



# Smart Double-sided Electronic Nameplate

## TS-8209E



### Feature:

- \* Support mobile APP for personnel management, template editing, preview effects, image projection methods (NFC/Bluetooth single projection/Bluetooth batch projection), nameplate management and settings.
- \* The mobile phone supports 1 to 1 projection, Bluetooth projection function through NFC method, support batch operation through Bluetooth.
- \* The electronic nameplate dual screen can choose to project different content, support multi-line text display.
- \* The base map can be saved directly through the mobile phone without other tools.
- \* The preset display template can be used directly; and you can select conference information to directly view the effect.
- \* Support quick search of nameplate through mobile APP.
- \* Support the synchronization of relevant information with the mobile APP through the background of the nameplate cloud management system: personnel grouping, personnel editing and importing, adding and listing of base maps, management of sub-accounts, etc.

### Specifications:

Model	TS-8209E
Screen	7.5-inch three-color electronic ink screen
Viewing area	161.0mm×96.0mm
Resolution	800*480
DPI	125
Grayscale	Black white red 2 grayscale
Structure	Upright double-sided horizontal display, integrated structure
Craft	The body is white high-gloss ABS, the base is designed with a transparent acrylic cover
Lens	No lens, no reflection
Bluetooth	Support
NFC	Support
Image transfer mode 1	Transfer images through NFC in the center of the screen.
Image transfer mode 2	Image transfer via mobile phone Bluetooth. Keep the best transmission distance within 0-5m
Control	Support android phone installation
Color	White
Material	Acrylic + plastic frame
Product size	209.2×133.9×35.2 mm
Product weight	250±5g
Working temperature	0°C ~ 35°C
Storage temperature	-25°C ~ 60°C
Power supply	Two 7# batteries (replaceable)
Battery life	Built-in 7# Nanfu dry battery, used for more than 6 months with full power
Power consumption	The working current of refreshing screen is 30mA, the standby current is below 0.1mA