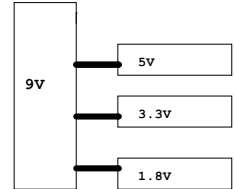
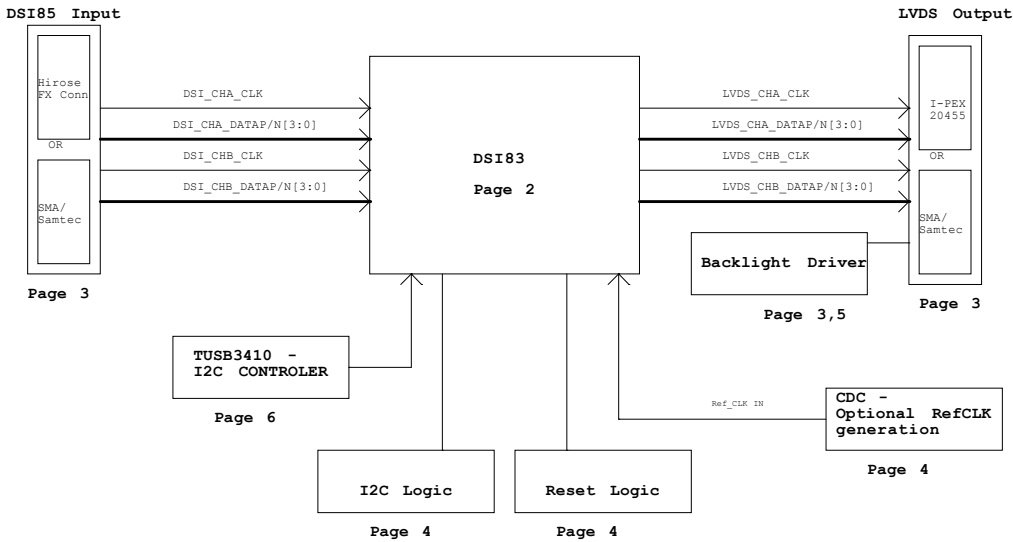


SN65DSI85Q1 -EVM INT062-001



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**\*\*NOTE LEGEND\*\***

SilkScreen: SILK SCREEN

DESIGN NOTES  
NOTE:

**FUNCTIONAL BLOCKS**

**POWER BLOCKS**

DNI: Do Not Install

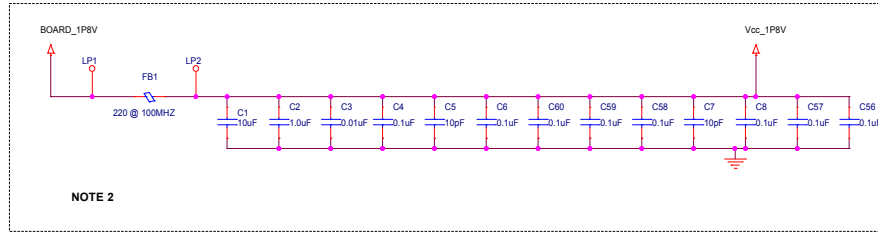
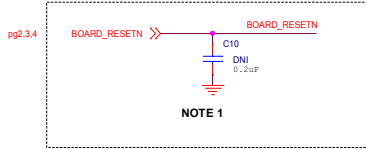
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SN65DSI85Q1-EVM INT062-001: Schematics Block Diagram		
Size	Document Number	Rev
C	SN65DSI85Q1-EVM INT062-001 REV A	
Date:	Tuesday, March 14, 2017	Sheet 1 of 6

#### NOTES:

1. Reset(EN) can be implemented with passive components as shown or active circuitry. In case of using passive components, the values of the RC circuitry need to be adjusted to make sure the low to high transition occurs after the Vcc supply has reached the minimum recommended operating voltage. For this reason, it is recommended to USE ACTIVE CIRCUITRY for better control of the RESET/EN timing.
2. The number of capacitors and their values may vary depending on the system implementation
3. Optional ref CLK for LVDS Pixel CLK. 25MHz-154MHz
4. C11 1uF is min value.
5. R5: Terminate to GND with a pull-down resistor if unused
6. LEAVE UNCONNECTED FOR NORMAL OPERATION
7. This connector is to interface DSIA Ch using FX64-40P-0.8SV Type plug.
8. - Remove R6-R15 for DSI source connected to J4  
- Populate R6-R15 when a source connected through J1  
\*\*R6 - R15 to be placed as near as J4 to avoid stub when J1 is not in use\*\*
9. This header is for supplying backlight power to flat panels with LED backlight. The pinout matches the connector definition of the back light driver TPS61181 EVM.
10. 20455-040E-12 has no pin1 datum mark. 20455-040E-0X series is same connector with pin1 datum mark, however the datum mark is on the opposite end of where pin 1 is.
11. This connector is to interface DSI interface with any source with SMA connectors via Samtec to SMA cable
12. This connector is to interface Flatlink LVDS interface to LCD Panels via breakout boards with Flatlink LCD panel connector
13. SHUNT on CDC\_SDA and CDC\_SCL pin1 and 2 if external I2C host via J10 for I2C programming of CDC device
14. WHEN INSTALLED DO NOT INSTALL J15 Power selection header
15. Remove FB6 for external power option. Vin = '5V-24V'
16. Tie to 'LOW' if external backlight driver used.
17. DimmingCTRL set to 'LOW' for default config.
18. DNI if external backlight driver used.

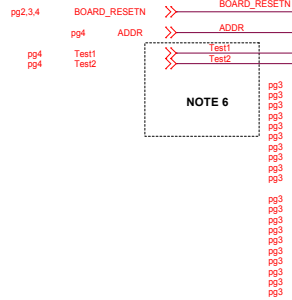
Title		
SN65DSI85Q1-EVM INT062-001		
Size	Document Number	Rev
A	SN65DSI85Q1-EVM INT062-001	A
Date:	Tuesday, March 14, 2017	Sheet 1 of 1

## Reset Implementation

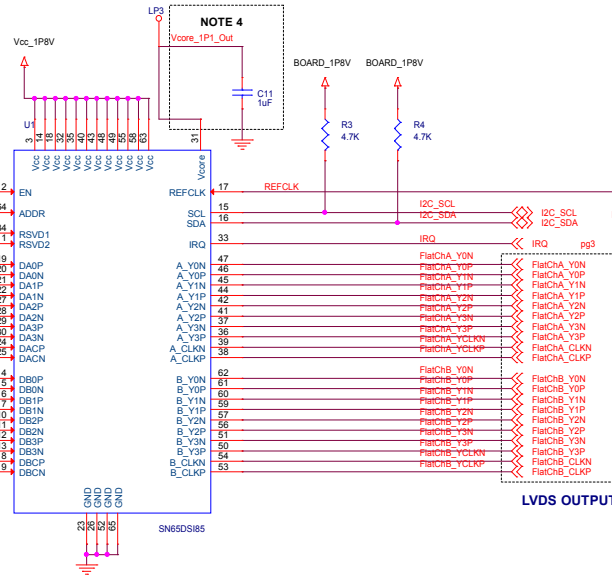


## SN65DSI83

ADDR = 1, Slave Addr = 0x2D  
ADDR = 0, Slave Addr = 0x2C

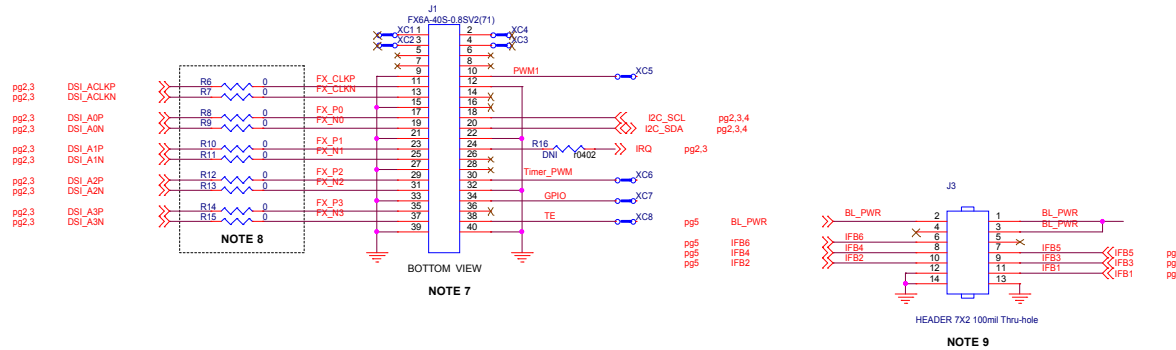


DSI INPUT

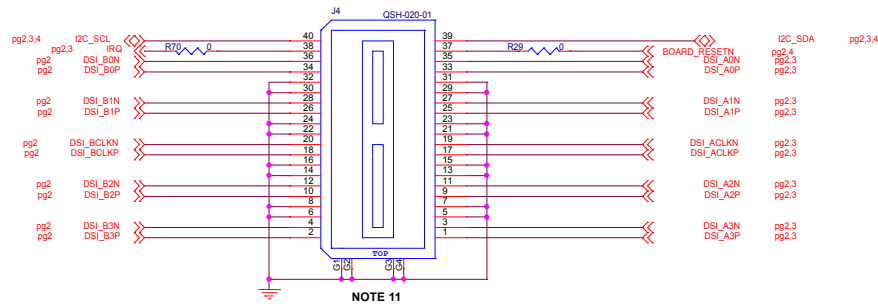


LVDS OUTPUT

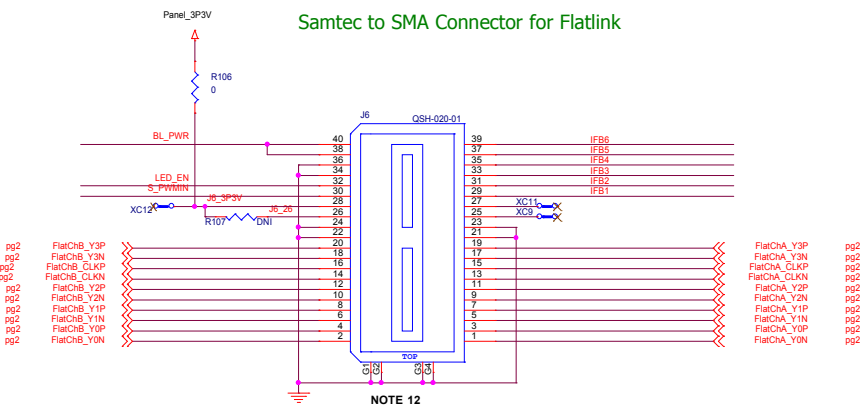
## DSI ChA Display Expansion Connector



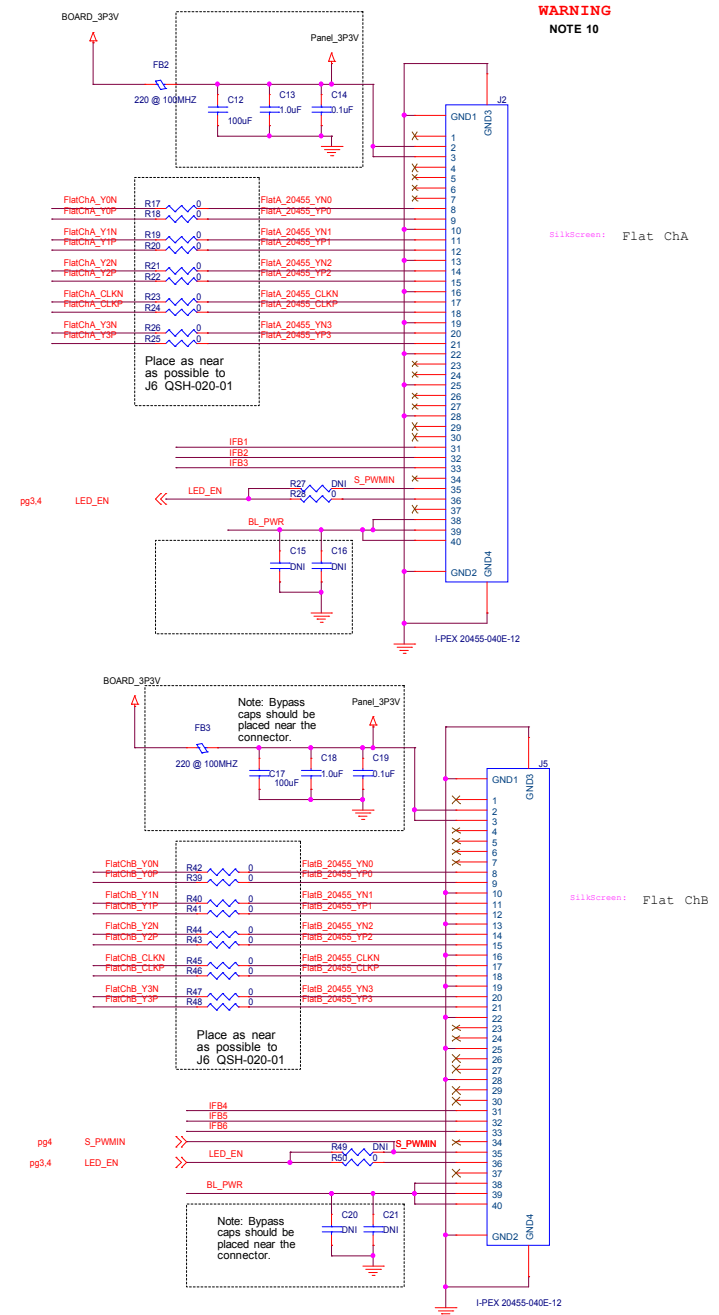
## Samtec to SMA Connector for DSI A and DSIB



## Samtec to SMA Connector for Flatlink

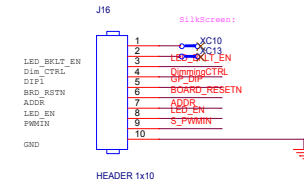
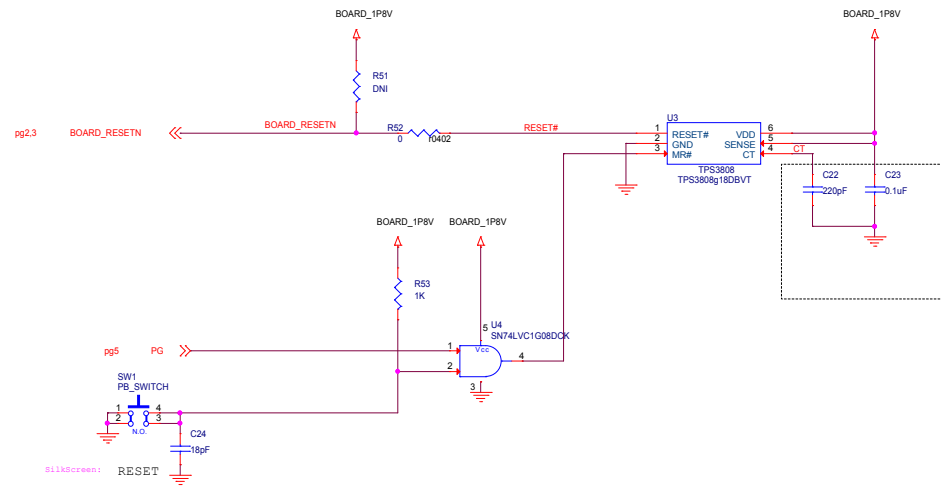


## I-PEX 20455 Flatpanel Connectors

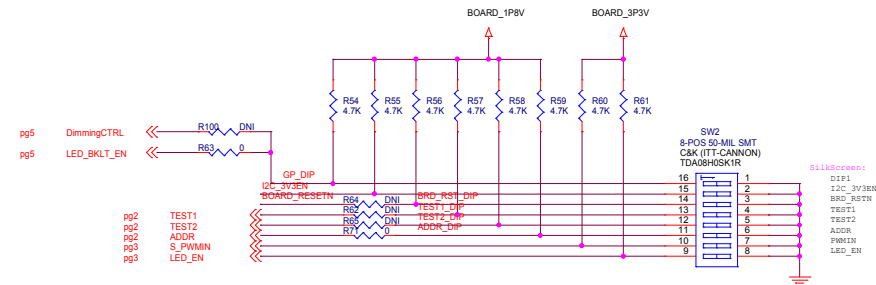


Title			
SN65DSI85Q1-EVM INT062-001:PAGE 03 Connectors			
Size	Document Number		Rev
C	SN65DSI85Q1-EVM INT062-001 revA		
Date:	Tuesday, March 14, 2017		Sheet 3 of 6

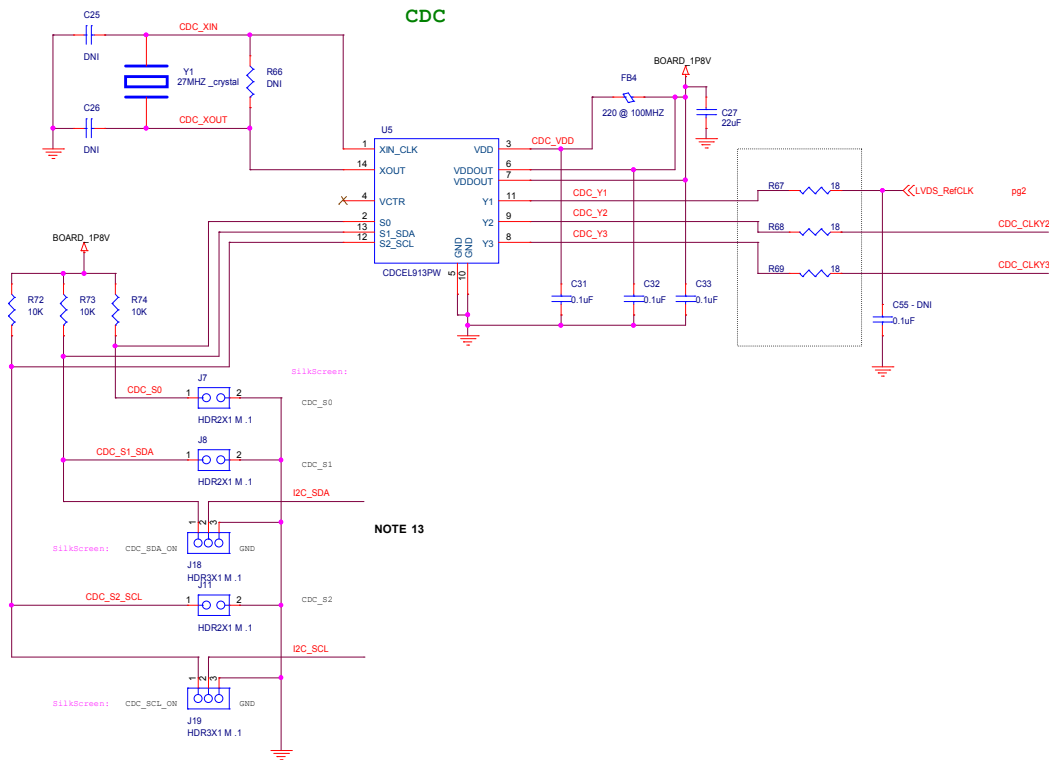
## RESET



## DIPSW



CDC



## I2C

