

uint8_t

```
classDiagram
    class uint8_t {
    }
    class ASN1Class {
        asn1::rrc_nr::band
        _nr_s::multiple_rate
        _matching_eutra_crs_r16_s_
    }
    uint8_t o-- ASN1Class
```

The diagram illustrates an aggregation relationship between a `uint8_t` type and a class. The `uint8_t` class is represented by a rectangle with three horizontal compartments, the top of which is labeled `uint8_t`. The target class is a shaded rectangle with three horizontal compartments; the top compartment contains the text `asn1::rrc_nr::band`, `_nr_s::multiple_rate`, and `_matching_eutra_crs_r16_s_`. A blue line connects the two classes, ending in a hollow diamond at the target class, which signifies an aggregation relationship. To the right of the line, the text `+max_num_non_overlap_patterns_r16` and `+max_num_patterns_r16` is displayed in a light gray font.

+max_num_non_overlap
_patterns_r16
+max_num_patterns_r16

asn1::rrc_nr::band
_nr_s::multiple_rate
_matching_eutra_crs_r16_s_