

C:/Users/USER/OneDrive
/Desktop/doxygen/RC_DRIVER/inv.c

```
graph TD; A["C:/Users/USER/OneDrive  
/Desktop/doxygen/RC_DRIVER/inv.c"] --> B["inv.h"]; A --> C["flag.h"]; A --> D["variable.h"]; A --> E["speed_observer.h"]; A --> F["math.h"];
```

The diagram illustrates the dependencies of the source file `inv.c` on various header files. Five blue arrows originate from the bottom of the `inv.c` box and point to the top of each header file box: `inv.h`, `flag.h`, `variable.h`, `speed_observer.h`, and `math.h`.

inv.h

flag.h

variable.h

speed_observer.h

math.h