

AirScale Dual RRH 4T4R B25/B66 320W AHFIB

Dual-band AirScale RRH solution for B25/66 band

Benefits for the operator

- Lean Site solution
- Reduced Opex
- Dual PIM cancellation
- CPRI support

Feature description

Radio characteristics

- RF Output Power: 4x40W per band.
- 4TX & 4RX for both band B25 & B66, 4* 4.3-10 connector
- Band 25: TX 1930 – 1995 MHz, RX 1850 – 1915 MHz
- Band 66: TX 2110 – 2200 MHz, RX 1710 – 1780 MHz
- Full band iBW
- oBW: B25 fullband. B66: 80 MHz
- 5G ready

Other characteristics

- Supported Technologies: B25(GSM/WCDMA/FDD-LTE), B66(WCDMA/FDD-LTE)
- Supported System Module: FSMF, AirScale SM
- Optical Interface Type 2* 9.8 Gb/s CPRI with compression
- Mount: Wall, Pole, Book, horizontal with Fan

Target dimensions:
<26 liters, <30 kg
IP65, -40 to +55 °C



NOKIA