

CHIRP - Bug # 5103

Status:	Closed	Priority:	Normal
Author:	Brent Sutherland	Category:	
Created:	08/25/2017	Assignee:	
Updated:	03/02/2020	Due date:	
Chirp Version:	daily		
Model affected:	QYT KT-8900		
Platform:	Windows		
Subject:	DTMF & ANI code changing for QYT KT-8900		
Description			
<p>First of all let me thank the developers of CHIRP for providing such a powerful multi platform product! As a novice radio enthusiast it has really helped me learn a lot.</p> <p>Now on to my request for info.... I'm sure you get a plethora of wants and needs requests but as stated I have a QYT KT8900 radio. I can't for the life of me find where I can change the ANI code of it and properly set up EOT DTMF transmission. Your software did this like a champ on my UV-5R+. But I can't find this little tid bit of programming in CHIRP.</p> <p>As a side note I've tried the factory software with factory dongle and the radio just keeps rebooting so that's not an option. But the radio reads and writes 100% with CHIRP; it never misses a beat.</p> <p>Thank you,</p> <p>Brent</p>			

History

#1 - 08/26/2017 06:54 pm - Jim Unroe

- File CHIRP_DTMF_Code-ANI.png added
- File CHIRP_PTT_ID-ANI.png added
- Status changed from New to Feedback

Hi Brent,

It is all right there. Virtually the same as for a UV-5R. You have 15 code slots with up to 16 DTMF signals each that you can program to be transmitted BOT, EOT or both on a per channel basis.

Jim KC9HI

#2 - 08/27/2017 06:50 am - Brent Sutherland

Thanks very much for getting back to me... I'm beginning to think I may have a radio fault. I had tried those settings in CHIRP before and nothing changed in the radio operation wise. Oh well it is what it is. I guess I can live with keying in the DTMF code manually till I get a new radio.

Again, thanks a bunch! I thought I was going mental but in the end I was on the right track with a suspect radio! :)

#3 - 03/02/2020 05:14 pm - Bernhard Hailer

- Tracker changed from Feature to Bug
- Status changed from Feedback to Closed

- Target version set to *chirp-daily*
- Platform set to *Windows*

No more traffic on this ticket.
Assuming faulty radio.

Files

CHIRP_DTMF_Code-ANI.png	75.4 kB	08/26/2017	Jim Unroe
CHIRP_PTT_ID-ANI.png	24.2 kB	08/26/2017	Jim Unroe