F5288
28GHz 8-Channel, Half-Duplex Transceiver IC

The F5288 is an 8-channel half-duplex transceiver (TRX) silicon integrated circuit (IC) designed using a SiGe BiCMOS process for dual-polarization 5G phased-array applications at the n257 band. The core IC has highly flexible gain and phase control on each channel to achieve fine beam steering and gain compensation between radiating channels.

The F5288 includes a standard SPI protocol that operates up to 95MHz with fast beam switching and fast beam-state loading. Up to 16 devices can be supported on the same SPI bus using dedicated address pins. Each device uses a 2.5V analog supply and a 2.5V–3.3V programmable PA supply to provide TX power modes. The digital core and SPI use a 1.8V supply generated by an on-chip LDO.

Applications
- 5G Single/Dual-Polarization Phased-Array Antenna System, Beam Steering, and similar applications

Features
- 26.5GHz – 29.5GHz operation (5G NR n257)
- 8 radiation channels
- 100ns typical TX/RX mode switching time
- 20ns typical gain and phase settling time
- 1°/1.4° typical TX/RX RMS phase error
- 0.14dB/0.09dB typical TX/RX RMS gain step error
- 29.2dB TX gain control range
- Integrated PTAT, PTAT2, and Bandgap generator
- Internal temperature sensor and power detector
- 4-bit chip address (hard-wired/programmable)
- Up to 95MHz SPI control
- Up to 2048 on-chip programmable beam states
- Analog supply voltage: +2.4V to +2.6V
- Dedicated PA supply voltage: selectable between +2.4V to +2.6V and +3.0V to +3.3V
- 5.1 × 5.1 × 0.8 mm, 118-FCCSP package
- -40°C to +95°C operating temperature range

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package (mm)</th>
<th>Carrier Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA81F5288STGBX#BC0</td>
<td>5.1 × 5.1 × 0.8 118-FCCSP</td>
<td>Tray</td>
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<td>RA81F5288STGBX#KC0</td>
<td>5.1 × 5.1 × 0.8 118-FCCSP</td>
<td>Reel</td>
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<td>RTKA81F5288ST000RU</td>
<td></td>
<td>Eval. Board</td>
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</tbody>
</table>
RECOMMENDED LAND PATTERN DIMENSION

(TOP VIEW)

NOTES:

1. ALL DIMENSION ARE IN MM, ANGLES IN DEGREES.
2. TOP DOWN VIEW, AS VIEWED ON PCB.
3. LAND PATTERN RECOMMENDATION PER IPC-7351B GENERIC REQUIREMENT
   FOR SURFACE MOUNT DESIGN AND LAND PATTERN.
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