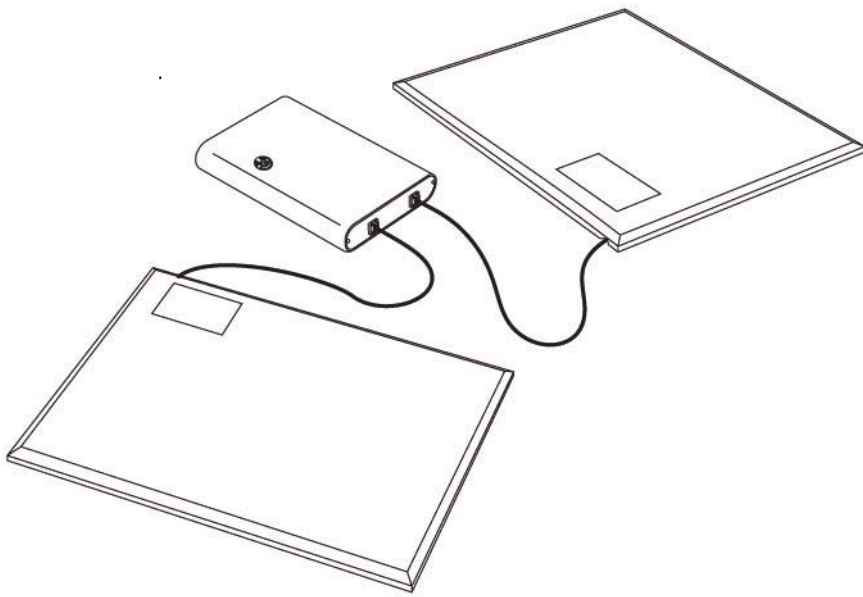


DUAL CHANNEL DEACTIVATOR DB202
Instruction Manual



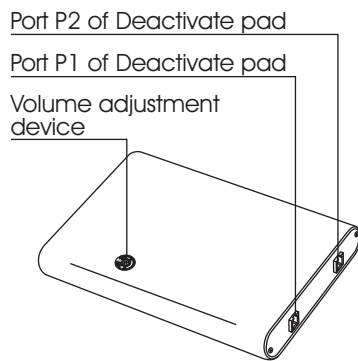
SYSTEM DESCRIPTION

DB202 is a RF deactivator with 2 channels, can be deactivate 8.2MHz RF label. If none deactivate RF label or RF hard tag close to, it will beep to remind you.

- Deactivate range: 7.6-8.8MHz.
- No need to synchronize with other EAS system.
- Can be match with speaker socket outside device to adjust the beep volume.
- DSP technology.
- Detecting 30cm, deactivation 25cm.

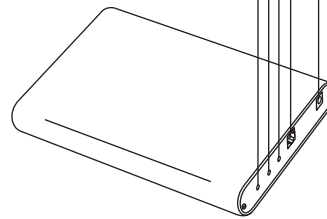
COMPONENTS INSTRUCTION

Control Box

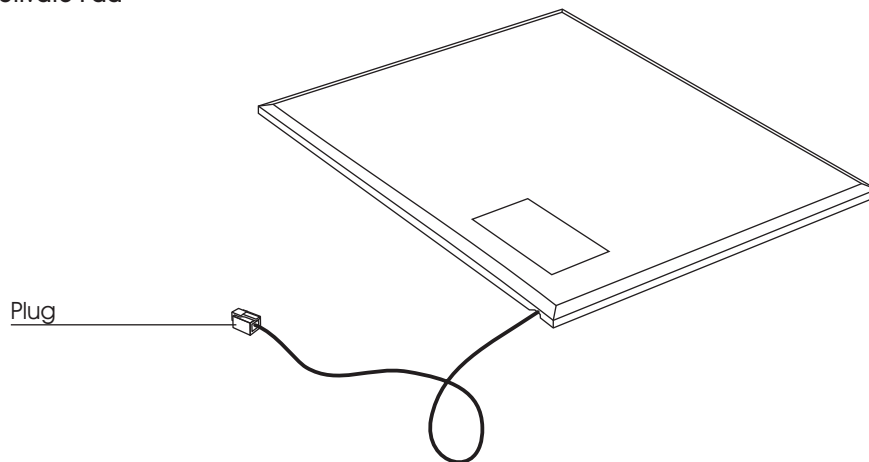


Power port

Speaker socket outside port
Deactivate LED
Detect LED
Power LED

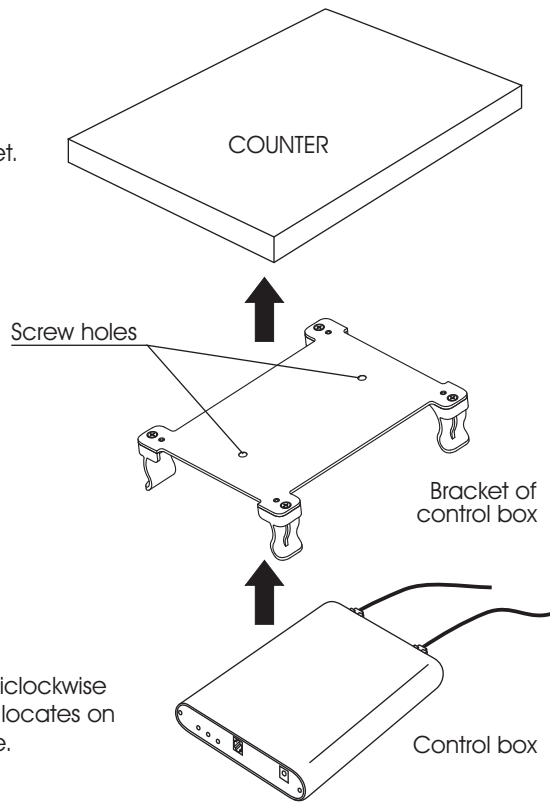


Deactivate Pad



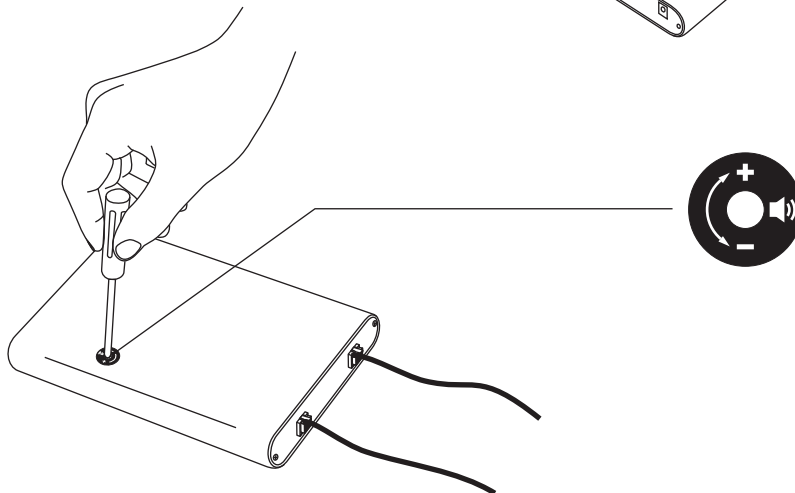
HOW TO INSTALL THE BRACKET

- 1 Fix the bracket of control box under the counter.
- 2 Insert the control box into the bracket.



HOW TO ADJUST THE VOLUME

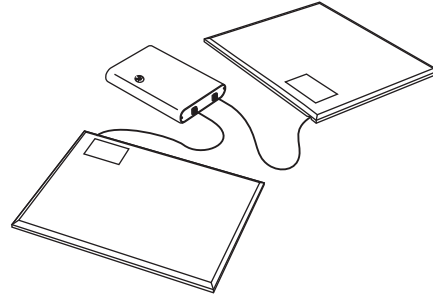
Use the screwdriver to clockwise or anticlockwise the volume adjustment device, which locates on the control box, to change the volume.



USE GUIDE

BEFORE OPERATION

1. Connect the deactivate Pad to the port P1 or P2 of control box.
2. Plug the power on, LED of control box flashes Red and beeps one to remind you the DB202 can be work now.
3. According to customer's actual requirement the pad may be positioned transversely or vertically



OPERATION

If Deactivable RF label is above the deactivate pad about 30cm and keeps down to the pad, the deactivate control box beeps one time and detect LED flashes green, it's means RF label is nearby. If deactivate control box beeps 2 times and deactivate LED flashes yellow, detect LED flashes green, it's means the RF label is deactivated.

NOTICE

When the deactivable RF label close to the pad, detect LED will flash green, please keep the label closer to the pad, until control box beeps 2 times of deactivate indicator to prevent false indicator.

NOTICE

1. Keep the deactivate pad away from POS machine, computer of 0.5M, to prevent false alarming.
2. Keep the pad to mental parts 4cm side distance and 30cm above of mental parts to prevent reduce the deactivation.
3. When use with 1 channel, please plug the port of the other, in order to avoid the interfere of the other channel.

SPECIFICATION

Control Box

Size: 156X108X26mm
N.W.: 0.64kg
Input: 12~15VDC
Idle current: <120mA
Beep current: <200mA

Deactivate Pad

Size: 306X256X11.5mm
N.W.: 0.64kg

Power Adaptor

Input: 100~240VAC,
50Hz/60Hz, 0.30A
Output: 12VDC, 1.25A

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.