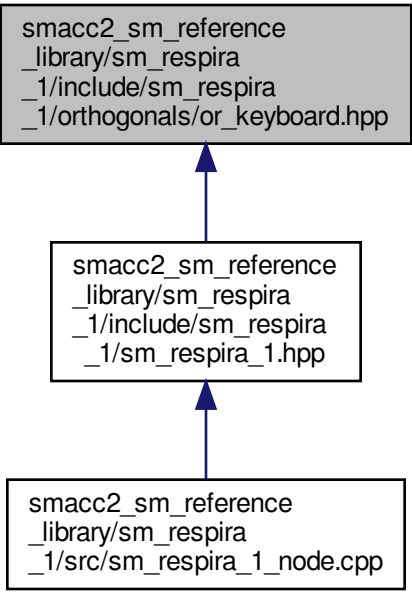


smacc2_sm_reference
_library/sm_respira
_1/include/sm_respira
_1/orthogonals/or_keyboard.hpp



```
graph BT; A["smacc2_sm_reference_library/sm_respira_1/src/sm_respira_1_node.cpp"] --> B["smacc2_sm_reference_library/sm_respira_1/sm_respira_1.hpp"]; B --> C["smacc2_sm_reference_library/sm_respira_1/include/sm_respira_1/orthogonals/or_keyboard.hpp"];
```

The diagram illustrates a dependency chain in a C++ project. It consists of three rectangular boxes arranged vertically, connected by blue arrows pointing upwards. The bottom box (white background) represents a source file: `smacc2_sm_reference_library/sm_respira_1/src/sm_respira_1_node.cpp`. An arrow points from this box to the middle box (white background), which represents a header file: `smacc2_sm_reference_library/sm_respira_1/sm_respira_1.hpp`. Another arrow points from the middle box to the top box (gray background), which represents another header file: `smacc2_sm_reference_library/sm_respira_1/include/sm_respira_1/orthogonals/or_keyboard.hpp`. This indicates that the source file depends on `sm_respira_1.hpp`, which in turn depends on `or_keyboard.hpp`.

smacc2_sm_reference
_library/sm_respira
_1/include/sm_respira
_1/sm_respira_1.hpp

smacc2_sm_reference
_library/sm_respira
_1/src/sm_respira_1_node.cpp