

MANUAL

Thanks for purchasing our product. Please read this manual carefully before starting to use this device. When you use this device, you are supposed to learn well of this product.

1. Power on-off

Power on: Press any key of the keypad to turn on the power , when the green indicator light twinkles each half of one second, it means connection between keypad and base station is successful .

Power off: If not under the vote mode, you don ' t press any key of the keypad, after 20 seconds, the keypad will be turned off automatically. Keypads also can be turned off together remotely by software.

2. Functions

Sign-in & Presentation	Indicator Light	Operation
Sign-in	Green indicator light twinkles quickly; After voting, the light twinkles slowly; When voting successfully, the indicator light becomes light .	Press “ 1/A ” key to sign in.
Quickly response	As above	Press any key to quickly response.
Vote	As above	“ 1/A 、 2/B 、 3/C ” stand for “ Yes 、 No 、 Abstain ” separately
Grade	As above	1~6 stand for 6 grades separately
Score	As above	1~6 stand for “ 1,2,3,...6 ” scores separately.
Single/Multiple choice	As above	Make the single / multiple choice by pressing 1~6 keys ,

		<ul style="list-style-type: none">- the buzzer will ring if the keypresses are efficient, otherwise no buzzer ring;- the vote numbers reach the set option numbers, then cannot choose more.- if you want to change the vote answers, press "c" to cancel them first, then make a new choice again.
--	--	---

3. Read and set keypad ID No.

Work with base station and software, press "C" key to read and set keypad ID No.;

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS 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.