

CHIRP - Bug # 9858

Status:	Closed	Priority:	Normal
Author:	Jim Unroe	Category:	
Created:	05/07/2022	Assignee:	Jim Unroe
Updated:	05/15/2022	Due date:	
Chirp Version:	daily		
Model affected:	GMRS-V1		
Platform:	All		
Subject:	GMRS-V1: check limit for PTT-LT setting is incorrect.		
Description			
<p>The setting range for PTT-LT is 0-50. The GMRS-V1 driver currently forces values above 30 down to the factory default value of 5. The upper check limit should be 50.</p> <p>Jim KC9HI</p>			

Associated revisions

Revision 3678:166d36a0ccfe - 05/15/2022 01:23 am - Jim Unroe

[GMRS-V1] Fix PTT ID Delay (PTT-LT) Upper Limit Check

The driver for the GMRS-V1 currently considers PTT-LT values above 30 as out-of-range and forces them to the factory default value of 5. The actual upper limit is 50.

This patch sets the upper limit check to 50 (0x32).

fixes #9858

Revision 3679:f75841240fb6 - 05/15/2022 01:23 am - Jim Unroe

[MURS-V1] Fix PTT ID Delay (PTT-LT) Upper Limit Check

The driver for the MURS-V1 currently considers PTT-LT values above 30 as out-of-range and forces them to the factory default value of 5. The actual upper limit is 50.

This patch sets the upper limit check to 50 (0x32).

fixes #9858

History

#1 - 05/07/2022 09:55 pm - Jim Unroe

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

Patch submitted.

Jim KC9HI

#2 - 05/15/2022 05:23 am - Anonymous

- *Status changed from Resolved to Closed*

Applied in changeset commit:166d36a0ccfe.