

## CHIRP - Bug # 9085

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Chris Hamling	<b>Category:</b>	
<b>Created:</b>	05/24/2021	<b>Assignee:</b>	Jim Unroe
<b>Updated:</b>	06/11/2021	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	KT-8900		
<b>Platform:</b>	All		
<b>Subject:</b>	QYT kt-8900 new version		
<b>Description</b>			
<p>I have just bought a KT8900 from Aliexpress <a href="https://www.aliexpress.com/item/1005002504842825.html?spm=a2g0s.9042311.0.0.27424c4dsillC2">https://www.aliexpress.com/item/1005002504842825.html?spm=a2g0s.9042311.0.0.27424c4dsillC2</a> and found that it was not recognised by CHIRP. Modifying btech.py solved the issue.</p> <p>after the line KT8900_fp5 = "M2G314" Need to add the line KT8900_ch = "M2G424"</p> <p>AND change the line     KT8900_fp5] to read     KT8900_fp5,     KT8900_ch]</p> <p>just used my initials ch but probably should have been fp6 insted of ch</p> <p>This mod made my radio able to read and write as expected.</p>			

### Associated revisions

Revision 3512:890a42404b7c - 05/25/2021 01:43 am - Jim Unroe

[KT8900] Add support for a new QYT KT-8900 MCU Version

This patch adds support for a new MCU version that has been discovered in the QYT KT-8900 mobile radios.

Related to #9085

### History

#1 - 05/24/2021 06:49 pm - Jim Unroe

- Status changed from New to In Progress
- Assignee set to Jim Unroe
- Target version set to chirp-daily
- % Done changed from 0 to 100
- Model affected changed from (All models) to KT-8900

- Platform changed from Windows to All

A patch has been submitted adding the new MCU version. Thanks for supplying the needed information.

Once approved, the additional MCU version will be included in the following CHIRP daily build.

Jim KC9HI

**#2 - 05/24/2021 06:55 pm - Jim Unroe**

- Status changed from In Progress to Resolved

**#3 - 06/11/2021 07:22 pm - Jim Unroe**

- Status changed from Resolved to Closed

Patch accepted. Support will be in the next CHIRP daily build.

Jim KC9HI