

C:/Users/ivicente/Desktop
/BRANCH_ACC_WIFI/src/synergy
_gen/thread_hmi.h

```
graph BT; A["C:/Users/ivicente/Desktop /BRANCH_ACC_WIFI/src/synergy_gen/thread_hmi.c"] --> C["C:/Users/ivicente/Desktop /BRANCH_ACC_WIFI/src/synergy_gen/thread_hmi.h"]; B["C:/Users/ivicente/Desktop /BRANCH_ACC_WIFI/src/thread_hmi_entry.c"] --> C;
```

The diagram illustrates a dependency relationship between three files. At the top, a grey-shaded box contains the header file path: C:/Users/ivicente/Desktop /BRANCH_ACC_WIFI/src/synergy_gen/thread_hmi.h. Below this, two white boxes represent source files. The left box contains the path C:/Users/ivicente/Desktop /BRANCH_ACC_WIFI/src/synergy_gen/thread_hmi.c, and the right box contains C:/Users/ivicente/Desktop /BRANCH_ACC_WIFI/src/thread_hmi_entry.c. Two blue arrows point from the top-right corner of the left box and the top-left corner of the right box towards the bottom edge of the header file box, indicating that both source files include or depend on the header file.

C:/Users/ivicente/Desktop
/BRANCH_ACC_WIFI/src/synergy
_gen/thread_hmi.c

C:/Users/ivicente/Desktop
/BRANCH_ACC_WIFI/src/thread
_hmi_entry.c