

CHIRP - Bug # 4447

Status:	New	Priority:	Normal
Author:	Aaron P	Category:	
Created:	01/23/2017	Assignee:	Aaron P
Updated:	01/23/2017	Due date:	
Chirp Version:	daily		
Model affected:	UV-5R		
Platform:	All		
Subject:	Upper/Lower case for UV-5R memories		
Description	<p>When I change:</p> <pre>chirp/drivers/uv5r.py</pre> <pre># UV5R_CHARSET = chirp_common.CHARSET_UPPER_NUMERIC + \ UV5R_CHARSET = chirp_common.CHARSET_ALPHANUMERIC + \ "!@#\$\$%^&*()+-=[]\:'<>?,./"</pre> <p>I see that the radio can display lowercase in the memory descriptions.</p> <p>I have not looked into this deeply. Is there a limitation that is known, that I should be aware of? Maybe a minimum firmware version?</p> <p>I would like to implement this.</p> <p>I also seem to recall that the generic csv importer uppercases everything, but I'll need to look at that further; I looked a while ago and might be mistaken.</p>		

History

#1 - 01/23/2017 07:18 pm - Jim Unroe

That is the way it was 5 years ago when support was first added to CHIRP. The welcome message allowed UPPER/lower case characters so it was supported that way.

Jim KC9HI

#2 - 01/23/2017 09:08 pm - Aaron P

Thanks for the response, Jim.

I thought the welcome screen was a bug. I'll stop looking into that.

Now I look at this, the first line of code, which I probably should have quoted as such, is actually a comment that's been interpreted as a numberer list. I'll try to edit it.

Would you rather I only applied this to the firmware version I am running? Or would you prefer to deal with this yourself?

#3 - 01/23/2017 09:10 pm - Aaron P

Can not quickly see how to edit the initial bug report. Code should read:

```
# UV5R_CHARSET = chirp_common.CHARSET_UPPER_NUMERIC + \  
UV5R_CHARSET = chirp_common.CHARSET_ALPHANUMERIC + \  
"!@#$$%^&*()+-=[]:\';<>?./"
```

#4 - 01/23/2017 09:11 pm - Tom Hayward

- *Description updated*