

uint8_t

```
graph TD; A[uint8_t] -- "+carrier_ind_size_dci_0_2_r16 +carrier_ind_size_dci_1_2_r16" --> B[asn1::rrc_nr::cross_carrier_sched_cfg_s::carrier_ind_size_r16_s_];
```

The diagram illustrates a pointer relationship. At the top, a box labeled 'uint8_t' represents a variable. A blue line with a diamond at the end points from this variable to a specific field within a larger structure. The structure is a nested set of boxes. The top box is labeled 'asn1::rrc_nr::cross_carrier_sched_cfg_s::carrier_ind_size_r16_s_'. Below it are two more boxes, one light gray and one dark gray. The blue line points to the boundary between the top and the light gray box. To the right of the line, the text '+carrier_ind_size_dci_0_2_r16 +carrier_ind_size_dci_1_2_r16' indicates the specific field being pointed to.

+carrier_ind_size_dci_0_2_r16
+carrier_ind_size_dci_1_2_r16

asn1::rrc_nr::cross
_carrier_sched_cfg_s
::carrier_ind_size_r16_s_