

/home/patrick/Desktop
/git/provant-software
/io-board/stm32f4/app
/remote-controlled-flight
/pv_module_gps.h

```
graph TD; A["/home/patrick/Desktop  
/git/provant-software  
/io-board/stm32f4/app  
/remote-controlled-flight  
/pv_module_gps.h"] --> B["FreeRTOS.h"]; A --> C["queue.h"]; A --> D["task.h"]; A --> E["pv_typedefs.h"];
```

The diagram illustrates a file dependency structure. A central gray box at the top contains a list of file paths, with the last one, /pv_module_gps.h, being the source file. Four blue arrows point from this central box to four separate white boxes below it, representing the files it depends on: FreeRTOS.h, queue.h, task.h, and pv_typedefs.h.

FreeRTOS.h

queue.h

task.h

pv_typedefs.h