

NOTES:

1. Project Drawing Numbers:
- Raw PCB

Gerber Files

PCB Design Files

Assembly Drawing

Fab Drawing

Schematic Drawing

PCB Film

Bill of Materials

Schematic Design Files

Functional Specification

PCB Layout Guidelines

Assembly Rework
- 100-0330618-A1

110-0330618-A1

120-0330618-A1

130-0330618-A1

140-0330618-A1

150-0330618-A1

160-0330618-A1

170-0330618-A1

180-0330618-A1

210-0330618-A1

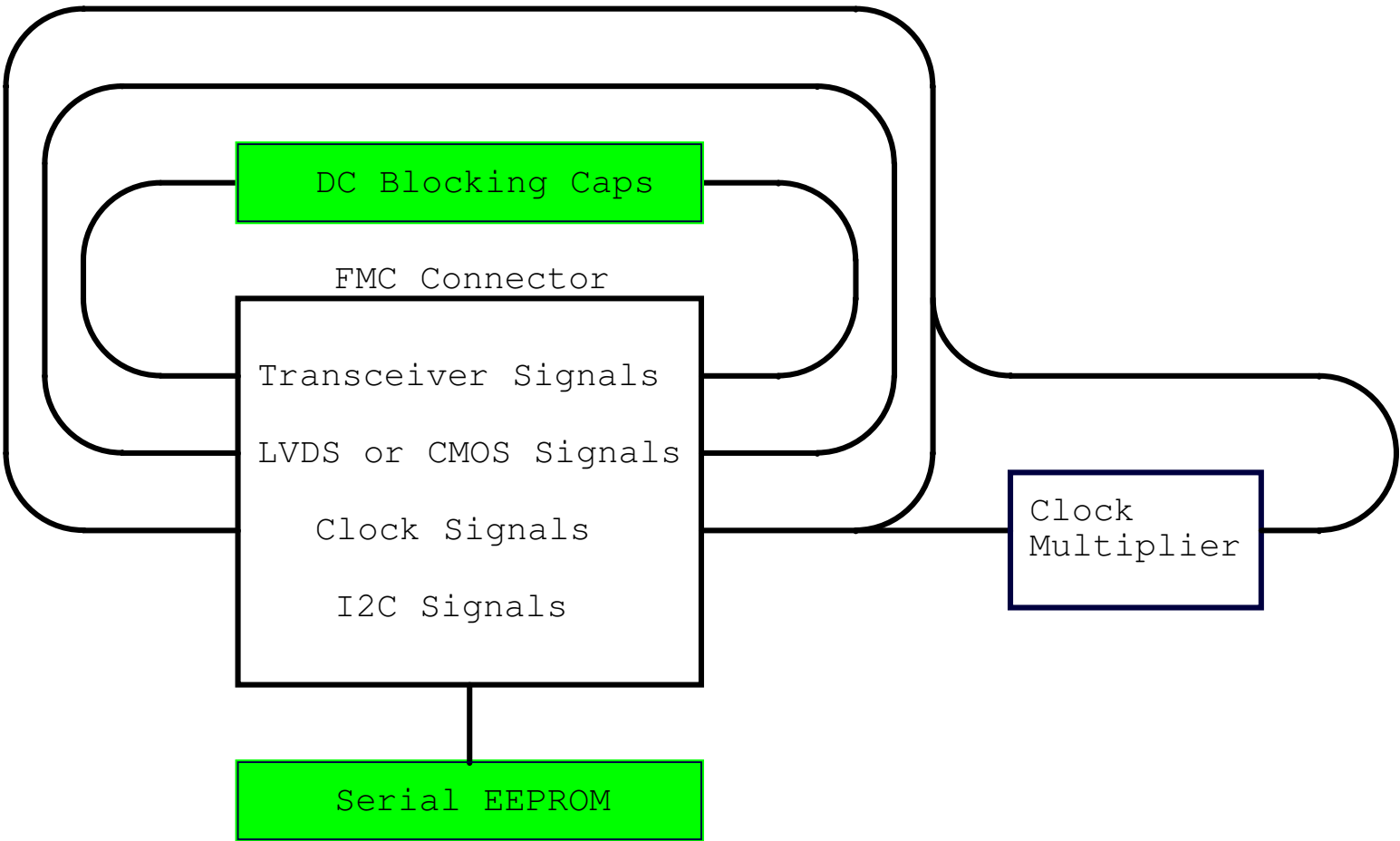
220-0330618-A1

320-0330618-A1

2. 49 Parts, 5 Library Parts, 166 Nets, 521 Pins

3. This board was designed for either the Arria V GX or GT devices

FMC Loopback



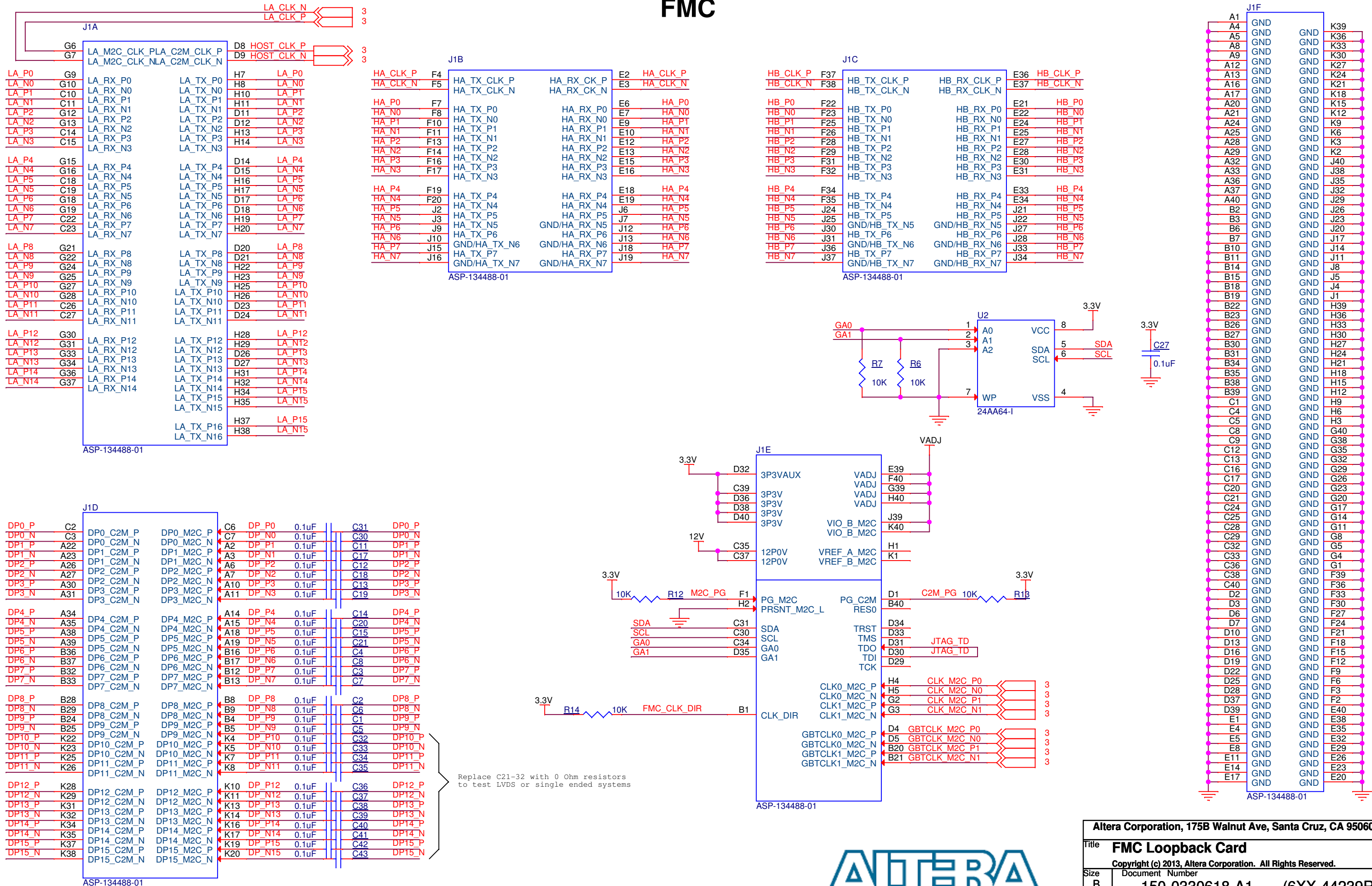
REV	DATE	PAGES	DESCRIPTION
01	08/14/13	All	Preliminary
02	10/01/13	All	Changed clocking structure and renumbered

PAGE	DESCRIPTION
1	Title, Notes, Block Diagram, Rev. History
2	FMC System
3	Clocks

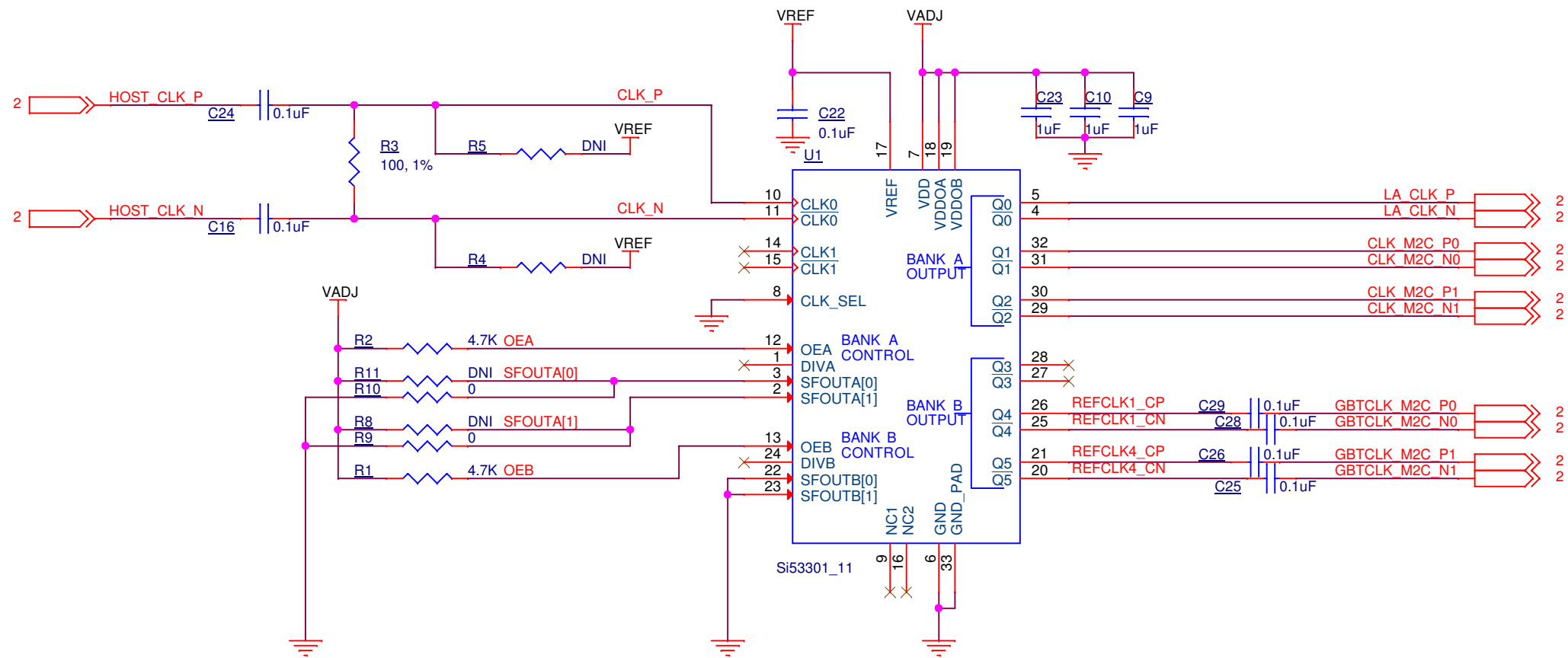


Altera Corporation, 175B Walnut Ave, Santa Cruz, CA 95060			
Title FMC Loopback Card			
Copyright (c) 2013, Altera Corporation. All Rights Reserved.			
Size B	Document Number 150-0330618-A1	(6XX-44239R)	Rev A0.2
Date:	Tuesday, October 01, 2013	Sheet	1 of 3

FMC



Clocks



Altera Corporation, 175B Walnut Ave, Santa Cruz, CA 95060			
Title FMC Loopback Card			
Copyright (c) 2013, Altera Corporation. All Rights Reserved.			
Size B	Document Number 150-0330618-A1	(6XX-44239R)	Rev A0.2
Date:	Tuesday, October 01, 2013	Sheet 3 of 3	1