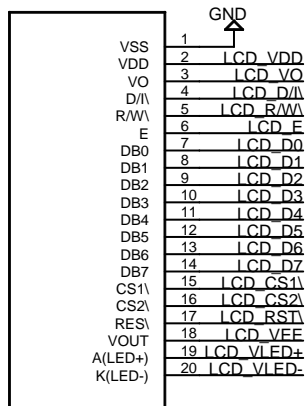
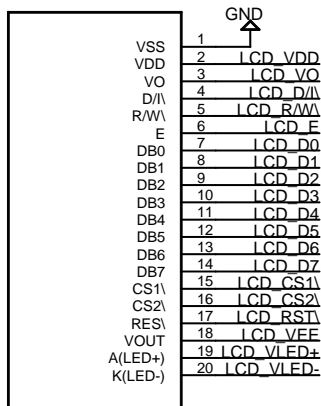


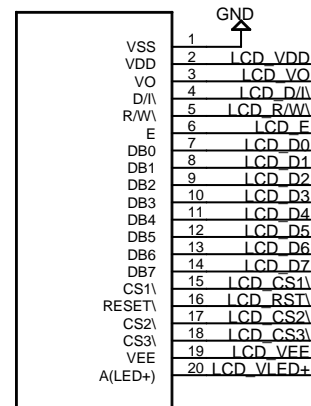
LCD1
CFAG12864A-C
00152



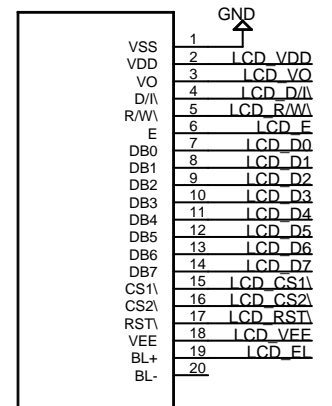
LCD2
CFAG12864A
00100



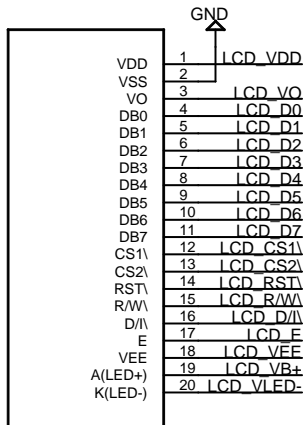
LCD3
CFAG12864I
00231



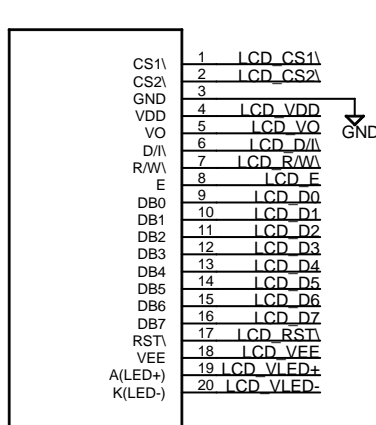
LCD4
CFAG19264A
00111



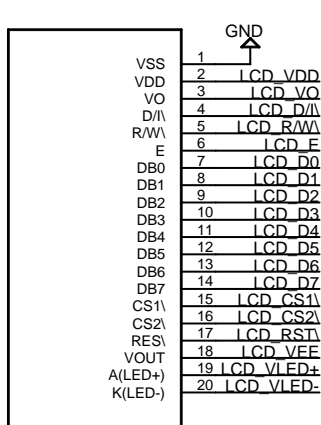
LCD5
CFAG12864E
00108



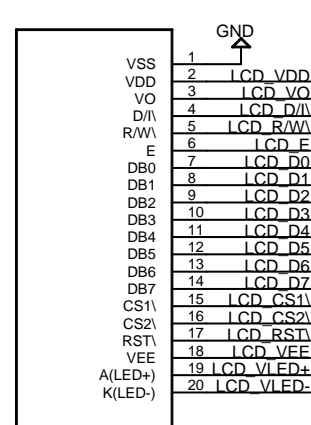
LCD6
CFAG12864B
00102



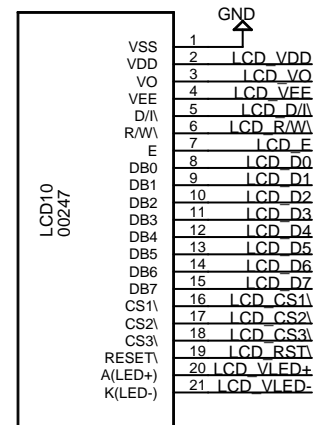
LCD7
CFAG12864C
00232



LCD8
CFAG12864K
00233



LCD9
CFAG12864M
00109



Crystalfontz America Inc.

12412 E. Saltese Ave. Spokane Valley WA 99216
(888) 206-9720 www.crystalfontz.com

TITLE: cfa_10006

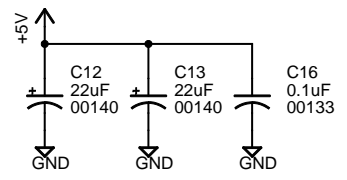
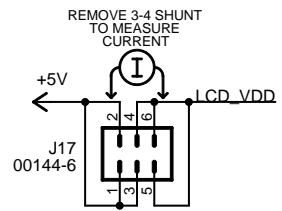
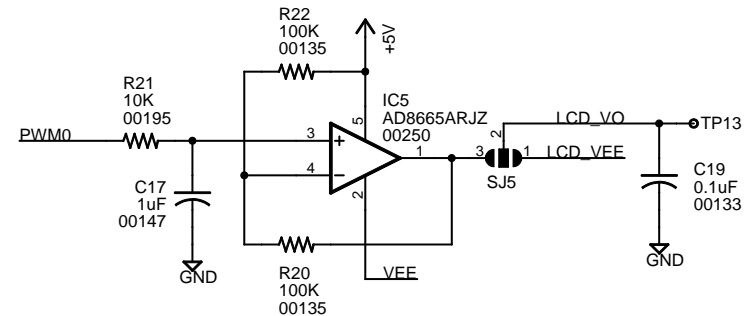
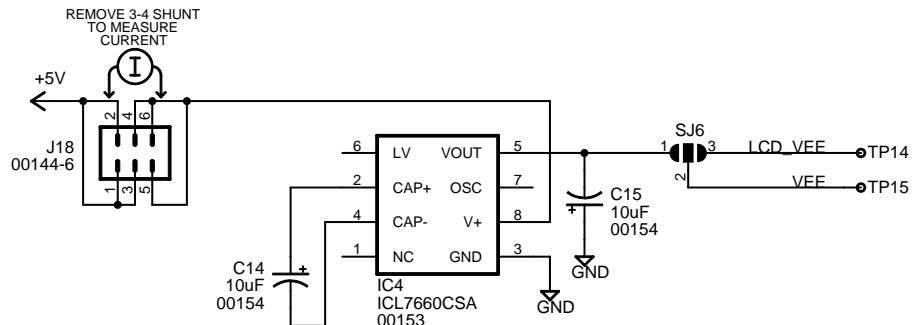
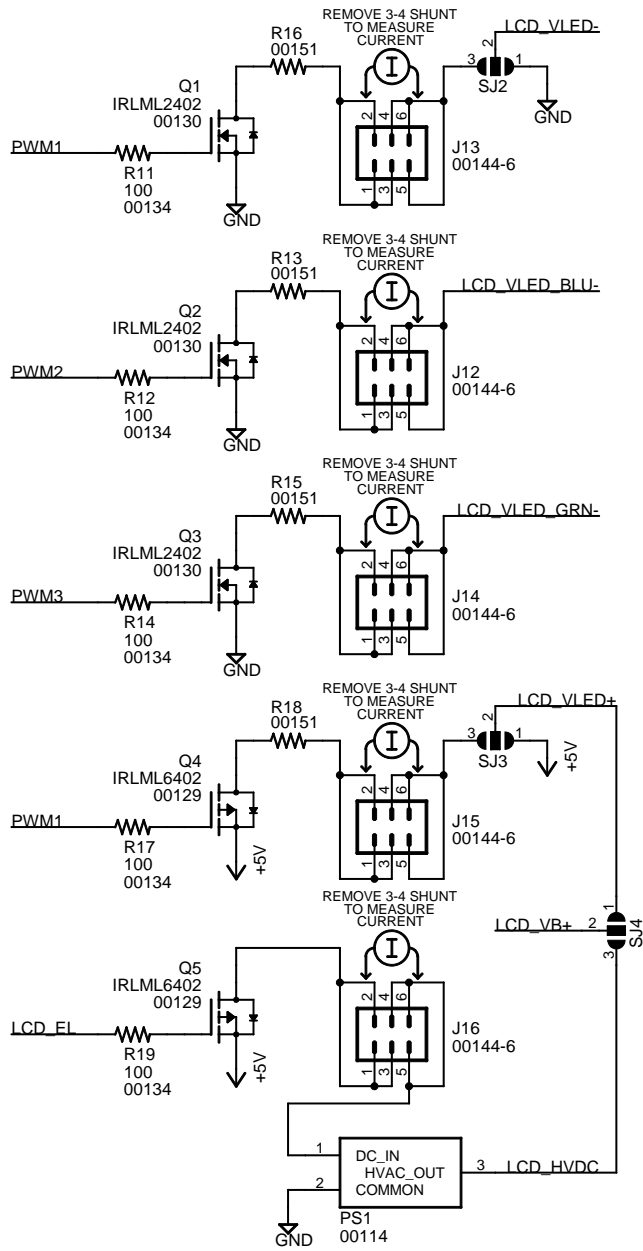
BY: Tom Deutschman


Description: Graphics Module Demo Board
KS0107/KS0108 Compatible Controllers

REV:
1.1

Date: 8/05/2008 05:08:56p

Sheet: 2/4



 Crystalfontz America Inc. 12412 E. Saltese Ave. Spokane Valley WA 99216 (888) 206-9720 www.crystalfontz.com		TITLE: cfa_10006		BY: Tom Deutschman			
		Description: Graphics Module Demo Board KS0107/KS0108 Compatible Controllers				REV: 1.1	
Date: 8/05/2008 05:08:56p				Sheet: 3/4			

Rev	Date	By	Release Notes
1.0	May 5, 2008	Tom Deutschman	Initial Release
1.1	June 16, 2008	TD	Added center mount hole. SJ5 allows LCD_V0 connection to LCD_VEE. Added 0.1uF cap on LCD_V0. Fixed pin 1 orientation on JTAG & ISP connectors. NOTE: ISP will not work with unless IC3 is removed. Fix on next Rev.

TEST POINTS

TP1 - PG2
 TP2 - PG1
 TP3 - PG0
 TP4 - PG5
 TP5 - PG3
 TP6 - PG4
 TP7 - JS, Pin 9
 TP8 - JS, Pin 4
 TP9 - AUCC
 TP10 - RESET\
 TP11 - +3V3
 TP12 - +5V
 TP13 - LCD_V0
 TP14 - LCD_VEE
 TP15 - VEE
 TP16 - GND
 TP17 - GND
 TP18 - GND
 TP19 - GND



Crystalfontz America Inc.

12412 E. Saltese Ave. Spokane Valley WA 99216
(888) 206-9720 www.crystalfontz.com

TITLE: cfa_10006 BY: Tom Deutschman

Description: Graphics Module Demo Board REV:
KS0107/KS0108 Compatible Controllers 1.1

Date: 8/05/2008 05:08:56p

Sheet: 4/4