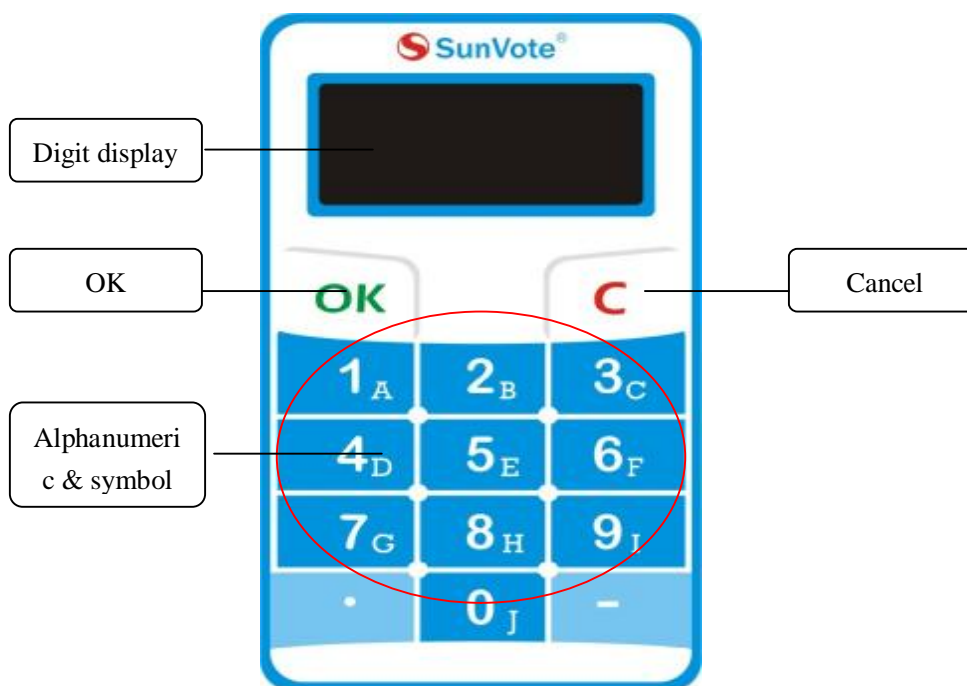


M52 FAST OPERATION MANUL



1. Power On-off

Power on: Press any key to turn on. If indicating antenna symbol & signal strength, it stands base station locked.

Power off: Power off automatically if there is no press within 20 seconds; or power off automatically by software.

2. Functions

Polling types	LCD display	Operation
I Sign-in	When polling starts, the LCD indicates clear; after numbers being pressed, the LCD will display corresponding number or letter; when data is submitted successfully, the LCD will display "OK" symbol.	Press "OK" key to sign in.
I Vote	As above	"1,2,3" stand for "Yes, No, Abstain" separately. The answer will be submitted automatically or by pressing "OK", according to system set up.
I Single choice	As above	Support max. 10 options. Make the single choice by pressing 0~9 (0 stands for 10/J) -The digit or letter will be displayed on the LCD -The result will be submitted automatically or by pressing "OK", according to system set up. -If changing the choice, please press the new choice directly.

I Multiple choice	As above	Support max. 10 options. Make the single choice by pressing 0~9 (0 stands for 10/J) -The digit or letter will be displayed on the LCD; the press will not be valid after reaching the given options. - If changing the choice, please press C key to clear, and then input the new choices and press "OK" to submit.
I Sequence	As above	As above
I Score	As above	Input max. continuously 10 numbers, including "_" and decimal, decimal consider as 1 number. Only last 6 numbers can be displayed. Press "C" key to cancel the previous number.
I Fastest answer	As above	Press OK key to be the first answerer.

3. Match up

Before using together with the base station, new keypads should be matched up with the base stations.

Firstly make the base station entering into match-up mode by operating the software, secondly input "11.2233", finally press "OK" key. The LCD will continuously display the searched channel 1~32.

If stopped on a channel and the buzzer rings, it stands match up successfully. Meanwhile the software will also indicate it.

If directly powered off, it stands match-up failure.

4. Parameter configure

Press "OK" together with base station and software to read or write keypads ID.

When under idle mode and no number indicated on LCD, press "C" key to indicate keypads ID.

When under idle mode and no number indicated on LCD, press "." key to indicate software version.

FCC STATEMENT

1. 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.

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

NOTE: 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 equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.