

EXTERNAL PHOTOS

This Board will be on refrigeration platforms. These platforms all have multiple models but the mounting and positioning for these models will be the same for each platform. Any future platforms that adopt this design will have a similar concept



Multidoor



**Pangea Bottom
Freezer**



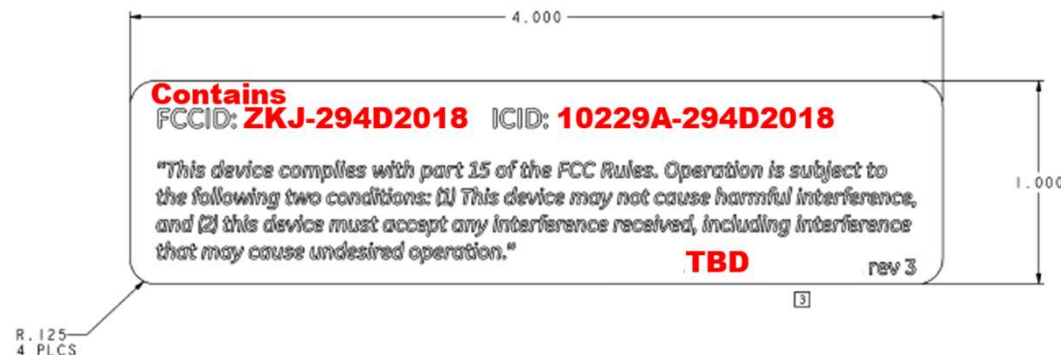
Side By Side



GE APPLIANCES

HOST LABEL TO SHOW MODULE IS CONTAINED IN THE HOST TO THE END USER

The following label will be visible to the end user. This device is for limited modular approval as the module will not be for sale and only sold as part of our host refrigerators. The following “FCC Label” location is shown on Page 3,4 and 5 for our various refrigeration platforms

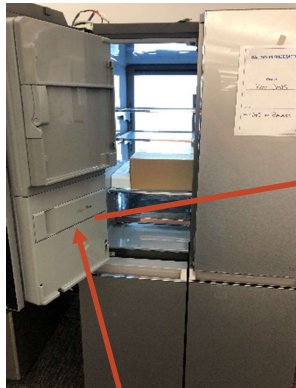


GE APPLIANCES

EXTERNAL PHOTOS - MULTIDOOR



On Multidoor platform, the Board is located in the Fresh Foods door behind the filter cover cover



Door opened, filter cover location above



Filter Cover



Filter Cover opened



Module will be located behind the filter(This is prototype and board housing pocket will be bigger) – the FCC label on page 2 location above is to show end user the device is contained in this host



GE APPLIANCES

EXTERNAL PHOTOS

Pangea Bottom Freezer



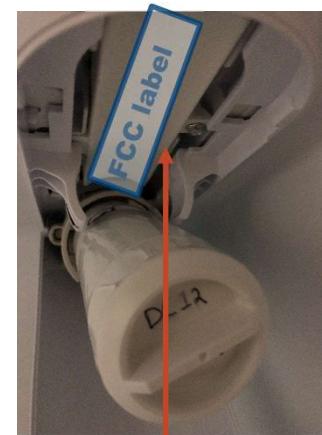
On Pangea BF platforms the board is located in the Fresh Foods compartment inside a filter cover



Filter and Filter cover located in top right corner of the refrigerator



Opening the Cover exposed the filter



Module is located in a housing behind the filter, FCC label on page 2 location above to show end user the device is contained in the host



GE APPLIANCES

EXTERNAL PHOTOS

SxS



On SxS platforms the board is located in the Fresh Food compartment (right hand door)



The Board is located behind the filter in the top right hand corner



Above shows the filter with a "Cover"



Cover Removed



Module is located in a housing behind the filter, FCC label on page 2 location above to show end user the device is contained in the host



Above shows the housing unmounted showing the module



GE APPLIANCES