5G LDPC-V Intel® FPGA IP User Guide

Updated for Intel® Quartus® Prime Design Suite: 20.1

IP Version: 2.0.0
# Contents

1. About the 5G LDPC-V Intel® FPGA IP................................................................. 3  
   1.1. 5G LDPC-V Intel FPGA IP Features.............................................................................. 4  
   1.2. 5G LDPC-V Intel FPGA IP Device Family Support........................................................ 4  
   1.3. Release Information for the 5G LDPC-V Intel FPGA IP............................................... 5  
   1.4. 5G LDPC-V Performance and Resource Utilization....................................................... 5  

2. Getting Started with the 5G LDPC-V Intel FPGA IP.............................................. 7  
   2.1. Installing and Licensing Intel FPGA IP Cores.............................................................. 7  
       2.1.1. Intel FPGA IP Evaluation Mode..................................................................... 8  
       2.1.2. 5G LDPC-V IP Timeout Behavior................................................................. 10  

3. Designing with the 5G LDPC-V Intel FPGA IP....................................................... 11  
   3.1. 5G LDPC-V IP Directory Structure.......................................................................... 11  
   3.2. Generating a 5G LPDC-V IP................................................................................... 11  
   3.3. Simulating the 5G LDPC-V IP............................................................................... 13  
   3.4. 5G LDPC-V Simulation Results............................................................................... 15  

4. 5G LDPC-V Intel FPGA IP Functional Description..................................................... 17  
   4.1. 5G LDPC-V Transmitter Functional Description......................................................... 17  
       4.1.1. 5G LDPC-V Transmitter Signals.................................................................. 17  
       4.1.2. 5G LDPC-V Lifting Factor and Code Rate Indexes.......................................... 19  
   4.2. 5G LDPC-V Receiver Functional Description.............................................................. 20  
       4.2.1. 5G LDPC-V Receiver Signals...................................................................... 20  
   4.3. Avalon Streaming Interfaces in DSP Intel FPGA IP.................................................... 22  
   4.4. 5G LDPC-V IP Requirements.................................................................................. 23  
   4.5. 5G LDPC-V IP Limitations...................................................................................... 23  
   4.6. 5G LDPC-V Throughput and Latency....................................................................... 24  

5. 5G LPDC-V IP User Guide Archive......................................................................... 28  

1. About the 5G LDPC-V Intel® FPGA IP

Low-density parity-check (LDPC) codes are linear error correcting codes that help you to transmit and receive messages over noisy channels. The 5G LDPC-V Intel® FPGA IP implements LDPC codes compliant with the 3rd Generation Partnership Project (3GPP) 5G specification for integration in your wireless design. LDPC codes offer better spectral efficiency than Turbo codes and support the high throughput for 5G new radio (NR).

The 5G LDPC-V IP is a complete channel coding IP that is optimized for virtual radio access networks (vRAN). The 5G LDPC-V IP is based on the 5G LDPC Intel FPGA IP and includes a 5G NR LDPC channel coder, which comprises:

- LDPC code block segmentation CRC module
- LDPC encoder and decoder
- LDPC rate matcher and derate matcher
- Hybrid automatic repeat request (HARQ) block (decoder only)

Figure 1. 5G LDPC-V IP

Related Information

- 3GPP New Radio Specification
  The final equivalents are Release 15, 3GPP Technical Specification Group RAN 1, NR:
  - (1) Multiplexing and channel coding, 3GPP TS 38.212 (v15.3.0)
  - (2) Physical layer procedures for data, 3GPP TS 38.214 (v15.3.0)
- 5G LDPC Intel FPGA IP User Guide
1.1. 5G LDPC-V Intel FPGA IP Features

- 3GPP 5G LDPC specification compliant
- For the transmitter:
  - CRC checker module (CRC24B without concatenation)
  - Rate matcher
  - Per-block modifiable code block length and code rate
- For the receiver:
  - 5 bits or 6 bits LLR input width
  - Derate matcher
  - Bypassable hybrid automatic repeat request (HARQ) block
  - Code block segmentation CRC module (CRC24B without concatenation)
  - Per-block modifiable code block length, code rate, and maximum number of iterations
  - Configurable input precision
  - Layered decoder scheduling architecture to double the speed of convergence compared to non-layered architecture
  - Early termination based on the syndrome check after each iteration
- No external memory requirement
- Bit-accurate C models and MATLAB models for performance simulation
- Verilog HDL testbench option

Related Information
3GPP New Radio LDPC Specification

1.2. 5G LDPC-V Intel FPGA IP Device Family Support

Intel offers the following device support levels for Intel FPGA IP:

- **Advance support**—the IP is available for simulation and compilation for this device family. FPGA programming file (.pof) support is not available for Quartus Prime Pro Stratix 10 Edition Beta software and as such IP timing closure cannot be guaranteed. Timing models include initial engineering estimates of delays based on early post-layout information. The timing models are subject to change as silicon testing improves the correlation between the actual silicon and the timing models. You can use this IP core for system architecture and resource utilization studies, simulation, pinout, system latency assessments, basic timing assessments (pipeline budgeting), and I/O transfer strategy (data-path width, burst depth, I/O standards tradeoffs).
- **Preliminary support**—Intel verifies the IP core with preliminary timing models for this device family. The IP core meets all functional requirements, but might still be undergoing timing analysis for the device family. You can use it in production designs with caution.
- **Final support**—Intel verifies the IP with final timing models for this device family. The IP meets all functional and timing requirements for the device family. You can use it in production designs.
### 1.3. Release Information for the 5G LDPC-V Intel FPGA IP

IP versions are the same as the Intel Quartus® Prime Design Suite software versions up to v19.1. From Intel Quartus Prime Design Suite software version 19.2 or later, IP cores have a new IP versioning scheme.

The IP version (X,Y,Z) number may change from one Intel Quartus Prime software version to another. A change in:

- **X** indicates a major revision of the IP. If you update your Intel Quartus Prime software, you must regenerate the IP.
- **Y** indicates the IP includes new features. Regenerate your IP to include these new features.
- **Z** indicates the IP includes minor changes. Regenerate your IP to include these changes.

### 1.4. 5G LDPC-V Performance and Resource Utilization

Table 3. **Performance and Resource Utilization**

<table>
<thead>
<tr>
<th>Family</th>
<th>Speed Grade</th>
<th>Device</th>
<th>Component</th>
<th>Ave Fmax (reduced 15% for margin) (MHz)</th>
<th>ALM</th>
<th>M20K</th>
<th>DSP Blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel Agilex</td>
<td>2</td>
<td>AGFA014R24A2E2VR0</td>
<td>Transmitter</td>
<td>414</td>
<td>13.2k</td>
<td>27</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Receiver (6-bit LLR)</td>
<td>462</td>
<td>76.5k</td>
<td>891</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Receiver (5-bit LLR)</td>
<td>505</td>
<td>79k</td>
<td>784</td>
<td>1</td>
</tr>
<tr>
<td>Intel Stratix 10</td>
<td>2</td>
<td>1SG280HU2F50E2VG</td>
<td>Transmitter</td>
<td>353</td>
<td>13.2k</td>
<td>27</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Receiver (6-bit LLR)</td>
<td>365</td>
<td>78.2k</td>
<td>892</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Receiver (5-bit LLR)</td>
<td>373</td>
<td>71k</td>
<td>784</td>
<td>1</td>
</tr>
<tr>
<td>Intel Stratix 10</td>
<td>2L</td>
<td>1SG280HU2F50E2LG</td>
<td>Transmitter</td>
<td>320</td>
<td>13.2k</td>
<td>27</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Receiver (6-bit LLR)</td>
<td>352</td>
<td>78.2k</td>
<td>892</td>
<td>1</td>
</tr>
</tbody>
</table>

*continued...*
### 1. About the 5G LDPC-V Intel® FPGA IP

**Related Information**

**Design Compilation**

Understand how the Intel Quartus Prime software compiles and synthesizes your RTL design.

<table>
<thead>
<tr>
<th>Intel Arria 10</th>
<th>10AT115S1F45E1SG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver (5-bit LLR)</td>
<td>348</td>
</tr>
<tr>
<td>Transmitter</td>
<td>348</td>
</tr>
<tr>
<td>Receiver (6-bit LLR)</td>
<td>272</td>
</tr>
<tr>
<td>Receiver (5-bit LLR)</td>
<td>303</td>
</tr>
</tbody>
</table>
2. Getting Started with the 5G LDPC-V Intel FPGA IP

Related Information

- Introduction to Intel FPGA IP
- IP Catalog and Parameter Editor
  The IP Catalog displays the IP available for your project.
- Generating Intel FPGA IP
  Quickly configure Intel FPGA IP cores in the Intel Quartus Prime parameter editor. Double-click any component in the IP Catalog to launch the parameter editor. The parameter editor allows you to define a custom variation of the IP core. The parameter editor generates the IP variation synthesis and optional simulation files, and adds the .ip file representing the variation to your project automatically.

2.1. Installing and Licensing Intel FPGA IP Cores

The Intel Quartus Prime software installation includes the Intel FPGA IP library. This library provides many useful IP cores for your production use without the need for an additional license. Some Intel FPGA IP cores require purchase of a separate license for production use. The Intel FPGA IP Evaluation Mode allows you to evaluate these licensed Intel FPGA IP cores in simulation and hardware, before deciding to purchase a full production IP core license. You only need to purchase a full production license for licensed Intel IP cores after you complete hardware testing and are ready to use the IP in production.

The Intel Quartus Prime software installs IP cores in the following locations by default:

Figure 2. IP Core Installation Path

```
intelFPGA(_pro)
  |__quartus - Contains the Intel Quartus Prime software
  |__ip - Contains the Intel FPGA IP library and third-party IP cores
  |__altera - Contains the Intel FPGA IP library source code
  |   |__<IP name> - Contains the Intel FPGA IP source files
```
### Table 4. IP Core Installation Locations

<table>
<thead>
<tr>
<th>Location</th>
<th>Software</th>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;drive&gt;:\intelFPGA_pro\quartus\ip\altera</code></td>
<td>Intel Quartus Prime Pro Edition</td>
<td>Windows*</td>
</tr>
<tr>
<td><code>&lt;drive&gt;:\intelFPGA\quartus\ip\altera</code></td>
<td>Intel Quartus Prime Standard Edition</td>
<td>Windows</td>
</tr>
<tr>
<td><code>&lt;home directory&gt;:/intelFPGA_pro/quartus/ip/altera</code></td>
<td>Intel Quartus Prime Pro Edition</td>
<td>Linux*</td>
</tr>
<tr>
<td><code>&lt;home directory&gt;:/intelFPGA/quartus/ip/altera</code></td>
<td>Intel Quartus Prime Standard Edition</td>
<td>Linux</td>
</tr>
</tbody>
</table>

### 2.1.1. Intel FPGA IP Evaluation Mode

The free Intel FPGA IP Evaluation Mode allows you to evaluate licensed Intel FPGA IP cores in simulation and hardware before purchase. Intel FPGA IP Evaluation Mode supports the following evaluations without additional license:

- Simulate the behavior of a licensed Intel FPGA IP core in your system.
- Verify the functionality, size, and speed of the IP core quickly and easily.
- Generate time-limited device programming files for designs that include IP cores.
- Program a device with your IP core and verify your design in hardware.

Intel FPGA IP Evaluation Mode supports the following operation modes:

- **Tethered**—Allows running the design containing the licensed Intel FPGA IP indefinitely with a connection between your board and the host computer. Tethered mode requires a serial joint test action group (JTAG) cable connected between the JTAG port on your board and the host computer, which is running the Intel Quartus Prime Programmer for the duration of the hardware evaluation period. The Programmer only requires a minimum installation of the Intel Quartus Prime software, and requires no Intel Quartus Prime license. The host computer controls the evaluation time by sending a periodic signal to the device via the JTAG port. If all licensed IP cores in the design support tethered mode, the evaluation time runs until any IP core evaluation expires. If all of the IP cores support unlimited evaluation time, the device does not time-out.

- **Untethered**—Allows running the design containing the licensed IP for a limited time. The IP core reverts to untethered mode if the device disconnects from the host computer running the Intel Quartus Prime software. The IP core also reverts to untethered mode if any other licensed IP core in the design does not support tethered mode.

When the evaluation time expires for any licensed Intel FPGA IP in the design, the design stops functioning. All IP cores that use the Intel FPGA IP Evaluation Mode time out simultaneously when any IP core in the design times out. When the evaluation time expires, you must reprogram the FPGA device before continuing hardware verification. To extend use of the IP core for production, purchase a full production license for the IP core.

You must purchase the license and generate a full production license key before you can generate an unrestricted device programming file. During Intel FPGA IP Evaluation Mode, the Compiler only generates a time-limited device programming file (`<project name>_time_limited.sof`) that expires at the time limit.
Figure 3.  Intel FPGA IP Evaluation Mode Flow

- Install the Intel Quartus Prime Software with Intel FPGA IP Library
- Parameterize and Instantiate a Licensed Intel FPGA IP Core
- Verify the IP in a Supported Simulator
- Compile the Design in the Intel Quartus Prime Software
- Generate a Time-Limited Device Programming File
- Program the Intel FPGA Device and Verify Operation on the Board

**IP Ready for Production Use?**

- Yes: Purchase a Full Production IP License
- No: Include Licensed IP in Commercial Products

**Note:** Refer to each IP core's user guide for parameterization steps and implementation details.

Intel licenses IP cores on a per-seat, perpetual basis. The license fee includes first-year maintenance and support. You must renew the maintenance contract to receive updates, bug fixes, and technical support beyond the first year. You must purchase a full production license for Intel FPGA IP cores that require a production license, before generating programming files that you may use for an unlimited time. During Intel FPGA IP Evaluation Mode, the Compiler only generates a time-limited device programming file (\(<project name>_time_limited.sof\)) that expires at the time limit. To obtain your production license keys, visit the Self-Service Licensing Center.

The Intel FPGA Software License Agreements govern the installation and use of licensed IP cores, the Intel Quartus Prime design software, and all unlicensed IP cores.
Related Information

- Intel FPGA Licensing Support Center
- Introduction to Intel FPGA Software Installation and Licensing

2.1.2. 5G LDPC-V IP Timeout Behavior

All IP in a device time out simultaneously when the most restrictive evaluation time is reached. If a design has more than one IP, the time-out behavior of the other IP may mask the time-out behavior of a specific IP.

For IP, the untethered time-out is 1 hour; the tethered time-out value is indefinite. Your design stops working after the hardware evaluation time expires. The Quartus Prime software uses Intel FPGA IP Evaluation Mode Files (.ocp) in your project directory to identify your use of the Intel FPGA IP Evaluation Mode evaluation program. After you activate the feature, do not delete these files.

When the evaluation time expires, for the transmitter o_source_data goes low; for the receiver o_source_data and o_ldpc_metrics go low.

Related Information

AN 320: OpenCore Plus Evaluation of Megafunctions
3. Designing with the 5G LDPC-V Intel FPGA IP

3.1. 5G LDPC-V IP Directory Structure

The IP includes a c_model, matlab, src, simulation_scripts, and test_data directory.

Table 5. Files in the c_model Directory

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ldpc5g_tx_chain.c</td>
<td>Clear-text transmitter chain wrapper</td>
</tr>
<tr>
<td>ldpc5g_tx_chain_test.c</td>
<td>Clear-text transmitter chain testbench</td>
</tr>
<tr>
<td>ldpc5g_rx_chain.cpp</td>
<td>Clear-text receiver chain wrapper</td>
</tr>
<tr>
<td>ldpc5g_rx_chain_test.cpp</td>
<td>Clear-text receiver chain testbench</td>
</tr>
<tr>
<td>ldpc5g_gen_tc.c</td>
<td>Clear-text test cases for transmitter and receiver chain</td>
</tr>
</tbody>
</table>

Other .c and .cpp files in c_model are obfuscated models of different blocks.

Table 6. Directories in the src Directory

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aldec</td>
<td>Encrypted RTL files for Aldec</td>
</tr>
<tr>
<td>cadence</td>
<td>Encrypted RTL files for NCSim</td>
</tr>
<tr>
<td>mentor</td>
<td>Encrypted RTL files for ModelSim</td>
</tr>
<tr>
<td>synopsys</td>
<td>Encrypted RTL files for VCS</td>
</tr>
</tbody>
</table>

3.2. Generating a 5G LPDC-V IP

To include the IP in a design, generate the IP in the Intel Quartus Prime software. Or optionally, you can generate a design example that includes the generated 5G LDPC-V IP, a C model, a MATLAB model, simulation scripts, and test data.

1. Create a New Intel Quartus Prime project
2. Open IP Catalog.
3. Select DSP ➤ Error Detection and Correction ➤ 5G LDPC-V and click Add
4. Enter a name for your IP variant and click Create.
The name is for both the top-level RTL module and the corresponding .ip file. The parameter editor for this IP appears.

5. Choose your parameters.

Table 7. 5G LDPC-V Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Rx chain, Tx chain</td>
<td>Select between receiver or transmitter.</td>
</tr>
<tr>
<td>LLR_W (receiver only)</td>
<td>5, 6</td>
<td>Input LLR bitwidth.</td>
</tr>
</tbody>
</table>
Figure 5. **5G LDPC Parameter Editor**

6. For an optional design example, click **Generate Example Design**
The software creates a design example of the transmitter or receiver.

Figure 6. **Design Example Directory Structure**

```
1. c_model
2. matlab
3. simulation_scripts
4. src
5. test_data
```

7. Click **Generate HDL**.

Intel Quartus Prime generates the RTL and the files necessary to instantiate the IP in your design and synthesize it.

**Related Information**

**Generating IP Cores**
Use this link for the Quartus Prime Pro Edition Software.

### 3.3. Simulating the 5G LDPC-V IP

Verify that the RTL behaves the same as these models.

Before simulating, generate a 5G LDPC-V design example.

1. Simulate the transmitter with the C-model:
   a. Go to the `c_model\` directory.
b. Compile the C code of the transmitter chain.
   
   ```bash
   gcc -lm ldpc5g_tx_chain_test.c -o run_tx
   ```

c. Run the executable.
   
   The C program takes three arguments, where the first is the starting test case index, second is the number of test cases, and the third is enabling or disenabling HARQ. For example, the command `run_tx 10 15 1` generates test cases from the 10th to the 25th with HARQ enabled.

   The executable generates `tx_param.txt`, `tx_in.txt`, and `tx_out.txt`.

2. Simulate the receiver with the C-model (always simulate the transmitter before you simulate the receiver and with the same arguments):

a. Go to the `c_model\` directory.

b. Compile the C code of the receiver chain.

   ```bash
   g++ -lm ldpc5g_rx_chain_test.cpp -o run_rx
   ```

c. Run the executable.

   The C program takes three arguments, where the first is the starting test case index, second is the number of test cases, and the third is enabling or disenabling HARQ. For example, the command `run_rx 10 15 1` generates test cases from the 10th to the 25th with HARQ enabled.

   The executable takes `tx_out.txt` and generates `rx_in.txt`, `rx_param.txt`, and `rx_out.txt`.

3. Simulate with the VCS simulator:

   a. Modify these files, if you want to see the waveform of the top level design:
      
      - For the transmitter, in `<Example Design Directory>\src\ldpcv5g_tx_top_tb.sv` uncomment the following lines:
       
       ```
       // Dump waveform, may not work with your simulator
       $vcdplusfile("./tx.vpd");
       $vcdplusmemon();
       $vcdpluson();
       ```

      - For the receiver, in `<Example Design Directory>\src\ldpcv5g_rx_top_tb.sv` uncomment the following lines:
       
       ```
       // Dump waveform, may not work with your simulator
       $vcdplusfile("./rx.vpd");
       $vcdplusmemon();
       $vcdpluson();
       ```

      - In `<Example Design Directory>\simulationScripts\synopsys\vcs\vcs_setup.sh`, modify `USER_DEFINED_ELAB_OPTIONS="-debug_access+r"

   b. Run `vcs_setup.sh` from `<Example Design Directory>\simulationScripts\synopsys\vcs\`.

      ```
      source vcs_setup.sh
      simv
      ```
For other simulators (Aldec, Cadence, Mentor or Synopsys), run the script from the corresponding simulator directory in `<Example Design Directory>\simulation_scripts`.

4. Simulate 5G LDPC-V IP with the MATLAB model:
   a. In MATLAB, run `make.m` from the `/matlab` directory.
      
      ```matlab
      >> make
      ```
      
      MATLAB generates MEX.
   b. Check if `p_mat/` exists in `/matlab/`, if not, copy it from `../c_model/p_mat/` in the `/matlab/` directory.
   c. Run `ldpc5g_txrx_chain_test.m`, which is an example testbench to call the transmitter MATLAB function (`ldpc5g_tx_chain.m`) and receiver MATLAB function (`ldpc5g_rx_chain.m`).
      
      ```matlab
      >> ldpc5g_txrx_chain_test
      ```

3.4. 5G LDPC-V Simulation Results

Figure 7. Transmitter Top-level Simulation Results

![Transmitter Top-level Simulation Results](image1)

Figure 8. Transmitter Top-level Simulation Results: Zoomed View

![Transmitter Top-level Simulation Results: Zoomed View](image2)
3. Designing with the 5G LDPC-V Intel FPGA IP

Figure 9. Receiver Top-level Simulation Results

Figure 10. Receiver Top-level Simulation Results: Zoomed View
4. 5G LDPC-V Intel FPGA IP Functional Description

The 5G LDPC-V Intel FPGA IP comprises an encoder and a decoder.

5G LDPC-V Transmitter Functional Description on page 17
5G LDPC-V Receiver Functional Description on page 20
Avalon Streaming Interfaces in DSP Intel FPGA IP on page 22
5G LDPC-V IP Requirements on page 23
5G LDPC-V IP Limitations on page 23
5G LDPC-V Throughput and Latency on page 24

4.1. 5G LDPC-V Transmitter Functional Description

The LDPC code block segmentation CRC module attaches the CRC for each code block and inserts null bit. For more information, refer to 3GPP TS 38.212. Also, the LDPC code block segmentation CRC module controls its input pace.

The LDPC encoder takes code block data from LDPC code block segmentation CRC module and produces the encoded code block LDPC for the rate matcher.

The LDPC rate matcher implements the rate matching processing (refer to 3GPP TS 38.212) and concatenates the rate matched code block for its output.

All the submodules’ interfaces are based on Avalon streaming interface specification.

Related Information
Avalon Interface Specifications

4.1.1. 5G LDPC-V Transmitter Signals

All signals are synchronous to \( \text{clk} \).

Figure 11. Transmitter Signals

This figure does not show the Avalon streaming interface signals.
### Table 8. Transmitter Top-Level Signals

<table>
<thead>
<tr>
<th>Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk</td>
<td>Input</td>
<td>Clock. All signals are synchronous to clk.</td>
</tr>
<tr>
<td>rstn</td>
<td>Input</td>
<td>Reset, active-low. Assert for at least for 10 clock cycles.</td>
</tr>
<tr>
<td>i_ldpc_paras</td>
<td>Input</td>
<td>Aligns with i_sink_cb_sop. [0] is base graph (BG) (1 bit), where: 0:BG1, 1:BG2. [6:1] is Zc_idx (6 bits). BG is the index of the lifting factor Zc. Choose Zc from Table 5.3.2-1 of TS 38.212. Look up the index of Zc in Lifting Factor Index table. [7] is use_crc (1 bit), where 0: not use code block CRC; 1: use code block CRC (CRC24B). [17:8] is the number of null bits (10 bits). Plug in the value of K-K', where K=22Zc(BG1) or 10Zc(BG2). Check the definition of K and K’ in 5.2.2 in TS 38.212. [20:18] is the code rate index (3 bits). The Code Rate table shows the code rate choices supported by the LDPC encoder and decoder IP. The code rate is not target code rate. [23:21] is Qm_idx (3 bits): 0:BP5K 1:QPSK 2:16QAM 3: 64QAM 4:256QAM [44:24] is E (21 bits), output length of the rate matcher, or equivalently, input length of the derate matcher. [59:45] is k0 position (15 bits). Calculate k0 based on Table 5.4.2.1-2 of TS 38.212. [74:60] is Ncb (15 bits) limited circular buffer size.</td>
</tr>
<tr>
<td>i_sink_data</td>
<td>Input</td>
<td>32 message bits. • [0]: msg seq# 0 • [1]: msg seq# 1 • ... • [31]: msg seq# 31 Total number of input bits is K’ if CRC is not used; K’-24 if CRC is used</td>
</tr>
<tr>
<td>i_sink_valid</td>
<td>Input</td>
<td>Qualifies the i_sink_data signal. When i_sink_valid is not asserted, the IP stops processing input until i_sink_valid signal is reasserted. Assert when o_sink_ready is asserted.</td>
</tr>
<tr>
<td>i_sink_cb_sop</td>
<td>Input</td>
<td>Indicates the start of an incoming packet. You cannot have two valid SOPs in any five consecutive clock cycles</td>
</tr>
<tr>
<td>i_sink_cb_eop</td>
<td>Input</td>
<td>Indicates the end of an incoming packet</td>
</tr>
<tr>
<td>i_source_ready</td>
<td>Input</td>
<td>Assert this signal to inform the transmitter that the downstream is not ready to take transmitter outputs. Allow a ready latency of up to 25 clock cycles.</td>
</tr>
<tr>
<td>o_sink_ready</td>
<td>Output</td>
<td>Indicates that the receiver is ready to receive data in the next clock cycle. Ignore when rst is asserted. The IP can backpressure incoming data by deasserting this signal. When o_sink_ready==0 is observed, deassert i_sink_valid in the next clock cycle.</td>
</tr>
<tr>
<td>o_source_data</td>
<td>Output</td>
<td>32 output bits from rate matcher. • data[0] -&gt; bit0 • data[1] -&gt; bit1 • ... • data[31] -&gt; bit31 Total number of output bits is E.</td>
</tr>
</tbody>
</table>

continued...
The transmitter asserts this signal when `o_source_data` holds valid data.

The transmitter asserts this signal to mark the start of a packet.

The transmitter asserts this signal to mark the end of a packet.

### Related Information

5G LDPC-V Lifting Factor and Code Rate Indexes on page 19

#### 4.1.2. 5G LDPC-V Lifting Factor and Code Rate Indexes

Use these values for the `i_ldpc_paras` parameter.

**Table 9. Lifting Factor Index**

<table>
<thead>
<tr>
<th>Zc</th>
<th>Zc_idx</th>
<th>Zc</th>
<th>Zc_idx</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>2</td>
<td>52</td>
<td>27</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>56</td>
<td>28</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>60</td>
<td>29</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>64</td>
<td>30</td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>72</td>
<td>31</td>
</tr>
<tr>
<td>9</td>
<td>7</td>
<td>80</td>
<td>32</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>88</td>
<td>33</td>
</tr>
<tr>
<td>11</td>
<td>9</td>
<td>96</td>
<td>34</td>
</tr>
<tr>
<td>12</td>
<td>10</td>
<td>104</td>
<td>35</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>112</td>
<td>36</td>
</tr>
<tr>
<td>14</td>
<td>12</td>
<td>120</td>
<td>37</td>
</tr>
<tr>
<td>15</td>
<td>13</td>
<td>128</td>
<td>38</td>
</tr>
<tr>
<td>16</td>
<td>14</td>
<td>144</td>
<td>39</td>
</tr>
<tr>
<td>18</td>
<td>15</td>
<td>160</td>
<td>40</td>
</tr>
<tr>
<td>20</td>
<td>16</td>
<td>176</td>
<td>41</td>
</tr>
<tr>
<td>22</td>
<td>17</td>
<td>192</td>
<td>42</td>
</tr>
<tr>
<td>24</td>
<td>18</td>
<td>208</td>
<td>43</td>
</tr>
<tr>
<td>26</td>
<td>19</td>
<td>224</td>
<td>44</td>
</tr>
<tr>
<td>28</td>
<td>20</td>
<td>240</td>
<td>45</td>
</tr>
<tr>
<td>30</td>
<td>21</td>
<td>256</td>
<td>46</td>
</tr>
<tr>
<td>32</td>
<td>22</td>
<td>288</td>
<td>47</td>
</tr>
<tr>
<td>36</td>
<td>23</td>
<td>320</td>
<td>48</td>
</tr>
<tr>
<td>40</td>
<td>24</td>
<td>352</td>
<td>49</td>
</tr>
<tr>
<td>44</td>
<td>25</td>
<td>384</td>
<td>50</td>
</tr>
<tr>
<td>48</td>
<td>26</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 10. Code Rate Index

<table>
<thead>
<tr>
<th>Code Rate Index</th>
<th>Code Rate</th>
<th>Base Graph 1</th>
<th>Base Graph 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Number of Rows in Parity Check Matrix</td>
<td>Number of Columns in Parity Check Matrix</td>
</tr>
<tr>
<td>000</td>
<td>1/5</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>001</td>
<td>1/3</td>
<td>46</td>
<td>68</td>
</tr>
<tr>
<td>010</td>
<td>2/5</td>
<td>35</td>
<td>57</td>
</tr>
<tr>
<td>011</td>
<td>1/2</td>
<td>24</td>
<td>46</td>
</tr>
<tr>
<td>100</td>
<td>2/3</td>
<td>13</td>
<td>35</td>
</tr>
<tr>
<td>101</td>
<td>22/30 (~3/4)</td>
<td>10</td>
<td>32</td>
</tr>
<tr>
<td>110</td>
<td>22/27 (~5/6)</td>
<td>7</td>
<td>29</td>
</tr>
<tr>
<td>111</td>
<td>22/25 (~8/9)</td>
<td>5</td>
<td>27</td>
</tr>
</tbody>
</table>

4.2. 5G LDPC-V Receiver Functional Description

The receiver comprises: a LDPC derate matcher, HARQ block, LDPC decoder, and LDPC code block segmentation CRC module.

LDPC derate matcher implements the rate recovery process, which is to reverse rate matching process. Refer to 3GPP Specification 38.212.

The HARQ block stores and combines derate matcher outputs from previous and current transmissions for LDPC decoder.

LDPC decoder implements the LDPC decode process, which is to reverse the LDPC encode process. Refer to 3GPP Specification 38.212.

The LDPC code block segmentation CRC module checks the 24-bit CRC embedded in the LDPC decoded bits. The LDPC code block segmentation CRC module. Refer to 3GPP Specification 38.212.

Table 11. Receiver Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLR_W</td>
<td>Log-likelihood ratio (LLR) bit width, can be either 5 or 6</td>
</tr>
</tbody>
</table>

4.2.1. 5G LDPC-V Receiver Signals

All signals are synchronous to clk.
**Figure 12. Receiver Top-level Block Diagram**
This figure does not show the Avalon streaming interface signals.

**Table 12. Receiver Top-level Signals**

<table>
<thead>
<tr>
<th>Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk</td>
<td>Input</td>
<td>Clock. All signals are synchronous to clk.</td>
</tr>
<tr>
<td>rstn</td>
<td>Input</td>
<td>Reset, active-low. Assert for at least for 10 clock cycles. Do not send data or parameters when reset is asserted</td>
</tr>
<tr>
<td>LLR_W</td>
<td>Input</td>
<td>LLR bit width parameter, can be either 5 or 6.</td>
</tr>
<tr>
<td>i_ldpc_paras</td>
<td>Input</td>
<td>Align with i_sink_cb_sop. [0] is base graph (BG) (1 bit):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0:BG1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1:BG2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[6:1] is Zc_idx (6 bits), the index of lifting factor Zc. Choose Zc from Table 5.3.2-1 of TS38.212. Look up the index of Zc in the Lifting Factor table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[7] is use_crc (1 bit)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0: not use code block CRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1: use code block CRC (CRC24B)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[17:8] is the number of null bits (10 bits). Plug in the value of K-K', where K=22Zc(BG1) or 10Zc(BG2). Check the definition of K and K' in section 5.2.2 in TS 38.212</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[20:18] is the code rate index (3 bits). The Code Rate Index table shows the code rate choices supported by the LDPC encoder and decoder IP. The code rate is not the target code rate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[23:21] is Qm_idx (3 bits):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0:BPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1:QPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2:16QAM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 3: 64QAM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 4:256QAM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[44:24] is E (21 bits), the output length of the rate matcher, or equivalently, input length of the de-rate matcher</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[59:45] is k0 position (15 bits).Calculate k0 based on Table 5.4.2.1-2 of TS 38.212</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[65:60] is max_iter (6 bits), the maximum number of iterations of LDPC decoding.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[66] is use_harq (1 bit)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0: not use HARQ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1: use HARQ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[81:67] is cb_old_len (15 bit), the length of the previously combined code block already stored in DDR. cb_old_len should be less than or equal to codeword_length of the current frame and the max codeword_length of all the previous frames (first frame is when use_harq = 0).</td>
</tr>
</tbody>
</table>

*continued...*
[107:82] is cb_ddr_addr (26 bit), the base address to DDR for the combined code block
[108] is et_dis (1 bit), the decoder early termination disable.

| i_sink_data | Input | 16 LLRs x 5 LLR_W bits per LLR
[LLR_W-1:0]: LLR seq # 0, [LLR_W*2-1:LLR_W]: LLR seq #1,... |
| i_sink_valid | Input | Qualifies the i_sink_data signal
When i_sink_valid is not asserted, the IP stops processing input until i_sink_valid signal is reasserted. Asserted when o_sink_ready is asserted. |
| i_sink_cb_sop | Input | Indicates the start of an incoming packet
You cannot have two valid SOPs in any four consecutive clock cycles |
| i_sink_cb_eop | Input | Indicates the end of an incoming packet |
| o_sink_ready | Output | Indicates that the receiver is ready to receive data in the next clock cycle. Ignore when rstn is asserted.
The IP can backpressure incoming data by deasserting this signal: when you see o_sink_ready==0, deassert i_sink_valid in the next clock cycle |
| o_source_data | Output | LDPC decoded hard bits, including code block CRC bit, not including NULL padding (K-K').
data[0] -> bit0, data[1] -> bit1,...,data[31] -> bit31 |
| o_source_valid | Output | The receiver asserts this signal when o_source_data holds valid data |
| o_source_cb_sop | Output | The receiver asserts this signal to indicate the start of a packet |
| o_source_cb_eop | Output | The receiver asserts this signal to indicate the end of a packet |
| o_ldpc_metrics | Output | [0] is source_crc_pass (1 bit)
• 1:pass
• 0:fail or not checked, align with EOP
[1] is source_et_pass (1 bit): refer to 5G LDPC Intel FPGA IP User Guide, align with SOP
[7:2] is source_iter (6 bits): refer to 5G LDPC Intel FPGA IP User Guide, align with SOP. |
| avmm_address | Output | DDR SDRAM 26b address (Avalon memory-mapped master) |
| avmm_read | Output | DDR read request (Avalon memory-mapped master) |
| avmm_readdata | Input | DDR read data with 64*LLR_W bit width (Avalon memory-mapped master) |
| avmm_readdatavalid | Input | DDR read data valid (Avalon memory-mapped master) |
| avmm_write | Output | DDR write request (Avalon memory-mapped master) |
| avmm_writedata | Output | DDR write data with 64*LLR_W bit width (Avalon memory-mapped master) |
| avmm_waitrequest | Input | DDR wait request (Avalon memory-mapped master) |

Related Information
5G LDPC-V Lifting Factor and Code Rate Indexes on page 19

4.3. Avalon Streaming Interfaces in DSP Intel FPGA IP

Avalon streaming interfaces define a standard, flexible, and modular protocol for data transfers from a source interface to a sink interface.

The input interface is an Avalon streaming sink and the output interface is an Avalon streaming source. The Avalon streaming interface supports packet transfers with packets interleaved across multiple channels.
Avalon streaming interface signals can describe traditional streaming interfaces supporting a single stream of data without knowledge of channels or packet boundaries. Such interfaces typically contain data, ready, and valid signals. Avalon streaming interfaces can also support more complex protocols for burst and packet transfers with packets interleaved across multiple channels. The Avalon streaming interface inherently synchronizes multichannel designs, which allows you to achieve efficient, time-multiplexed implementations without having to implement complex control logic.

Avalon streaming interfaces support backpressure, which is a flow control mechanism where a sink can signal to a source to stop sending data. The sink typically uses backpressure to stop the flow of data when its FIFO buffers are full or when it has congestion on its output.

**Related Information**
Avalon Interface Specifications

### 4.4. 5G LDPC-V IP Requirements

In accordance with 3GPP 5G NR specs TS38.212 and TS38.214.

- **K'** should be multiple of 8 and no smaller than 24. Refer Section 5.2.2 in TS38.212 and TS38.214 for K and K'. When use_crc==1, K' should be no smaller than 48.
- Zc should be at least 4. Zc_idx should be at least 2.
- Ncb should be larger than k0 and larger than 32. Ncb should be larger than K' if use_crc==0, or Ncb should be larger than K'-24 if use_crc==1.
- E should be larger than 32. E should be larger than K' if use_crc==0, or E should be larger than K'-24 if use_crc==1. E must be multiple of Qm. \((Qm[Qm_idx]={1,2,4,6,8})\) E should be no more than 1,467,648.
- k0 should be multiple of Zc and k0 should not be located at NULL bits. k0 should be smaller than the codeword_length.

### 4.5. 5G LDPC-V IP Limitations

Imposed by the implementation.

- The number of codeword bits in the rate matcher or derate matcher (\(cw\_rm\)) should be more than 32. \(cw\_rm\), is no smaller than 40 in real applications, therefore it does not limit the standard.
- For the receiver, \(cw\_rm = \text{codeword_length} - \text{number_of_null_bits}\)
- For the transmitter:
  - **Case 1** when \(Ncb < K'-2Zc\), \(cw\_rm = Ncb\)
  - **Case 2** when \(K'-2Zc <= Ncb < K-2Zc\), \(cw\_rm = K'-2Zc\)
  - **Case 3** when \(K-2Zc <= Ncb < \text{codeword_length}\), \(cw\_rm = Ncb - \text{number_of_null_bits}\)
  - **Case 4** when \(Ncb >= \text{codeword_length}\), \(cw\_rm = \text{codeword_length} - \text{number_of_null_bits}\)
• Arbitrary Ncb not supported in receiver, only Ncb = codeword_length is supported.
• Assert reset for at least 10 clock cycles to fully reset the circuit.
• For HARQ, cb_old_len should be less than or equal to codeword_length of the current frame and the max codeword_length of all the previous frames (first frame is when use_harq = 0), This requirement does not limit the standard.

4.6. 5G LDPC-V Throughput and Latency

Throughput and latency scales linearly with the clock frequency.

Table 13. 5G LDPC-V Transmitter Throughput and Latency

Encoding chain clock frequency =268 MHz (arbitrary); Qm = 2; k0 = 0. Throughput is the number of user bits divided by the time difference between two consecutive sink SOPs when the design is running at full capacity. Latency is the time difference between the sink SOP and source SOP when the design is ready to process the input immediately.

<table>
<thead>
<tr>
<th>BG</th>
<th>Z</th>
<th>E</th>
<th>Throughput (Gbps)</th>
<th>Latency (µs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>12</td>
<td>158</td>
<td>0.220</td>
<td>2.459</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>316</td>
<td>0.220</td>
<td>2.526</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>474</td>
<td>0.220</td>
<td>2.593</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>632</td>
<td>0.220</td>
<td>2.664</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>790</td>
<td>0.220</td>
<td>2.731</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>948</td>
<td>0.220</td>
<td>2.731</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>1106</td>
<td>0.220</td>
<td>2.731</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>1264</td>
<td>0.220</td>
<td>2.731</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>1422</td>
<td>0.220</td>
<td>2.731</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>1580</td>
<td>0.220</td>
<td>2.731</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>2534</td>
<td>3.359</td>
<td>3.198</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>5068</td>
<td>3.359</td>
<td>3.787</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>7602</td>
<td>3.359</td>
<td>4.377</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>10136</td>
<td>3.127</td>
<td>4.966</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>12670</td>
<td>2.573</td>
<td>5.556</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>15204</td>
<td>2.310</td>
<td>5.556</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>17738</td>
<td>1.990</td>
<td>5.556</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>20272</td>
<td>1.747</td>
<td>5.556</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>22806</td>
<td>1.557</td>
<td>5.556</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>25340</td>
<td>1.405</td>
<td>5.556</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>5068</td>
<td>7.031</td>
<td>3.563</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>10136</td>
<td>6.254</td>
<td>4.743</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>15204</td>
<td>4.371</td>
<td>5.929</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>20272</td>
<td>3.359</td>
<td>7.108</td>
</tr>
</tbody>
</table>

continued...
<table>
<thead>
<tr>
<th>0</th>
<th>384</th>
<th>25340</th>
<th>2.728</th>
<th>8.287</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>384</td>
<td>30408</td>
<td>2.346</td>
<td>8.287</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>35476</td>
<td>2.016</td>
<td>8.287</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>40544</td>
<td>1.767</td>
<td>8.287</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>45612</td>
<td>1.572</td>
<td>8.287</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>120</td>
<td>0.155</td>
<td>1.466</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>240</td>
<td>0.155</td>
<td>1.519</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>360</td>
<td>0.155</td>
<td>1.571</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>480</td>
<td>0.155</td>
<td>1.616</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>600</td>
<td>0.155</td>
<td>1.672</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>720</td>
<td>0.155</td>
<td>1.672</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>840</td>
<td>0.155</td>
<td>1.672</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>960</td>
<td>0.155</td>
<td>1.672</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>1080</td>
<td>0.155</td>
<td>1.672</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>1200</td>
<td>0.155</td>
<td>1.672</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>1920</td>
<td>2.486</td>
<td>1.948</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>3840</td>
<td>2.486</td>
<td>2.396</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>5760</td>
<td>2.297</td>
<td>2.843</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>7680</td>
<td>1.812</td>
<td>3.291</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>9600</td>
<td>1.496</td>
<td>3.739</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>11520</td>
<td>1.376</td>
<td>3.739</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>13440</td>
<td>1.186</td>
<td>3.739</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>15360</td>
<td>1.042</td>
<td>3.739</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>17280</td>
<td>0.929</td>
<td>3.739</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>19200</td>
<td>0.838</td>
<td>3.739</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>3840</td>
<td>4.972</td>
<td>2.306</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>7680</td>
<td>3.702</td>
<td>3.201</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>11520</td>
<td>2.586</td>
<td>4.097</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>15360</td>
<td>1.987</td>
<td>4.993</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>19200</td>
<td>1.613</td>
<td>5.888</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>23040</td>
<td>1.402</td>
<td>5.888</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>26880</td>
<td>1.205</td>
<td>5.888</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>30720</td>
<td>1.057</td>
<td>5.888</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>34560</td>
<td>0.941</td>
<td>5.888</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>38400</td>
<td>0.848</td>
<td>5.888</td>
</tr>
</tbody>
</table>
Table 14. 5G LDPC-V Receiver Throughput and Latency
Decoding chain clock frequency = 268 MHz (arbitrary), Qm = 2, k0 = 0, Decoder Itc = 8. Throughput is the number of decoded bits divided by the time difference between two consecutive sink SOPs when the design is running at full capacity. Latency is the time difference between the sink SOP and source SOP when the design is ready to process the input immediately.

<table>
<thead>
<tr>
<th>BG</th>
<th>Z</th>
<th>E</th>
<th>Throughput (Gbps)</th>
<th>Latency (µs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>12</td>
<td>158</td>
<td>0.103</td>
<td>15.381</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>316</td>
<td>0.086</td>
<td>17.668</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>474</td>
<td>0.040</td>
<td>39.985</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>632</td>
<td>0.032</td>
<td>49.951</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>790</td>
<td>0.027</td>
<td>58.530</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>948</td>
<td>0.027</td>
<td>58.567</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>1106</td>
<td>0.027</td>
<td>58.604</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>1264</td>
<td>0.027</td>
<td>58.937</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>1422</td>
<td>0.027</td>
<td>57.955</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>1580</td>
<td>0.027</td>
<td>58.063</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>2534</td>
<td>1.626</td>
<td>14.045</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>5068</td>
<td>1.374</td>
<td>16.280</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>7602</td>
<td>0.644</td>
<td>38.806</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>10136</td>
<td>0.512</td>
<td>47.541</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>12670</td>
<td>0.430</td>
<td>55.481</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>15204</td>
<td>0.431</td>
<td>51.545</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>17738</td>
<td>0.430</td>
<td>50.907</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>20272</td>
<td>0.430</td>
<td>51.235</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>22806</td>
<td>0.429</td>
<td>50.276</td>
</tr>
<tr>
<td>0</td>
<td>192</td>
<td>25340</td>
<td>0.430</td>
<td>48.806</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>5068</td>
<td>3.225</td>
<td>13.108</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>10136</td>
<td>2.748</td>
<td>15.507</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>15204</td>
<td>1.288</td>
<td>36.190</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>20272</td>
<td>1.022</td>
<td>43.489</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>25340</td>
<td>0.859</td>
<td>50.769</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>30408</td>
<td>0.861</td>
<td>47.310</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>35476</td>
<td>0.859</td>
<td>49.108</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>40544</td>
<td>0.859</td>
<td>48.836</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>45612</td>
<td>0.771</td>
<td>48.104</td>
</tr>
<tr>
<td>0</td>
<td>384</td>
<td>50680</td>
<td>0.696</td>
<td>49.993</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>120</td>
<td>0.071</td>
<td>12.485</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>240</td>
<td>0.050</td>
<td>17.317</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>360</td>
<td>0.032</td>
<td>25.922</td>
</tr>
</tbody>
</table>

continued...
<table>
<thead>
<tr>
<th>1</th>
<th>12</th>
<th>480</th>
<th>0.020</th>
<th>39.414</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12</td>
<td>600</td>
<td>0.020</td>
<td>39.500</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>720</td>
<td>0.020</td>
<td>39.459</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>840</td>
<td>0.020</td>
<td>39.448</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>960</td>
<td>0.020</td>
<td>39.388</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>1080</td>
<td>0.020</td>
<td>39.470</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>1200</td>
<td>0.020</td>
<td>39.433</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>1920</td>
<td>1.156</td>
<td>12.373</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>3840</td>
<td>0.792</td>
<td>17.448</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>5760</td>
<td>0.506</td>
<td>26.604</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>7680</td>
<td>0.315</td>
<td>40.071</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>9600</td>
<td>0.314</td>
<td>39.698</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>11520</td>
<td>0.314</td>
<td>39.448</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>13440</td>
<td>0.313</td>
<td>38.840</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>15360</td>
<td>0.312</td>
<td>39.004</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>17280</td>
<td>0.312</td>
<td>38.619</td>
</tr>
<tr>
<td>1</td>
<td>192</td>
<td>19200</td>
<td>0.311</td>
<td>38.287</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>3840</td>
<td>2.302</td>
<td>12.194</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>7680</td>
<td>1.571</td>
<td>17.522</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>11520</td>
<td>1.004</td>
<td>26.922</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>15360</td>
<td>0.625</td>
<td>40.108</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>19200</td>
<td>0.627</td>
<td>39.903</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>23040</td>
<td>0.622</td>
<td>39.231</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>26880</td>
<td>0.583</td>
<td>38.899</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>30720</td>
<td>0.513</td>
<td>39.940</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>34560</td>
<td>0.458</td>
<td>40.437</td>
</tr>
<tr>
<td>1</td>
<td>384</td>
<td>38400</td>
<td>0.414</td>
<td>40.799</td>
</tr>
</tbody>
</table>
5. 5G LPDC-V IP User Guide Archive

If an IP core version is not listed, the user guide for the previous IP core version applies.

<table>
<thead>
<tr>
<th>IP Core Version</th>
<th>User Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1.0</td>
<td>5G LDPC-V IP User Guide</td>
</tr>
</tbody>
</table>
### 6. Document Revision History for the 5G LDPC-V Intel FPGA IP User Guide

<table>
<thead>
<tr>
<th>Date</th>
<th>IP Version</th>
<th>Intel Quartus Prime Software Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020.06.30</td>
<td>2.0.0</td>
<td>20.1</td>
<td>• Corrected descriptions for:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— avmm_address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— avmm_readdata</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— avmm_writedata</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Added new device to Performance and Resource Utilization</td>
</tr>
<tr>
<td>2020.06.02</td>
<td>2.0.0</td>
<td>20.1</td>
<td>• Removed derate matcher, HARQ, and decoder signal tables.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Removed code block CRC, encoder, and rate matcher signal tables.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Corrected and added signals to Receiver Top-Level Signals table</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Added Throughput and Latency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Added Performance and Resource Utilization</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Added support for Intel Agilex devices</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Updated simulation timing diagrams</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Added IP Requirements and IP Limitations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Removed second decoder option parameter.</td>
</tr>
<tr>
<td>2019.09.02</td>
<td>0.1.0</td>
<td>19.2</td>
<td>Corrected 5G LDPC-V block diagram.</td>
</tr>
<tr>
<td>2019.08.30</td>
<td>0.1.0</td>
<td>19.2</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

Intel Corporation. All rights reserved. Agilex, Altera, Arria, Cyclone, Enpirion, Intel, the Intel logo, MAX, Nios, Quartus and Stratix words and logos are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Intel warrants performance of its FPGA and semiconductor products to current specifications in accordance with Intel’s standard warranty, but reserves the right to make changes to any products and services at any time without notice. Intel assumes no responsibility or liability arising out of the application or use of any information, product, or service described herein except as expressly agreed to in writing by Intel. Intel customers are advised to obtain the latest version of device specifications before relying on any published information and before placing orders for products or services.

*Other names and brands may be claimed as the property of others.*