

## Wireless ink screen conference table sign

FT-M71



## Feature:

- 1. The electronic paper conference table card is an intelligent paperless device that transmits display information to the terminal through wireless technology, combined with mobile phone APP and cloud management system. It is suitable for conference rooms of high-end hotels, government agencies, and large enterprises.
- 2. It adopts advanced Bluetooth + NFC technology, wireless control, one-click refresh, fast and efficient. The 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.
- 3. It adopts electronic ink screen display technology, no flicker, no radiation, 180° viewing angle, which is completely consistent with the reading effect of traditional paper. The image effect is excellent and the meeting grade is improved.
- 4. Different information and names can be displayed on both sides, the background can be customized, multiple sets of background skins are built-in, custom pictures can be imported, and the software supports intelligent conversion of pictures.
- 5. Support computer cloud server, management of personnel information, grouping, template background, etc. (need to be matched with a special base station).
- 6. Energy saving and power saving, the display is static, and no power consumption is required when not refreshing. Reduce paper waste and eliminate pollution. 2 No. 5 dry batteries are fully charged and can be used for more than 6 months to achieve ultra-long standby.



## Wireless ink screen conference table sign FT-MZ1

## **Specification:**

Screen	7.5-inch three-color electronic ink screen
Visible area	161mm *96mm
Resolution	880*528 DPI 125
Grayscale	Black, white and red 2 grayscales
Display	Horizontal screen display
Data upload time	<5s
NFC recognition distance	<1cm
Working temperature	0°C~35°C
Storage temperature	-25℃~60℃
Relative humidity	20~80%
Heat dissipation method	Natural air cooling
Structure	Vertical double-sided display, integrated base body
Process	Aluminum alloy sandblasting oxidation
Weight	423g
Dimensions	(length * width * height mm) 220*46*141.5
Power consumption	Screen refresh working current 30mA, standby current below 0.1mA
Battery life	2 No. 5 dry batteries can be used for more than 6 months at full charge
Image transmission mode 1	Image transmission via NFC in the center of the display
Image transmission mode 2	Image transmission via mobile phone Bluetooth, with the best transmission range of 0-5m
Working mode 3	Computer control, image transmission via Bluetooth base station, with a transmission radius of more than 15 meters (unobstructed).
Operating system	Supports installation on Android phones