

# C28SOI\_SC\_12\_CLK\_LL

# **Release Notes and Known Problems and Solutions**

12 track Standard Cell Library comprising of cells for clock network (Balanced cells, Clock-gating cells) and Metastable tolerant Flip-flop

# 1 Release Notes

#### 1.1 Product Release Information

Table 1. Product Identification

Parameter	Description
Library name	C28SOI_SC_12_CLK_LL
Library version	5.2
Library type	Standard Cells
Technology	CMOS028_FDSOI

# 1.2 Related Documentation

- StandardCell\_Notes.pdf Present in Design Package
- User Manual C28SOI\_SC\_12\_CLK\_LL\_um.pdf present in doc directory of Product itself.
- Datasheets C28SOI\_SC\_12\_CLK\_LL\_\*\_ds.pdf present in doc directory of Product itself.

### 2 Release Details

# 2.1 Current Release Details, Version 5.2

- In previous release, CCS Noise Information was missing in LVF libs "electrical/lvf/<libname>\_<pvtname>.lib.gz / .db". Now this has been corrected, LVF libs have been updated for inclusion of CCS Noise data.
- Library Version Tags have been updated to align with latest version release.
- The product remain aligned to DP28FDSOI 2.5 specifications.

## 2.2 Version 5.1

- Cells have been re-characterized with new Spice Cards. Therefore there is update in Timing & Power Information in libs.
- To enable support for Cadence Voltus Flow, CCS-Power has been added.
- LVF support has been added.
- Characterization corners have been re-defined in-line with DP Specifications.
- The product is aligned to DP28FDSOI 2.5 in terms of Characterization Specifications and CAD views support. Refer to Design Package Documents for more details.

#### 2.3 Version 5.0

- Dummy Poly in layout across various cells has been cut for DFM robustness.
- Total 76 cells have been updated for Robustness relative to contact punch through effect. Minimum Enclosure of 20nm for RX/CA has been ensured. There is no change in Cell Area and Abstract because of contact robustness update.
  - Updated cells (All PolyBias: P0, P4,P10,P16) are -

C12T28SOIDV_LL_CNGFMUX21X30_P*	C12T28SOI_LL_CNAND3X25_P*
C12T28SOI_LL_CNBFX30_P*	C12T28SOI_LL_CNBFX59_P*
C12T28SOI_LL_CNBFX94_P*	C12T28SOI_LL_CNIVX16_P*
C12T28SOI_LL_CNNOR2AX15_P*	C12T28SOI_LL_CNOR2X15_P*
C12T28SOI_LL_CNOR3X20_P*	C12T28SOI_LL_DLYHFM8X54_P*
C12T28SOI_LLP_CNHLSX15_P*	C12T28SOI_LLP_CNHLSX22_P*
C12T28SOI_LLP_CNHLSX29_P*	C12T28SOI_LLP_CNHLSX51_P*
C12T28SOI_LLP_CNHLSX58_P*	C12T28SOI_LLP_CNHLSX71_P*
C12T28SOI_LLP_CNHLSX7_P*	C12T28SOI_LLP_CNHLSX93_P*
C12T28SOI_LLPHP_CNHLSX36_P*	

- Cells has been characterized with new Spice Cards. Therefore there is update in Timing & Power Information in libs.
- The product has been aligned to DP28FDSOI 2.5 in terms of Characterization Specifications and CAD views support. Refer to Design Package Documents for more details.
- For Global Updates and Features related to Standard Cell Library, Refer to StandardCell\_Notes.pdf Present in Design Package.



#### 2.4 Version 4.0

- Total 12 cells have been added to further enrich the offer.
  - Balanced AND-OR Boolean Function
    - C12T28SOI\_LL\_CNAO12X33\_P\*
  - Balanced LATCH cells
    - C12T28SOI\_LL\_CNLDLRQX33\_P\*
  - High Drive DLY cells
    - C12T28SOI\_LL\_DLYHFM8X54\_P\*
- For EMG protection, In High Drive cells, routing on thin (comb) part of fatpin was blocked through Route Guide in Milkyway and obstruction in cadence LEF. In previous Library version, the pin shape was removed under obstruction from CADENCE LEF when there was an obstruction overlapping a pin. But with this method, PnR tool was not able to correctly understand the shape of pin. Therefore LEF generation algorithm has been updated not to delete obstruction under pin shape but rather to have the obstruction with "SPACING 0.0" (equivalent to zero-min-spacing route guide for FRAM). Due to this Algorithm Update, CADENCE LEF is changed).
- The product has been aligned to DP28FDSOI 2.4 in terms of Characterization Specifications and CAD views support. Refer to Design Package Documents for more details.
- For Specific Updates and Features related to Standard Cell Library, Refer to StandardCell\_Notes.pdf Present in Design Package.

### 2.5 Version 3.0

- For EMG protection, In High Drive cells of CLK library, routing on thin (comb) part of fatpin has been blocked through Route Guide in Milkyway and obstruction in cadence LEF. Therfore, there is change in Abstract for few cells mentioned below.
  - Cells with Change in Abstract (116 cells including All PolyBias: P0,P4,P10,P16)

C12T28SOI_LL_CNAND3X33_P*	C12T28SOI_LL_CNBFX133_P*
C12T28SOI_LL_CNBFX38_P*	C12T28SOI_LL_CNBFX44_P*
C12T28SOI_LL_CNBFX52_P*	C12T28SOI_LL_CNBFX59_P*
C12T28SOI_LL_CNBFX70_P*	C12T28SOI_LL_CNBFX94_P*
C12T28SOI_LL_CNIVX133_P*	C12T28SOI_LL_CNIVX39_P*
C12T28SOI_LL_CNIVX47_P*	C12T28SOI_LL_CNIVX55_P*
C12T28SOI_LL_CNIVX61_P*	C12T28SOI_LL_CNIVX70_P*
C12T28SOI_LL_CNIVX94_P*	C12T28SOI_LL_CNOR2X37_P*
C12T28SOI_LL_CNOR4X20_P*	C12T28SOI_LL_CNOR4X27_P*
C12T28SOI_LLP_CNHLSX36_P*	C12T28SOI_LLP_CNHLSX51_P*
C12T28SOI_LLP_CNHLSX58_P*	C12T28SOI_LLP_CNHLSX71_P*
C12T28SOI_LLP_CNHLSX93_P*	C12T28SOI_LLPHP_CNHLSX36_P*
C12T28SOI_LLPHP_CNHLSX44_P*	C12T28SOI_LLPHP_CNHLSX51_P*
C12T28SOI_LLPHP_CNHLSX58_P*	C12T28SOI_LLPHP_CNHLSX71_P*



#### C12T28SOI\_LLPHP\_CNHLSX86\_P\*

- Tau Infomation "doc/Tau\_Info.csv" has been updated for alignment of Tau values with new spice card.
- The product has been aligned to DP28FDSOI 2.3 in terms of Characterization Specifications and CAD views support. Refer to Design Package Documents for more details.
- For Specific Updates and Features related to Standard Cell Library, Refer to StandardCell\_Notes.pdf Present in Design Package.

#### 2.6 Version 2.2

■ Total 140 cells including All PolyBias varients: P0, P4,P10,P16 have been updated to have better manufacturability. Abstract is changed for all these cells. Updated Cells are -

C12T28SOIDV_LL_CNGFMUX21X30_P*	C12T28SOIDV_LL_SDFSYNCPRQX8_P*
C12T28SOIDV_LL_SDFSYNCPSQX8_P*	C12T28SOI_LL_CNAND3X25_P*
C12T28SOI_LL_CNAND3X33_P*	C12T28SOI_LL_CNBFX38_P*
C12T28SOI_LL_CNBFX44_P*	C12T28SOI_LL_CNBFX52_P*
C12T28SOI_LL_CNBFX59_P*	C12T28SOI_LL_CNBFX70_P*
C12T28SOI_LL_CNBFX94_P*	C12T28SOI_LL_CNIVX133_P*
C12T28SOI_LL_CNIVX39_P*	C12T28SOI_LL_CNIVX55_P*
C12T28SOI_LL_CNIVX70_P*	C12T28SOI_LL_CNIVX94_P*
C12T28SOI_LL_CNOR2X37_P*	C12T28SOI_LL_CNOR3X14_P*
C12T28SOI_LL_CNOR3X20_P*	C12T28SOI_LL_CNOR4X20_P*
C12T28SOI_LL_CNOR4X27_P*	C12T28SOI_LL_CNSDFPRQTX15_P*
C12T28SOI_LL_CNSDFPSQTX15_P*	C12T28SOI_LLP_CNHLSX15_P*
C12T28SOI_LLP_CNHLSX22_P*	C12T28SOI_LLP_CNHLSX29_P*
C12T28SOI_LLP_CNHLSX36_P*	C12T28SOI_LLP_CNHLSX51_P*
C12T28SOI_LLP_CNHLSX58_P*	C12T28SOI_LLP_CNHLSX71_P*
C12T28SOI_LLP_CNHLSX93_P*	C12T28SOI_LLPHP_CNHLSX36_P*
C12T28SOI_LLPHP_CNHLSX51_P*	C12T28SOI_LLPHP_CNHLSX71_P*
C12T28SOI_LLPHP_CNHLSX86_P*	

- Out of these total 140 cells, there are 4 cells for which Cell Area is also Impacted. Cells are -
  - C12T28SOI\_LL\_CNOR4X20\_P\* (P0/P4/P10/P16)
- There is minimal impact on cell's Performance for these Updated Cells except for the cell C12T28SOI\_LL\_CNOR4X20\_P\*. Therefore Library has been re-characterized only for this cell. Rest other cell's Timing/Power Data is same as of Previous Release.
- All other views of Library has been updated in Accordance with updates mentioned in above steps.
- Tau\_Info.csv has been updated to have more accurate and correct Tau Information. Also Infomation at below FBB conditions has been added-



- ss28\_0.60V\_0.00V\_m1.10V\_1.10V\_m40C\_2ey
- ss28\_0.60V\_0.00V\_m1.10V\_1.10V\_125C\_2ey
- ss28\_0.65V\_0.00V\_m1.10V\_1.10V\_m40C\_2ey
- ss28\_0.65V\_0.00V\_m1.10V\_1.10V\_125C\_2ey
- ss28\_0.70V\_0.00V\_m1.10V\_1.10V\_m40C\_2ey
- ss28\_0.70V\_0.00V\_m1.10V\_1.10V\_125C\_2ey
- ss28\_0.80V\_0.00V\_m1.10V\_1.10V\_m40C\_2ey
- ss28 0.80V 0.00V m1.10V 1.10V 125C 2ey
- ss28\_0.90V\_0.00V\_m1.10V\_1.10V\_m40C\_2ey
- ss28\_0.90V\_0.00V\_m1.10V\_1.10V\_125C\_2ey
- ss28\_1.00V\_0.00V\_m1.10V\_1.10V\_m40C\_2ey
- ss28\_1.00V\_0.00V\_m1.10V\_1.10V\_125C\_2ey
- The Product remains aligned to DP28FDSOI 7ML 1.0.

#### 2.7 Version 2.1

- 28 new Cells have been added (All PolyBias : P0, P4,P10,P16)
  - Higher Drive combinational cells (X27 Drive)
    - C12T28SOI LL CNNAND2AX27 P\*
    - C12T28SOI LL CNNOR2AX27 P\*
    - C12T28SOI LL CNOR4X27 P\*
    - C12T28SOI LL CNXOR2X27 P\*
    - C12T28SOIDV\_LL\_CNMUX41X27\_P\*
  - Higher Drive Delay cells (X15 Drive)
    - C12T28SOI LL DLYHFM4X15 P\*
    - C12T28SOI\_LL\_DLYHFM8X15\_P\*
- 12 Cells (SYNCLVHP Flops) have been removed as these flops were not having significant gain in TAU value at low voltage with respect to normal SYNCP Flops offered in this library itself -
  - C12T28SOIDV\_LL\_SDFSYNCLVHPPQX8\_P\* (P0/P4/P10/P16)
  - C12T28SOIDV LL SDFSYNCLVHPPRQX8 P\* (P0/P4/P10/P16)
  - C12T28SOIDV LL SDFSYNCLVHPPSQX8 P\* (P0/P4/P10/P16)
- Tau\_Info.csv has been updated to have more accurate and correct Tau Information for Balanced Flops (CNSDFP\*) and Metastable Flops (SDFSYNCP\*)
- The Product remains aligned to DP28FDSOI\_7ML 1.0.



# 2.8 Version 2.0

- The Product is aligned to DP28FDSOI\_7ML 1.0. Refer to Design Package Documents for more details.
- For Standard Cell Library Specific Features, Refer to StandardCell\_Notes.pdf Present in Design Package.



# 3 Known Problems and Solutions

#### 3.1 DP related Generic Problems

■ For Generic Standard cell Library related problem for this DP, please refer to KPS section inside StandardCell\_Notes.pdf Present in Design Package.

#### 3.2 Placement Restriction

- Specific Placement restriction due to Poly Landing pad
- Placement restriction has been modelled in CADENCE LEF through "Symmetry property" and in SYNOPSYS FRAM through "spacing\_label property" for the following cells:
  - C12T28SOI\_LL\_CNIVX5\_P0/P4/P10/P16
  - C12T28SOI LL CNIVX8 P0/P4/P10/P16



As mentioned above, modelling the placement constraint is different between Synopsys and Cadence. Therefore Need to be careful, if You do P&R with Synopsys and then go inside Cadence, the placement created by ICC could be declared as invalid by Encounter tool.

# 3.3 Dont\_use and dont\_touch cells

- ➤ Specific attributes dont\_use and dont\_touch in Synopsys Technology File
- The "dont\_touch" and "dont\_use" attributes are defined in the Synopsys Technology Files for few cells. Reason can be
  - a) Cell has some specific custom feature. Therefore We want to ensure that Either these cells are not automatically picked during Synthesis unless the designer wishes to specically use them in the design or those are not replaced during Design Optimization.
  - b) Cell's functionality is not properly understood by tools.

Cells with such attributes are as following:

- C12T28SOIDV\_LL\_SDFSYNCPQX8\_P0/P4/P10/P16
- C12T28SOIDV\_LL\_SDFSYNCPRQX8\_P0/P4/P10/P16
- C12T28SOIDV\_LL\_SDFSYNCPSQX8\_P0/P4/P10/P16
- C12T28SOI\_LLP\_CNHLSX15\_P0/P4/P10/P16
- C12T28SOI\_LLP\_CNHLSX22\_P0/P4/P10/P16
- C12T28SOI\_LLP\_CNHLSX29\_P0/P4/P10/P16
- C12T28SOI\_LLP\_CNHLSX36\_P0/P4/P10/P16
- C12T28SOI\_LLP\_CNHLSX51\_P0/P4/P10/P16



- C12T28SOI\_LLP\_CNHLSX58\_P0/P4/P10/P16
- C12T28SOI\_LLP\_CNHLSX71\_P0/P4/P10/P16
- C12T28SOI\_LLP\_CNHLSX7\_P0/P4/P10/P16
- C12T28SOI\_LLP\_CNHLSX93\_P0/P4/P10/P16
- C12T28SOI\_LLPHP\_CNHLSX29\_P0/P4/P10/P16
- C12T28SOI\_LLPHP\_CNHLSX36\_P0/P4/P10/P16
- C12T28SOI\_LLPHP\_CNHLSX44\_P0/P4/P10/P16
- C12T28SOI\_LLPHP\_CNHLSX51\_P0/P4/P10/P16
- C12T28SOI\_LLPHP\_CNHLSX58\_P0/P4/P10/P16
- C12T28SOI\_LLPHP\_CNHLSX71\_P0/P4/P10/P16
- C12T28SOI\_LLPHP\_CNHLSX86\_P0/P4/P10/P16

# 4 Contact Information

For more information about this product/IP/Library or any problems or suggestions, please contact **HELPDESK** (http://col2.cro.st.com/helpdesk).

Non-ST users, please contact the respective Customer Support.





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