

CHIRP - Bug # 9603

Status:	Closed	Priority:	Normal
Author:	Jim Unroe	Category:	
Created:	12/13/2021	Assignee:	Jim Unroe
Updated:	12/15/2021	Due date:	
Chirp Version:	daily		
Model affected:	BTECH UV-25X2		
Platform:	All		
Subject:	"Repeater STE delay" is incorrect for BTECH UV-25X2 (and similar)		
Description	<p>The BTECH UV-25X2 (and similar BTECH, QYT, etc. models) support Repeater STE delay (rptdl) choices of OFF, 1-10. CHIRP only supports choices of OFF, 1-9.</p> <p>Jim KC9HI</p>		

Associated revisions

Revision 3635:25ebadb2b69b - 12/15/2021 04:34 pm - Jim Unroe

[UV-25X2] Repeater STE delay (rptdl) setting incorrect

This patch corrects the "rptdl" setting range for the radios supported by the "btech.py" driver module.

BTECH UV-25X2, UV25X4, UV-50X2, QYT KT8900D, KT7900D and similar variants.

fixes #9603

History

#1 - 12/13/2021 04:38 pm - Jim Unroe

- Status changed from *In Progress* to *Resolved*
- % Done changed from 0 to 100

Patch submitted.

Jim KC9HI

#2 - 12/13/2021 06:58 pm - Bernhard Hailer

- Model affected changed from *BETE H UV-25X2* to *BTECH UV-25X2*

(Fixed "Model affected" upon request by Jim.)

#3 - 12/15/2021 12:20 pm - Anonymous

- Status changed from *Resolved* to *Closed*

Applied in changeset commit:25ebadb2b69b.