Fusion20
A next-generation RF Fusion™ 5G system solution offering:

• Higher levels of integration including Rx LNA and integrated RF shielding
• Reduced sensitivity to environmental impacts
• Faster time to market
In anticipation of the rapid expansion of 5G terminal devices in today's market, Qorvo has developed the industry's leading integrated RF front-end solution. Drawing on generations of system expertise and leveraging established PA, switch and acoustic filter technology, Fusion20 now reaches a new level of performance and capability. By adding receive LNAs and fully integrated RF shielding, Fusion20 greatly improves connectivity, increases resistance to interference and speeds time to market launch.
Fusion20 is optimized to provide the right level of integration for all 5G device applications. Whether the application is global or regional, performance or value, Qorvo offers a Fusion20 option to enable high-performance and ease-of-implementation.

Integration for All Applications

Mid-High Band
L-PAMiD

QM77048
Global

QM77048B
APAC/EU

QM77048D
APAC/China

QM77048E
China Domestic

Ultra-High Band
L-PAMiF

QM78208
n77/n79

QM78208B
n77/79(Rx)

QM78208E n77
QM78207 n77
QM78209 n79

Low Band
L-PAMiD

QM77043
APAC/EU

QM77042
APAC/China

QM75041 n41
## What RF Fusion Can Do For You

Qorvo’s product portfolio offers choices for customers looking to optimize their mobile devices for global or regional use. Support for specific bands and features can be selected for any tier of 5G device or for support of any combination of operator spectrum.

### MHB P/N

<table>
<thead>
<tr>
<th>MHB P/N</th>
<th>CA 25 /66/30</th>
<th>CA 1+3</th>
<th>CA 39+41</th>
<th>CA 3+41</th>
<th>CA 3+40</th>
<th>CA 3+7</th>
<th>CA 1+3+7</th>
<th>CA 1+3+32</th>
<th>NR</th>
</tr>
</thead>
<tbody>
<tr>
<td>QM77048</td>
<td>A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>1, 25, 3, 4, 7, 40, 41, 66</td>
</tr>
<tr>
<td>QM77048BB</td>
<td>A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>1, 2, 3, 4, 7, 40, 41, 66</td>
</tr>
<tr>
<td>QM77048BD</td>
<td>A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>1, 3, 4, 7, 40, 41</td>
</tr>
<tr>
<td>QM77048E</td>
<td>X</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>1, 3, 41</td>
</tr>
</tbody>
</table>

### LB P/N

<table>
<thead>
<tr>
<th>LB P/N</th>
<th>2G</th>
<th>n26</th>
<th>n8</th>
<th>n12</th>
<th>n20</th>
<th>n28</th>
<th>n71</th>
<th>AUX</th>
</tr>
</thead>
<tbody>
<tr>
<td>QM77043</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>QM77042</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
<td>X</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

### UHB P/N

<table>
<thead>
<tr>
<th>UHB P/N</th>
<th>n41</th>
<th>n77/78</th>
<th>n79</th>
<th>200 MHz</th>
<th>PC2</th>
</tr>
</thead>
<tbody>
<tr>
<td>QM78208</td>
<td>X</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>QM78208B</td>
<td>X</td>
<td>✓</td>
<td>✓</td>
<td>Rx only</td>
<td>✓</td>
</tr>
<tr>
<td>QM78207</td>
<td>X</td>
<td>✓</td>
<td>X</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>QM78209</td>
<td>X</td>
<td>X</td>
<td>✓</td>
<td>X</td>
<td>✓</td>
</tr>
<tr>
<td>QM75041</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
<td>N/A</td>
<td>✓</td>
</tr>
</tbody>
</table>

- ✓ = Optimized for best performance
- S = Supported
- A = Requires external components
- X = Not supported