2023

2.4G 2.9 inch Electronic Shelf Label SETRV3-0290-3D SPECIFICATION

BASED ON 2.4G COMMUNICATION CLOUD PLATFORM DALIAN SERTAG TECHNOLOGY CO., LTD

| REV | DESCRIPTION | RELEASE DATE | EDITOR |
|-----|---------------------|--------------|--------|
| 3.0 | Preliminary Release | 2021/3/1 | |
| | | | |
| | | | |



DALIAN SERTAG TECHNOLOGY CO., LTD www.eslmfg.com

Contents

| 1. General Description | 3 |
|----------------------------|---|
| 2. Feature | 3 |
| 3. Specification | 4 |
| 4. Network Structure | 5 |
| 5. Why Select SERTAG Label | 6 |



DALIAN SERTAG TECHNOLOGY CO., LTD www.eslmfg.com

1. General Description

SERTAG's platform is a complete hardware-software system combining 2.4Ghz wireless communication and ESL tags, in-store navigation, ultralow power displays, merchandising supports and tools, and server infrastructure (cloud, distributed, or in- store). SERTAG's platform is open to third-party technologies and enables interconnection with any situation software or system. It offers the flexibility you need to anticipate and overcome any challenge.

SETRV3 series ESL tags with high-definition displays can be adapted to any sales scenario. It supports text, promotion, QR code, or barcode and can be reused with no paper required. It can be used for different applications, such as another kind of logistics management.

ART TAG LEA

2. Feature

- Black/white/Red colors are available for ESLs.
- Cloud or local Server based options.
- The communication band is 2.4GHz

3. Specification

3.1 Product appearance



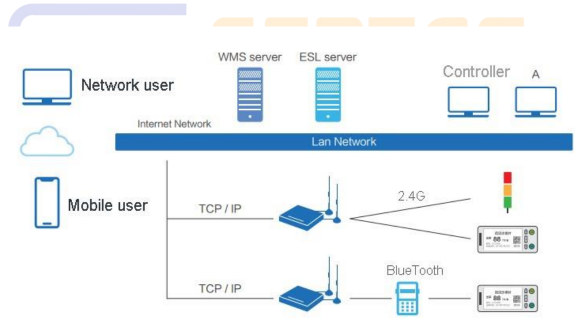
3.2 Feature

| NO. | ITEM | DATA |
|-----|----------------------------|-----------------------------|
| 1 | Part NO. | SETRV3-0290-3D |
| 2 | Outline | 91.2mm(H) ×42mm(V)×12mm(D) |
| 3 | Weight | 40g |
| 4 | Color Display | Black, White, Red |
| 5 | Display Size | 2.90 inch |
| 6 | Display Resolution | 296(H)×128(V) |
| 7 | | 112RT TAG FADER |
| 8 | Active Area | 66.9mm(H)×29.06mm(V) |
| 9 | View Angle | >170° |
| 10 | Communication Band | 2.4G |
| 11 | Communication Protocol | Private Protocol |
| 12 | Communication distance | Communication radius 12~15m |
| 13 | Communication success rate | 100% |
| 14 | Operating temperature | 0~40 ℃ |
| 15 | Storage temperature | 0~40 ℃ |
| 16 | Operating humidity | 45%~70%RH |

3.3 Function

| NO. | ITEM | DESCRIBE | |
|-----|-----------------------------|---|--|
| 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 the NFC communication function. [optional] | |
| 3 | Temperature detection | Each tag supports temperature sampling, and the system can be read. | |
| 4 | Electric quantity detection | Each tag supports the power sampling function, which can be read by the system. | |
| 5 | LED light flicker setting | Support 3 color-independent control lights. Each light flashing frequency is1 time per second. The flashing times of each lamp can be set by the user. | |

4. Network Structure



5. Why Select SERTAG Label

