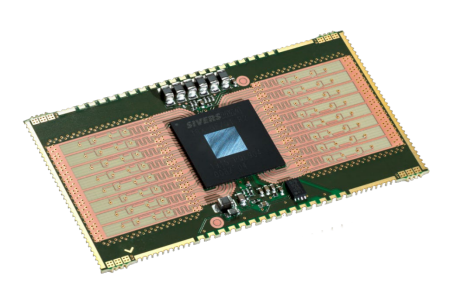




Differentiate your 60 GHz Fixed Wireless Access product



Sivers Semiconductors presents a new, innovative RF Module covering the full 14 GHz of bandwidth (57 - 71 GHz) with 2D beam steering (steering in both azimuth and elevation). This module enables you to differentiate and meet the requirements of large-scale manufacturing of your 60 GHz Fixed Wireless Access (FWA) products without sacrificing competitive performance.

By combining the market leading performance of the TRX BF/01 RFIC with innovative antenna design, you get the flexibility and performance required for large deployments of 60 GHz FWA networks. Transmitted power close to +40 dBm and 2D beam steering possibilities in one module enable FWA product deployments in the most diverse applications with the lowest total cost of ownership.







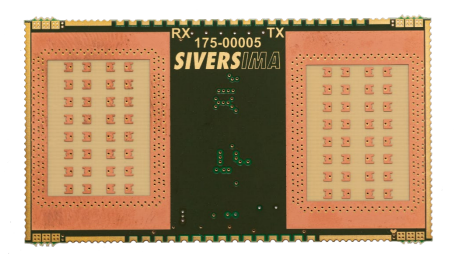


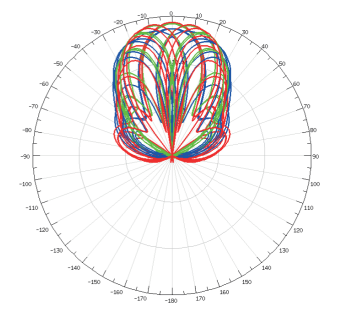
Key features

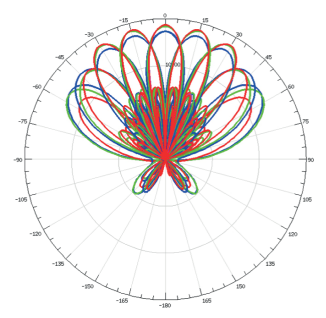
- 57-71 GHz
- Optimized and prepared for unlicensed 5G spectrum (802.11ad and 5G NR-U, TDD)
- Supported throughput 10 Gbit/s
- Enables up to 256 QAM SC with integrated synthesizer
- 16+16 Tx/Rx Array
- Direct conversion I/Q transceiver
- IF bandwidth 1.2 GHz

- Integrated beam book for instant beamsteering / forming
- · Beam steering:
 - Azimuth \pm 54 degrees
 - Elevation ± 25 degrees
- +39 dBm TX EIRP
- 7 dB NF (Noise Figure)
- Electrical interface: Cascellated vias to baseband board
- Seamless low-cost modem integration through integrated

With the use of a solder-in castellated-via electrical interface, the module is optimized for large scale, low cost assembly. For existing customers using previous modules the BFM06009 is fully backward compatible using a simple adapter board. This module will improve your business case and make your 60 GHz fixed wireless access product truly competitive.







BFM06009 beam array for elevation and azimuth.