

Ka-band Transceivers for 5G High Data Rate Transmission System

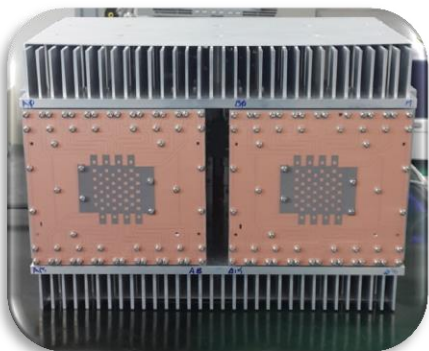
Applications

- 28GHz / 39GHz High Data Rate Transmission System
- BTS & CPE Equipment for Next Generation Mobile Communications
- T/R Module for Radar Applications
- Phase Array Antenna System
- 5G Test Equipment for Baseband Core Chips
- 5G Test Beds and Feasibility Measurement

Features

- Wideband Operation – 800MHz/single channel
- High Linearity
- Phase Control, Power Control
- Highly Integrated Structure by Modular Design & CoB Approach
- Aircraft / Military / Defense applicable

Genmix's state-of-the-art RF front-end products for Ka-band High Data Rate Transmission System provides the solution to the customers to find high performance with compact size and light weight especially in Next Generation Mobile Service and this phased array solutions can be implemented in Radar systems.



The specification subject to change without notice.

For the customized specification, price, and delivery ; Contact us

#1005, Woolim Lions Valley 3rd, 5445 Sangdaewon-dong, Jungwon-gu, Seoungnam-si, Gyeonggi-do 462-819, Korea
TEL : +82-31-713-6105 FAX : +82-31-720-5011 [Http://www.genmixtech.com](http://www.genmixtech.com)