

| asn1::bounded_array<br>< T, MAX_N >  |
|--|
|  |
| + bounded_array()<br>+ bounded_array()<br>+ bounded_array()<br>+ operator=()<br>+ size()<br>+ operator[]()<br>+ operator[]()<br>+ operator==()<br>+ resize()<br>+ clear()<br>and 9 more...<br>+ capacity() |

< uint16\_t, 16 >

| asn1::bounded_array<br>< uint16_t, 16 >  |
|--|
|  |
| + bounded_array()<br>+ bounded_array()<br>+ bounded_array()<br>+ operator=()<br>+ size()<br>+ operator[]()<br>+ operator[]()<br>+ operator==()<br>+ resize()<br>+ clear()<br>and 9 more...<br>+ capacity() |

+ncjt1\_sp\_e\_type2\_r1  
   \_fe\_type2\_ps\_m1\_r17  
 +ncjt1\_sp\_e\_type2\_r1  
   \_fe\_type2\_ps\_m2\_r1\_r17  
 +ncjt1\_sp\_e\_type2\_r1\_null  
   r16  
 +ncjt1\_sp\_e\_type2\_r1  
   \_ps\_null\_r16  
 +ncjt1\_sp\_e\_type2\_r2  
   \_null\_r16  
 +ncjt1\_sp\_e\_type2  
   r2\_ps\_null\_r16  
 +ncjt1\_sp\_fe\_type2  
   \_ps\_m2\_r1\_null\_r17  
 +ncjt1\_sp\_fe\_type2  
   \_ps\_m2\_r2\_null\_r1  
 +ncjt1\_sp\_fe\_type2\_ps  
   \_null\_r17  
   +ncjt1\_sp\_null\_null  
   ...

| asn1::rrc_nr::codebook<br>_combo_param_multi_trp<br>_per_bc_r17_s   |
|---|
| + ncjt_null_null<br>+ ncjt_type2_null_r16<br>+ ncjt_type2_ps_null_r16<br>+ ncjt_e_type2_r1_null_r16<br>+ ncjt_e_type2_r2_null_r16<br>+ ncjt_e_type2_r1_ps<br>_null_r16<br>+ ncjt_e_type2_r2_ps<br>_null_r16<br>+ ncjt_type2_type2_ps_r16<br>+ ncjt1_sp_type2_null_r16<br>+ ncjt1_sp_type2_ps_null_r16<br>and 10 more... |
| + pack()<br>+ unpack()<br>+ to_json()   |