

/home/provant/Documents
/provant-software/io-board
/stm32f4/app/remote-controlled
-flight/pv_module_do.h

```
graph BT; A["/home/provant/Documents  
/provant-software/io-board  
/stm32f4/app/remote-controlled  
-flight/main.c"] --> C["/home/provant/Documents  
/provant-software/io-board  
/stm32f4/app/remote-controlled  
-flight/pv_module_do.h"]; B["/home/provant/Documents  
/provant-software/io-board  
/stm32f4/app/remote-controlled  
-flight/pv_module_do.c"] --> C;
```

The diagram illustrates a dependency structure where two source files, `main.c` and `pv_module_do.c`, both include the header file `pv_module_do.h`. The header file is located at the top, and the source files are at the bottom. Blue arrows point from each source file to the header file.

/home/provant/Documents
/provant-software/io-board
/stm32f4/app/remote-controlled
-flight/main.c

/home/provant/Documents
/provant-software/io-board
/stm32f4/app/remote-controlled
-flight/pv_module_do.c