



Easy Use



Quick



Innovative

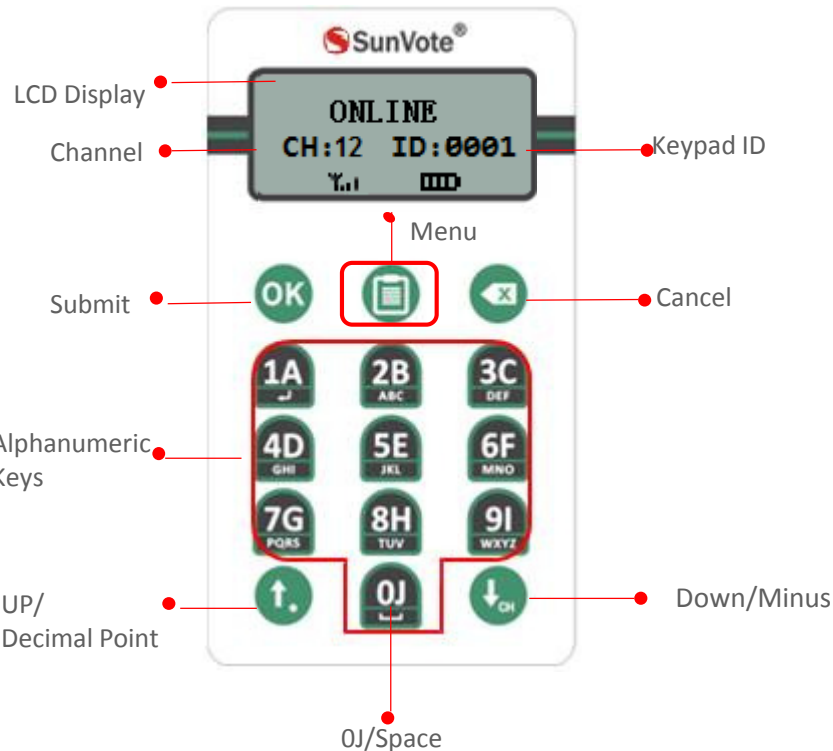


# S56

# Keypad User Manual

2016/06/16

# 1- Appearance Description



## 2- Functions

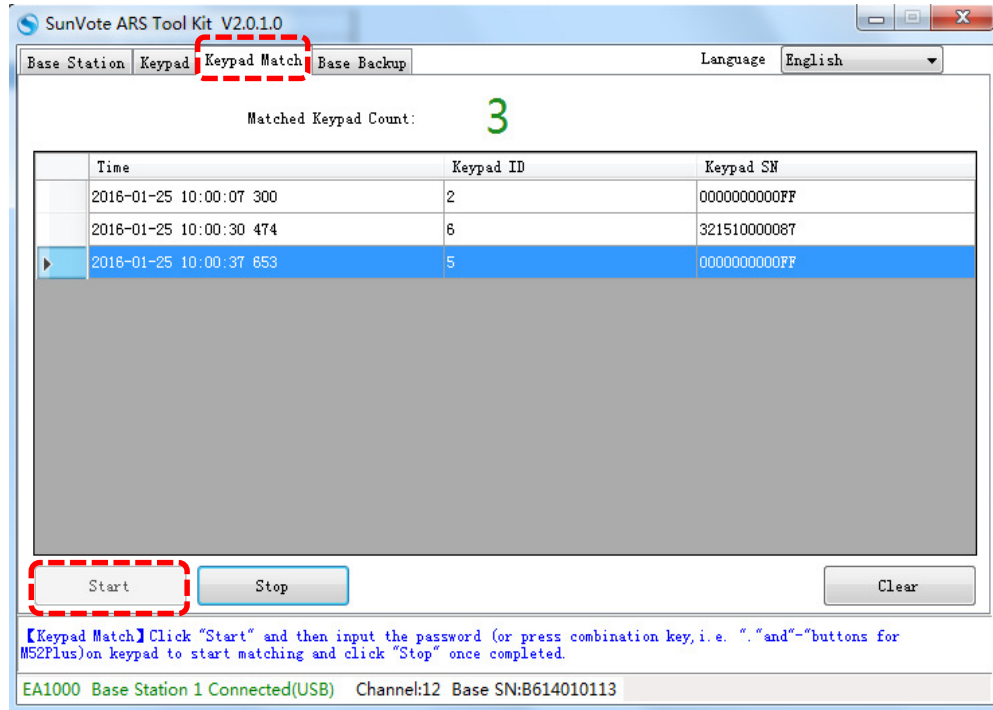
### Model

**S56**

<b>Power On</b>	Press anykey to power on
<b>Power Off</b>	Long press  to turn it off
<b>Sign In/U-ID Sign In</b>	Press 【OK】 to sign in or input numbers according to the indication on keypad and press 【OK】 to sign in , LCD will show "Sign In OK " after successful registration
<b>Login sign in</b>	When start <b>Login Sign in</b> , input Student ID numbers according to the indication on keypad and press 【OK】 to sign in. "ONLINE" will be displayed after successfully submitting. On the contrary , "Code Error" and "Please try again" will be displayed after unsuccessfully submitting. (Max 16 digital characters for ID mode , Max 12 digital characters for SN mode);
<b>Vote</b>	Press 【1A】 【2B】 【3B】 for yes/no/abstain, and LCD will show "Received" if successfully submit.
<b>Judge</b>	Press 【1A】 / 【2B】 for yes/no or true/false
<b>Single Choice</b>	Press alphanumeric keys to submit your answer directly
<b>Multiple Choice</b> <b>Sequence numeric</b>	Press alphanumeric keys to select your answer and press 【OK】 to submit
<b>Rush Answer</b>	Press 【OK】 for the fastest response
<b>Others</b>	See voting functions below for Text , Message ,examination and homework

## 3.1-System Settings : Keypad Match-Match Mode

- **【 Why to Match】** Keypad match is to create communication between keypads and base station, and make sure your system is isolated from other similar systems.
- **【 How to Match】** Please firstly install the Tool-SunVote ARS Tool Kit , and then run it , click “Keypad Match”.



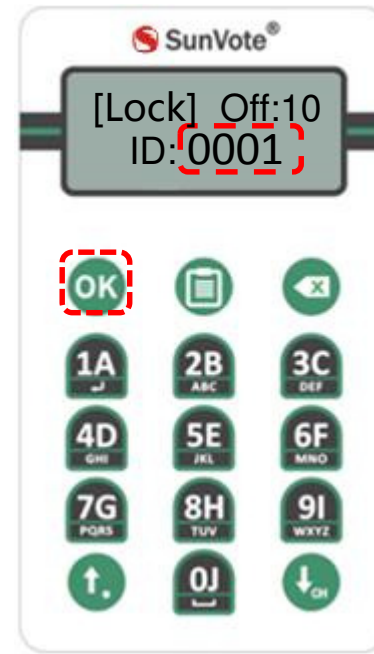
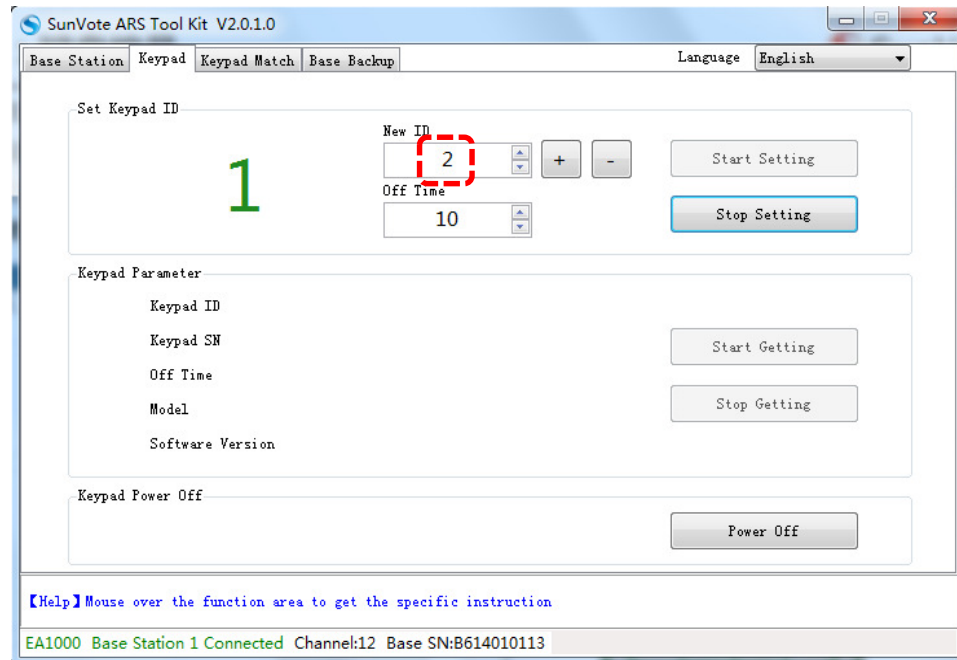
Press **【↑】** and **【↓CH】**  
at the same time for 3  
seconds to match

For end-user, the  
keypads and base  
station are matched  
before delivery.

## 3.2- System Settings: Set ID

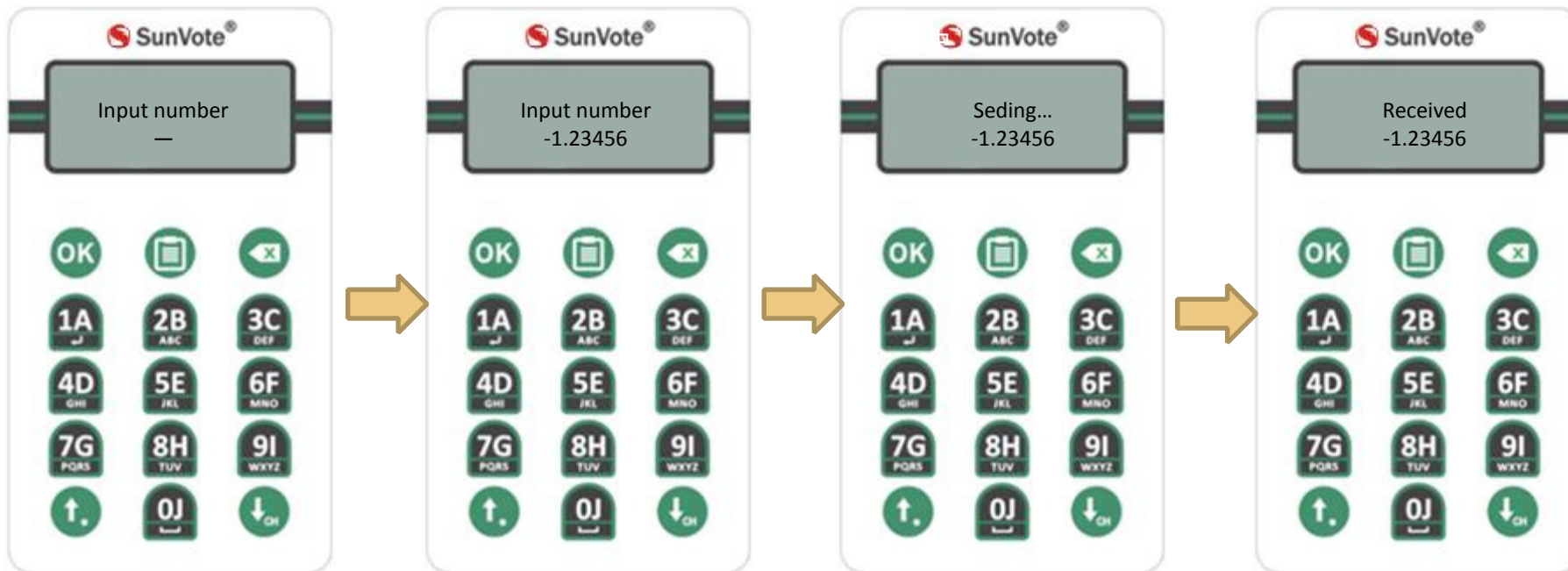
**【 Why to Set ID 】** Keypad ID is convenient for device management, test and troubleshooting. ID should be unique

**【 Set Single ID 】** Open Tool-SunVote ARS Tool Kit, click **start Setting**, and set the initial ID in the Keypad setting window, then press **OK** on the keypad. if set successfully, the ID number will be indicated on both keypad and toolkit, and the number in Tool-SunVote ARS Tool Kit will add one automatically, so please press another keypad to set its ID in ascending order.



For end-user, ID is set before delivery.

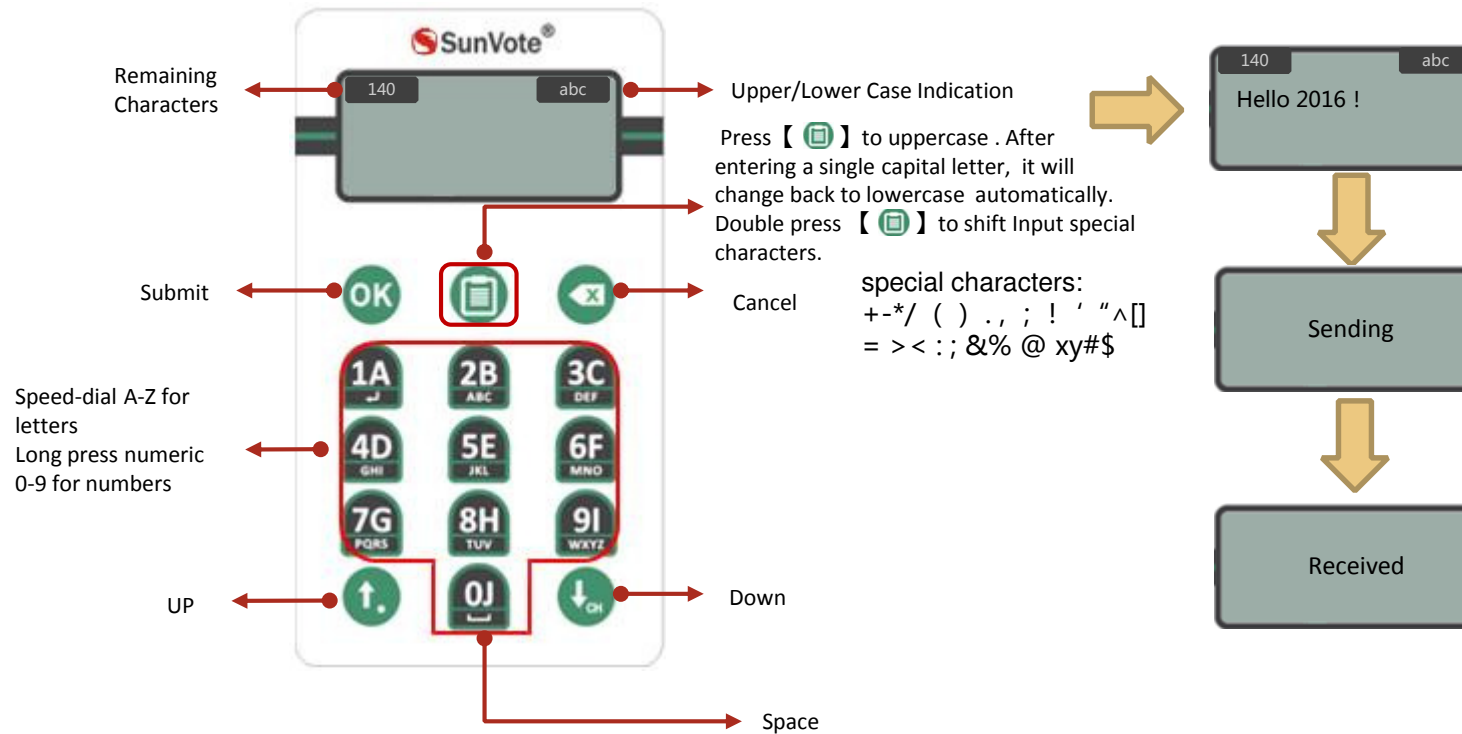
## 4.1- Voting functions: Numeric



When start **response**, press alphanumeric keys to input your answer and press **【OK】** to submit according to the indication on keypad, and “Received” will be displayed after successfully submitting.  
Set the confidential mode in software, and support maximum 16 characters including decimal point and minus.

## 4.2- Voting functions: Text

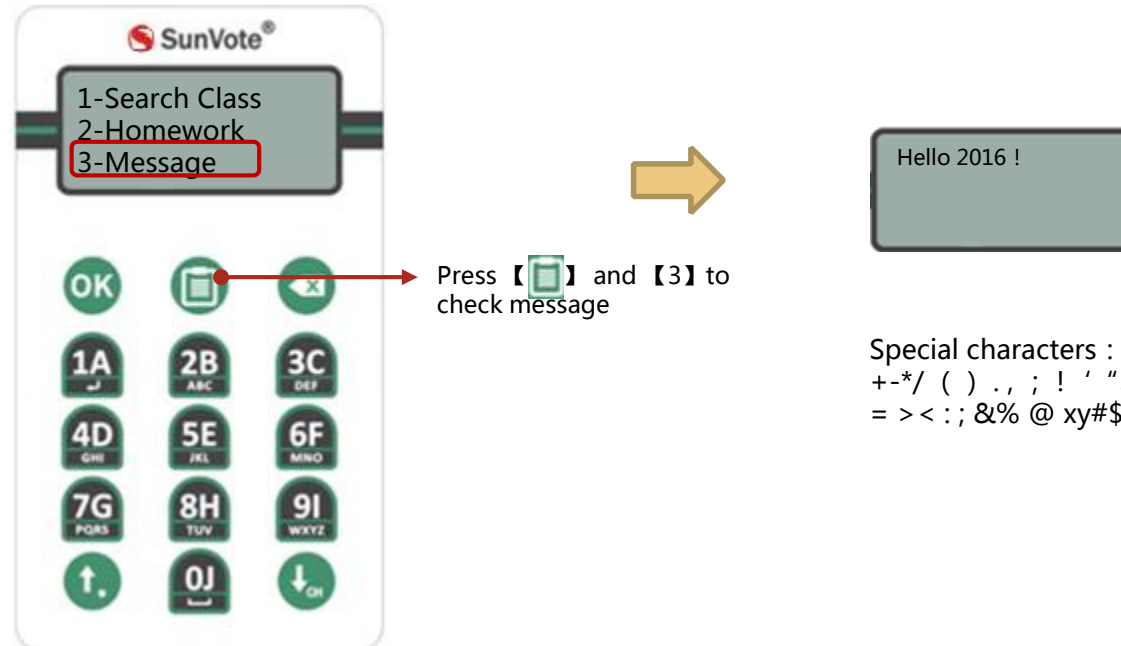
When start **response**, input your answer as indicated, and “**Received**” will be displayed after successfully submitting;  
Support 26 case-sensitive alphabets, numbers , special characters and space, and max support 140 characters.



## 4.3- Voting functions: Message

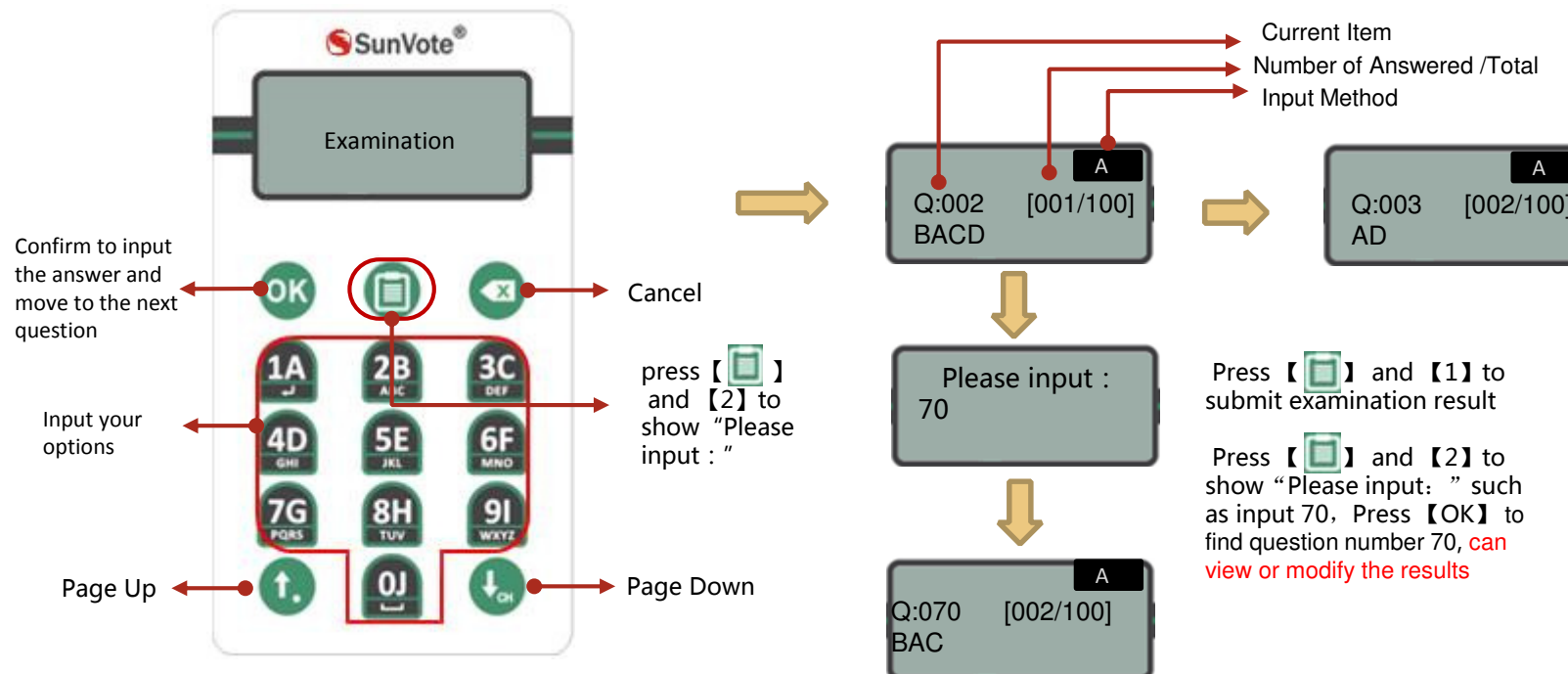
Start **response** to send your message as indicated to the appointed keypad , Press **【4】** and **【3】** to check the message;

Support 26 case-sensitive alphabets, numbers , special characters and space, and max support 140 characters.



## 4.4.1- Voting functions: Examination

When start examination, press alphanumeric keys to input your answer and keypad will submit your results when move to the next question . press **【Up/Down】** or press **【1】** and **【2】** to input find question to view or modify the examination result before response closed ;The examination supports up to 100 questions (for single & multiple choice only) .



## 4.4.2- Voting functions: Download Examination Answer

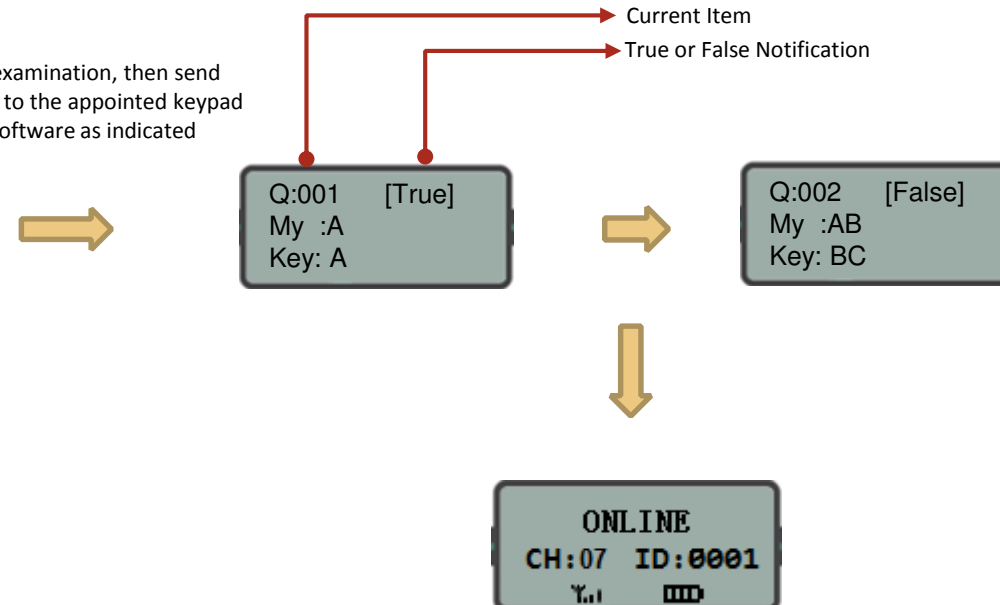
Stop examination, then send answers to the appointed keypad in software as indicated :

The answer screen will notify true or false with /without correct answer on keypad :

Press **【UP/Down】** to view answers; Exit examination, and keypad will return to the main interface



Stop examination, then send answers to the appointed keypad in software as indicated



## 4.5.1- Voting functions: Homework-Answer Offline

Input your answer offline and save them automatically on keypad.

Support up to 9 courses of homework with 100 questions of single/multiple choice **and sequence questions** for each course.

When response closed, press **【1】** and **【2】** to go to homework and select the course. After finishing a course, press **【1】** and **【4】** to exit and save your results automatically.

Press **【1】** and **【2】** to go to homework when response closed or offline

1-Search Class  
2-Homework  
3-Message

1-Course A  
2-Course B  
3-Course C

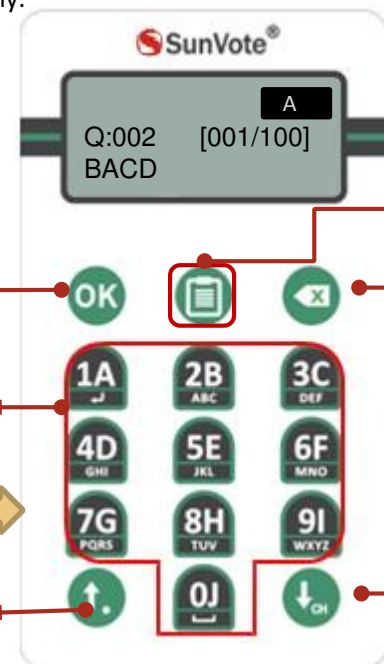
Press the numeric key to select the course, i.e.  
**【1】** -Course A

Confirm to input the answer and move to the next question

Input your options

[ Course A ]  
1-Continue  
2-New

Page Up



Answer mode , press **【1】** and **【3】** to find question

Cancel or return

Q:002 [001/100]  
BACD

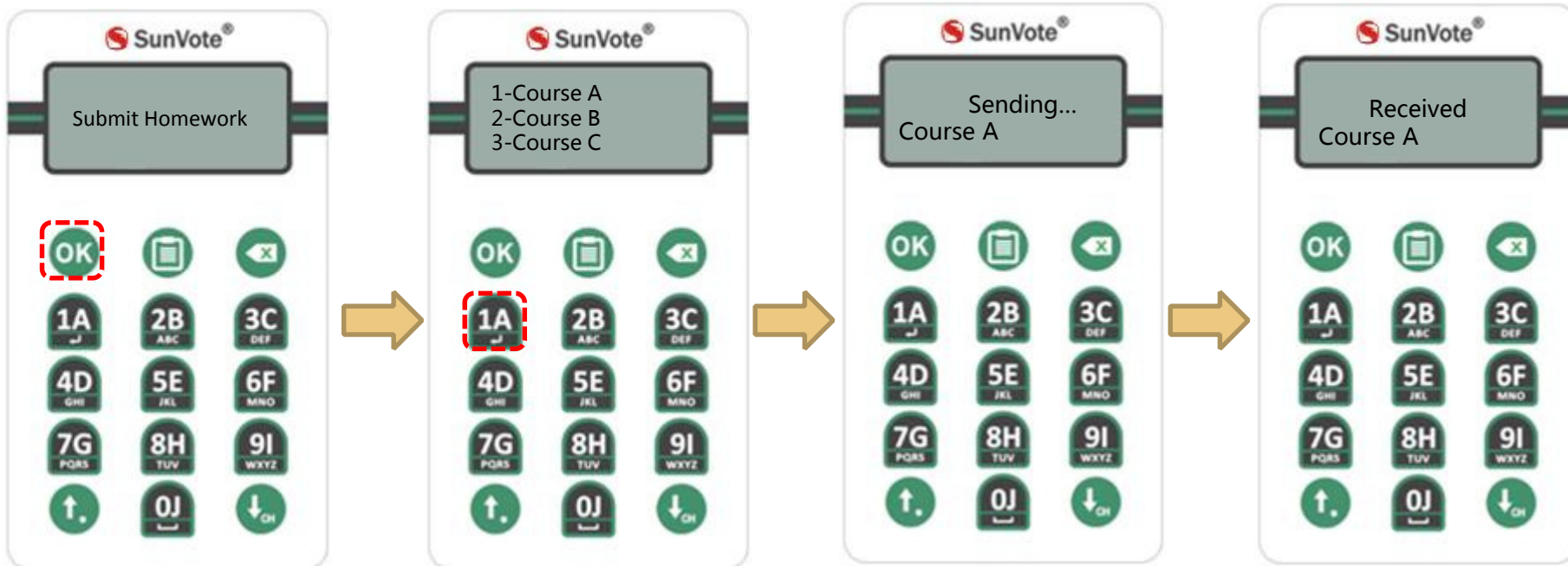
press **【1】** and **【3】** to show "Please input: " such as 70, Press **【OK】** to find question number 70, can view or modify the results

Please input :  
70

Press **【1】**  
1-Continue  
2-New  
3-Find  
4-Exit

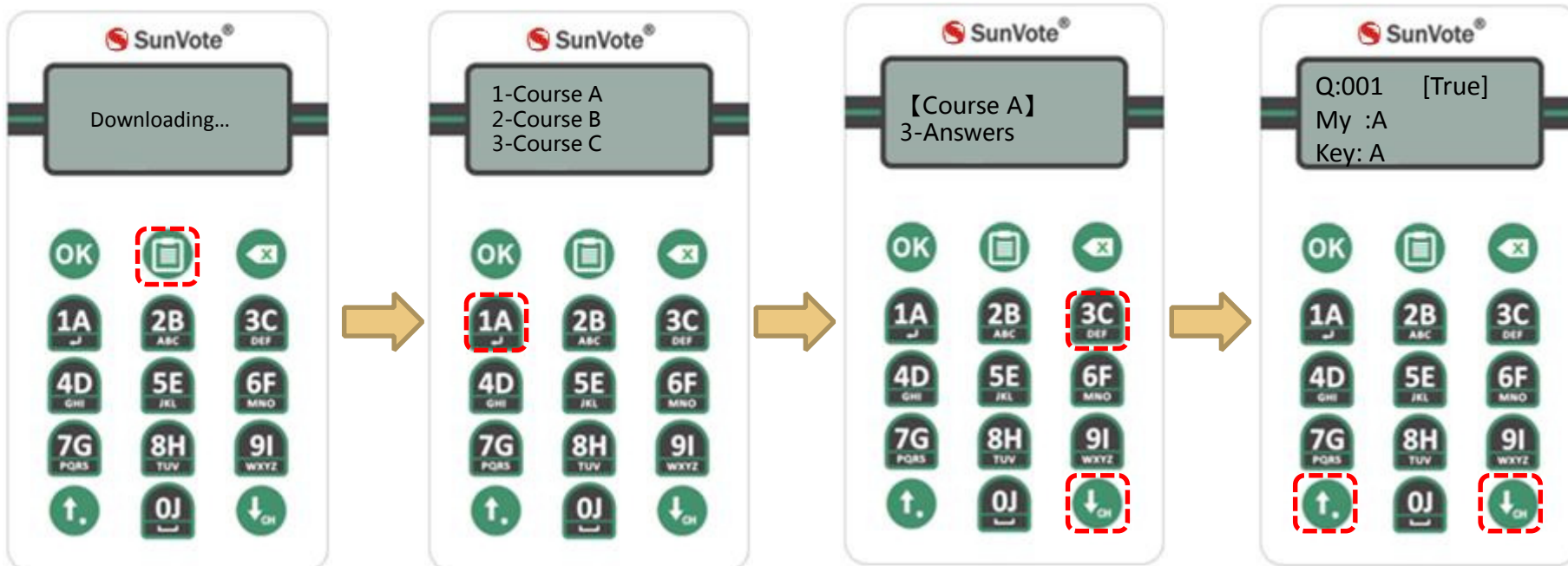
press **【4】** to exit and save results automatically

## 4.5.2- Voting functions: Homework-Submit Online



Start collecting homework via software when keypads are online. Or press OK to select the course and manually submit your homework as per indication above. **“Received”** will be displayed after successfully submitting.

#### 4.5.3- Voting functions: Homework-Download Answer Online



Send answers of specified course via software when keypads are online. Then press **【** **2** **Homework** **】** -2 Homework, input numeric keys to go to the course and select 3-Answers, press **【** **UP/Down** **】** buttons to view the answers and true or false notification. If you did not send any answers previously, option 3-Answers will not be available.

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.



# Thank You!



[www.sunvote.com.cn](http://www.sunvote.com.cn)