

# Configurar Peanut (Android) – Existe também para windows

<https://www.pa7lim.nl/peanut/>



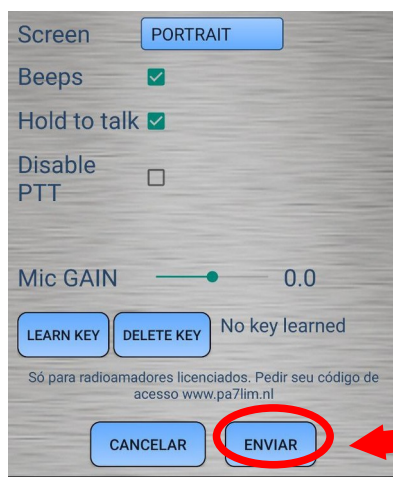
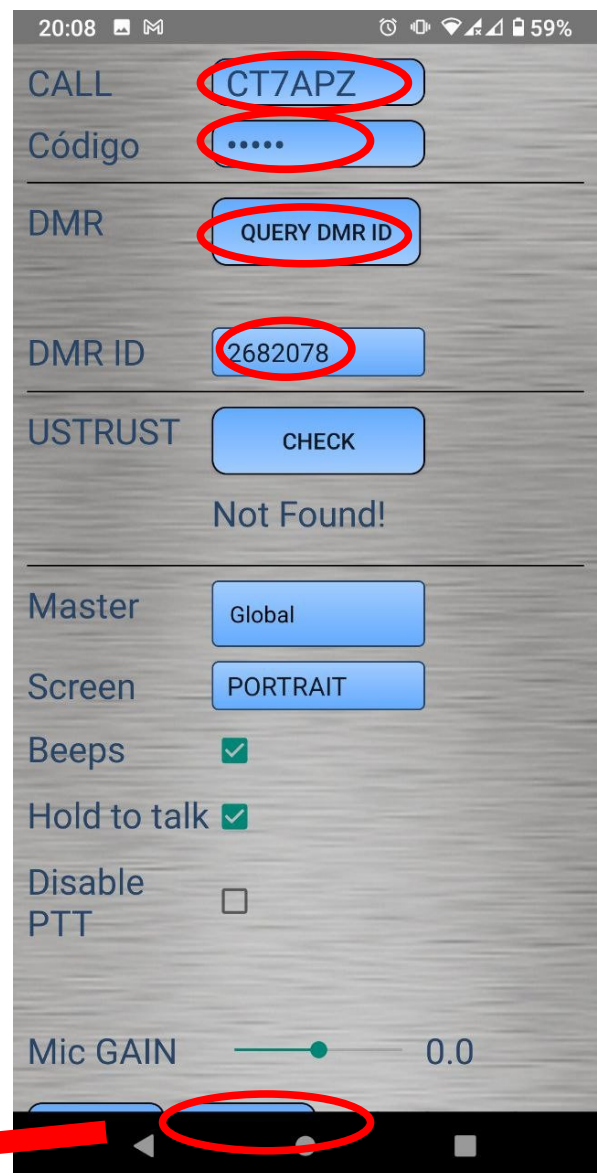
1- Ao abrir (1ª vez) devemos configurar

2- Call= Indicativo de amador

3 – Código= Recebido no mail do colega PA7LIM

4- Primir Query DMR ID (Estando tudo bem o o ID DMR vai ser colocado automaticamente abaixo)

5 – Primir enviar



## 6 – De volta à tela inicial fazer login



7 – Escolher a sala e o canal

8 – Pronto a falar prima PPP

PT XRF268E está lincado ao DMR TG 268912;  
DSTAR XLX268 E; Fusion PT YSF012

PT XRF268F está lincado ao DMR TG 915;  
DSTAR XLX268 F; Fusion PT YSF915

O peanut tem um dashboad em:  
<http://peanut.pa7lim.nl/>

Deve sempre verificar a qualidade do áudio no rádio ou no VU Meter no hose do DMR Portugal <https://dmr-portugal.org/hose/>

The screenshot shows a software interface with a top row of buttons: 91 (WW), 915 (netCT), 268 (Portugal), 2681 (Norte), 2682 (Centro), 2683 (Capital), 2684 (Alentejo), and 9075 (Jota Joti). Below this are four more buttons: 268912 (DSTAR/DMR/YSF), 268913 (C4FM/Fusion), 268911 (Hotspot 1), and 268914 (DMR<->CS5LART). A central log window displays the following text: "Call ended", "New call / source: 2682078 destination: 915", "Talker: CT7APZ Braulio", "Call ended", "New call / source: 2683007 destination: 915", "Talker: CT1JIB Jorge QAP 268303", "Call ended", "New call / source: 2682078 destination: 915", "Talker: CT7APZ Braulio". At the bottom, a "VU Meter" shows a reading of -41.61 dBm with a green bar.

Se aparecer como abaixo deve diminuir o ganho do micro

This screenshot is similar to the one above, but the VU Meter shows a reading of -14.88 dBm. A red arrow points from the top of the call log window down to a red rectangular box that highlights a portion of the VU Meter's scale, indicating that the microphone gain should be reduced.