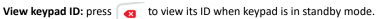
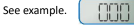


## 1. Keypad Management

Turn on: press any key to turn it on.

Turn off: Long press 🛛 until LCD show 🗌 ---- to turn it off.





**View firmware version:** Press **t** view current firmware version when keypad is in standby mode. See example.



View matched channel number: Press to view current matched channel number when keypad is in standby mode. See example.



Website: www.sunvote.com.cn Version: V1.0 Date: 2017-05-11

## 2. Working Mode

New keypad should match to the specific base station before use to avoid it being reused and added randomly.

- The matched keypads and base station can be identified automatically when used as a whole set without matching them again.
- Supports different working modes for different applications. User can set different modes via "SunVote ARS Tool Kit".

Support 3 working modes: match mode, free mode and auto mode.

#### 0 Match mode

**How to use**: Keypads connect to the base which is in match mode automatically when turn on.

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

#### Steps for match mode:

**Step 1:** Open ARS Tool Kit and connect with the base successfully.

**Step 2:** Go into "Keypad Match" interface and click "Start".

**Step 3:** Press **A** and **A** on the keypad at the same time for 3 seconds, keypad shows"-Channel-" and "OK", to indicate successful match.



#### <sup>②</sup> Free mode

How to use: When the base station connects to computer

and in free mode, input the channel number of the base station on keypad to connect to it.

When to use: For the user who votes at different conferences. Keypad is able to communicate with any base station freely by inputting the appropriate channel of the base, and there is no interference.

#### Steps for free mode:





2. Press alphanumeric keys to input the correct channel number of the base on the keypads.

3. Press **OK**, LCD shows **OK** indicating successful match.



#### ③ Auto mode

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

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

Tech-Support Tel: +86 73185125959-816 Mob: +86-18908457700 (24 hours) E-mail : **support@sunvote.com.cn** 

## 3. Function applications

### ① Sign in

Press **OK** to sign in and LCD shows OK if successfully.



### **②** Single choice

Input a number or letter and submit directly.



## **③** Multiple choice/ Sequence

Input numbers or letters, and press **OK** to submit.



## **④** Numeric/ Score

Press alphanumeric keys, including numbers, decimal point to input your answer, and press **ok** to submit.

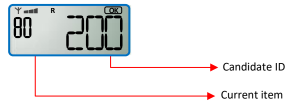


⑤ Vote



## <sup>6</sup> Numeric Poll

**Step 1**: Press alphanumeric keys to input the candidate IDs and press to confirm your input and move to the next item, press to move to the prior item, **ok** to submit . After all items have been submitted successfully, Keypad will say **"OK**".

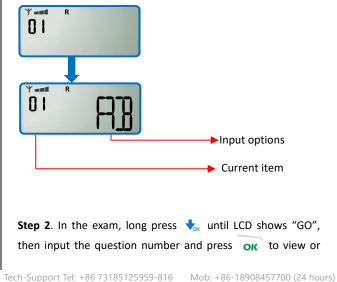


**Step 2:** Input election ID from 1-200 and support 80 items at most. If the number you input is more than 200, keypad will say Err. Press <a>C</a> to delete and modify.

### **⑦** Examination

E-mail : support@sunvote.com.cn

**Step 1.** Start exam, press alphanumeric keys to input your answer and press to modify it. Press to or ok to move to the next question and it will submit result automatically.



modify the examination result before response closed. Here input number 12 to turn to question 12.



Step 3. Before stop exam, we can modify all answers. After finish all, press **OK** to submit.

Step 4. When stop exam, LCD shows



# 4. FCC Statement

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, and (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.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Website: <u>www.sunvote.com.cn</u> Version: V1.0 Date: 2017-05-11