

DHI-ESL-E021C-F

Electronic Shelf Label (ESL)



Introduction

The electronic shelf label (ESL) uses technologies such as Bluetooth 5.1 interaction and extremely fast refresh, and has 256-color LED indicators and a multi-color ink screen. This model also can be used in low temperature environments. Cooperated with ESL AP Station, the ESL achieves the ability to synchronize information between physical stores and online platforms for higher store management efficiency and more efficient cost control.

Features

Automatic Page Turning

The page turning frequency can be set in advance. The corresponding ESL of the product can then automatically and regularly trigger the page turning function to display the pre-set promotional content.

Automatic Inventory Change

With data docking and dynamic fields, the inventory data in the system can be automatically and continuously synchronized with the inventory data on the ESL screen, achieving real-time updates.

Out-of-stock Reminder

Combined with the LED indicators of the ESL, the quantity for out-of-stock reminder is set in advance. And when the stock quantity is lower than the set value, the LED indicators will be triggered for replenishment reminder.

Resistance to Low Temperature&Freezing

Can be used in low temperature environments.

Customized Background Operation

Background system can be compatible with multiple devices and platforms. Visualized backstage operation. Users can freely edit ESL template according to product tonality, which can be instantly used after change.

Scene

Suitable for retail department stores, smart office, pharmacy, medical, warehouse, logistics and more.

- Equipped with Bluetooth communication technology, the ESL has high transmission speed, superior anti-interference capacity, low power consumption and high security.
- Rich interactive interfaces, supporting 256-color LED indicators,
 Bluetooth-mobile phone direct connection and customizable buttons.
- Featuring wireless Wi-Fi dual-band technology, cable-free installation and deployment, as well as intelligent algorithms, the ESL can provide coverage of up to 25-30 meters in open environments.
- It can be placed in low-temperature environments and is suitable for indoor temperature of -25 $^{\circ}$ 25 $^{\circ}$ C.

Technical Specification

Performance

Model	DHI-ESL-E021C-F
Screen Type	Dot matrix electronic ink screen
Screen Dimensions	2.13"
Resolution	104×212
Screen Display Color	Black and white
LED Indicator	Yes
Replaceable Battery	No
NFC	Optional

Certifications

Certifications	CE-RED: Radio Equipment Directive 2014/53/EU
RoHS	Conform with RoHS Directive 2011/65/EU, 2015/863/EU and REACH regulations as defined in EC No 1907/2006 and subsequent amendments.

Battery

Туре	Lithium manganese pouch cell
Model	CF502540/CF502440
Dimensions	43 mm × 25 mm × 5.5 mm (1.69" × 0.98" × 0.22")
Voltage	3.0 V
Capacity	1200 mah
Weight	8.4 g(0.02 lb)
Storage Temperature	−10 °C to 35 °C (14 °F to 95 °F)
Operating Temperature	−25 °C to 25 °C (−13 °F to 77 °F)
Lifespan	5 years(Under the condition of ≤ four updates a day.)

ESL-T Series | DHI-ESL-E021C-F

General

Bare Machine Dimensions	70 mm × 34.5 mm × 12.5 mm (2.76" × 1.36" × 0.49")
Weight	30.9 g (0.07 lb)
Packaging Dimensions	38 cm × 34.5 cm × 17.5 cm (14.96" × 13.58" × 6.89")
Packaging	Carton, 300 pieces/carton
Gross Weight/ Carton	10 kg (22.05 lb)

Environmental Constraints

Operating Temperature	–25 °C to 25 °C (–13 °F to 77 °F)	
--------------------------	-----------------------------------	--

Ordering Information				
Туре	Model	Description		
ESL-T Series	DHI-ESL-E021C-F	Electronic Shelf Label (ESL)		