

CHIRP - New Model # 1597

Status:	Blocked	Priority:	Normal
Author:	Ian Hawke	Category:	
Created:	04/30/2014	Assignee:	
Updated:	07/04/2022	Due date:	
Chirp Version:	daily		
Equipment Loan Offered:	No		
Subject:	Yawes A-338Plus		
Description	<p>Hello. I am having some real problems programming two Yawes A-338Plus radio's I bought. The programming software is meant to be TYT TY-F8PG. Problem is it will not allow me to program any frequency in above 469.995 mhz. The new A-338Plus radio is supposed to be 400-520 mhz TX/RX and 134-176 mhz TX/RX. I want to program in all the Australian UHF CB frequencies from CH01 (476.425mhz) right up to CH80 (477.4125) and also program the Repeater Frequencies 1-8, 31-38, 41-48 and 71-78, the offsets being + 0.750mhz.</p> <p>Simply, the software you sent just won't do it! 469.950mhz is its max, it doesn't recognise that the Yawes A-338Plus is now a 400-520 TX/RX radio.</p> <p>PLEASE HELP. Ian.</p>		

History

#1 - 11/12/2014 10:07 pm - Ian Hawke

I have returned the radio's to the China supplier at a financial loss, but left him awful feedback.

#2 - 02/23/2020 04:43 pm - Bernhard Hailer

- Tracker changed from Bug to New Model
- Subject changed from Unable to program Yawes A-338Plus handheld radio with THT TH-F8PG to Yawes A-338Plus
- Status changed from New to Blocked
- Priority changed from High to Normal
- Target version set to chirp-daily
- Chirp Version changed from 0.4.0 to daily
- Equipment Loan Offered set to No

Leaving this one open, but blocked. It looks like we could add a variant of the TYT TY-F8PG with a wider frequency range.

We can't work on this until we have a developer and a test radio available.