

KickIT@Eclipse/2_Control
/MotorCommunication/MotorComRS01
Impl.hpp

```
graph BT; A["KickIT@Eclipse/2_Control /MotorCommunication/MotorComRS01 Impl.cpp"] --> C["KickIT@Eclipse/2_Control /MotorCommunication/MotorComRS01 Impl.hpp"]; B["KickIT@Eclipse/2_Control /RowControl/RowControllerDefense.cpp"] --> C;
```

The diagram illustrates a dependency relationship in a C++ project. At the top is a grey rectangular box representing the header file: `KickIT@Eclipse/2_Control /MotorCommunication/MotorComRS01 Impl.hpp`. Below it are two white rectangular boxes representing source files. The box on the left is `KickIT@Eclipse/2_Control /MotorCommunication/MotorComRS01 Impl.cpp`, and the box on the right is `KickIT@Eclipse/2_Control /RowControl/RowControllerDefense.cpp`. Two blue arrows point from the bottom-right corner of the left box and the bottom-left corner of the right box towards the bottom edge of the top box, indicating that both source files include or depend on the header file.

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/RowControl/RowControllerDefense.cpp