

CHIRP - Bug # 4949

Status:	Closed	Priority:	Normal
Author:	NICK KUMAR	Category:	
Created:	06/25/2017	Assignee:	
Updated:	09/06/2020	Due date:	
Chirp Version:	daily		
Model affected:	Baofeng BF-888S		
Platform:	MacOS		
Subject:	Baofeng BF-888S "radio failed to enter programing mode"		
Description	So ive gone through all of the channels regarding this issue and ive tried everything. None of it is working.		

History

#1 - 06/26/2017 08:52 am - NICK KUMAR

NICK KUMAR wrote:

So ive gone through all of the channels regarding this issue and ive tried everything. None of it is working. I have no idea what to do... please help!

#2 - 06/26/2017 11:23 am - Geraint Stimson

Having the same issue.

Does 'baoclone' work? It does for me. I'm suspecting my Prolific based cable is the problem.

#3 - 03/13/2020 03:02 pm - Bernhard Hailer

- Subject changed from 888s "radio failed to enter programing mode" to Baofeng BF-888S "radio failed to enter programing mode"
- Status changed from New to Feedback
- Priority changed from Immediate to Normal
- Target version set to chirp-daily
- Model affected changed from 888s to Baofeng BF-888S

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

[[CableGuide]]

[[CableGuide FTDI OEM Cables]]

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

If there's no solution to be found in any of them, please read: [[How To Report Issues]] and provide a debug log. Thank you!

#4 - 09/06/2020 04:51 pm - Bernhard Hailer

- Status changed from Feedback to Closed

No more feedback by submitters.