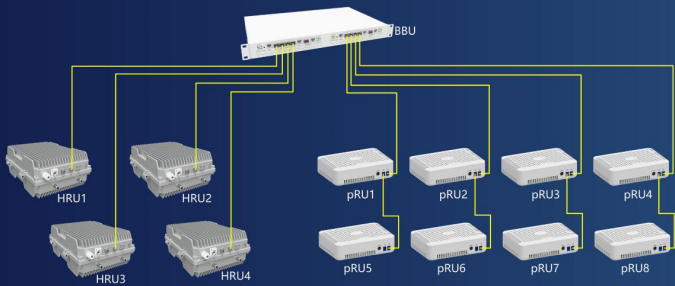
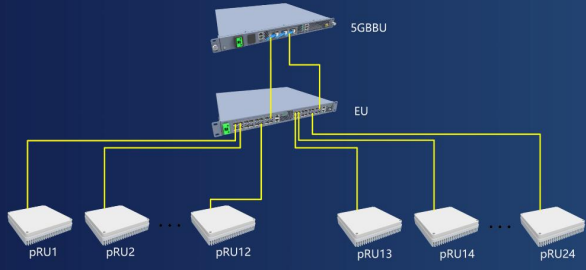


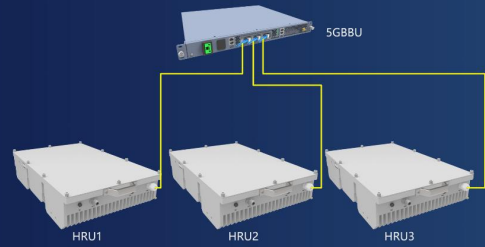
## LTE Distributed Base Station Topology



## NR Distributed Base Station Topology (Level 3 networking)

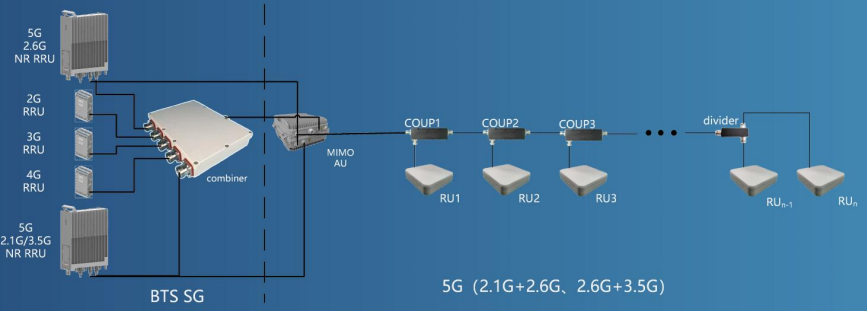


## (Level 2 networking)



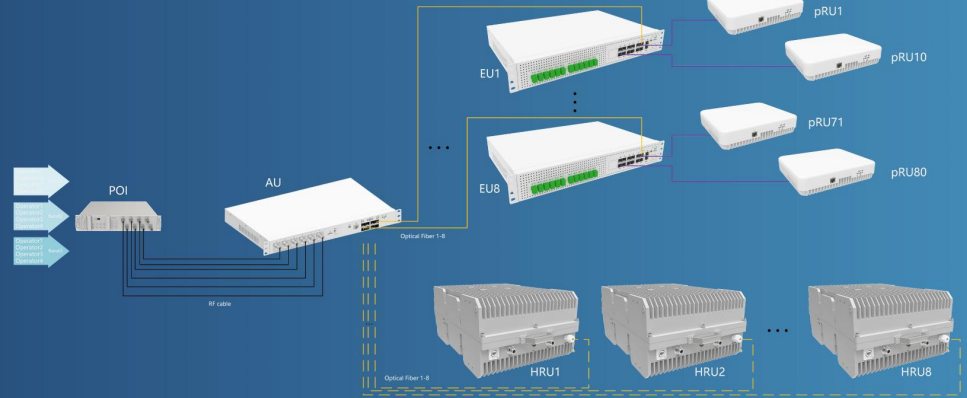
Optic fiber cable: —

## Single Cable MIMO Topology (Dual)



DC Coupler: DC coupler, coupling coefficient determined according to on-site planning and design.  
 RF Cable : Stable power supply and transmission of RF signals.  
 N: Recommended ratio of AU and RU is 1:48.  
 The transmission of RU is 200 meters.

## DAS Topology



Three layer networking architecture : Pico-power/XAU-XEU-pRU  
 Two layer networking architecture : High power/XAU-HRU  
 Optic fiber cable: —  
 OPGW: —  
 RF cable: —  
 AU: 8 optical ports OP1-OP8 can be connected in parallel with 8 EU or 8 HRU.  
 EU: Total of 12 optical ports, with 1 OPU connected to AU, 1 OPD connected to EU, and 10 OP connected to pRU.  
 pRU: Supports composite optic fiber cable remote power supply, The farthest transmission is 300 meters.