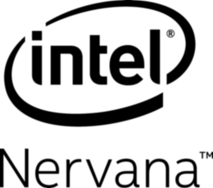
1. 

Intel® NervanaTitle of Doc

Select the Appropriate Document Category:

Select the Appropriate Legal Classification:

Revision X.X, Month Year

1. **Terms and Conditions**
2. Copyright © 2017 Intel Corporation.  
     
   Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries.  
     
   \* Other names and brands may be claimed as the property of others.  
     
   This document contains information on products and/or processes in development.  
     
   **INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS AND/OR SERVICES. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN AN EXECUTED AGREEMENT, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS AND SERVICES INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT, OR OTHER INTELLECTUAL PROPERTY RIGHT.**  
     
   **UNLESS OTHERWISE AGREED IN A SIGNED WRITING BY INTEL, THE INTEL PRODUCTS AND SERVICES ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.**  
     
   Intel may make changes to specifications and product /process descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.  
     
   The products and services described in this document may contain defects or errors known as errata which may cause deviations from published specifications. Current characterized errata are available on request.

Document Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Document Revision Number | Release Date | Software Build | **Comments** |
| 1. x.x | 1. Month Year | 1. x.x | 1. Initial Release (and add subsequent release info as needed) |

Contents

[1 Heading Title 1 5](#_Toc495052428)

[1.1 Heading Title 2 5](#_Toc495052429)

[1.1.1 Heading Title 3 5](#_Toc495052430)

[1.1.2 Bullet 5](#_Toc495052431)

[1.1.3 Number 5](#_Toc495052432)

[1.2 Table Styles 5](#_Toc495052433)

[1.2.1 Standard Tables (Table\_01) 5](#_Toc495052434)

[1.2.2 Figures (Table\_02) 6](#_Toc495052435)

[1.2.3 Code Snippets (Table\_03) 7](#_Toc495052436)

[Appendix A. Reference Information 8](#_Toc495052437)

[A.1 Appendix Use 8](#_Toc495052438)

[A.1.1 Third-Level Appendix Heading Sample 8](#_Toc495052439)

[Appendix B. Document References 9](#_Toc495052440)

Tables

[Table 1: Example Standard Table with Notes (Table\_01) 5](#_Toc495052441)

[Table 2: Document References 9](#_Toc495052442)

Figures

[Figure 2: Example Figure with Notes (Table\_02) 6](#_Toc495052443)

# Heading Title 1

Body Text

## Heading Title 2

Body Text

### Heading Title 3

1. Body Text

#### Heading Title 4

1. Body Text

### Bullet

1. There are two Bullet styles –*Bullet 1* and *Bullet 2*.

* Bullet Style 1
  + Bullet Style 2

### Number

1. There are two Number styles – *Number 1* and *Number 2*.
2. Numbering Style 1
   1. Numbering Style 2

## Table and Figure Styles

1. There are three Table styles:

* *Table\_01* (for Standard Row/Column tables)
* *Table\_02* (for Figures)
* *Table\_03* (for Code Snippets)

### Standard Tables (Table\_01)

1. *Table\_01* is for standard column/row tables such as Table 1.

Table : Example Standard Table with Notes (Table\_01)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Table Heading | Table Heading | Table Heading | Table Heading | Table Heading |
| 1. Table Body 1 | Table Decimal  1234.00 | * Table Bullet 1 | 1. Table Number 1 | 1. Table Code 1 |
| * 1. Table Body 2 | Table Decimal  5678.0000 | * + Table Bullet 2 | * 1. Table Number 2 | * 1. Table Code 2 |
| 1. **Notes:**  * For Notes, insert row below last row of table, then merge cells in row to create wide cell. * Use *Table Body 1*, *Table Bullet 1*, or *Table Number 1* as appropriate. | | | | |

### Figures (Table\_02)

1. Figures are embedded in a table using the *Table\_02* table style, as shown in Figure 2. Apply the   
   *Table Body 1* style to the figure to enforce consistent spacing inside the cell lines. Notes and attributions (if appropriate) go in rows below the figure.

Figure : Example Figure with Notes (Table\_02)

|  |
| --- |
| 1. C:\Users\acprincx\Desktop\Picture1.jpg |
| 1. **Notes:**  * Note 1 * Note 2 |

### Code Snippets (Table\_03)

1. *Table\_03* is for left-justified, single-column tables containing code snippets (lines of code/script) such as the example that follows. Apply the *Table Code 1* or *Table Code 2* (indented) style to code snippets.
2. **Note**: You do *not* need table captions for each code snippet.

|  |
| --- |
| 1. <QfeConfig> 2. <!-- 3. ================================================ 4. Options 5. ================================================ 6. --> 7. <Options> |

1. Reference Information
2. The appendix title above uses the *Appendix 1* style.
   1. Appendix Use
3. An appendix contains supplemental information that is *not* central to the chapters, but is helpful because it reduces the need to look elsewhere for it. The appendix subtitle above uses the *Appendix 2* style.
   * 1. Third-Level Appendix Heading Sample
4. The appendix subtitle above uses the *Appendix 3* style.
   * + 1. Fourth-Level Appendix Heading Sample
5. The appendix subtitle above uses the *Appendix 4* style. Note that *Appendix 4* (like *Heading 4*) is *not* normally included in the Table of Contents in Intel Custom Foundry documents, but there is a way to do that if needed.
6. **Note:** When inserting a cross reference to an Appendix Heading using the **Insert>Cross Reference>Numbered Item** sequence, the initial window for numbered items appears empty, except for a slash or two. To locate the Appendix Headings in this window, scroll past the blank space to the end (or near the end) of the list to find the Appendix Heading you are seeking.
7. Document References

Table 2 summarizes other documents which were referenced in this document. Contact your Intel Representative to obtain these documents.

Table : Document References

|  |  |
| --- | --- |
| Document Title | Type |
| 1. P1273.6 Parasitic Extraction, PDK User Guide | 1. Kit |
| 1. P1273.6 Design Series Module 6 – Performance Verification Training | 1. Confidential |
| 1. P1273.6 Hard-IP Requirements and Integration Guidelines Design Methodology | 1. Registered |

1. **Document Type key**:

* Kit = document released with kit bundle
* Confidential = Intel Confidential document stored internally in icfdocs.intel.com
* Registered = Intel RCS released document
* Top Secret = Top Secret document that is *not* Registered in Intel RCS

1. Remove this text and the three rows of example documents in the table before release.