

## CHIRP - New Model # 6201

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Charles Boling	<b>Category:</b>	
<b>Created:</b>	10/29/2018	<b>Assignee:</b>	
<b>Updated:</b>	10/30/2018	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Equipment Loan Offered:</b>	No		
<b>Subject:</b>	New (btech) QYT KT-8900D ID: VC8632		
<b>Description</b>	<p>I bought a 4-band QYT KT-8900D a couple of months ago, and it has an unrecognized ID.</p> <p>I added it to btech.py:</p> <pre>charles@charles:/usr/lib/python2.7/dist-packages/chirp/drivers\$ diff btech.py.20181014 btech.py 216a217 &gt; KT7900D_fp2 = "VC8632" 3685c3686 &lt; _fileid = [KT7900D_fp, KT7900D_fp1, QB25_fp, ] --- &gt; _fileid = [KT7900D_fp, KT7900D_fp1, KT7900D_fp2, QB25_fp, ]</pre> <p>and it seems to work fine -- read, display, write.</p> <p>For posterity...attached is the image I successfully downloaded from the radio. I compared a hex dump of it and another radio I bought last year (Hesenate UV-8900D) and there aren't a lot of differences.</p>		

### History

#### #1 - 10/29/2018 08:49 am - Charles Boling

Oops, this is a duplicate of [resolved] bug #6037. For some reason I thought it was for a different ID.

#### #2 - 10/30/2018 06:51 am - Pavel Milanes

- Status changed from New to Closed

Yep, It's solved already.

I'm closing it (bug) cheers, Pavel CO7WT.

### Files

Chirp-QYT_KT7900D-FRESH.img	16.2 kB	10/29/2018	Charles Boling
-----------------------------	---------	------------	----------------