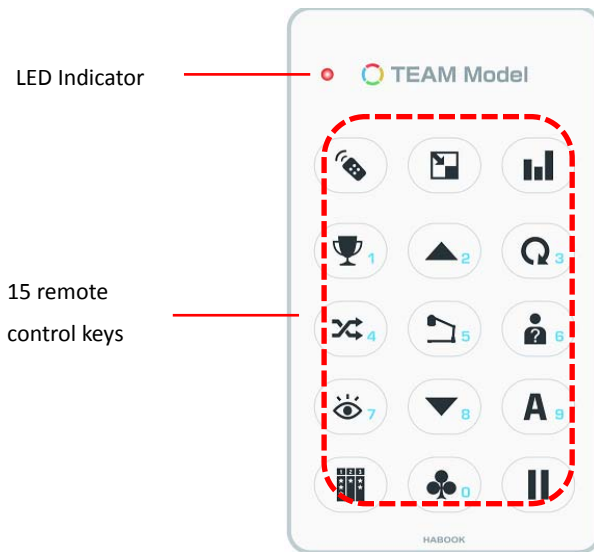


Remote RF-09T Quick User Manual



LED Indicator Status

- Standby status: Green light flashes once a second
- Low battery status: Green light flashes once every 2 seconds
- Offline status: Red light flashes once every 2 seconds
- Matching: Red and Green light flash alternately
- Match successful: Green light is on for 1 second, and after 2 seconds, it enters standby status.
- Match failed: After red and green light flashing alternately, the light off
- Ready to submit: Green light flashes 4 times per second
- Submitting: Green light flashes 2 times per second
- Submitted: Green light is on for 2 seconds

Keypad Management

Turn on Press any key to turn it on.

Turn off Delay 2 seconds to automatically power off after data submitted successfully; or auto power off as per time set in base station and software.

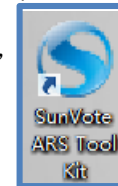
Match

- To ensure communication between the remote and base station not be interfered by other systems, it is recommended to match remote with a specified base station before use.
- The matched remote and base station can be identified automatically, no need to matching them again next time.

❖ How to match?

1. Insert base station to computer USB port.



2. Open Tool Kit, and click ,



then click

Keypad Match

Start

3. Hold on  and  two keys at the same time until LED blinks in red and green, then release the keys.

4. When matched successfully, the Tool kit will show successful message and the ID of remote, and the LED of remote will be in green. If remote power off directly, that means fail to match, please try again.

FCC Statement

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.