

CHIRP - Bug # 7839

Status:	Closed	Priority:	Normal
Author:	Jo Devires	Category:	
Created:	04/29/2020	Assignee:	
Updated:	04/29/2020	Due date:	
Chirp Version:	daily		
Model affected:	Yaesu FT-450D		
Platform:	All		
Subject:	Yaesu FT-450D		
Description			
<p>I tried to use CHIRP (latest version and older versions) with my FT-450D on Win-XP, Win7, Win8, Win10 and even Linux Debian. Could not connect to the radio, just got connection errors. But it works perfectly with my FT-8900. After trying many things, I eventually got it to work. The trick was to upgrade my radio firmware to the latest version , V0244. Now it works 100%.</p> <p>Please mention this somewhere for all FT-450D users to see.</p> <p>Thank you for a great programme.</p>			
Related issues:			
related to New Model # 7135: Yaesu FT-450 (not FT-450D)		Feedback	09/30/2019

History

#1 - 04/29/2020 08:50 am - Jo Devires

The error message was: "Failed to communicate with radio: Unable to read block 0 expected 6 got 4"

#2 - 04/29/2020 08:50 am - Jo Devires

Jo Devires wrote:

| The error message was: "Failed to communicate with radio: Unable to read block 0 expected 6 got 4"

#3 - 04/29/2020 10:00 am - Bernhard Hailer

- Tracker changed from Feature to Bug
- Status changed from New to Closed
- Target version set to chirp-daily
- Model affected changed from (All models) to Yaesu FT-450D
- Platform set to All

Thank you. I've included this in my notes which will eventually be poured into the FAQ.

Since this isn't a bug (nor a feature request), I'll close the ticket. This doesn't make it go away, so it still will help others.