

**5** Battery level

The diagram shows the battery level indicator on the device screen, which consists of a bar with four segments. A legend to the right explains the battery status:

- Four segments: = 70-100%
- Three segments: = 30-70%
- Two segments: = 0-30% (with a small 'bleep' icon)
- One segment: = 0% (with a small 'bleep' icon)
- Empty bar: = 0%

Below the legend, a sequence of icons shows a battery being fully charged (four segments) and then gradually discharging (three, two, one segment) until it is empty.

**6** Volume

The diagram shows the volume control buttons on the device, which are marked with minus and plus signs. A blue arrow points to these buttons. To the right, a volume bar with eight segments is shown, with a minus sign on the left and a plus sign on the right. The segments are numbered 1 through 8 from left to right.

**7** Select Same Channel

The diagram illustrates the process of selecting a channel. It shows three stages: 1. A hand presses the '1x' button on the device, which has a 'V' icon. 2. The device screen shows '02' and the volume buttons are highlighted. 3. The device screen shows '02' and the volume buttons are highlighted. A blue arrow points to the 'PTT' button on the right side of the device, which is labeled 'OK'.

**8** Talk

The diagram shows the process of talking. A hand is shown holding the 'PTT' button. The device screen shows 'TX' and the volume buttons are highlighted. A blue arrow points to the 'PTT' button. The device is shown with a speaker icon and a distance of  $\pm 5$  cm from the speaker. A hand is shown holding the 'PTT' button.

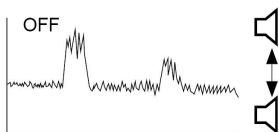
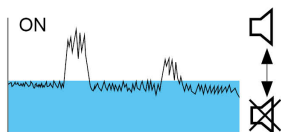
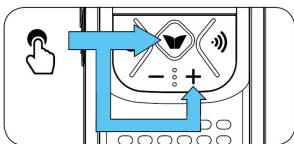
\*PTT=push to talk

The diagram shows a warning icon (a triangle with an exclamation mark) and a group of people talking. A red circle with a white 'X' is shown next to the text 'VOICE UNPROTECTED'.

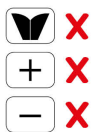
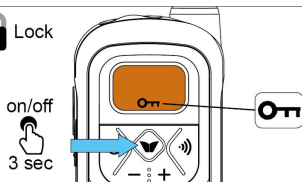
## 9 Calling Tone



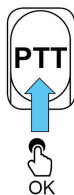
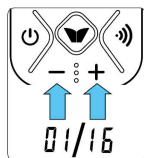
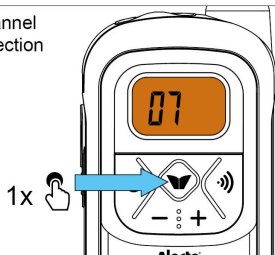
## 10 Squelch (see terms)



## 11 Lock

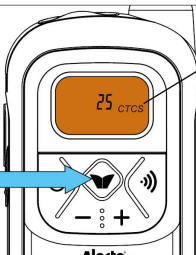


## 12 Channel Selection

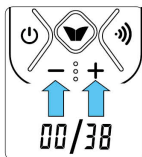


- 13** CTCSS  
Code  
Selection  
(see terms)

2x 



CTCSS

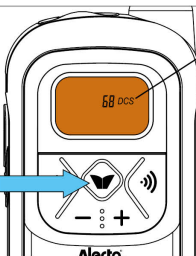


00 = off

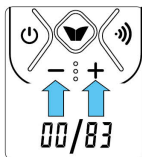


- 14** DCS  
Code  
Selection  
(see terms)

3x 



DCS

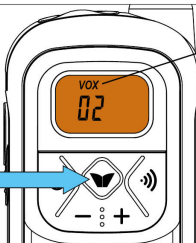


00 = off

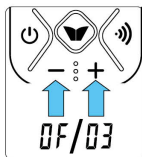


- 15** VOX  
Sensibility  
(see terms)

4x 



VOX

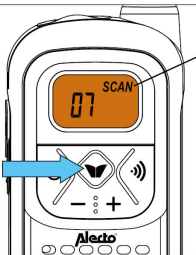


Off = no VOX



- 16** Channel  
Scan

5x 

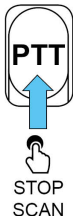


SCAN



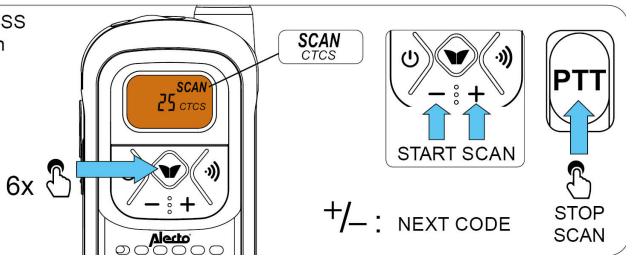
START SCAN

+/- : NEXT  
CHANNEL

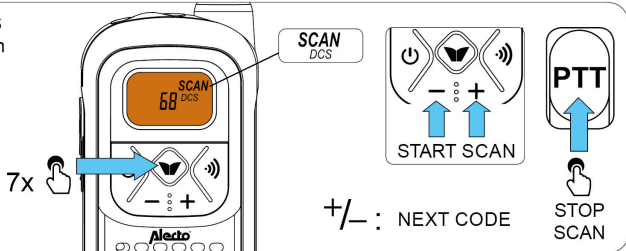


STOP  
SCAN

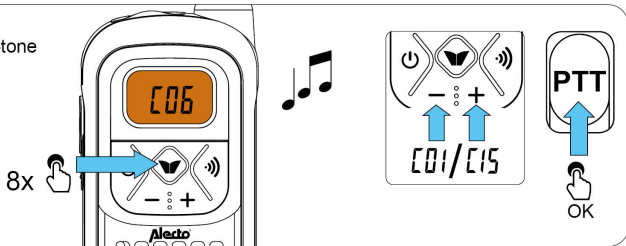
**17** CTCSS Scan



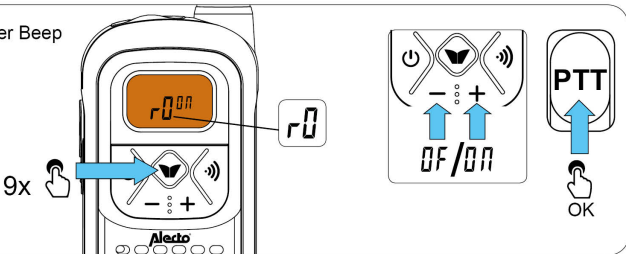
**18** DCS Scan



**19** Set Call-tone

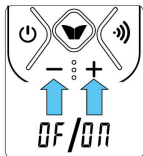
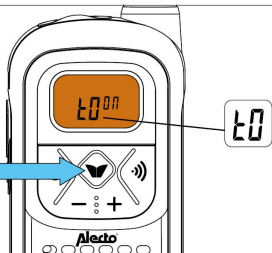


**20** Roger Beep



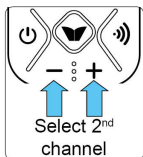
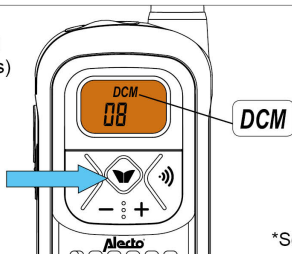
## 21 Key-tone

10x



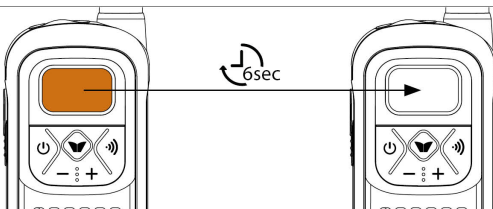
## 22 Receive 2 Channel (see terms)

11x



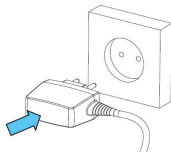
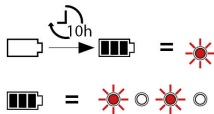
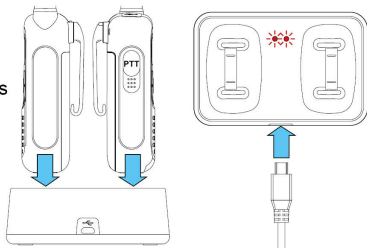
\*Select "OF" to stop 2 channel scan

## 23 Display light off

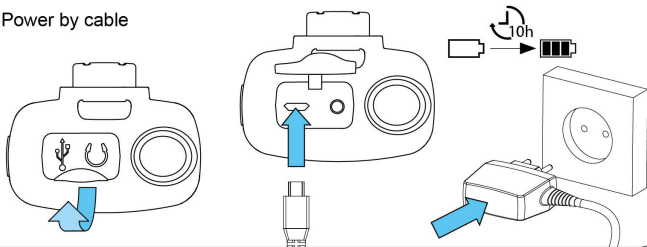


## 24 Power by charger pod

Units off!



## 25 Power by cable



Manufacturer: Xin Xing Great Success Plastic Products Limited

Address: Building A District 1, B2-02 Xincheng Industrial Park, Xinxing,  
527400 Yunfu, Guangdong, PEOPLE'S REPUBLIC OF CHINA

**WARNING!** Please refer the information on exterior bottom enclosure of Charger for electrical and safety information before installing or operating the apparatus.

### CAUTION!

1. Risk of explosion if the battery is replaced by an incorrect type;
2. Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;
3. Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;
4. A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

### Information Power Adapter:

Manufacturers name and address : Dongguan Guanjin Electronics Technology Co., Ltd. Block 16 Qiantou New Industrial Park, Niushan, Dongcheng District, 523128 Dongguan City, Guangdong Province, China.

Model Identifier : TGE050P055

Input voltage : 100-240VAC

Input AC frequency : 50/60Hz

Output voltage : 5.0Vdc

Output current : 0.55A

Output Power : 2.75W

Average active efficiency : 71.51%

No load Power consumption : 0.07W

## DECLARATION OF CONFORMITY

Hereby, Hesdo declares that the radio equipment type Alecto FR-200 is in compliance with directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <http://DOC.hesdo.com/FR-200-DOC.pdf>

Use only supplied adapter



Input: 100-240V~  
50/60Hz 100mA  
Output: 5V --- 550mA  
Model: TGE050P055



Frequency Range : 446.00625 - 446.19375 MHz  
Maximum Power : < 6,5 dBm

Hesdo bv.  
Aziëlaan 12, 5232 BA  
's-Hertogenbosch  
The Netherlands

[www.alecto.com](http://www.alecto.com)



v1.4