



Feature:

1. The ink screen electronic conference table sign is an intelligent paperless conference device that transmits display information to the terminal through wireless technology, combined with mobile phones and cloud management systems. It is suitable for conference rooms such as 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. The venue is full of high-end atmosphere, increases the sense of technology and atmosphere of the venue, and is the best choice for the information upgrade of major conference venues.
3. Compared with traditional electronic table signs, it has the characteristics of no reflection when taking pictures, no glare when watching for a long time, no black screen when power off, and strong battery life.
4. 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.
5. Energy saving and power saving, the display is static, power failure does not affect the display content, no refresh and no power consumption, the power consumption is extremely low, and the power supply adopts Rechargeable lithium battery, fully charged for more than one year (laboratory data, screen refresh once a day).
6. Supports the screen to remain unchanged when the battery is out of power, and the screen will not be turned off.
7. Adopts advanced Bluetooth + NFC technology, wireless control, one-click refresh, fast and efficient, flashing not only relies on NFC, but also supports any Android and Hongmeng system mobile phones with Bluetooth to modify the table card display information.
8. Both sides can display different information and names, the background can be customized, built-in multiple background skins, support custom image import, and the software supports intelligent conversion of image display.
9. Supports computer cloud server, management of personnel information, grouping, template background, etc. (needs to be equipped with a dedicated base station).

Specification:

Screen size	7.5 inches double-sided
Visual area	161.0 mm ×96.0mm
Resolution	800*480
DPI	125
Grayscale	black, white, red 2 grayscale
Product size	134.0×209.2×35.2 mm; display surface thickness is only 8.5mm
Product weight	250±5 g
Frame material	aluminum alloy + acrylic
Display type	bistable electronic ink screen
Orientation	horizontal screen
Viewing angle	nearly 180 degrees
Working temperature	0°C ~ 40°C
Storage temperature	-25°C ~ 60°C
Power supply	built-in 1800mAH lithium battery, micro usb charging
Working voltage	2.5V ~ 3.6V
Working current	refresh current 50mA, standby current 0.2mA
Battery life	more than 12 months of use after a full charge (based on laboratory data)
Bluetooth version	compatible with BLE 5.0
NFC	ISO/IEC14443-A
Data rate	support 1Mbps, 2Mbps
Channel spacing	2MHz
Wireless frequency band	2.402~2.480GHz
Working mode 1	Transmit images through NFC in the center of the display.
Working mode 2	Transmit images through mobile phone Bluetooth. Transmission radius is more than 15 meters (unobstructed).
Working mode 3	Computer control, transmit images through Bluetooth base station, transmission radius is more than 15 meters (unobstructed).
Mobile operating system	Android (android7.0 and above), Apple (9.0 and above), Hongmeng
Server system	Windows 7, Linux
Cloud server	support
docking with third-party platforms	support