

src/Rc.cpp.h

```
graph BT; RcCpp["src/Rc.cpp.cpp"] --> RcCppH["src/Rc.cpp.h"]; RcCppExample["src/Rc.cppExample.cpp"] --> RcCppH;
```

A diagram illustrating file dependencies. At the top is a gray rectangular box labeled 'src/Rc.cpp.h'. Below it are two white rectangular boxes: 'src/Rc.cpp.cpp' on the left and 'src/Rc.cppExample.cpp' on the right. A blue arrow points from 'src/Rc.cpp.cpp' up to 'src/Rc.cpp.h', and another blue arrow points from 'src/Rc.cppExample.cpp' up to 'src/Rc.cpp.h'.

src/Rc.cpp.cpp

src/Rc.cppExample.cpp