

Source code for TTD?

7 messages

Andy Reagan <andy@andyreagan.com> To: Support@emergencysmc.com Tue, Jan 7, 2025 at 3:38 PM

Hi,

First, thanks for the very cool utilities for processing radio. I have been experimenting with RTL-SDRs recently and would like to learn from how you've processed the audio files.

I was curious if you'd be provide the source python code for the linux version of https://support.iamresponding.com/hc/enus/articles/27303494600596-TwoToneDetect-TTD-a-z-Raspberry-Pi-OS. I noticed that the libraries include GNU Readline, which has a GPL license, so it was my understanding that the source code should be provided but I didn't see it and could be wrong.

Cheers, Andy

Andy Reagan

Steve (lamResponding) <support@iamresponding.zendesk.com> Reply-To: lamResponding <support+id6DZ0KY-DK2P2@iamresponding.zendesk.com> To: Andrew Reagan <andy@andyreagan.com> Tue, Jan 7, 2025 at 4:07 PM

##- Please type your reply above this line -##

Your request (RTS-60867) has been updated. To add additional comments, reply to this email.

Andy,

We're here to help but need a few basic details from you:

- Which agency are you with?
- Which state or province are you in?

Steve Senior Technical Support Engineer RapidSOS | IamResponding

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[6DZ0KY-DK2P2]

Steve, thanks for getting back to me.

I'm not operating in any official capacity, just trying to learn more about radio and communications. We already have someone in our county who provides a feed to IaR.

-Andy

Andy Reagan [Quoted text hidden]

Steve (lamResponding) <support@iamresponding.zendesk.com> Reply-To: lamResponding <support+id6dz0ky-dk2p2@iamresponding.zendesk.com> To: Andrew Reagan <andy@andyreagan.com></andy@andyreagan.com></support+id6dz0ky-dk2p2@iamresponding.zendesk.com></support@iamresponding.zendesk.com>	Tue, Jan 7, 2025 at 5:45 PN
##- Please type your reply above this line -## Your request (RTS-60867) has been updated. To add additional comments, reply to this email.	
Andy,	
We are not able to provide any of the information that you are looking for.	
I did find your profile error system.	
Please be aware, as a subscriber to IaR, you may be in violation of our terms of use. You may be putting your agencies use of IaR in jeopardy.	
Steve	
Senior Technical Support Engineer	
RapidSOS IamResponding	
[Quoted text hidden]	
Andy Reagan <andy@andyreagan.com> To: IamResponding <support+id6dz0ky-dk2p2@iamresponding.zendesk.com></support+id6dz0ky-dk2p2@iamresponding.zendesk.com></andy@andyreagan.com>	Tue, Jan 7, 2025 at 5:57 PN
Steve,	
Well yes that's correct.	
I certainly don't want to violate any terms or conditions, is there something I'm doing wrong	g here?
-Andy	
 Andy Reagan	
[Quoted text hidden]	

Your request (RTS-60867) has been updated. To add additional comments, reply to this email. Andy,

See:

https://www.iamresponding.com/terms-of-use/

Point 2-G

It's best to just use the lamResponding system as designed and not try to deconstruct/decompile it.

Thank you for your cooperation. For now, I will be closing this ticket.

Steve

Senior Technical Support Engineer RapidSOS | lamResponding

[Quoted text hidden]

Andy Reagan <andy@andyreagan.com> To: lamResponding <support+id6DZ0KY-DK2P2@iamresponding.zendesk.com>

Steve,

I think I understand. Just trying to learn more about how the radio stuff works, I'm a big fan of open source software, and I assumed you'd be happy to comply with GPL. My apologies.

Tue, Jan 7, 2025 at 6:17 PM

Thanks for the discussion.

-Andy

Andy Reagan [Quoted text hidden]