

CHIRP - Bug # 7751

Status:	Closed	Priority:	Normal
Author:	Gilles Drumain	Category:	
Created:	03/31/2020	Assignee:	
Updated:	10/04/2020	Due date:	
Chirp Version:	daily		
Model affected:	Baofeng UV-6R		
Platform:	All		
Subject:	Baofeng UV-6R		
Description			
<p>I have a Baofeng UV-6R, and used the software that came with the device at first. I discovered your site one day, and uses its functionalities to program my radios. I thus discovered "Python" and I became interested in the different programs that you have developed. Congratulations on the work accomplished. I started by re-reading the uv6r.py program and noticed small details (lin 168 and 235). The variable "cht" which appears in "MEM FORMAT" but invisible in programming. Finally be able to use the "split" function with the device as the software provided during the purchase. I send you the original uv6r.py file with comments. The uv6rsplit file and an Excel file of my cogitations. Good reading.</p>			
Related issues:			
duplicated by Bug # 7749: Baofeng UV-6R		Closed	03/31/2020

History

#1 - 03/31/2020 01:34 pm - Gilles Drumain

- File uv6rsplit.xls added

#2 - 03/31/2020 01:35 pm - Gilles Drumain

- File uv6r.py added

#3 - 03/31/2020 05:57 pm - Jim Unroe

- Status changed from New to Feedback

- Platform changed from Windows to All

Hi Guilles,

What is this supposed to be? The "split" function is already implemented in this driver.

The "cht" feature was intentionally left out because its only purpose is to set how many memory rows are displayed in the "factory" programming software.

Jim KC9HI

#4 - 05/17/2020 07:01 pm - Bernhard Hailer

- Assignee deleted (Jim Unroe)

Gilles, can this ticket be closed, or would you like to provide further input? Thanks.

#5 - 10/04/2020 01:31 pm - Bernhard Hailer

- Status changed from Feedback to Closed

No more feedback by submitter.

Files

uv6rsplit.py	38.1 kB	03/31/2020	Gilles Drumain
uv6rsplit.xls	802.5 kB	03/31/2020	Gilles Drumain
uv6r.py	28.2 kB	03/31/2020	Gilles Drumain