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
Revisions

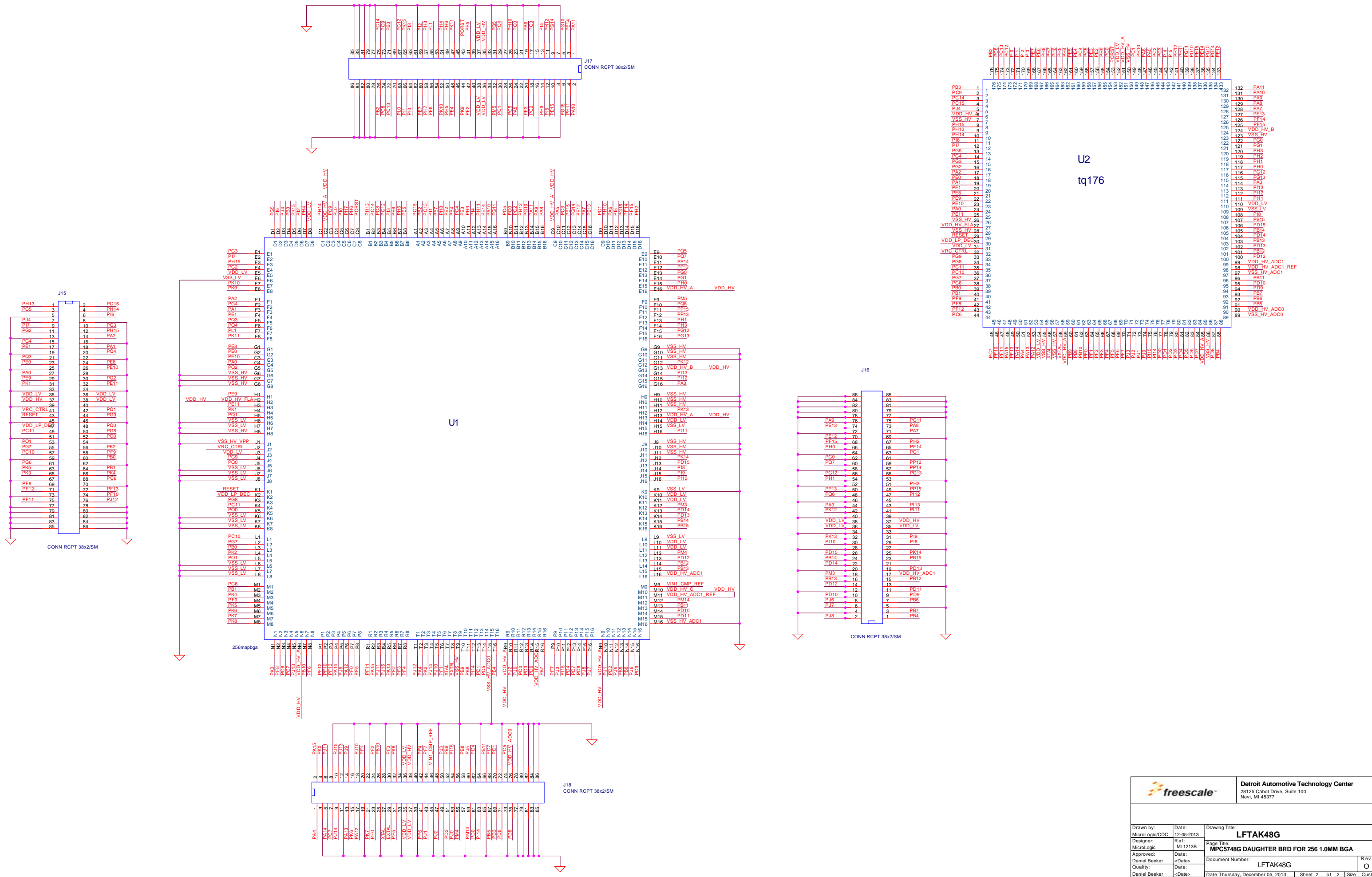
1	TITLE & REVISION STATUS
2	CIRCUITRY

Rev	Description	Date
0	Original Release	xxxxxx

NOTES:

- Unless Otherwise Specified:
 All resistors are in ohms, most are 1%, 1/10 Watt.
 Otherwise are 5%, 1/8 Watt.
 All capacitors are in uF, some are 10% or 20%
 All voltages are DC
 All polarized capacitors are tantalum
- Interrupted lines coded with the same letter or letter combinations are electrically connected.
- Device type number is for reference only. The number varies with the manufacturer.
- Special signal usage:
 _B Denotes - Active-Low Signal
 <> or [] Denotes - Vectored Signals
- Interpret diagram in accordance with American National Standards Institute specifications, current revision, with the exception of logic block symbology.

		<p>Detroit Automotive Technology Center 28125 Cabot Drive, Suite 100 Novi, MI 48377</p>		
Drawn by: MicroLogic/CDC	Date: 12/05/2013	TITLE: LFTAK48G		
Designer: MicroLogic/CDC	Ref: CDC2447	SIZE B	GEDTTL: GEDABV:	DWG. NO. LFTAK48G
Approved: Daniel Beeker	Date: xx/xx/xxxx	LAST MODIFIED= Thursday, December 05, 2013		REV: O
Quality: Daniel Beeker	Date: xx/xx/xxxx	SHEET 1 of 2		



U2
tq176

		Detroit Automotive Technology Center 28125 Cabot Drive, Suite 100 Novi, MI 48377	
Drawn by: MicroLogic/CDC	Date: 12-05-2013	Drawing Title: LFTAK48G	Rev O
Designer: MicroLogic	Ref: ML1213B	Page Title: MPC5748G DAUGHTER BRD FOR 256 1.0MM BGA	
Approved: Daniel Beeker	Date: <Date>	Document Number: LFTAK48G	
Quality: Daniel Beeker	Date: <Date>	Date: Thursday, December 05, 2013	Sheet 2 of 2 Size Custom