

Televoter Keypad mod. TLV-MA-US

USER MANUAL

Operating instruction

1 – switching on - The voting keypad shall turn on by pressing the key with the icon “Battery ON”. The three red led will switch on indicating the full charge of the battery. If two or one led only are on, the battery is not fully charge; the pad can be used but a battery replacing must be planned.

When the voter is switched on it goes in a “stand by” status, where it will stay during about four hours.

2- switching off – The pads can be switched off in three different way:

- 1- automatically at time expiration, four hours after the switching on
- 2- by the receiving of a radio signal “PAD OFF” sent by Slave Antennas
- 3- manually by keeping pressed the icon “Battery ON” and, contemporarily, the key C (Cancel)

3- stand by status refreshing – The stand by status is extended of other four hours when a special signal is sent by Slave antennas (follow the instruction of the software supplier)

4- Voting – When a signal VOTING OPEN is received, the pad switches on the green led, indicating the possibility to enter a choice, by pressing an allowed key in the keypad. Depending of the question, up to three choice are admitted. Each time a valid choice is entered one red led switches on and the data is recorded into the pad memory.

When the voting is closed no more data could be entered and the pad keep his status up to the polling expiration. When the polling also is closed, the pad return in Stand by mode, (green led blinking) until a new voting is opened.

5- Choice modifying – Until a voting is opened the entered choice could be changed by pressing, first, the key C (cancel) and entering a new choice.

6- Battery replacing – Turn off the two screw from the back of the pad, unlock the battery connectors and connect a new battery. Do not use screw-drivers or other metallic object to unlock the connectors.

At a new battery connections, all four led switch on simultaneously and switch off in progression. The battery is a standard alkaline 9V and his average life is about one year.

7 –Changes and modification – Changes or modification not expressly approved by the manufacturer for compliance could void the user's authority to operate the system.

NOTE . This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interface in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with this instructions, may cause harmful interface to radio communication.

However, there is no guarantee that interface will not occur in a particular installation.

If this equipment does cause harmful interface to radio or television reception, which can be determined by turning this 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.

(FCC ID: OM4TLV-MA-US)

