

## CHIRP - Bug # 7453

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Rick DeWitt	<b>Category:</b>	
<b>Created:</b>	12/11/2019	<b>Assignee:</b>	Rick DeWitt
<b>Updated:</b>	12/13/2019	<b>Due date:</b>	12/20/2019
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Kenwood TM-D710G		
<b>Platform:</b>	All		
<b>Subject:</b>	Kenwood Live: TMD710G Fixes		
<b>Description</b>			
<p>Add "TM-D701GP" to TMD-710G" ID dictionary. This is the ID reported when the COM cable is connected to the rear of the header panel. Same exact radio as TM-D710G.</p> <p>Modify the TM-D710G model name to include "_LiveMode" to make it obviously different from clone Mode.</p>			

### History

#1 - 12/13/2019 09:51 am - Rick DeWitt

- Status changed from In Progress to Closed

- % Done changed from 10 to 100

Nevermind; Issue closed.

The header panel rear com port is only for TNC use. Does not download memory in live mode and not worth a special class for clone mode.