

CHIRP - Bug # 3883

Status:	Feedback	Priority:	Normal
Author:	Philip Dick	Category:	
Created:	08/04/2016	Assignee:	Philip Dick
Updated:	08/06/2016	Due date:	
Chirp Version:	daily		
Model affected:	BF-F8HP		
Platform:	Windows		
Subject:	Inability to Change Radio Image With RepeaterBook.com File		
Description	<p>I have a new Baofeng BF-F8HP. I am a novice HAM operator in training.</p> <p>When I attempt to change the radio image with the RepeaterBook information, an error announcement appears. It reads, "Error during Import. No attribute Power in Struct". Nothing happens. I tried disabling the anti-virus software, but it still happens. The error message comes from the CHIRP software and not Windows.</p> <p>In a previous complaint similar to this about a year ago, Issue Report #2585, a non-answer was given that I can't see how it helped the person.</p> <p>Is there something you can recommend?</p> <p>Thank you.</p> <p>I am guessing at the "Target Version" as 0.4.1. The CHIRP version was the "daily" version.</p>		

History

#1 - 08/05/2016 06:16 pm - Jim Unroe

- Status changed from New to Feedback

The file that you are trying to import probably isn't in the correct format for CHIRP to import. Attach the file the file that you are trying to import so it can be examined.

Jim KC9HI

#2 - 08/06/2016 11:31 am - Philip Dick

Jim Unroe wrote:

The file that you are trying to import probably isn't in the correct format for CHIRP to import. Attach the file the file that you are trying to import so it can be examined.

Jim KC9HI

This is what I got off of the Repeaterbook.com website. I could find no way to isolate the file in question. It is emebded such that it seems to be unaccessible.

Repeaterbook data exports has been certified by CHIRP, RT Systems, and G4HFQ. The recommended method for exporting the data is to use the corresponding Export menu option. This will create a file that you can import directly into the software.

The CHIRP and RT Systems software itself has an option to download directly from Repeaterbook.com.

