

## CHIRP - Feature # 3565

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Ron McCoy	<b>Category:</b>	
<b>Created:</b>	04/13/2016	<b>Assignee:</b>	Rick DeWitt
<b>Updated:</b>	11/16/2020	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Kenwood TM-D710GA		
<b>Subject:</b>	Kenwood TM-D710GA: show message explaining where to plug in data cable		
<b>Description</b>			
<p>The TM-D710GA is not recognized in the latest build on either Windows or Mac.</p> <p>The radio is reported as a TM-D710GP and unsupported.</p> <p>This seems similar to New Model Request #1287. Perhaps adding model detection for the TM-D710GA and inheriting the properties of the TM-D710G.</p>			

### History

#### #1 - 02/13/2017 08:35 pm - Jess Haas

TM-D710GP is the ID the control head returns. You need to plug in to to the radio body and not the control head. The port on the control head is only for accessing the TNC and will not allow radio programming.

This bug can be closed but if there is a way to add a message in chirp that explains this when this radio ID is received I am sure that it would help a lot of people.

-Jess

#### #2 - 01/11/2020 06:08 am - Rick DeWitt

- Status changed from New to Closed
- % Done changed from 0 to 100
- Chirp Version changed from 0.4.0 to daily

See note about using wrong PC Port.

#### #3 - 04/25/2020 12:09 pm - Bernhard Hailer

- Status changed from Closed to Feedback

Re-opened until suggestion is impemented:

| if there is a way to add a message in chirp that explains this when this radio ID is received

#### #4 - 08/29/2020 01:52 pm - Bernhard Hailer

- Tracker changed from New Model to Feature

- Subject changed from *TM-D710GA* to *Kenwood TM-D710GA*: show message explaining where to plug in data cable
- Target version set to *chirp-daily*
- Model affected set to *Kenwood TM-D710GA*

**#5 - 11/16/2020 06:05 am - Rick DeWitt**

- Status changed from *Feedback* to *Closed*
- Assignee set to *Rick DeWitt*

Info message was implemented in last driver release. Issue # 7467