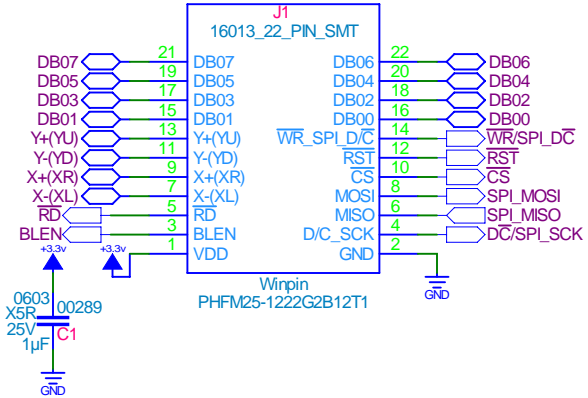


REV	ENGINEER	DATE	REMARKS
0v0	BAC	2017-02-06	Initial Creation
0v1	BAC	2017-03-02	XL↔XR, FPC pos, board size, 0.31 thick
0v2	BAC	2017-03-20	Sunlord Inductor
-	-	-	-
-	-	-	-

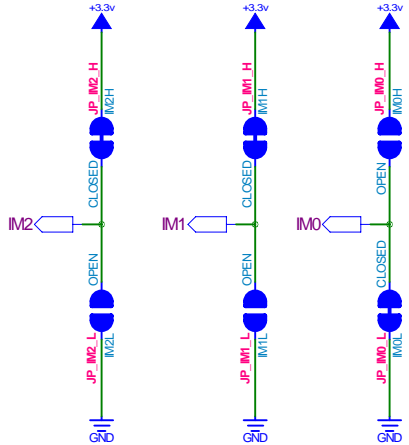
Interface Selection

IM2	IM1	IM0	Interface (IM3=0)
low	low	low	8080 8-bit parallel (DB00-DB07)
low	low	HIGH	8080 16-bit parallel (DB00-DB15)
low	HIGH	low	8080 9-bit parallel (DB00-DB08)
low	HIGH	HIGH	8080 18-bit parallel (DB00-DB17)
HIGH	low	low	reserved
HIGH	low	HIGH	3-wire/9-bit SPI
HIGH	HIGH	low	4-wire/8-bit SPI (default)
HIGH	HIGH	HIGH	reserved

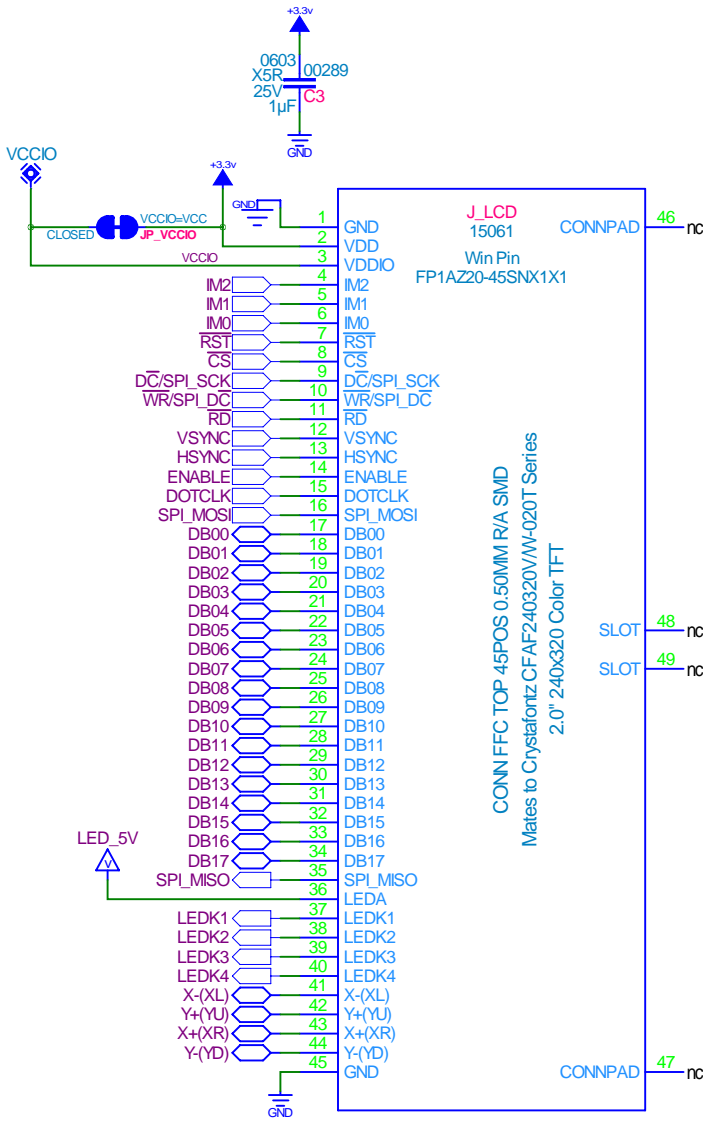
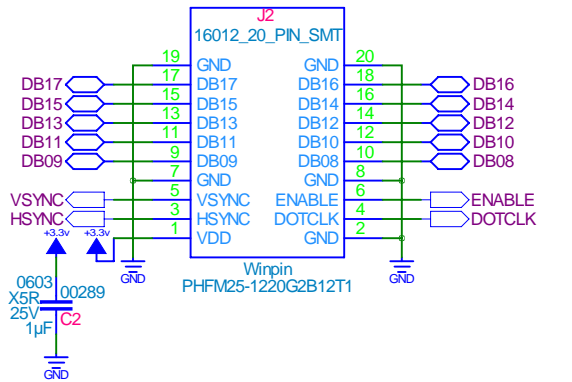
MAIN: SPI, Touch & Parallel



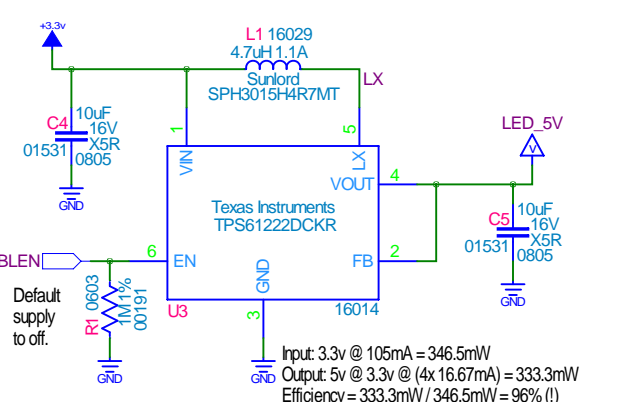
Interface Selection Jumpers



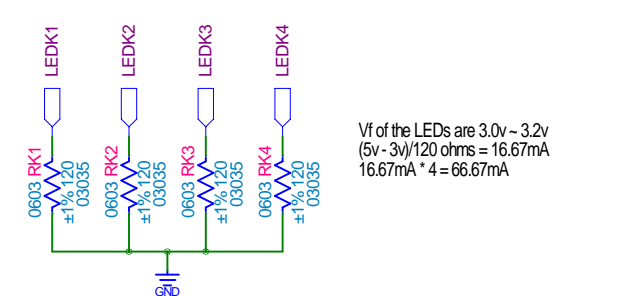
AUX: RGB DOTCLOCK Interface



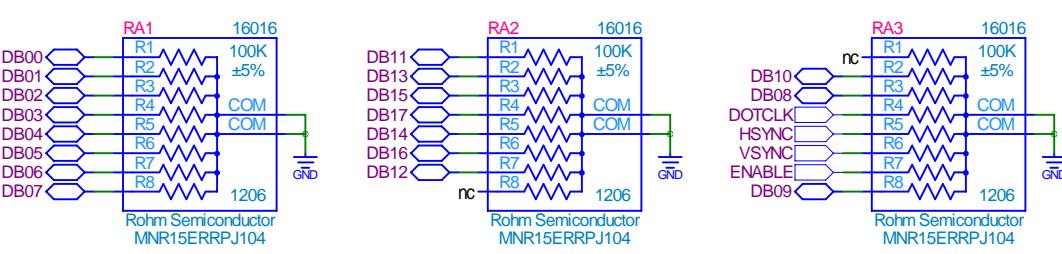
5v backlight supply from 3.3v input




Backlight Current Limiting Resistors



Tug Possibly Unused Lines to Ground



**Crystallfontz America, Inc.**

Copyright © 2017
Crystallfontz America, Inc.

CFA-10081: Carrier Board for CFAF240320(V/W)-020T(-TS)

Page 1 / 1: CFAF240320(V/W)-020T(-TS)-CB

PRODUCT NAME:
CFA-10081

PRODUCT REVISION:
0v2

PCB NUMBER:
PCB10081

PCB REVISION:
0v2