

microseconds

```
classDiagram
    class microseconds {
    }
    class srsran_ofh_du_rx_window_timing_parameters {
    }
    microseconds o-- "1" srsran_ofh_du_rx_window_timing_parameters
```

The diagram illustrates an aggregation relationship between two classes. The top class, 'microseconds', is represented by a white rectangle with a black border and is divided into three horizontal compartments. The bottom class, 'srsran::ofh::du\_rx\_window\_timing\_parameters', is represented by a grey rectangle with a black border and is also divided into three horizontal compartments. A blue line connects the bottom compartment of the 'microseconds' class to the top compartment of the 'srsran::ofh::du\_rx\_window\_timing\_parameters' class. This line terminates in a blue open diamond, which is the standard UML notation for aggregation. To the right of this line, the text '+Ta4\_max' and '+Ta4\_min' is displayed in a light grey font, indicating the specific attributes or elements being aggregated.

+Ta4\_max  
+Ta4\_min

srsran::ofh::du\_rx  
\_window\_timing\_parameters