

uint8\_t

The diagram illustrates a pointer relationship between a variable and a struct member. At the top, a white box represents a variable of type 'uint8\_t'. 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, ending in a blue diamond shape. This diamond points to the top section of a larger, gray box below. The gray box represents a struct and is also divided into three horizontal sections. The top section contains the text 'asn1::flap::tx\_comb\_pos\_c::n8\_s\_'. To the right of the blue line, the text '+comb\_offset\_n8' and '+cyclic\_shift\_n8' is displayed in a light gray font, indicating the offset and shift applied to find the specific byte within the struct.

+comb\_offset\_n8  
+cyclic\_shift\_n8

asn1::flap::tx\_comb  
\_pos\_c::n8\_s\_