

bool

uint8_t

+dmrs\_bundling\_non  
\_back\_to\_back\_tx\_per  
\_bc\_r17\_present  
+dmrs\_bundling\_pucch  
\_rep\_per\_bc\_r17\_present  
+dmrs\_bundling\_pusch\_multi  
\_slot\_per\_bc\_r17\_present  
+dmrs\_bundling\_pusch\_rep  
\_type\_a\_per\_bc\_r17\_present  
+dmrs\_bundling\_pusch\_rep\_type  
\_b\_per\_bc\_r17\_present  
+dmrs\_bundling\_restart\_per  
\_bc\_r17\_present  
+fdm\_codebook\_for\_mux\_unicast  
\_multicast\_harq\_ack\_r17\_present  
+max\_num\_g\_rnti\_harq\_ack\_codebook  
\_r17\_present  
+mode1\_for\_type1\_codebook\_generation  
\_r17\_present  
+mode2\_tdm\_codebook\_for\_mux  
\_unicast\_multicast\_harq\_ack\_r17  
\_present  
...

+max\_num\_g\_rnti\_harq  
\_ack\_codebook\_r17

asn1::rrc_nr::ca_params _nr_v1730_s
+ stay_on_target_cc_srs _carrier_switch_r17_present
+ nack_only_feedback _specific_res_for_sps _multicast_r17_present
+ multi_pucch_cfg_for _multicast_r17_present
+ pucch_cfg_for_sps_multicast _r17_present
+ mux_harq_ack_unicast _multicast_r17_present
+ pack()
+ unpack()
+ to_json()