



## ► Feature:

1. The ink screen electronic conference table is an intelligent paperless conference device that transmits display information to the terminal through wireless WIFI V6 routing technology combined with a PC management system. Applicable to conference rooms of high-end hotels, government agencies, large enterprises and companies.
2. Low-carbon and environmentally friendly, simple to operate, replaces traditional paper table signs, reduces paper printing, and arranges the venue in advance. It is the best choice for the information upgrade of major conference venues.
3. Made of aluminum alloy, beautiful appearance, high-end atmosphere.
4. Compared with traditional electronic table signs, it has the characteristics of no reflection when taking photos, no glare when watching for a long time, no black screen when power off, and strong battery life.
5. The screen adopts E-Ink ink screen technology, which is easy to read, flicker-free, radiation-free, and does not hurt the eyes when watching for a long time. The reading angle can be close to 180°, and full-angle reading can bring a better reading experience.
6. Energy saving and power saving, the display is static, power failure does not affect the display content, no refresh and no power consumption, extremely low power consumption, built-in six CR2450 electronics, full power is updated twice a day, and can be used for about 3-5 years, with ultra-long standby.
7. Using advanced wireless WIFI 2.4G communication technology, wireless control, one-click refresh, fast and efficient, simple operation interface, no need to learn, quick to get started, wireless communication distance 25m.
8. Support font change, the system comes with a variety of fonts to choose from, you can also import fonts according to your preferences, the background can be customized, built-in multiple background skins, support custom image import.
9. Web-based application interface, support cross-platform operation.
10. Wireless communication rate 200/50kbps, custom two-way communication protocol, data software and hardware verification, safe and reliable.
11. The system software supports cloud and LAN private server deployment, ① Click the link to log in to the conference table system ② Add a meeting ③ Add a conference table ④ Select a template ⑤ Modify the content directly on the page ⑥ Update the content of the conference table card (large quantities of applications can also export excel tables to modify the edited content and then import the table).

**Specification:**

Screen size	10.2 inches
Product size	237*10.11*170mm(length × width × height)
Screen color	black, white and red three-color screen display
Screen resolution	960*640
Visible area	215(H)*143.68(V)mm
DPI	124
Grayscale	black, white and red 2 grayscale
Process	aluminum alloy metal shell
Display content	support name, position, meeting theme, unit, etc.
Working environment	working temperature :0~50 ° C, storage temperature: -25~60 ° C, relative humidity :5%~95% (no condensation)
Background template	customize various fonts and font sizes, adjust background template
Working voltage	3.0V (minimum 2.2V)
Communication mode	2.4G
Product weight	857.1g
Installation mode	desktop, ready to use, wall-mounted
Battery life	built-in six CR2450 electrons, fully charged and updated twice a day, can be used for about 3-5 years
Transmission power	5DB
Power supply mode	six CR2450 electrons
Transmission distance	radius 25M
Display	horizontal screen display
Heat dissipation method	natural air cooling
Structure	upright double-sided display, base local integration
Communication rate	200/50Kbps
Receiving sensitivity	-100DB
Working frequency band	2402-2483MHZ (private protocol)
Appearance color	silver, gray