

options

```
classDiagram
    class options {
        <empty>
        <empty>
    }
    class "asn1::rrc_nr::wlan_rtt_r16_s::rtt_units_r16_opts" {
        <empty>
        + to_string()
    }
    options o--> "asn1::rrc_nr::wlan_rtt_r16_s::rtt_units_r16_opts" : +value
```

The diagram shows a class 'options' at the top with two empty rectangular compartments. Below it is a class 'asn1::rrc_nr::wlan_rtt_r16_s::rtt_units_r16_opts' represented by a gray-shaded box with three compartments. The top compartment contains the text 'asn1::rrc_nr::wlan_rtt_r16_s::rtt_units_r16_opts'. The bottom compartment contains '+ to_string()'. A blue line connects the bottom of the 'options' class to a blue diamond on the top of the 'asn1::rrc_nr::wlan_rtt_r16_s::rtt_units_r16_opts' class. To the right of this line is the label '+value'.

+value

asn1::rrc_nr::wlan
_rtt_r16_s::rtt_units
_r16_opts

+ to_string()