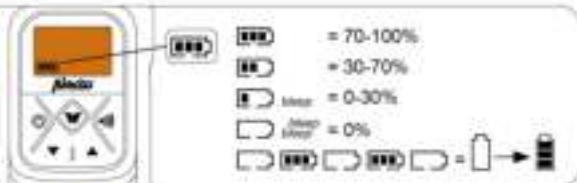
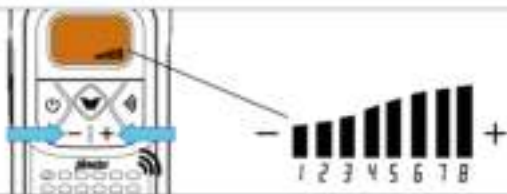


5 Battery level



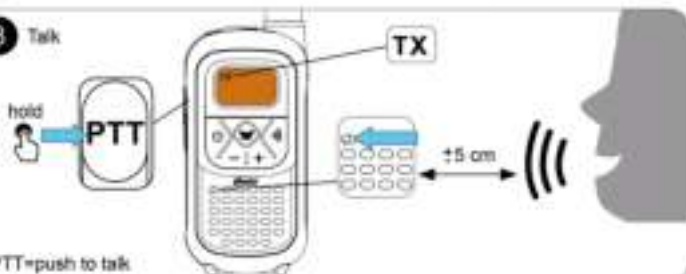
6 Volume



7 Select Same Channel



8 Talk

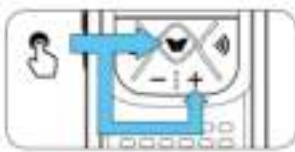


VOICE
UNPROTECTED

9 Calling Tone



10 Squelch (see terms)

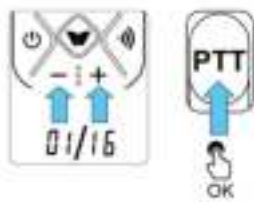
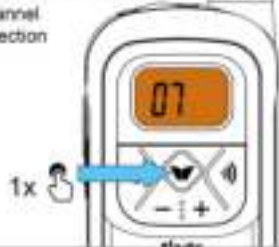


11 Lock



PTT	✓		✗
	✓	+	✗
	✓	-	✗

12 Channel Selection



- 13** CTCSS
Code
Selection
(see terms)

2x



00 = off



- 14** DCS
Code
Selection
(see terms)

3x



00 = off



- 15** VOX
Sensibility
(see terms)

4x

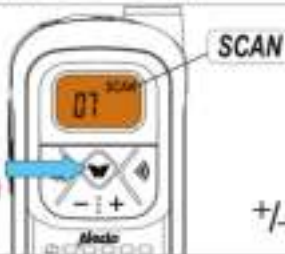


Off = no VOX



- 16** Channel
Scan

5x

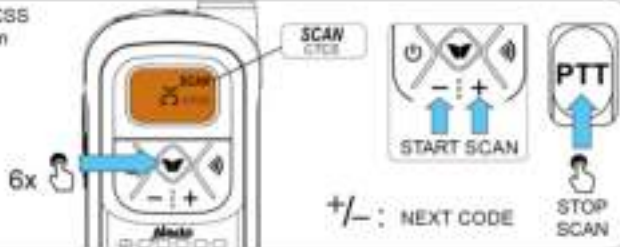


START SCAN

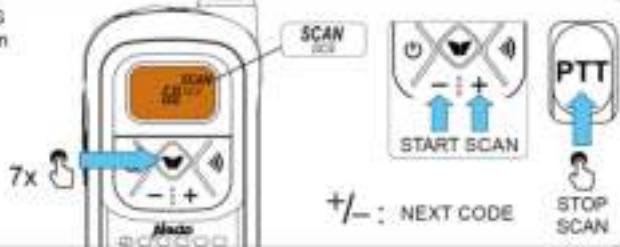
+/- : NEXT
CHANNEL



17 CTCSS Scan



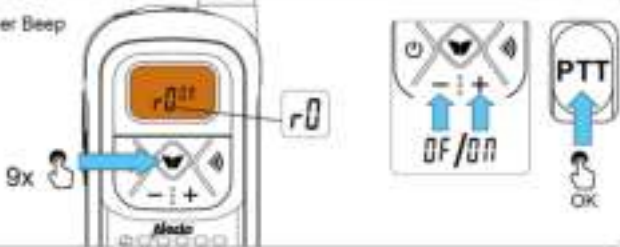
18 DCS Scan



19 Set Call-tone

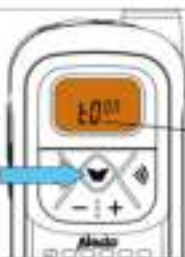


20 Roger Beep



21 Key-tone

10x



EO



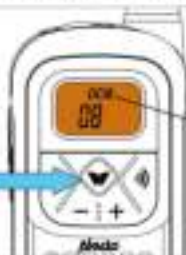
OF/ON



OK

22 Receive 2 Channel
(see terms)

11x



DCM

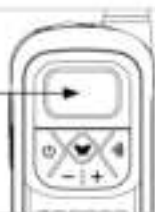


Select 2 channel



OK

*Select "OF" to stop 2 channel scan

23 Display light off**24** Power by charger pod

Units off

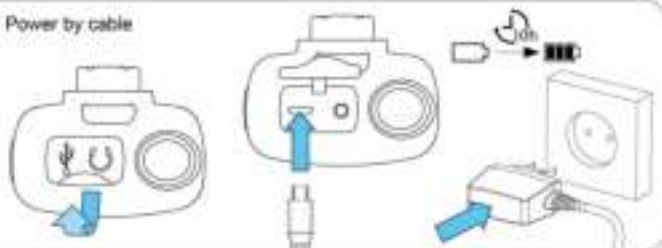


50% = *

= * ○ *



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
Guanlou New Industrial Park, Niushan, Dongcheng District, 523128 Dongguan City, Guangdong
Province, China

Model Identifier: TGE550P055

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

Herby, Hesda 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.hesda.com/FR-200-DOC.pdf>

Use only supplied adapter



Input: 100-240V~
50/60Hz 100mA
Output: 5V emv 500mA
Model: T08030P05



Frequency Range : 446.00625 - 446.19375 MHz
Maximum Power : < 0,5 dBm

Hesda bv
Azelaan 12, 5232 BA
's-Hertogenbosch
The Netherlands

www.alecto.com

CE
v1.4