and Wi-Fi Function



Great amount of installation ways



Multiple Formats in one Display



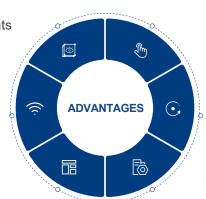
High protection level

#### **ADVANTAGES**

01. Rich display formats and contents

03.Remote management

05.Customizable templates



02. Easy installation and operation

04.Intelligent and fast update

06. Efficient business management

# 10.1 inches Full color LCD Price Tag

(Single-sided, Double-sided and without Front cover)





#### **SPECIFICATIONS**

10.1"TFT (Single sided)
243*150.1*14mm
800*1280
135.3X216.6mm(*2)
2.4G
10.1"TFT (Single sided)
243*150.1*14mm(*2)
800*1280
135.3X216.6mm(*2)
2.4G
Description
Single-sided full-color LCD price tag
Double-sided full-color LCD price tag

Encryption	128-Bit-AES
Waterproof Protection	IP65
Power Supply	Rail /Type-C
Operating Temperature	-20℃~50℃
Weight	440 g
Encryption	128-Bit-AES
Waterproof Protection	IP65
Power Supply	Rail /Type-C
Operating Temperature	-20°C~50°C
Weight	650 g
Code	Description
LF101/B	Single-sided full-color LCD price tag(without front cover)
LF101/B-D	Double-sided full-color LCD price tag (without front cover)

# **Full color Strip LCD screens**



LF2310	
Display Technology	ADSDS Panel Technology
Screen Size	23.1 inches
Resolution (Pixels)	1920*158
System	Android 5.1.1
CPU	Quad-Core SoC
Network	Wi-Fi(802.11b/g/n) /BT4.0 of 1, 2 and 3 Mbps.

Power supply	DC 12V
Power consumption	≤ 20W
Operation temperature	0 °C~50 °C
Material	Full Metal Shell
Dimensions	597.4*60.4*15.8mm
Weight	700g



LF2900	
Display Technology	ADSDS Panel Technology
Screen Size	29 inches
Resolution (Pixels)	1920*540
System	Android 6.0
CPU	Quad-Core SoC
Network	Wi-Fi / LAN

Power supply	AC100-240V@50/60HZ
Power consumption	≤ 35W
Operation temperature	0℃~50℃
Material	Full Metal Shell
Dimensions	720.8*226.25*43.3mm
Weight	4.82Kg



LF3500	
Display Technology	ADSDS Panel Technology
Screen Size	35 inches
Resolution (Pixels)	2880*158
System	Android 5.1.1
CPU	Quad-Core SoC
Network	Wi-Fi / LAN / BT4.2

Power supply	DC 12V
Power consumption	≤ 24W
Operation temperature	0℃~50℃
Material	Full Metal Shell
Dimensions	891.6*60.4*15.8mm
Weight	1.05kg



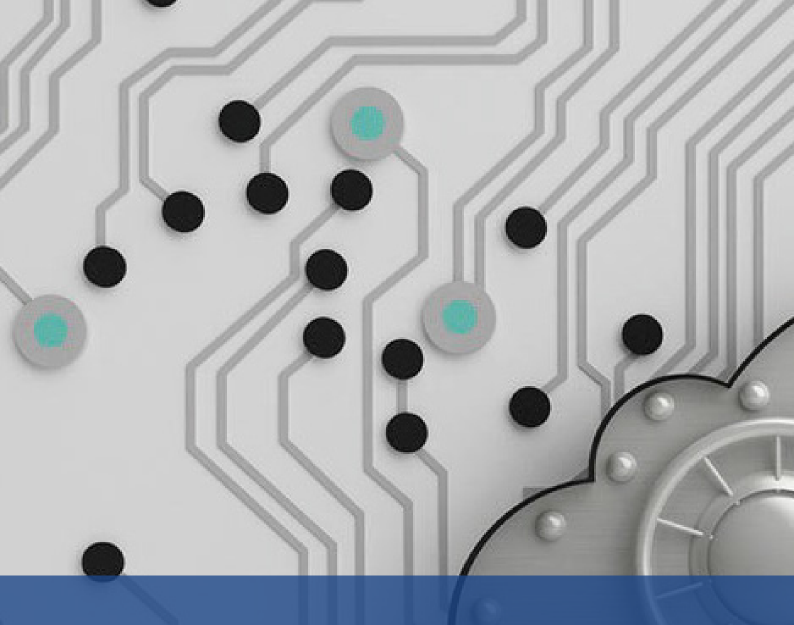
LF3700	
Display Technology	ADSDS Panel Technology
Screen Size	37 inches
Resolution (Pixels)	1920*540
System	Android 6.0
CPU	Quad-Core SoC
Network	Wi-Fi / LAN

Power supply	AC100-240V@50/60HZ
Power consumption	≤ 50W
Operation temperature	0℃~50℃
Material	Full Metal Shell
Dimensions	914.81*280.84*43.5mm
Weight	7.81Kg



LF4710	
Display Technology	ADSDS Panel Technology
Screen Size	47.1 inches
Resolution (Pixels)	3840*160
System	Android 5.1.1
CPU	Quad-Core SoC
Network	Wi-Fi/LAN/BT4.2

Power supply	DC 12V
Power consumption	≤ 24W
Operation temperature	0℃~50℃
Material	Full Metal Shell
Dimensions	1211.2*67.5*24.3mm
Weight	2.72kg



Base Station
Handheld
Software
Accessories

# **DB322-FF**

# **Wireless Base Station**

#### **Advanced Wireless Communication Tech**



LAN Port	1 *10/100/1000M Gigabit
Power	POE 48V 802.3af
Dimension	180*180*33mm
Working Temperature	-10 °C~60 °C
Working Humidity	0%~95% non-condensing
BLE Standard	BLE 5.1
Transmit power	0dBm

Encryption	128-bit AES
Coverage Range	20m+
Wi-Fi Standard	802.11 ac/n/a/g/b
Wi-Fi Frequency	2.4GHz&5GHZ
Labels supported	Up to 5000 labels per access point
ESL Roaming	Supported
DHCP	Supported

# **Century Handheld Terminal HT305**

HT305 is a smart industrial handheld terminal of high performance which is applied for operating and maintaining the ESL system.





#### **FEATURES**

- Bind and unbind tags
- Inquire commodity and stock
- Fix a position and navigate for replenishment and distribution

#### **SPECIFICATIONS**

Model	HT305
Dimensions	163.8*79.2*13.8mm
Weight	242g
Display Screen	5.2", IPS FHD 1920*1080P
Battery	4000mAh
Extension Port	MicroSD/TF(Support 32GB extension)
SIM Card Slot	One SIM card slot, one SIM card or TF card optional
Audio	Amplifier, 2 mic , support voice call
Camera	13MP

#### **PERFORMANCE PARAMETERS**

CPU	Cortex-A53 1.3GHz Quad Core
Operation System	Android 6.0
RAM/ROM	2GB/16GB
Communication port	USB2.0 , Type-C, OTG

#### **DATA COMMUNICATION**

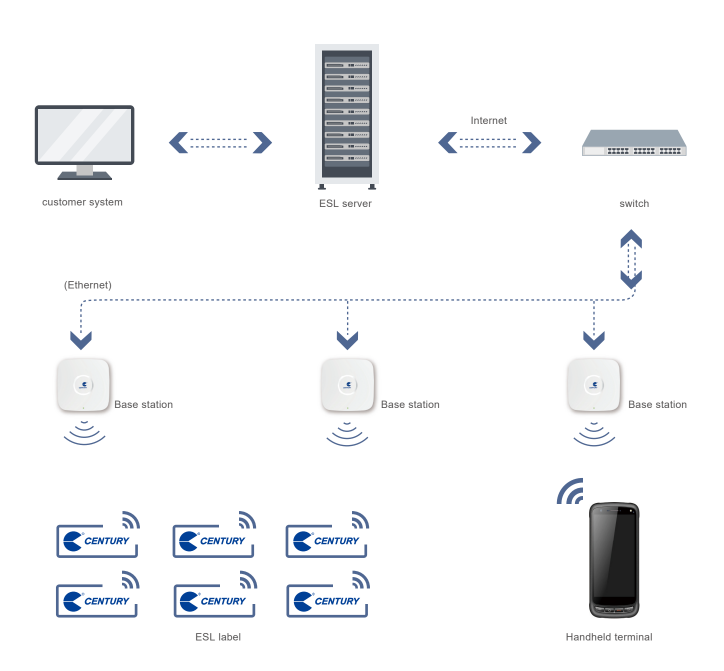
WLAN	Support IEEE802.11 a/b/n/g ; Built-in antenna
WAN	2G:900/1800MHz; 3G:900/2100MHZ; 4G:TDD-LTE: B38,B39,B40,B41; FDD-LTE: B1, B3, B5
RAM/ROM	Bluetooth 4.0, BLE
GNSS	GPS(AGPS),GLONASS,BDS

#### **DATA ACQUISITION**

Support one dimensional barcode and two dimensional barcode	
Two dimensional scanning engine	Zebra SE4710 / Honeywell N6603
RFID	NFC 13.56MHz

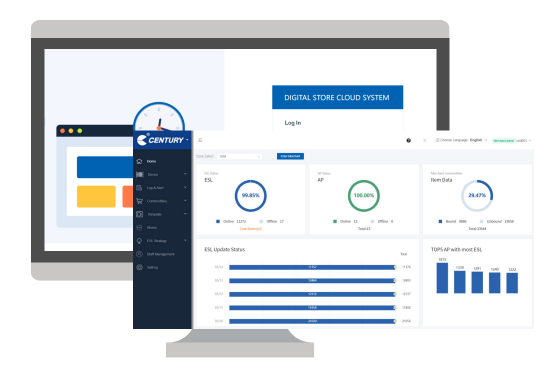
# **CENTURY ESL Cloud Management Software**

Century ESL Software is developed by Century using Browser Server (B/S) architecture and web access. It supports multi-stores management.



#### **FEATURES**

- Real Cloud Structure: SaaS model implementation in order to meet smart retail digital requirements, as no installation will be needed and it can be also used in the whole world
- ▲ Flexible Deployment: It can meet multiple deployment modes such as group layout, enterprise-level layout and single point layout, as well as not only Cloud Deployment can be done, but it also in private server.
- ▲ Unlimited Expansion: 100 million-level information processing, endless storage, with the aim of meeting enterprises requirements for more and more data storage.
- ▲ Template Customization: Visualizable design, highly customizable, no restriction of content formats and unlimited times of modification, in other words, ready-to-use.
- Safe and reliable: AES 128-bit encryption technology, highly security of information protection and unassailable privacy protection.



#### **CENTUVISION Accessories**

Century provides a wide range of accessories to match different installation requirements. Choosing different options to fit for different applications and projects.



# APPLICATIONS INDUSTRIES



Retail



**Digital stores** 



**Hotel restaurants** 



Warehouses



**Factories** 



**Pharmacies** 



Offices



For more information, please scan the QR code and entre into our website.



For more information, please scan the QR code and follow our LinkedIn.

#### Hangzhou Century Co., Ltd

528 Xingqi Road,Linping Economic Development Area,Hangzhou, P.R. China 311106 +86 571 28818756

info@century-cn.com www.century-cn.com





