

## CHIRP - Bug # 5907

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Ethan Wijl	<b>Category:</b>	
<b>Created:</b>	06/28/2018	<b>Assignee:</b>	
<b>Updated:</b>	05/09/2020	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Radioddity DB25		
<b>Platform:</b>	Windows		
<b>Subject:</b>	Radioddity DB25		
<b>Description</b>			
<p>Is it possible you could please add support for the radioddity DB25 dual band UHF VHF transceiver,</p> <p>I have tried programming it using the QB25 option but it didnt work, I also tried the QYT KT7900D but no luck either, I have tried programming with the radioddity software from there website but it gives an error when I try to install it, Any help would be appreciated.</p>			

### History

#### #1 - 08/07/2018 02:29 pm - Charlie Krueger

I was able to program the DB25 using the QYT KT8900D. Give it a try and good luck. Was so glad when I got Chirp to work rather than having to use the software that came with the radio.

W9CTR

#### #2 - 02/11/2020 01:37 pm - Bernhard Hailer

- Tracker changed from New Model to Bug
- Status changed from New to Feedback
- Priority changed from High to Normal
- Target version set to chirp-daily
- Model affected set to Radioddity DB25
- Platform set to Windows

The DB25 is marked as a variant of QYT KT8900D in the Wiki; i.e. it should be supported already.

Have you been able to resolve this on your own since you submitted this?

Have you tried with a recent version since you submitted this?

If you haven't, and if you're still having this issue, please refer to the Wiki [\[\[How To Report Issues\]\]](#) and provide a debug log. Thanks!

#### #3 - 05/09/2020 10:30 pm - Bernhard Hailer

- Status changed from Feedback to Closed

No more feedback by submitter.