

CHIRP - Bug # 7299

Status:	Feedback	Priority:	Normal
Author:	Mark Dunkle	Category:	
Created:	11/18/2019	Assignee:	
Updated:	10/01/2020	Due date:	
Chirp Version:	daily		
Model affected:	Kenwood TM-V7		
Platform:	All		
Subject:	TM-V7 Not Reading or Writing UHF frequencies. VHF Ok		
Description	<p>We have tried 2 different radios TM-V7 and TM-V7A using several of my BlueMax49ers PG-4S-V7 cables and we get the same result. After reading the memory locations with tons of UHF frequencies all those memory locations show as empty. If I try to write a UHF frequency that I have already programmed I get the pop-up window stating Invalid value for this field Radio refused 10 (I was attempting to program memory location 10)</p> <p>I can read and write VHF frequencies. Tested everything with today's build and get the same result. I am operating in "Live" mode.</p>		

History

#1 - 10/01/2020 05:40 pm - Bernhard Hailer

- Status changed from New to Feedback
- Priority changed from Urgent to Normal
- Target version set to chirp-daily
- Model affected changed from TM-V7 to Kenwood TM-V7
- Platform changed from Windows to All

Hi Mark, there is a known issue with incorrect UHF offsets in this radio (see #3561). Are all frequencies you tried to program repeaters?

Files

debug.log	110.2 kB	11/18/2019	Mark Dunkle
-----------	----------	------------	-------------