GitLab

<https://about.gitlab.com/>

Directories in bold. There are two top-level categories: AMS\_KGD (Known good designs) and AMS\_IP (IP generation and library database).

Function Architecture Technology

**AMS\_KGD**

**ADC** **SAR\_ADC** **GF65LPe** **USC\_65nm\_SAR\_ADC\_Dec20\_2018**

USC\_65nm\_SAR\_ADC\_Dec20\_2018.tar.gz

README\_USC\_65nm\_SAR\_ADC\_Dec20\_2018\_v1.doc

README\_USC\_65nm\_SAR\_ADC\_Dec20\_2018\_v1.pdf

**USC\_65nm\_SAR\_ADC\_Hierarchical\_Schematics\_pdf**

README.txt

…

**GF14LPP**

**GF12LP**

**TB\_ADC** **TSMC65**

**VCO\_ADC** **TSMC65**

**DAC**

**PLL**

**DLL**

**VCO**

**AMS\_IP**

**ADC SAR\_ADC TSMC65**

**TB\_ADC TSMC65**

**VCO\_ADC TSMC65**

**DAC**

**PLL**

**DLL**

**VCO LITE\_IP PTM65nm USC\_PTM65nm\_VCO\_LITE\_IP\_Dec30\_2018**

USC\_PTM65nm\_VCO\_LITE\_IP\_Dec30\_2018.m

USC\_PTM65nm\_VCO\_LITE\_IP\_Dec30\_2018.lib

README\_USC\_PTM65nm\_VCO\_LITE\_IP\_Dec30\_2018\_v1.doc

README\_USC\_PTM65nm\_VCO\_LITE\_IP\_Dec30\_2018\_v1.pdf