

uint16\_t

```
classDiagram
    class uint16_t {
    }
    class srsran_ecpri_realtime_control_parameters {
    }
    uint16_t o-- srsran_ecpri_realtime_control_parameters : +rtc_id\n+seq_id
```

The diagram illustrates an aggregation relationship between a `uint16_t` type and the `srsran::ecpri::realtime_control_parameters` class. The `uint16_t` type is represented by a white box with a black border, divided into three horizontal sections. The top section contains the text `uint16_t`, while the two bottom sections are empty. The `srsran::ecpri::realtime_control_parameters` class is represented by a gray box with a black border, also divided into three horizontal sections. The top section contains the class name, while the two bottom sections are empty. A blue line connects the bottom of the `uint16_t` box to the top of the `srsran::ecpri::realtime_control_parameters` box, ending in a blue diamond shape. To the right of this line, the attributes `+rtc_id` and `+seq_id` are listed in gray text.

+rtc\_id  
+seq\_id

srsran::ecpri::realtime  
\_control\_parameters