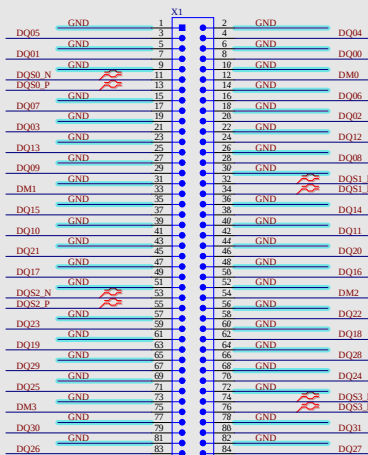
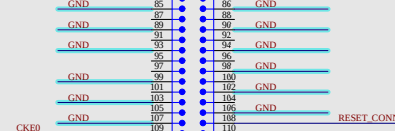


Connector

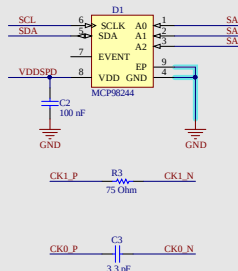
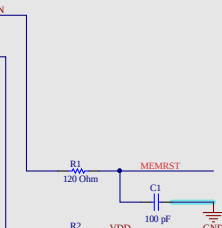
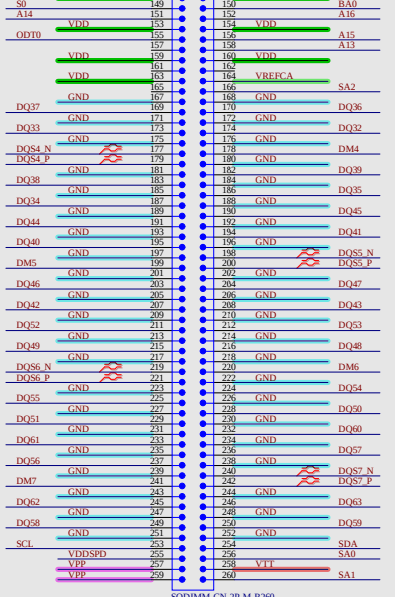
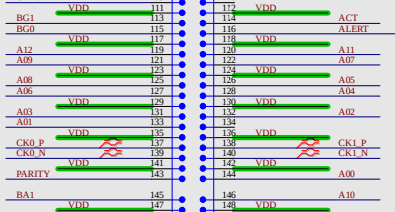
A



B



C



Title: Connector

Altium
4225 Executive Sq
Suite 700
La Jolla, CA, USA 92037
www.altium.com



Size: C

Number: I

Revision: #

Sheet1 of 5

Page: 1 of 1

Date: 8/23/2019

Time: 3:21:59 PM

File: C:\Users\michael\down\Documents\AD19_demo\demo\file\Mini PC\Mini PC - SODIMM\Sheet1.SchDoc

TERMINATION RESISTORS

DATA RESISTORS

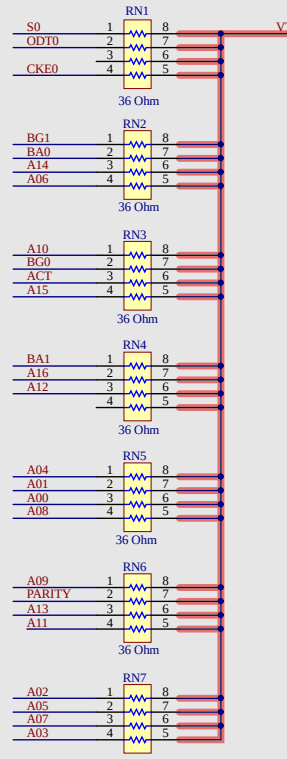
DQ05	R4	DQ05R
DQ01	15 Ohm	
	R8	DQ01R
DQS0_N	15 Ohm	
	R12	DQS0R_N
DQS0_P	15 Ohm	
	R16	DQS0R_P
DQ07	15 Ohm	
	R20	DQ07R
DQ03	15 Ohm	
	R24	DQ03R
DQ04	15 Ohm	
	R28	DQ04R
DQ00	15 Ohm	
	R32	DQ00R
DM0	15 Ohm	
	R36	DM0R
DQ06	15 Ohm	
	R40	DQ06R
DQ02	15 Ohm	
	R44	DQ02R
	15 Ohm	

DQ21	R5	DQ21R
DQ17	15 Ohm	
	R9	DQ17R
DQS2_N	15 Ohm	
	R13	DQS2R_N
DQS2_P	15 Ohm	
	R17	DQS2R_P
DQ23	15 Ohm	
	R21	DQ23R
DQ19	15 Ohm	
	R25	DQ19R
DQ20	15 Ohm	
	R29	DQ20R
DQ16	15 Ohm	
	R33	DQ16R
DM2	15 Ohm	
	R37	DM2R
DQ22	15 Ohm	
	R41	DQ22R
DQ18	15 Ohm	
	R45	DQ18R
	15 Ohm	

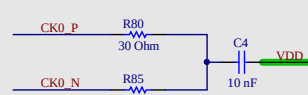
DQ37	R6	DQ37R
DQ33	15 Ohm	
	R10	DQ33R
DQS4_N	15 Ohm	
	R14	DQS4R_N
DQS4_P	15 Ohm	
	R18	DQS4R_P
DQ38	15 Ohm	
	R22	DQ38R
DQ34	15 Ohm	
	R26	DQ34R
DQ36	15 Ohm	
	R30	DQ36R
DQ32	15 Ohm	
	R34	DQ32R
DQ39	15 Ohm	
	R42	DQ39R
DQ35	15 Ohm	
	R46	DQ35R
	15 Ohm	

DQ52	R7	DQ52R
DQ49	15 Ohm	
	R11	DQ49R
DQS6_N	15 Ohm	
	R15	DQS6R_N
DQS6_P	15 Ohm	
	R19	DQS6R_P
DQ55	15 Ohm	
	R23	DQ55R
DQ51	15 Ohm	
	R27	DQ51R
DQ53	15 Ohm	
	R31	DQ53R
DQ48	15 Ohm	
	R35	DQ48R
DM6	15 Ohm	
	R39	DM6R
DQ54	15 Ohm	
	R43	DQ54R
DQ50	15 Ohm	
	R47	DQ50R
	15 Ohm	

COMMAND/ADDRESS/CONTROL TERMINATION RESISTORS



CLOCK TERMINATION



Title **TERMINATION RESISTORS**

Altium
4225 Executive Sq
Suite 700
La Jolla, CA, USA 92037
www.altium.com



Size: B Number:2 Revision:*

Date: 8/23/2019 Time: 3:21:59 PM Sheet: 2 of 5

File: C:\Users\michael.doyon\Documents\AD19_demo\demo_files\Mini PC\Mini PC - SODIMM\Sheet2.SchDoc

Memory ICs

1

2

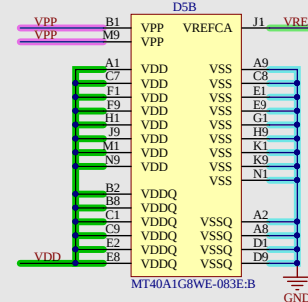
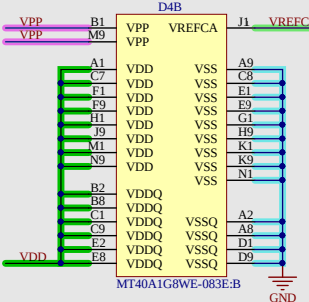
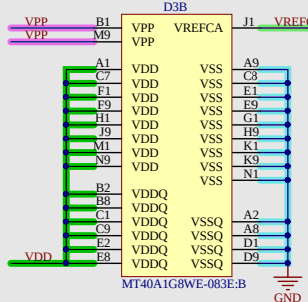
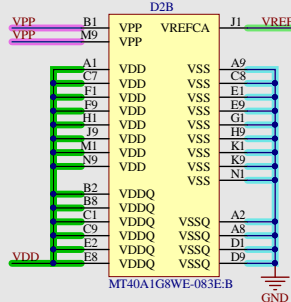
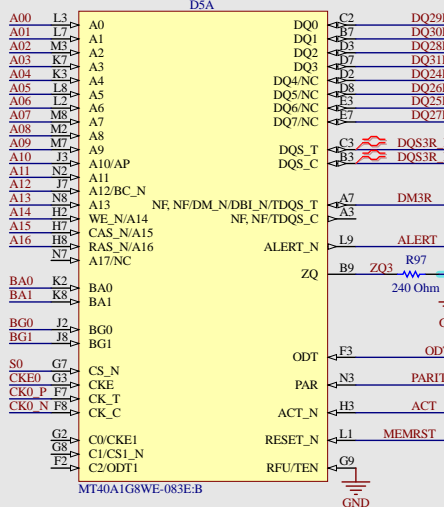
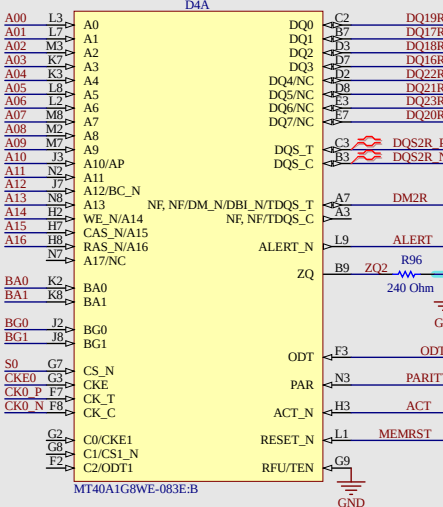
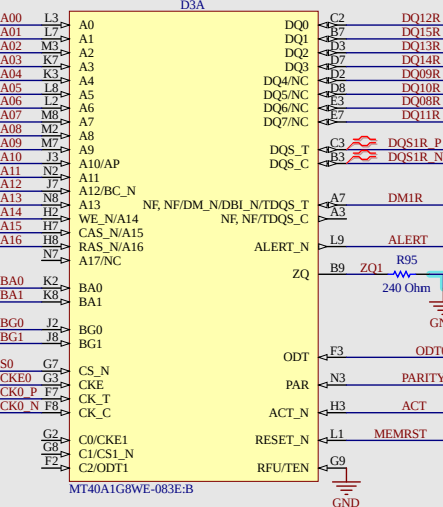
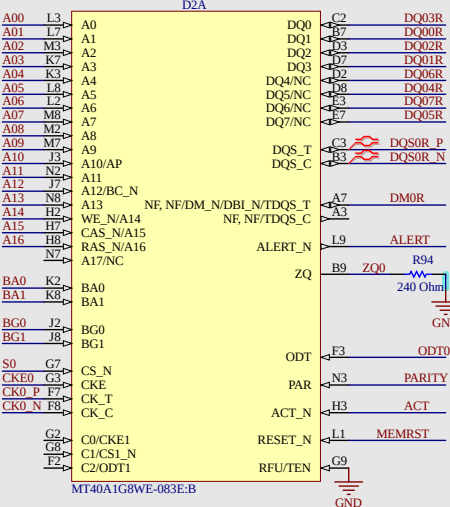
3

4

5

6

A



1

2

3

4

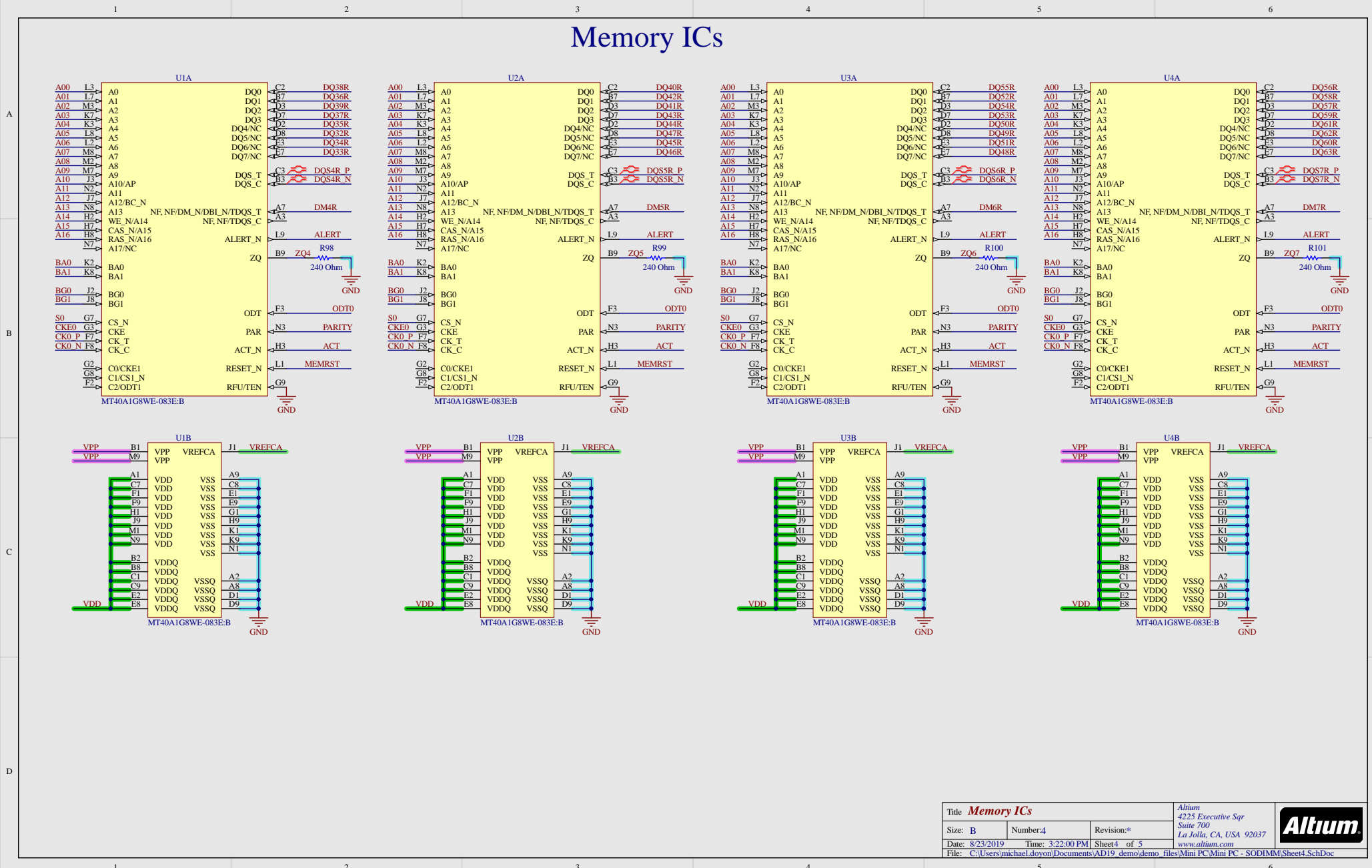
5

6

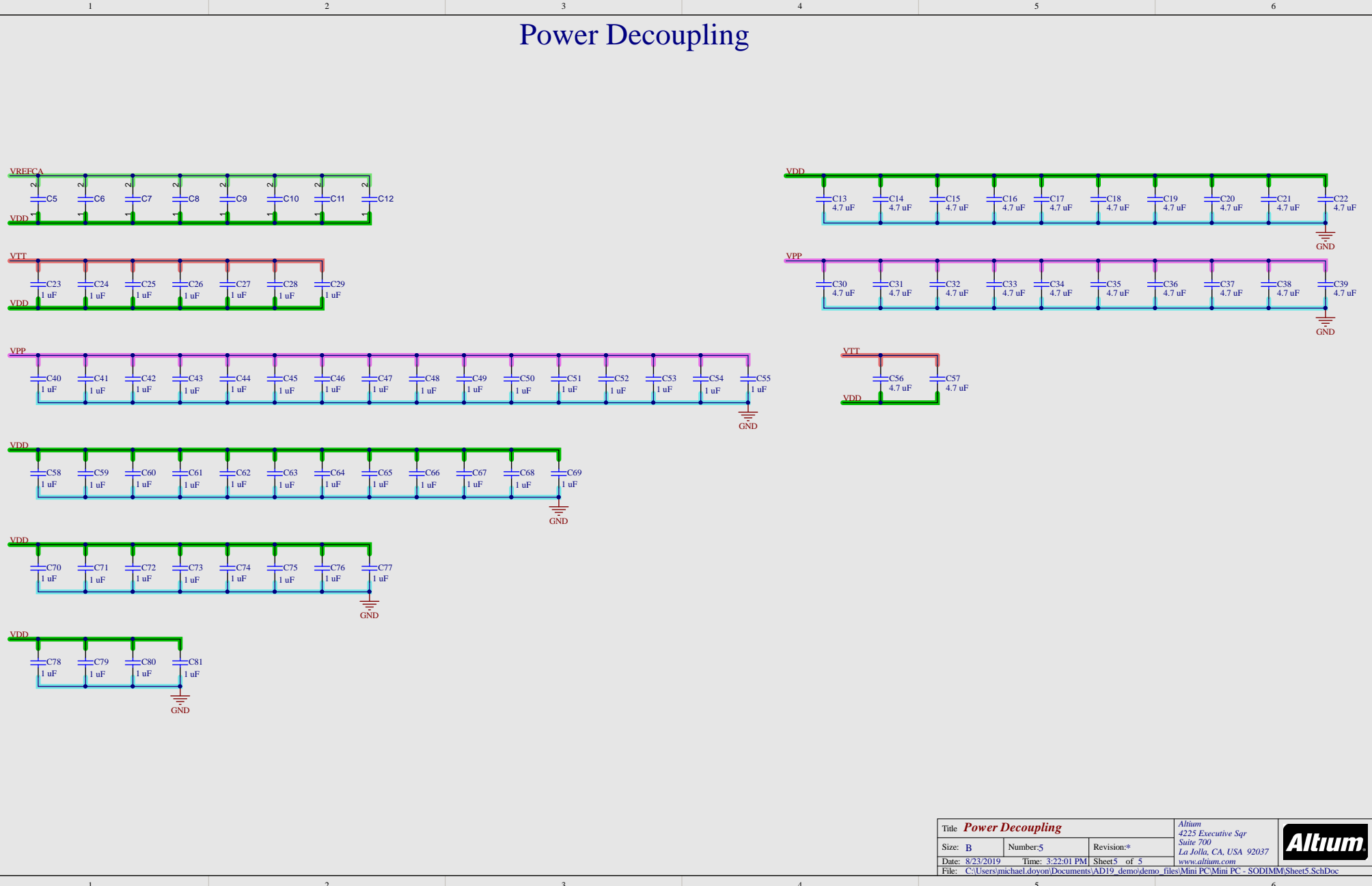
Title **Memory ICs**Size: **B**Number:**3**Revision:*****

Altium
4225 Executive Sq
Suite 700
La Jolla, CA, USA 92037
www.altium.com

Date: **8/23/2019**Time: **3:22:00 PM**Sheet**3** of **5**File: **C:\Users\michael.doyon\Documents\AD19_demo\demo_files\Mini PC\Mini PC - SODIMM\Sheet3.SchDoc**



Power Decoupling



8 7 6 5 4 3 2 1
 THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR
 HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY
 BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE
 RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

DWG. NO.	REV.	SHEET	REVISION	DESCRIPTION	DATE	APPROVED

F

F

E

E

D

D

C

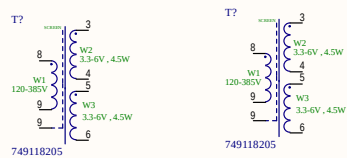
C

B

B

A

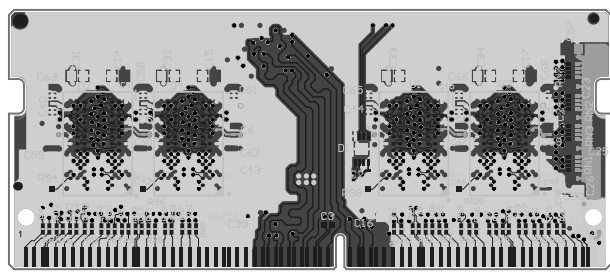
A



APPROVALS	DATE	PROJECT	Altium		
ENG: *		*	DOCUMENT REVISION: Not in version control DESIGN ITEM: Not in version control		
DSN: *		TITLE:			
CHK: *					
REFERENCE DOCUMENTS					
BOM:					
ASSY DWG: B		CAGE CODE	DWG NO. REV:		
FAB DWG:					
PCB DWG:		SCALE:	FILE NAME	Sheet6.SchDoc SHEET * OF *	

8 7 6 5 4 3 2 1

A



Press F5 for enable/disable net color highlighting