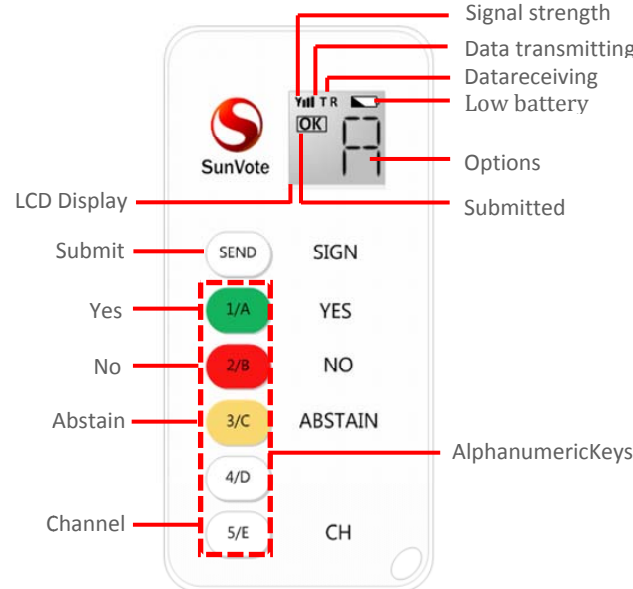


M30 Quick User Manual



Keypad Management

Turn on: Press any key to turn it on.

Turn off: Remotely turn off via software.

Working mode

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

① The matched keypads and base station can be identified automatically when used as a whole set without matching them again.

② Supports different working modes for different applications. User can set it via 'SunVote ARS Tool Kit'.

③ **RF Frequency:** 2403-2482MHz.

Support 2 working modes: match mode and free mode.

● Match mode

When to use: For a certain classroom. Multiple classrooms 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 classrooms.

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

How to match: When the match mode base is connected, follow the steps.

- ① Start 'Keypad Match' in SunVote ARS Tool Kit.
- ② Press a **SEND** the **5/E** me for 3 seconds.
- ③ Keypad shows **OK** and the linked channel after successful match, just as **OK**. If failed, keypad shows **F**, then returns to the last matched channel.

● Free mode

When to use: For the user who votes at different classrooms. Keypad is able to communicate with any base station freely by inputting the correct channel of the base.

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.

How to set:

When the free mode base is connected, follow the steps.

- ① Long press **5/E** for 3 seconds and LCD shows **01**, numbers blinks on the left.
- ② Press **1/A** scr **2/B** mbers, then press **-----** to **SEND** ect.
- ③ Keypad shows **OK** and the linked channel after successful match. If failed, keypad returns to the last matched channel.

Function Applications

● Sign in

Press **SEND** to sign in. **OK** will be displayed after successfully submitting.



R means registered.

● Vote

Press **1/A**, **2/B**, **3/C** (Yes/No/Abstain), **SEND** will **OK** displayed after successfully submitting.



YES



NO



ABSTAIN

● Judge

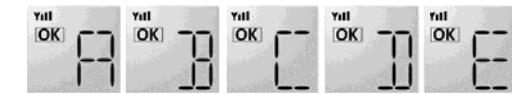
Press **SEND** / **SEND** for (Yes/No) to submit, **OK** will be displayed after successfully submitting.



● Single Choice

① Press alphanumeric keys to submit, and **OK** will be displayed after successfully submitting.

② Max choose 1 from 5.



● Multiple Choice/ Sequence

① Press alphanumeric keys to input your answers and press **SEND** submit. **OK** will be displayed after successfully submitting.

② Press any button to clear the previous options, and input new options again and press **SEND** submit.

③ Max choose 5 from 5.

Note: the LCD can only show the last letter you input.

● Rush Answer

Press any button for fastest response, **OK** will be displayed after successfully submitting.

① Press **SEND** R on LCD.

② Press alphanumeric keys to show A-E respectively.

● Quiz

Quiz results will be submitted one by one. It supports up to 10 questions of single choice (1 out of 5 options for each question). Follow the steps to do.

① When start response, follow the tips on the keypad, press alphanumeric keys to input your options and press **SEND** to the next question.

② After complete all questions, press **SEND** will show and go to question 01.

③ Press **SEND** to next question for your view and modification.

FCC Warning

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

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.

RF exposure statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.