

EV7 Keypad voting system

SKU:

EAN:

FEATUES

● Keyboard voting system

Keyboard voting is a systematic and convenient way to conduct meeting voting. The solution consists of a wireless clicker, master control hammer, and wireless receiver for recording, storing, and evaluating feedback. The voting system is deployed in the meeting room for on-site voting, summary, and feedback at the meeting. Using SRS, a voting system can be used to summarize meeting votes.

● Quick and immediate response

When using the response system, you can quickly set questions or votes at a meeting and ask for answers to be submitted via the clicker, thus getting a report of the automatic results in real time.

● Powerful statistical functions

Through the Feedback System through its built-in software, each specific feedback is collected, evaluated and collated through the clicker, and graphical reports are generated in the form of pie charts, graphs, bar charts and more. The software is also equipped with options to create and add for real-time polls and quizzes.



SPECIFICATION

Voting Keypad Specification



Dimensions	95mm*55mm*5.8mm
Material	ABS+PC
Power function	Any key to wake up
Response function	0-9, A-F, Yes/No/Abstain,page down/up
Display	ID, Battery, Signal,Instructions
RFID Mode	2.4GHz, 13.56MHz
Battery	3*CR2025, long life up to 12-18 months
Communication distance	30 meters

Base Stations Specification



Each receiver supports up to 500
keypads

Dimensions	125mm*148.5mm*30.8mm
Material	ABS
Data Interface	USB Type B

Power	USB power supply
Antenna	Dual Omnidirectional Antenna
Indicator light	Red/green LED
Working voltage	5V
Working current	<200mA
RFID Mode	2.4GHz, 13.56MHz
Range	30 meters
System environment	MS Windows

Master Controller Specification



Dimensions	114mm*46mm*23mm
Material	ABS+PC
Power	2*AAA
Response function	Left/Right arrow, A-D, OK
Display	ID, Battery, Signal, Instructions
RFID Mode	2.4GHz, 13.56MHz
Range	30meters

Voting Keypad Specification



Dimensions	95mm*55mm*5.8mm
Material	ABS+PC
Power	2*AAA
Response function	Left/Right arrow, A-D, OK
Display	ID, Battery, Signal, Instructions
RFID Mode	2.4GHz, 13.56MHz
Range	30meters