

SunVote EA1000 Quick User Manual



LED Indicator Status

- Connection status light blinks slowly **in blue**: connect with computer successfully
- Connection status light blinks quickly **in blue**: connect with software successfully.
- Working status light blinks quickly **in blue**: receive data successfully (if this light blinks quickly in blue without vote opening, that means there is other base station use the same channel)

Connection type

Connect via USB port, plug and play under Windows. Support not more than 10M USB 2.0 external cables.

Management

Base station ID

❖ Set ID

- Use Tool Kit to get base station ID.
- Use Tool Kit to set base station ID. In a same system with multiple base stations, each base station should have unique ID. In different systems with different base stations, the same ID would not interfere each other.
- Base station ID will be saved until next modification once set.

❖ Set channel

- Use Tool kit to get and set base station ID and channel.
- Once set, base station ID and channel will be saved until next modification.
- When base station channel is changed, all the matched keypads will automatically change to its new channel, no need to change in keypads one by one.

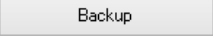

Website: www.sunvote.com.cn

Version V1.1 Date: 2016-09-05

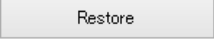
Base station back-up and restore

Backup and restore is very useful when a spare base station is needed for a well configured system. For example, a system includes a base station A and 100 keypads, base station B needs as a spare one in case A break down suddenly during a meeting, then base station B could be immediately plugged to work without other configurations.

How to back-up?

1. Connect base station A, open Tool kit, and click  to select a path to save configurations of base station A.
2. Unplug base station A and plug base station B; Do the same settings for base station B .
3. Click  to copy the saved configurations of base station A to base station B. Then base station A has been copied successfully.

How to restore?

When do not need a spare base station, plug B and click  to choose the saved configuration of base station B , make B get back its original configuration.

Support 3 Match modes: Auto Mode, Match Mode and Free Mode.

❖ Auto mode

How to use: Keypads connect with a auto mode base station directly after turn on.

When to use: Mostly for rentals. Rental companies could distribute different sets to different places quickly without too many configurations. Usually only one conference in one place; as in auto mode, different systems will have interference to each other.

❖ Match mode

How to use: Match the keypads to a certain base station before use.

When to use: Multiple conferences in one place need to avoid interference from each other and keypads can **only** communicate with the matched certain base station, cannot communicate with other base station in other conferences.

❖ Free mode

How to use: the base station is online and in free mode, input a channel number on keypad to make it connect to that base station.

When to use: Multiple conferences in one place need to avoid interference from each other and keypads are allowed to move around and can select a specified base station to communicate.

How to switch match modes? Open Tool Kit and connect the base station, select the mode you want, once set, base station will save the mode until next modification.

Tech-Support Tel: 0086 73185125959-816

E-mail: support@sunvote.com.cn

FCC Statement

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.