

uint8\_t

```
classDiagram
    class uint8_t {
    }
    class srsran_srs_cu_cp_rrc_n2 {
    }
    uint8_t o-- "1" srsran_srs_cu_cp_rrc_n2
```

The diagram illustrates an aggregation relationship between a `uint8_t` class and a `srsran::srs_cu_cp::rrc_n2` class. The `uint8_t` class is represented by a white box with a black border, divided into three horizontal sections. The top section contains the text `uint8_t`, while the two bottom sections are empty. The `srsran::srs_cu_cp::rrc_n2` class is represented by a gray box with a black border, also divided into three horizontal sections. The top section contains the text `srsran::srs_cu_cp::` on the first line and `rrc_n2` on the second line, while the two bottom sections are empty. A blue line connects the bottom of the `uint8_t` class to the top of the `srsran::srs_cu_cp::rrc_n2` class, ending in a blue diamond shape, which signifies an aggregation relationship. To the right of this line, the text `+comb_offset_n2` and `+cyclic_shift_n2` is displayed in a light gray font, indicating the specific attributes or methods associated with this relationship.

+comb\_offset\_n2  
+cyclic\_shift\_n2

srsran::srs\_cu\_cp::  
rrc\_n2