
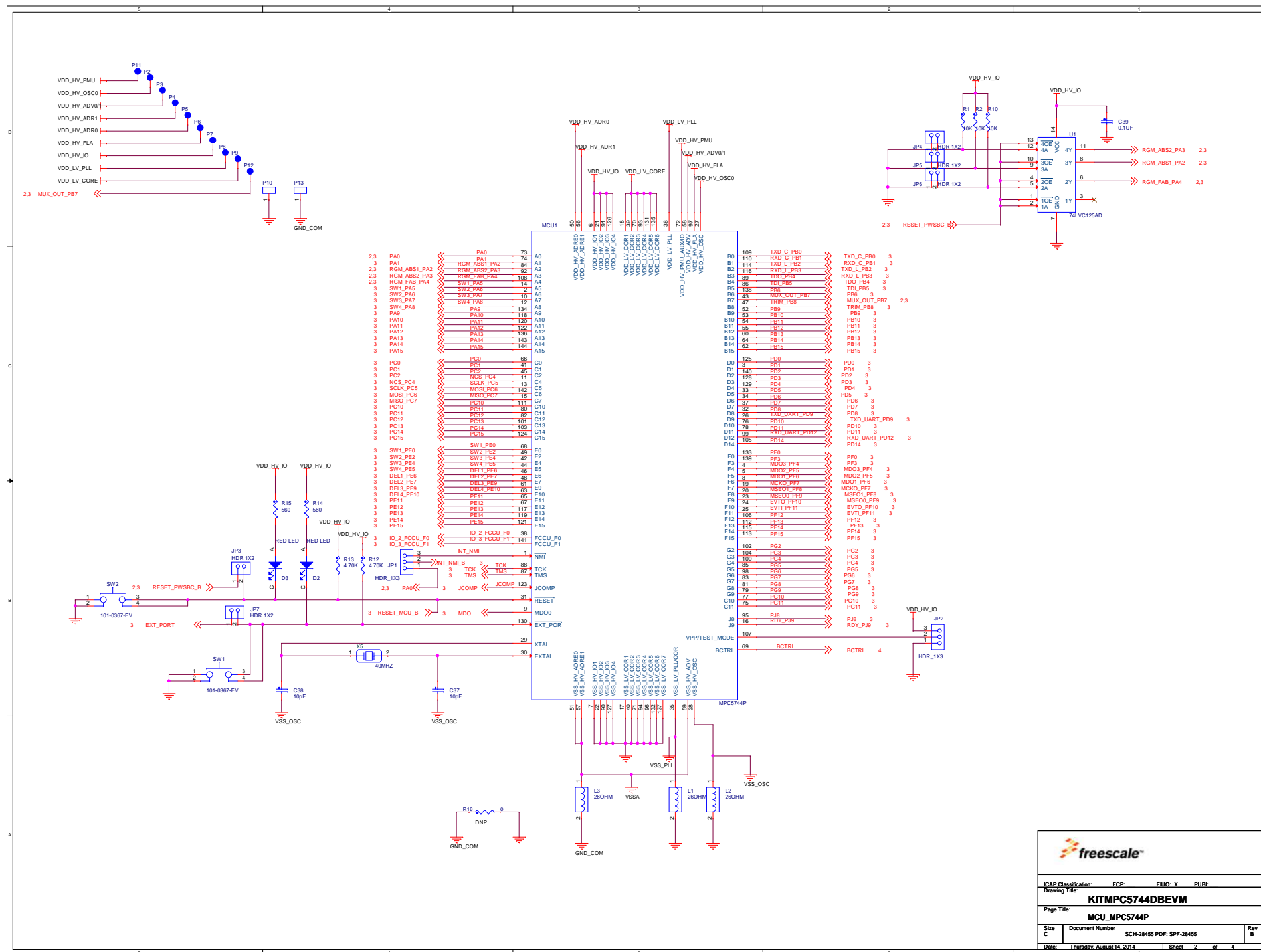


TABLE OF CONTENTS	
2	MCU_MPC5744P
3	INTERFACE_CONNECTORS
4	POWER_SUPPLIES

Revisions			
Rev	DESCRIPTION	DATE	APPROVED
X1	Initial Draft	June-4-2014	TOMAS
X2	Tomas feedbacks implemented	June-11-2014	TOMAS
X3	P1 ,UI changed to footprint matching the board file.Refdes of the crystal and the interface connectors are changed	June-26-2014	TOMAS
X4	L9 inductor connection is changed	June-30-2014	TOMAS
X5	GND_COM seperation has been given for analog nets.	July-7-2014	TOMAS
A	Prototype Release	July-8-2014	TOMAS
AX1	RESET net connection changed.Mating connectors X1 and X2 signals modified	Aug-8-2014	TOMAS
B	Revisional Changes done.Prototype Release	Aug-14-2014	TOMAS

		Microcontroller Product Group 6501 Williams Cannon Drive West Austin, TX 78735-8598	
This document contains information proprietary to Freescale and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Freescale.			
Designer: Sudhasha.KP	Drawing Title: KITMPC5744DBEVM	ICAP Classification: FCP: FLIO: X PUR:	
Drawn by: Sudhasha.KP	Page Title: TITLE_PAGE		
Approved: Tomas	Size C	Document Number SCH-28456 PDF: SPF-28456	Rev B
Date: Thursday, August 14, 2014		Sheet 1 of 4	



POWER SUPPLIES

