

uint8_t

```
classDiagram
    class uint8_t {
    }
    class asn1_rrc_nr_meas_id_to_add_mod_s {
        +meas_id
        +meas_obj_id
        +report_cfg_id
        +pack()
        +unpack()
        +to_json()
    }
    uint8_t o-- "1" asn1_rrc_nr_meas_id_to_add_mod_s
```

The diagram shows a class `uint8_t` at the top, represented by a rectangle divided into three horizontal sections. The top section contains the text `uint8_t`, while the other two are empty. Below it is a class `asn1::rrc_nr::meas_id_to_add_mod_s`, represented by a rectangle divided into three horizontal sections. The top section contains the class name. The middle section is empty. The bottom section contains three methods, each preceded by a plus sign: `pack()`, `unpack()`, and `to_json()`. A blue line with an open diamond at the `asn1::rrc_nr::meas_id_to_add_mod_s` end connects the two classes, indicating an aggregation relationship.

+meas_id
+meas_obj_id
+report_cfg_id

asn1::rrc_nr::meas
_id_to_add_mod_s

+ pack()
+ unpack()
+ to_json()