

# Bluetooth Electronic Conference Table Card SETPB0750F\_D Specification

DALIAN SERTAG TECHNOLOGY CO., LTD

## Overview of the Electronic Conference Table Card System


Electronic conference table it looks beautiful and generous, completely replaced the traditional plastic, paper or copper table, is a big innovation

conference desktop display equipment, compared with the traditional table, has the characteristics of high degree of information, can be used repeatedly, is the ideal tool of modern information conference, integration, optimization, transform traditional conference equipment and process, on the premise of high cost performance, a long-term stable use, to achieve the most economical goal, meeting process to achieve truly paperless, save resources power environmental protection.

### Product Superiority

1. Support for template customization;
2. Update fast, conventional 1-3 seconds to achieve data transmission;
3. APP refresh;
4. Ultra-low power consumption, conventional can use 3-5 years of battery life / battery charging;
5. Dot matrix electronic paper screen, double-sided HD display is more natural, visual Angle close to 180;
6. Custom two-way communication protocol, safe and reliable, simple and fast deployment, without cable;

## Bluetooth Electronic Table Card SETPB0750F\_D Parameters

Product Parameter	Product model	SETPB0750F_D
	<b>Size (mm)</b>	176.2*137.15*80mm
	<b>Display Technique</b>	The e-ink screen displays on both sides
	<b>Display Area (mm)</b>	163.2(H) * 97.92(V)
	<b>Resolution (Pixel)</b>	800*480
	<b>Appearance Color</b>	Silvery
	<b>Display Color</b>	Black / White / Red / Yellow
	<b>Visual Angle</b>	180°
	<b>Working Temperature</b>	0~40℃
	<b>Product Weight</b>	268g
	<b>Battery Capacity</b>	2300mAh
	<b>Power Supply Mode</b>	Lithium battery power supply (Type-C interface charging)
	<b>Duration of Flight</b>	3-5 years (Updated twice a day)
	<b>Use Frequency Range</b>	2.400~2.480Ghz (Bluetooth 5.0)
	<b>Support Content Format</b>	Text / Picture / QR code / Bar code
<b>Template Design</b>	Yes	
<b>Soft and Hardware Encryption</b>	Yes	
<b>Mode of Operation</b>	Use mobile APP (Android + Apple) Change the table content via Bluetooth	

# Bluetooth Version Operation Process

3

[http://192.168.1.171/esls\\_new/mms/tologin](http://192.168.1.171/esls_new/mms/tologin)

- ① Click on the website link to log in to the Bluetooth tag management system



- ② Equipment management-template management-new
- ③ Template editing-Select screen parameters-type-10.8 inch @EPS black and white red
- ④ Custom edit content

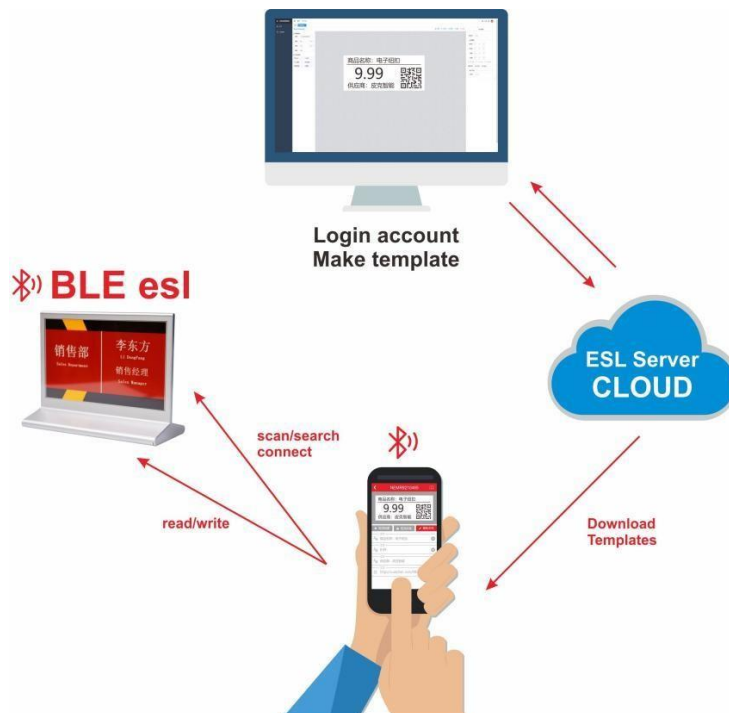


- ⑤ Save / Save as-Template management, to find the template
- ⑥ Mobile phone login [Bluetooth tag] -scan the ID code at the bottom of the table card



- ⑦ Edit-template selection-screen casting

## Structure of a System



# Application Scenarios

Mainly used in: conference table card, office conference, hall exhibition, conference venues, etc.



### 智能桌牌

Electronic Table Label

- 无需布线 随时刷新
- 一轻刷新永久保持
- 双面设置 AB面刷新
- 头部30°尖角更清晰 叠放更轻松

“要像保护眼睛一样保护生态环境，像对待生命一样对待生态环境”

1万个电子桌牌每天使用两次，全年可少用500万张A4纸，  
并挽救1670棵12米高的阔叶树，  
生产这500万张纸的同时，将消耗水资源2700吨

1万个电子桌牌/年 = 减少砍伐1670棵树 + 节约水资源2700吨