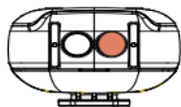
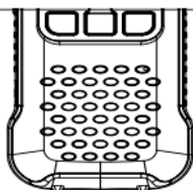


5 SOS

on/off
3 sec



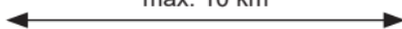
SOS



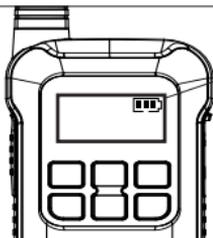
6 Distanza



max. 10 km



7 Livello batteria



= 70-100%



= 30-70%



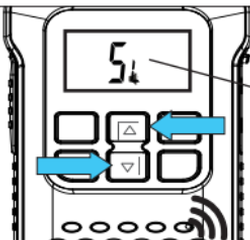
bip = 0-30%



bip bip = 0%

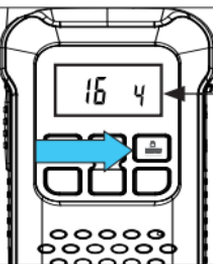


8 Volume

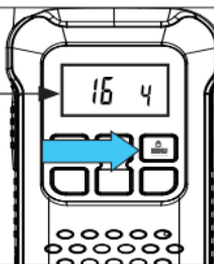
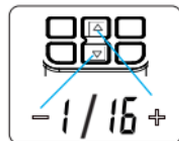


9 Seleziona Stesso canale

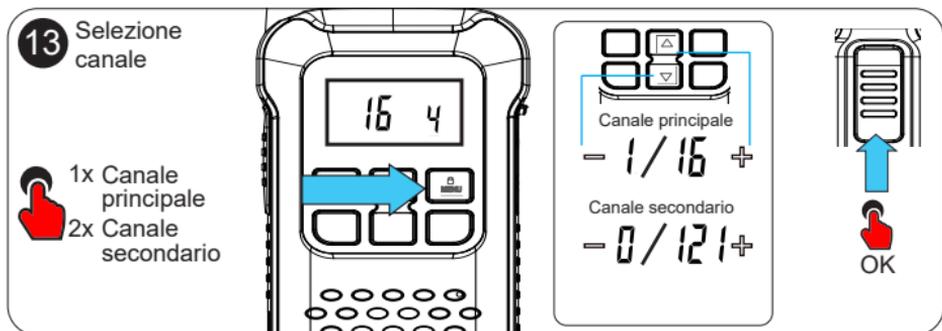
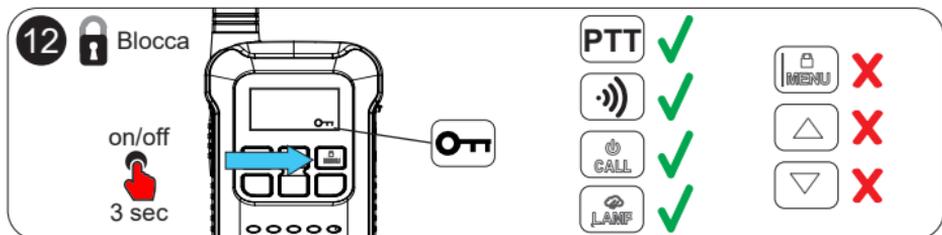
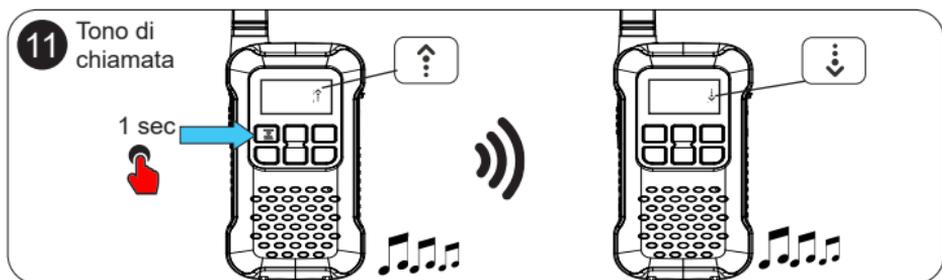
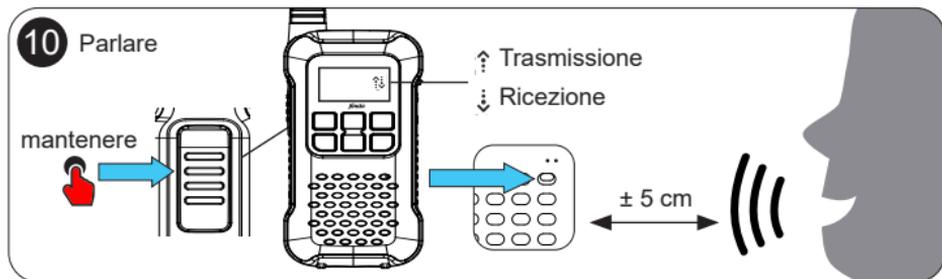
1x



=

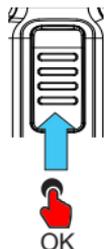
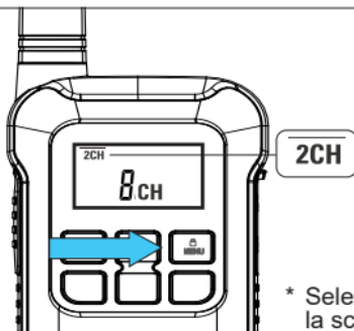


OK



- 14** Ricevi
2 canali
(vedi termini)

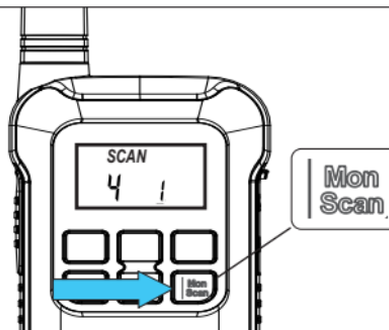
5x 



* Seleziona "OF" per interrompere
la scansione a 2 canali

- 15** Scansione
dei canali

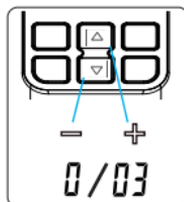
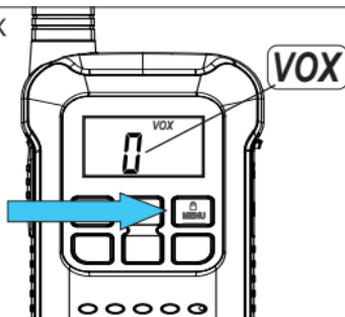
1x 



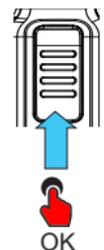
1x
INTERROMPI
SCANSIONE

- 16** Sensibilità VOX
(si vedano i
termini)

4x 

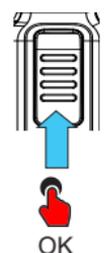
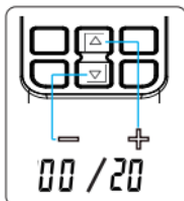
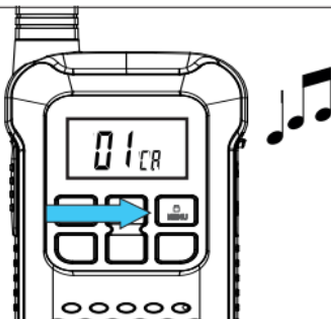


0 = no VOX
3 = VOX sensibile



- 17** Imposta
il tono di
chiamata

3x 



18 Roger Bip On/Off*



 Tenerli entrambi durante l'avvio

* Può essere modificato solo durante l'avvio di FR3000E

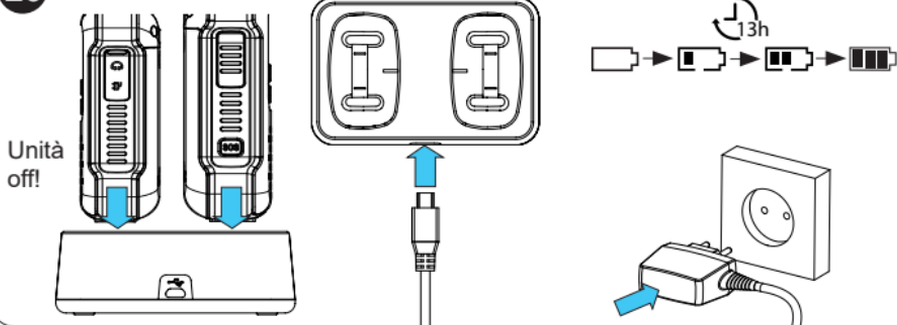
19 Tono tasti On/Off*



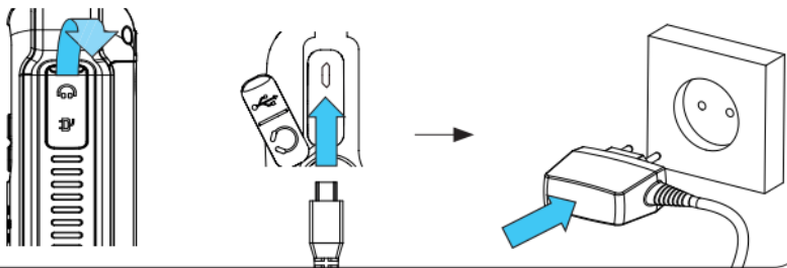
 Tenerli entrambi durante l'avvio

* Può essere modificato solo durante l'avvio di FR3000E

20 Alimentazione tramite caricabatteria



21 Alimentazione tramite cavo



Intervallo di frequenze: 446.00625 - 446.19375 MHz

Potenza massima: < 6,5 dBm

Utilizzare solo l'adattatore fornito

Informazioni Alimentatore:

Nome e indirizzo del produttore: Shenzhen Tianyin Electronics Co., LTD, 2-6FL, Bldg9, Sanzhuli Industrial Park, comunità Shuitian, sottodistretto Shiyan, distretto di Bao'an Shenzhen, Guangdong 518108, Cina

Identificatore del modello: TPA-97H050055VW01

Tensione in ingresso: 100-240 VAC

Frequenza in ingresso CA: 50-60 Hz

Tensione in uscita: 5,0V CC

Corrente in uscita: 0,55 A

Potenza in uscita: 2,75 W

Efficienza media attiva: 72,2 %

Efficienza a basso carico del 10%: -

Nessun carico Consumo energetico: 0,07 W



**!NON UTILIZZARE BATTERIE NON RICARICABILI O ALCALINE!
!UTILIZZARE SOLO BATTERIE NIMH RICARICABILI!**

DICHIARAZIONE DI CONFORMITÀ

Con la presente, Commaxx dichiara che il tipo di apparecchiatura radio Alecto FR300OE è conforme alla direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità ue è disponibile al seguente indirizzo internet: <http://DOC.hesdo.com/FR300OE-DOC.pdf>

Commaxx
Wiebachstraat 37
6466NG Kerkrade
The Netherlands

www.alecto.com

