

CHIRP - Bug # 6137

Status:	Closed	Priority:	Normal
Author:	Frank Berghuis	Category:	
Created:	10/02/2018	Assignee:	
Updated:	09/13/2020	Due date:	
Chirp Version:	daily		
Model affected:	Icom IC-T70A		
Platform:	MacOS		
Subject:	Upload to IC-T70A freezes		
Description			
New Chirp user. I was able to download the memory entries from the radio into Chirp. However, on upload, the status bar got about half way and then froze. I've attached the log in case that's helpful. I'm using MacOS 10.13.6.			

History

#1 - 10/02/2018 10:24 am - Frank Berghuis

Sorry. Missed platform field. Using MacOS.

#2 - 03/25/2020 10:07 pm - Bernhard Hailer

- Target version set to chirp-daily
- Model affected changed from (All models) to Icom IC-T70A
- Platform changed from Windows to MacOS

#3 - 05/11/2020 09:13 pm - Bernhard Hailer

- Status changed from New to Feedback

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

This looks like a cable issue. Please refer to these Wiki articles:

[[CableGuide]]

[[CableGuide FTDI OEM Cables]]

[[RTSystemsCablesAndMavericks]] (if you're running MacOS)

MacOS: this OS is apparently very picky about USB to Serial cables. From what I heard, only (genuine) FTDI-based cables can be made work.

You must have the KK7DS Python runtime for Mac OSX installed.

Now, there's a dilemma with this particular radio. At least under Windows, it doesn't cooperate with (even genuine) FTDI adapters, it wants a Prolific.

Unter MacOS, this might mean a no-go...

#4 - 09/13/2020 08:29 pm - Bernhard Hailer

- Status changed from Feedback to Closed

The Icom driver's serial code has recently been reviewed. Please try again and let us know. For now, I'll close this ticket, but we can reopen if needed.

Files

debug.log

35.1 kB

10/02/2018

Frank Berghuis
