



# Electronic Voting Machine TS-0336BA

## Embedded software: full digital conference system audio transmission software V2.25



### Feature

\*It has voting, election, rating, satisfaction, and custom election functions.

\*Supports meeting sign-in function; after the PC software initiates the sign-in, the indicator light of the voting machine flashes, press the button to sign in, and the light is always on after signing in.

\*Supports fire alarm function; when the host sends a fire alarm message, after receiving the alarm signal, the "abstain", "oppose", and "stop" button lights keep flashing, and the buttons are invalid; until the host cancels the fire alarm, the unit returns to the state before the alarm.

\*With TCP/IP protocol, the voting machine has an independent IP address, and ping packets and sniffing tools can be used to obtain information; you can log in to the voting machine's web page through the voting machine IP address, set or view parameters such as ID number, and also upgrade the voting machine firmware through the web page.

\*Support WEB page login settings.

\*It has 5 red axis mechanical buttons, using a mechanical keyboard design to provide clear button feedback.

### Specification

<b>Model</b>	TS-0336BA
<b>Power supply</b>	Conference host power supply DC36V
<b>Hand in hand extension port</b>	RJ45 interface
<b>Button type</b>	Red axis mechanical button
<b>Color</b>	Black
<b>Installation method</b>	Embedded installation
<b>Voting function</b>	Five-key/three-key voting
<b>Working temperature</b>	-10°C~40°C
<b>Relative humidity</b>	45%-75%
<b>Dimension (L×H×D)</b>	125×37×48mm
<b>Opening size</b>	106×31.5mm
<b>Weight</b>	150g
<b>Maximum power consumption</b>	1.5W