

RRU Twins: RRU3804 and RRU3801E

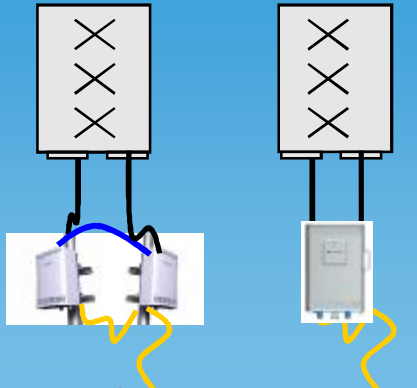


ü Same Dimension and Appearance
 ü Same Ability of Evolution
 ü Different Capacity Meet Different Requirement of Operators

| Item | RRU3804 | RRU3801E |
|--------------------|--|--|
| Dimension (h*w*d) | 485mm × 285mm × 170mm | |
| Weight | 17Kg | |
| Band | Band (2100M) | |
| Capacity | 4 carriers | 2 carriers |
| Output Power | 1 Carrier: 60W/carrier 2 Carrier: 30W/carrier 3 Carrier: 20W/carrier 4 Carrier: 15W/carrier | 1 Carrier: 40W/carrier 2 Carrier: 20W/carrier |
| Receiver Sensitive | 2100M and AWS Band: 1-way receiver diversity: -125.8dBm, -126.5 dBm 2-way receiver diversity: -128.6dBm, -129.3 dBm 4-way receiver diversity: -131.3dBm, -132.0 dBm | |

RRU3808: Super Star in UMTS Area

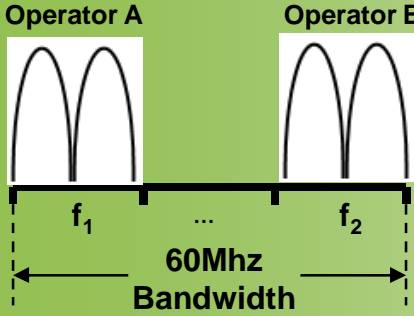
MIMO Scenario



- Ø Two Transmission Channels to Support 2*2 MIMO instead of two traditional RF modules.
- Ø Capacity: 4 Carriers
- Ø Output Power: 2*40w
- Ø Weight: 19Kg

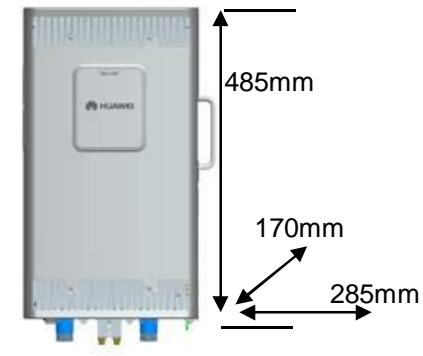
Before **Now**

RAN Sharing Scenario

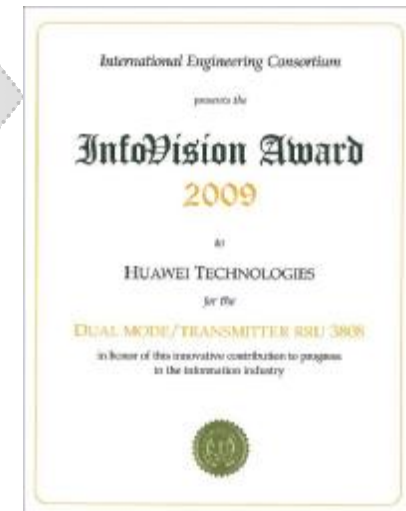


- Ø Band: 2100MHz
- Ø Totally 60MHz bandwidth, providing enough capacity for covering spectrum gaps

Just One Module



InfoVision Award to RRU3808 in 2009



UL Hardware Ready, Best Choice for Evolution!