

The main program is named “ALR32xx_IHM>BF_Main.vi”

It is in :

C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx\Public

Éléments du projet	Chemins
Projet : ALR32xx_IHM+GTBF.lvproj	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx\ALR32xx_IHM+GTBF.lvproj
Poste de travail	
_Documents	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx_Documents
_Pré & Post Build	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx_Pré & Post Build
_Images	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx_Images
ALR3220_IHM.lvlib	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\ALR3220\ALR3220_IHM.lvlib
ALR3206D_IHM.lvlib	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\ALR3206D\ALR3206D_IHM.lvlib
ALR3206T_IHM.lvlib	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\ALR3206T\ALR3206T_IHM.lvlib
ALR32xx_IHM>BF.lvlib	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx\ALR32xx_IHM>BF.lvlib
_Debug	
Controls	
Fichiers .INI	
Initialise	
Private	
Public	
ALR32xx_GTBF.vi	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx\Public\ALR32xx_GTBF.vi
ALR32xx_IHM>BF_Main.vi	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx\Public\ALR32xx_IHM>BF_Main.vi
ALR32xx_VI_Tree.vi	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx\Public\ALR32xx_VI_Tree.vi
Sous Programmes	
ALR32xx_VarGlob.vi	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx\ALR32xx_VarGlob.vi
About_A_Propos_d'elc.vi	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx\About_A_Propos_d'elc.vi
ShowHidden Core.vi	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx>ShowHidden Core.vi
ShowHidden Strings Global.vi	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx>ShowHidden Strings Global.vi
Dépendances	
Spécifications de construction	

This program calls the other V.I according to the requested configuration.

For example, if the selection is “ALR3220” & “I.H.M”, the program will point in the library “ALR3220_IHM.LVLIB” and call the VI “3220_IHM.VI”

Éléments du projet	Chemins
Projet : ALR32xx_IHM+GTBF.lvproj	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx\ALR32xx_IHM+GTBF.lvproj
Poste de travail	
_Documents	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx_Documents
_Pré & Post Build	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx_Pré & Post Build
_Images	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\IHM+GTBF_32xx_Images
ALR3220_IHM.lvlib	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\ALR3220\ALR3220_IHM.lvlib
_Debug	
Controls	
Examples	
Initialize	
Private	
Public	
3220_Cde_Serial.vi	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\ALR3220\Public\3220_Cde_Serial.vi
3220_IHM.vi	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\ALR3220\Public\3220_IHM.vi
3220_VI_Tree.vi	C:\Program Files (x86)\National Instruments\LabVIEW 2018\instr.lib\elc_2014\ALR3220\Public\3220_VI_Tree.vi
Timer	