

smacc_diagnostics/smacc
_rviz_plugin/src/imu_visual.h

```
graph BT; A["smacc_diagnostics/smacc_rviz_plugin/src/imu_visual.cpp"] --> C["smacc_diagnostics/smacc_rviz_plugin/src/imu_visual.h"]; B["smacc_diagnostics/smacc_rviz_plugin/src/smacc_rviz_display.cpp"] --> C;
```

This diagram illustrates a dependency structure in a C++ project. At the top, a gray-shaded box represents the header file `smacc_diagnostics/smacc_rviz_plugin/src/imu_visual.h`. Below it, two white boxes represent source files. A blue arrow points from the left source file, `smacc_diagnostics/smacc_rviz_plugin/src/imu_visual.cpp`, to the header file. Another blue arrow points from the right source file, `smacc_diagnostics/smacc_rviz_plugin/src/smacc_rviz_display.cpp`, to the same header file. This indicates that both source files include or depend on the header file.

smacc_diagnostics/smacc
_rviz_plugin/src/imu_visual.cpp

smacc_diagnostics/smacc
_rviz_plugin/src/smacc
_rviz_display.cpp