

uint8\_t

The diagram illustrates a pointer relationship. At the top, a white box represents a `uint8_t` variable. It is divided into three horizontal sections, with the top section containing the text `uint8_t`. A blue line descends from the bottom of this box, passing through a blue diamond-shaped connector. To the right of the line, the text `+comb_offset_n4_r16` and `+cyclic_shift_n4_r16` is displayed in a light gray font. The line terminates at a gray box representing a larger data structure. This gray box is also divided into three horizontal sections. The top section contains the text `asn1::rrc_nr::srs_pos_res_r16_s::tx_comb_r16_c::n4_r16_s_`, while the bottom two sections are empty.

+comb\_offset\_n4\_r16  
+cyclic\_shift\_n4\_r16

asn1::rrc\_nr::srs\_pos  
\_res\_r16\_s::tx\_comb\_r16  
\_c::n4\_r16\_s\_