The Qualcomm QCM4290/QCS4290 application processors deliver greater performance, better AI Engine and broader connectivity options compared to previous generations.

The QCM4290/QCS4290 System-on-Chips (SoCs) offer maximum mid-tier benefits delivering greater performance. With the Qualcomm® Kryo™ 260 CPU architecture for increased speeds and robust on-device performance, in addition to the 3rd generation Qualcomm® AI Engine, this platform delivers powerful performance, dynamic camera capabilities and Wi-Fi 6-ready connectivity, ideal for industrial and commercial IoT applications such as industrial handhelds in logistics and warehousing, security panels and cameras. For increased intuitive on-device intelligence, devices based on this new solution will help enable productive and efficient work environments.

### Highlights

#### Robust performance

The QCM4290/QCS4290 delivers increased speeds and sustained performance powered by the Kryo 260 CPU architecture, so multi-tasking can happen seamlessly with less lag. Videos have vivid graphics thanks to the Qualcomm® Adreno™ 610 GPU.

#### Connect confidently

Productivity revolves around strong connections. The QCM4290/QCS4290 is Wi-Fi 6-ready for powerful connections that include battery-saving benefits and enhanced Bluetooth® 5.1 capabilities. Wi-Fi 6 also supports WPA-3 security, so you can connect confidently.

#### Intuitive experiences from on-device AI intelligence

IoT devices should work smarter, not harder. The 3rd gen Qualcomm AI Engine delivers astonishing AI, powering more intuitive on-device AI intelligence. With the Qualcomm® Sensing Hub, a device can quickly respond to different needs.

#### Accelerate time to commercialization

The QCM4290/QCS4290 baseband chipset is pin-to-pin compatible with Qualcomm® QCM2290/QCS2290 which helps customers leverage hardware and software development across various IoT devices to reduce cost and time to commercialization.

---

1 All comparisons to previous generations

Materials are subject to change without notice.

87-26732-1 Rev. A

Qualcomm QCM4290, Qualcomm QCS4290, Qualcomm QCM2290, Qualcomm QCS2290, Qualcomm Kryo, Qualcomm AI Engine, Qualcomm Adreno and Qualcomm Sensing Hub are products of Qualcomm Technologies, Inc. and/or its subsidiaries.
Features

- Kryo 260 CPU, octa-core CPU architecture for increased and sustained speeds
- 11 nm Process Technology for improved performance and lower power consumption
- Dual Frequency GNSS (L1 and L5) and support for India’s NavIC satellite system
- Qualcomm® FastConnect™ 6100 system provides the Wi-Fi 6-ready subsystem, integrated with Bluetooth 5.1 and FM.
- Dedicated Qualcomm® Hexagon™ 683 compute DSP with dual Hexagon Vector eXtensions (dual HVX at 1.0 GHz)
- Qualcomm® Universal Bandwidth Compression (UBWC) with display and GPU
- Display support: FHD+, four hardware layers, 10-bit end-to-end, and Qualcomm® True Palette Display feature
- One 4-lane DSI D-PHY 1.2 at 1.5 Gbps per lane, split link supported
- 3x ISP (13 MP + 13 MP)/(25 MP + 5 MP) at 30 fps
- Three 4-lane CSIs (4/4/4 or 4/4/2/1) D-PHY 1.2 at 2.5 Gbps per lane or C-PHY 1.0 at 10 Gbps (3.42 Gbps/trio)
- Support for USB 3.1 Type-C
- Long term support with extended life hardware and software support through 2027

QCM4290/QCS4290 Specifications

<table>
<thead>
<tr>
<th>Package</th>
<th>752 NSP, 12.0 × 12.4 × 0.91 mm; 0.4 mm pitch</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>8x Kryo 260 CPU from 1.8 up to 2.0 GHz</td>
</tr>
<tr>
<td>Modem</td>
<td>6th generation LTE multimode modem 3GPP Rel. 10 with selected 3GPP Rel. 12 features. (QCM4290 only)</td>
</tr>
<tr>
<td>Camera Support</td>
<td>13 MP + 13 MP/25 MP + 5 MP at 30 fps or 16 MP + 16 MP at 24 fps</td>
</tr>
<tr>
<td>Video</td>
<td>1080p60 8-bit decode for H.264/H.265/VP9, 1080p60 8-bit encode for H.264/H.265</td>
</tr>
<tr>
<td>GPU</td>
<td>Adreno 610 GPU @ 950 MHz with support for Open GL ES 3.2, Open CL 2.0, Vulkan 1.1</td>
</tr>
<tr>
<td>DSP</td>
<td>Hexagon 683 compute DSP with dual HVX @ 1.0 GHz</td>
</tr>
<tr>
<td>Display Support</td>
<td>Adreno 921 DPU</td>
</tr>
<tr>
<td>Memory</td>
<td>Dual channel, non-PoP high-speed memory: LPDDR4x SDRAM @ 1866 MHz (2 x 16 bit); LPDDR3 SDRAM @ 933 MHz (1 x 32 bit)</td>
</tr>
<tr>
<td>Audio</td>
<td>Integrated low power island (LPI) for voice UI, Qualcomm® Noise and Echo Cancellation, Qualcomm® Voice Suite</td>
</tr>
<tr>
<td>Connectivity</td>
<td>WLAN 1 × 1.802.11a/b/g/n/ac, Bluetooth 5.0, and FM with Qualcomm® WCN3950 or Qualcomm® WCN3988 (1x1 ax ready)</td>
</tr>
<tr>
<td>Location</td>
<td>GPS, GLONASS, NavIC, BeiDou, Galileo, QZSS, and SBAS</td>
</tr>
</tbody>
</table>

©2021 Qualcomm Technologies, Inc. and/or its affiliated companies. All Rights Reserved. Qualcomm, Adreno, FastConnect and Kryo are trademarks or registered trademarks of Qualcomm Incorporated. Other products and brand names may be trademarks or registered trademarks of their respective owners.