

2.66 inch Electronic Label Series



ET0266

Dalian Good Display Co., Ltd.



REV	DESCRIPTION	RELEASE DATE	EDITOR
3.0	Preliminary Release	2024/4/15	Zhanghui



Contents

	General Description	
2.	Feature	.4
3.	Specification	. 5
4.	Drawing	.7
5.	Network Structure	.7
6.	Why choose us	. 8

🔄 GooDisplay

1. General Description

Good Display is dedicated to driving the adoption of e-paper technology, utilizing its low power consumption and reusability to minimize environmental impact while boosting productivity.

Our electronic shelf labeling (ESL) solution streamlines operations with automated price updates, offering a cost-effective alternative to paper. It enhances the customer experience by delivering precise and consistent pricing.

Good Display empowers retailers to achieve peak performance with its ESL platform and API integration. This future-ready digital infrastructure accelerates in-store transformation, enabling seamless price management, operational efficiency, personalization, and predictive analytics.

ET0266 series ESL labels with 296x152 high definition displays can be adapted to any sales scenarios . It supports text, promotion , QR code or barcode and can be reused with no paper required . It can be used for different application , such as other kind of logistics, warehouse and smart home management.

2. Feature

- Various color modes(Monochrome, Three color & Four color) are available.
- Cloud (MQTT) or local Server based options.
- You can manage price tags directly via Bluetooth using only a smart phone app, without the need for a Gateway.
- Gateway can be equipped with a built-in management system, it can operate independently without a server. [Optional]

- 3. Specification
 - **3.1 Product Type** (ET0266-82)





Gateway Ver. P/N	Display Color	Feature	Mobile APP Ver. P/N
ET0266-82	Red, Yellow, Black and White	Four Color	
ET0266-3A	Red, Black and White	Three Color	ET0266-3AB
ET0266-5B	Black and White	Two Color,	
		Low Temperature	

3.2 Technical Specifications

-	
Outline Dimension	85.79mm(H)×41.89mm(V)×12.3mm(D)
Operating temperature	0°C~40°C ET0266-82 ET0266-3A/B
	-25°C~25°C ET0266-5B
Operating humidity	45%~70%RH
Protection rating	IP65(Default) IP68(Optional)
LED	Red, Green, Blue, three primary colors, Support 7 colors
Image Update	Over 30000 pcs labels / hour (500 pcs/min)
Wireless Connectivity	BLE5.0 Private Protocol
Communication Band	2.400-2.480 GHz, Maximum EIRP ≤ 10mW
Communication Distance	Within 30 meters (50 meters in open areas)
Communication Mode	Gateway or Smart Phone APP
Weight	37 g
Packaging Information	320pcs/Box, 14.32 Kg, 390mm×300mm×260mm

3.3 E-Paper Display

Size	2.66 inch
Resolution	296(H)×152(V)
DPI	125
Active Area	60.09mm(H)×30.70mm(V)
View Angle	>170°
Screen Display Color	Black, White and Red;
	Black,White, Red and Yellow (optional)

3.4 Battery

Batteries	CR2450 x 2
Battery Lifetime	Up to 7 years (Industry Leader)

3.5 Features

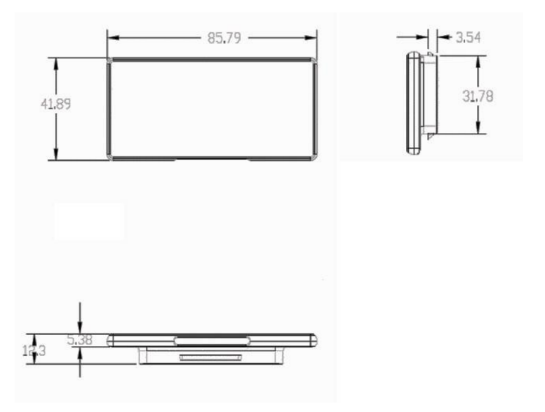
NFC	Yes (optional)
Wireless Firmware Update	Yes
Usable Pages	8 Pages
Enclosure Color	White or Black
Compliance	CE, RoHS, FCC, MIC, SRRC

3.6 Function

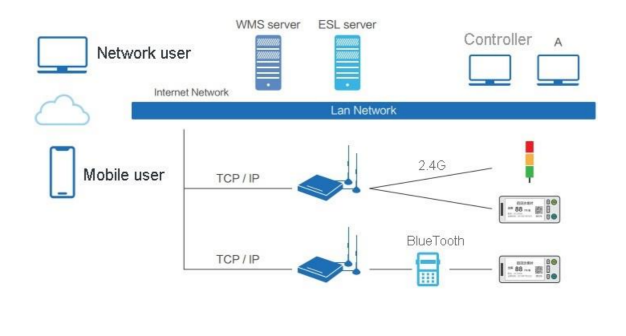
No.	ltem	Description
1	Data display	Support the transmission and display of other contents
		such as text, pictures, symbols and so on in any language.
2	NFC communication	Each tag can support NFC communication function.
3	Temperature	Each tag supports temperature sampling, and the system
	detection	can be read.
4	Electric quantity	Each tag supports the power sampling function, which
	detection	can be read by the system.
5	LED light flicker	Support LED 3 color independent control lights.
	setting	Each light flashing frequency is 1 time per second.
		The flashing times of each lamp can be set by the user.



4. Drawing Unit (mm)



5. Network structure



6. Why choose us

