



79PMC438 CPCI Adapter Card Schematics

Notes

Using the PMC Card in A Backplane Environment

The 79PMC438 reference board can also be used with a CPCI adapter card in a backplane environment. When using the PMC card along with the CPCI adapter (79CP438), and a 8 slot backplane, the interrupt assignment changes to the following:

Device #	ID_SEL	Config. Address	CPCI_SLOT #	Assigned Interrupt	GPIO Pin #
15	PCI_AD25	0x8000_7800	SLOT_8	D	11
16	PCI_AD26	0x8000_8000	SLOT_7	C	10
17	PCI_AD27	0x8000_8800	SLOT_6	B	9
18	PCI_AD28	0x8000_9000	SLOT_5	A	8
19	PCI_AD29	0x8000_9800	SLOT_4	D	11
20	PCI_AD30	0x8000_A000	SLOT_3	C	10
21	PCI_AD31	0x8000_A800	SLOT_2	B	9

Figure 1 Interrupt Assignments Used with CPCI Adapter Card

CPCI Adapter Card Schematics

REVISIONS			
DCN	REV	DESCRIPTION	DATE
STG/C-0000PRO1	1.0	INITIAL RELEASE	1.1-20-02 G.S.

DESCRIPTION	
SHEET	TABLE OF CONTENTS
1	TABLE OF CONTENTS
2	CPCI CONNECTOR 1
3	CPCI CONNECTOR 2
4	PMC CONNECTOR 1 , 2
5	PMC CONNECTOR 3
6	CPCI TERMINATIONS (STD .)

CONFIDENTIAL PROPERTY OF INTEGRATED DEVICE TECHNOLOGY, INC.

SH. TITLE: TABLE OF CONTENTS

PROJECT: 79CPCB38 AC9CIA CPCI ADAPTER CAD

REV: 1.0

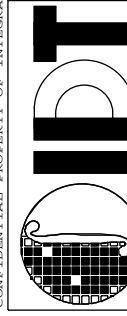
DOC NO: STG/C-00011

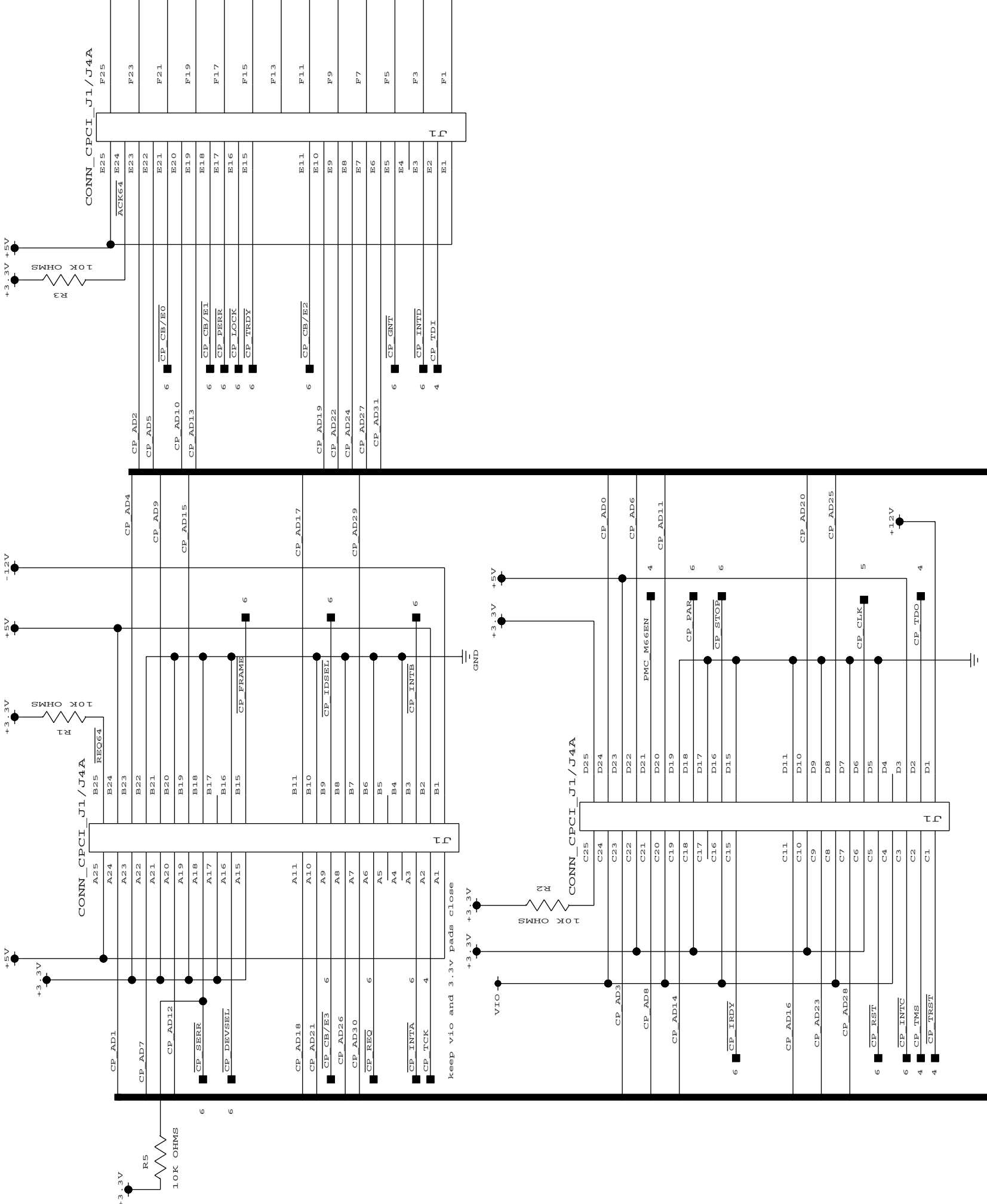
FAB F/N: 1.8 564-000

PAGE NO: 1 OF 6

DWG BY: RAKESH BHATIA ENG:

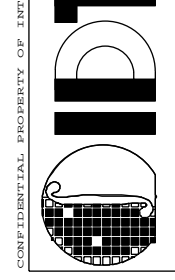
RAKESH BHATIA



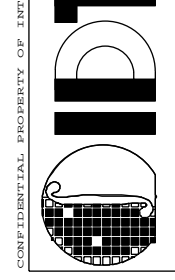


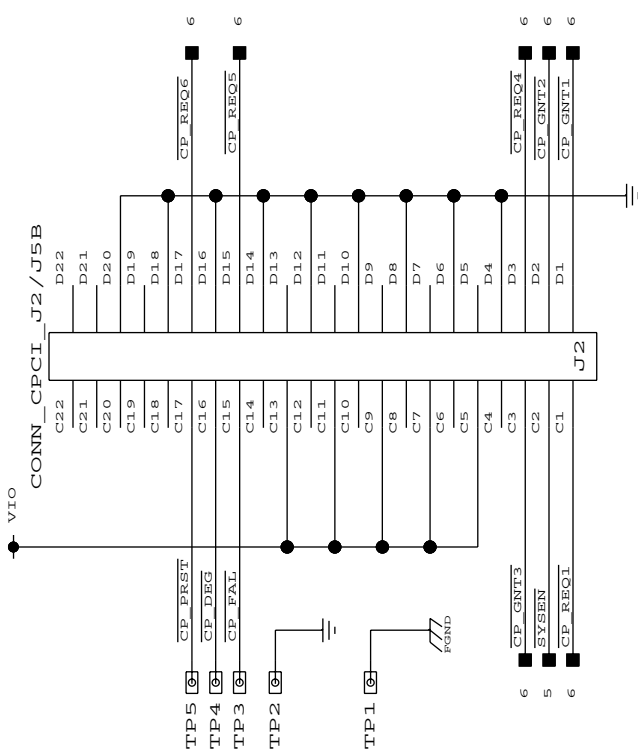
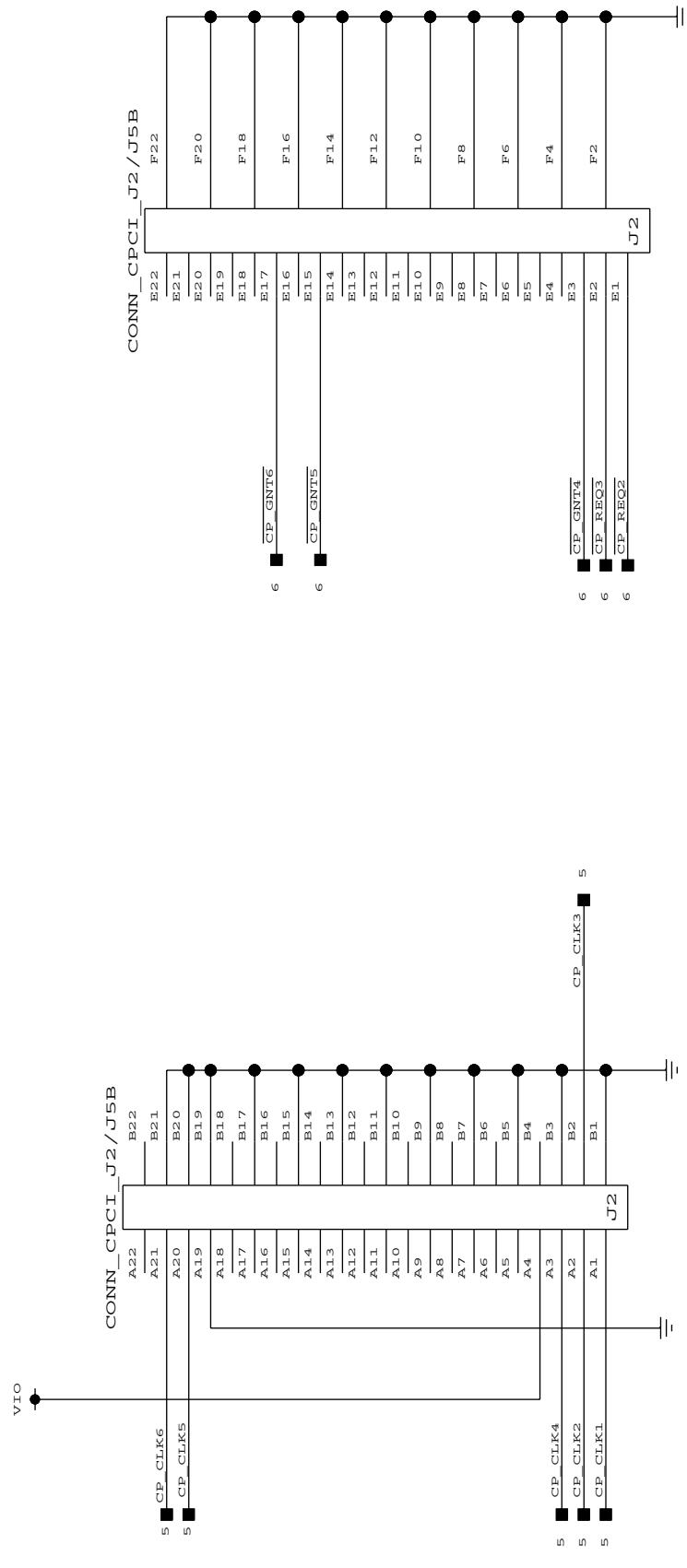
CONFIDENTIAL PROPERTY OF INTEGRATED DEVICE TECHNOLOGY, INC.
 SH. TITLE: CPCII connector 1
 PROJECT: 79CPC438 AC9CIA CPCII ADAPTER CARD
 Doc. No. STGCH-00011 Rev: 1.0
 P/N: 1.8-564-000 PG NO: 2 OF 6
 DWG BY: RAKESH BHATIA HENG : RAKESH BHATIA

CPI AD [0:31]



CPI AD [0:31]





CONFIDENTIAL PROPERTY OF INTEGRATED DEVICE TECHNOLOGY, INC.

SH. TITLE: CPCI CONNECTOR 2

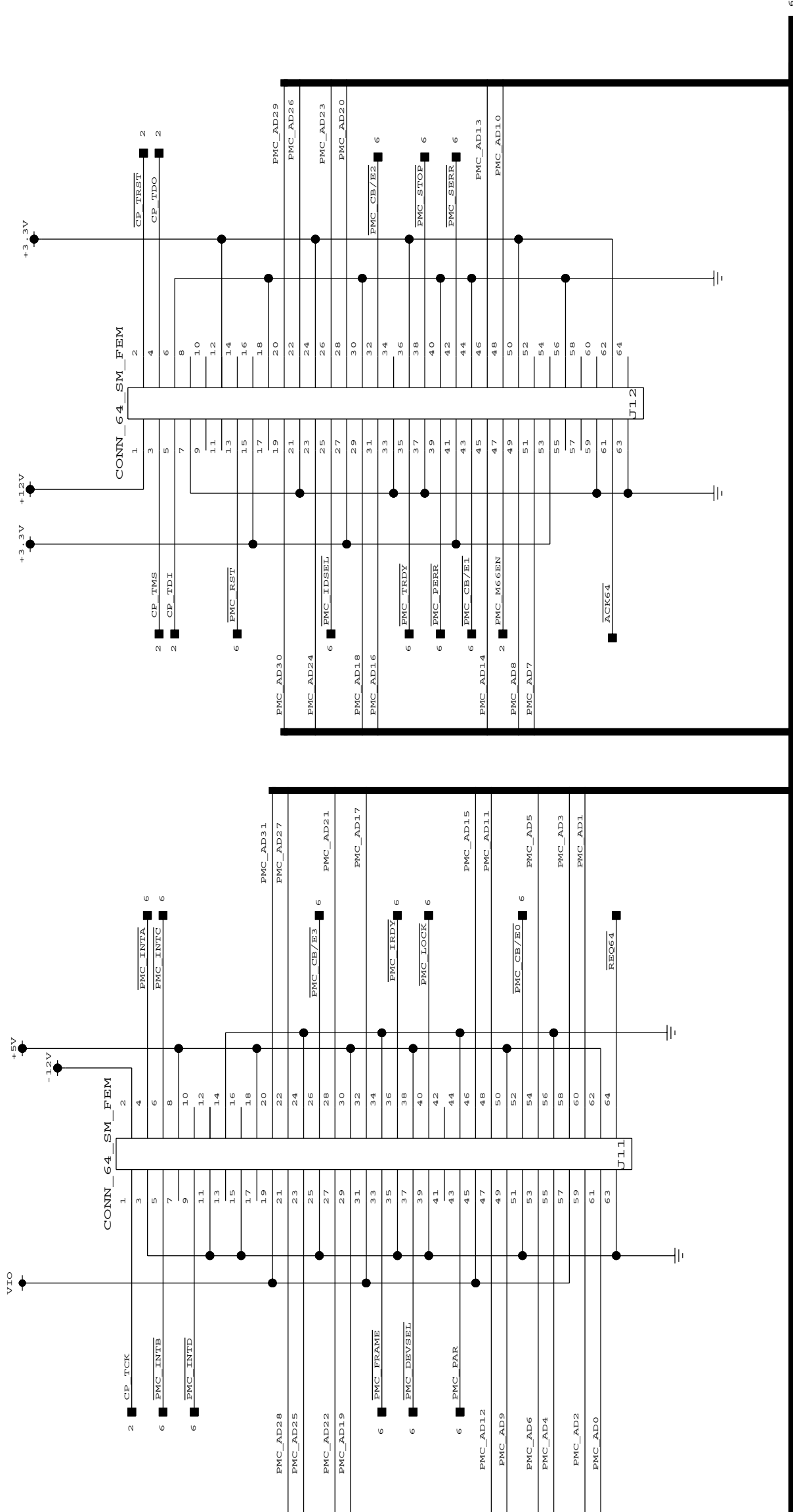
PROJECT: 79CPCI38 AC9CIA CPCI ADAPTER CA9D

DOC NO: STCSCCH-0001 REV: 1.0

PA# F/N: 1.8-564-000 PG NO: 3 OF 6

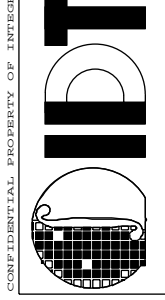
DWG BY: RAKESH BHATIA DNG BY: RAKESH BHATIA

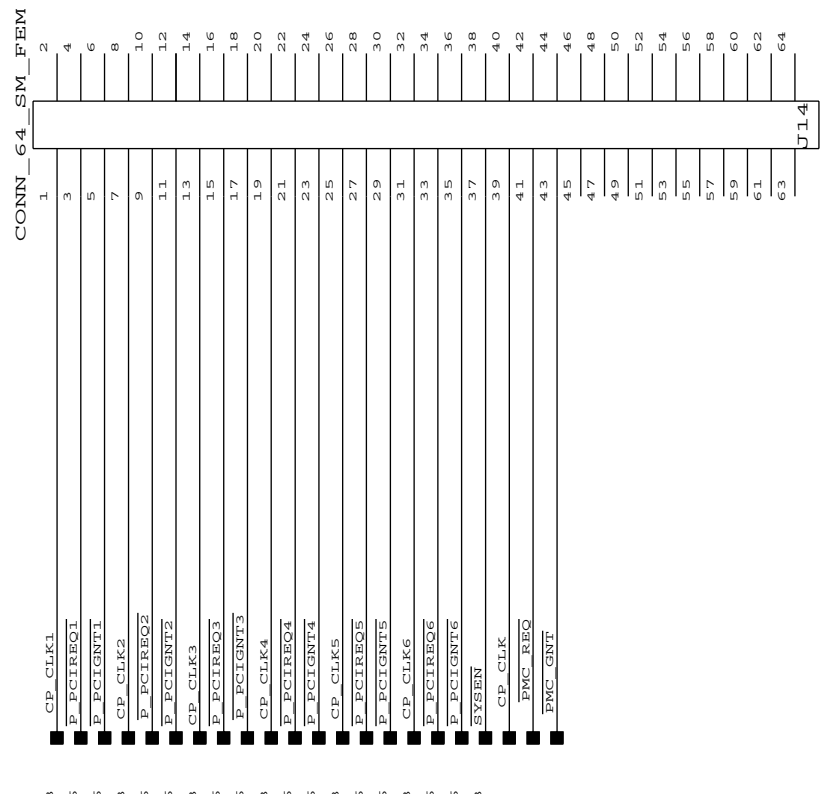
DT



PMC_AD[0:31]

CONFIDENTIAL PROPERTY OF INTEGRATED DEVICE TECHNOLOGY, INC.
 SH. TITLE: PMC_CONNECTOR_1, 2
 PROJECT: 79CPCA38_AC9CTA_CPCI_ADAPTER_C4FD
 Doc. No.: STCSCCH-00011 Rev: 1.0
 PAB F/N: 1.8 564-000 PG NO: 4 OF 6
 Dwg. By: RAKESH BHATIA Dwg. No: RAKESH BHATIA





CONFIDENTIAL PROPERTY OF INTEGRATED DEVICE TECHNOLOGY, INC.

SH. TITLE:

PMC CONNECTOR 3

PROJECT: 79CPCA38 AC92TA CPCII ADAPTER CAFD

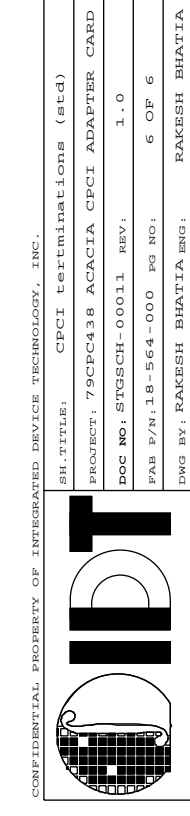
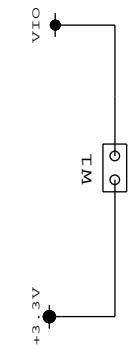
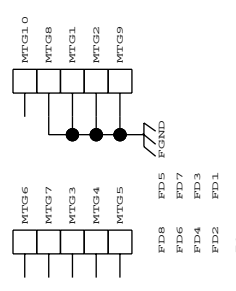
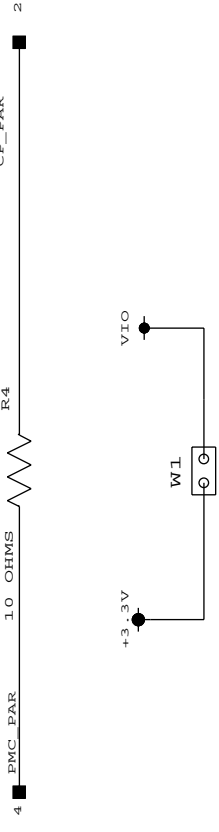
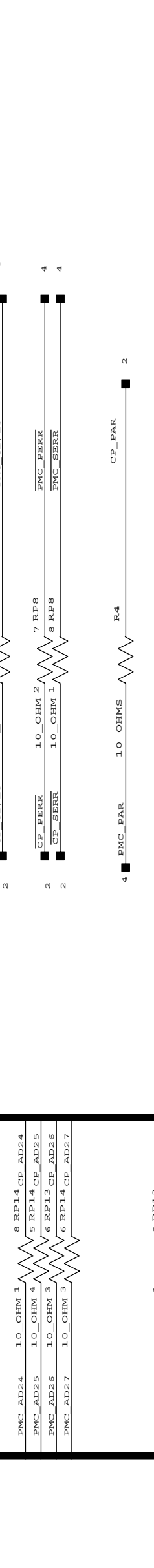
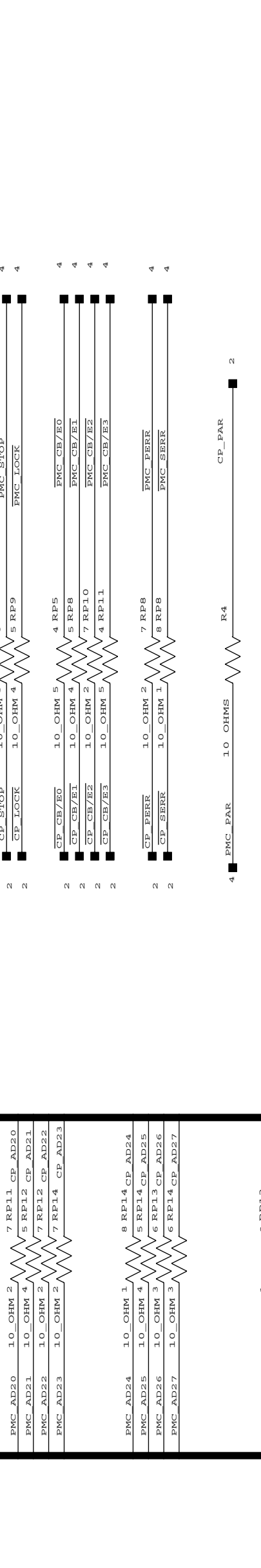
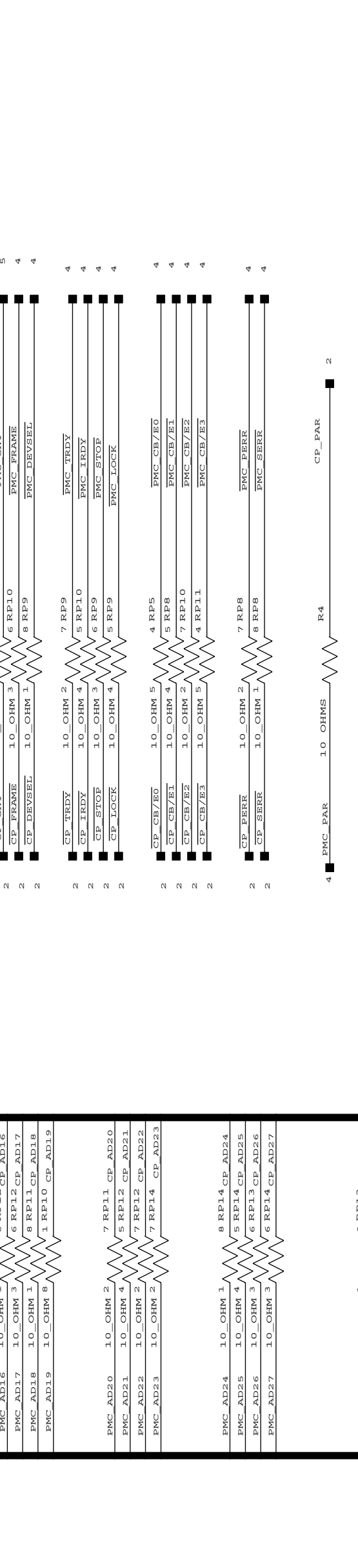
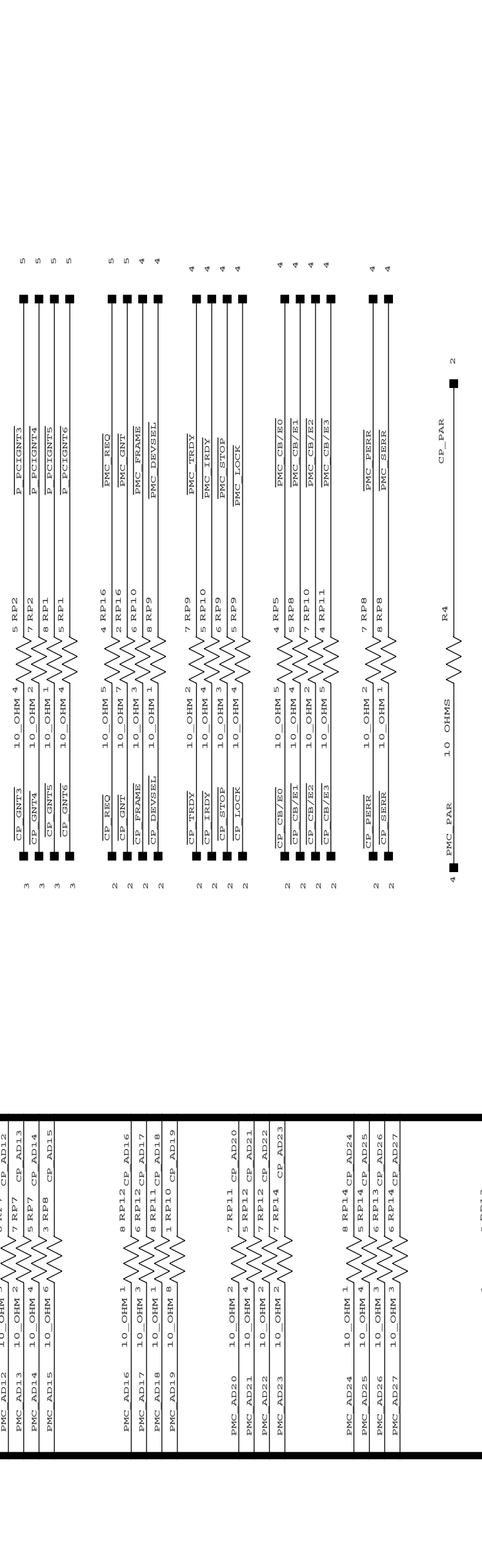
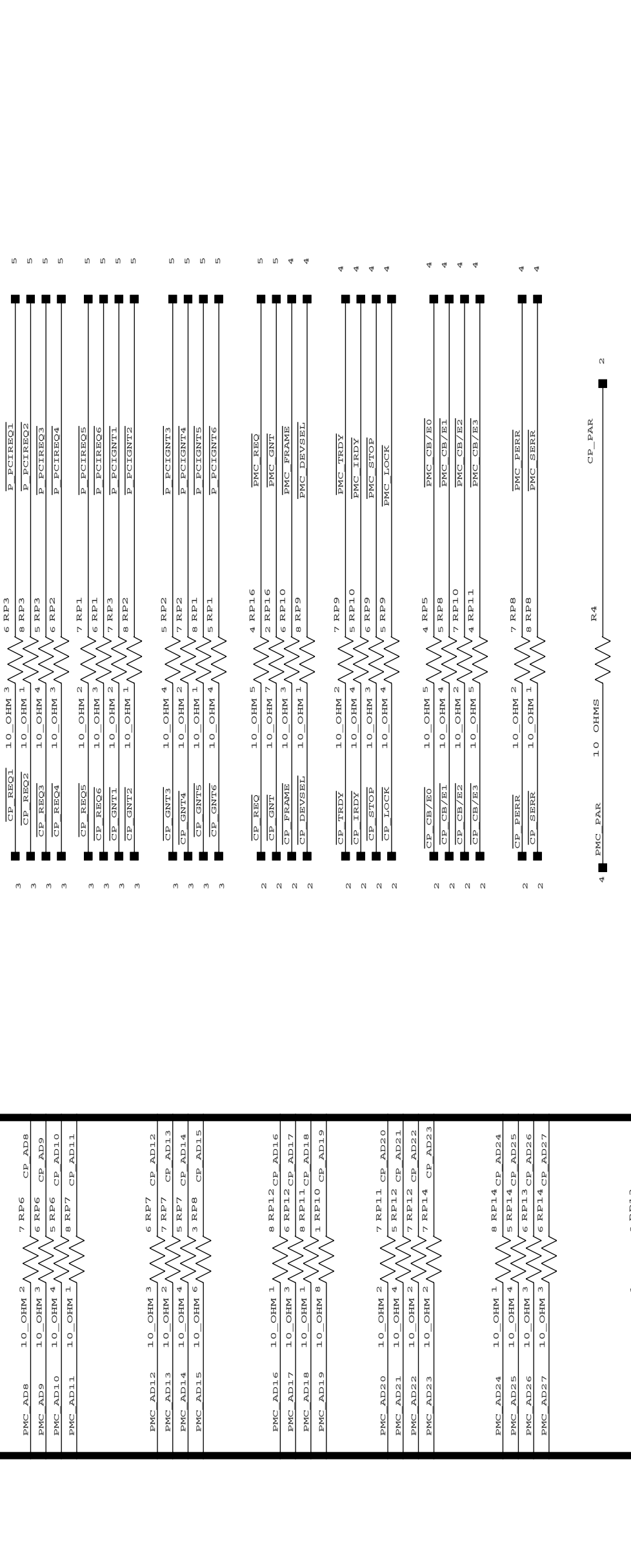
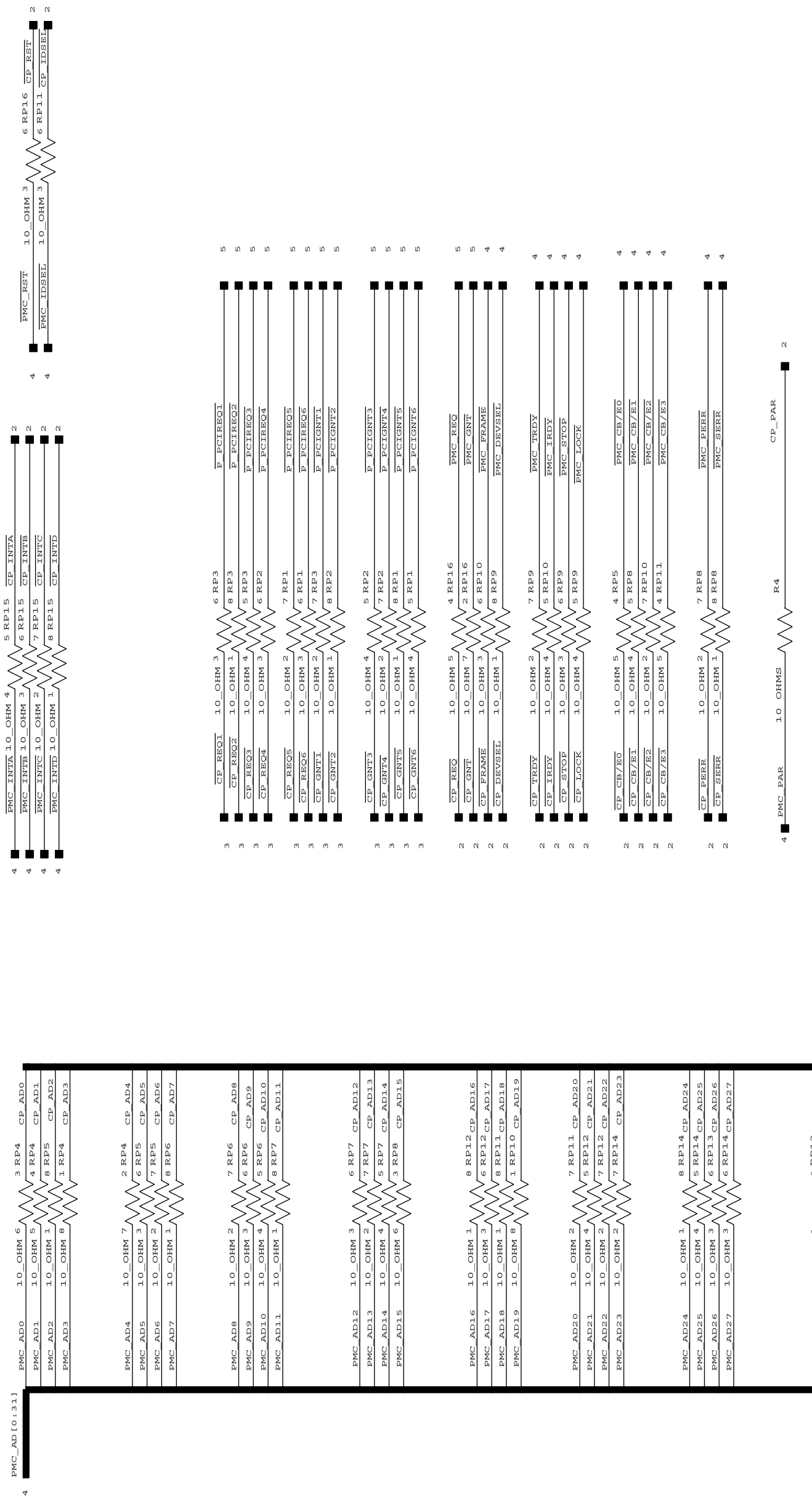
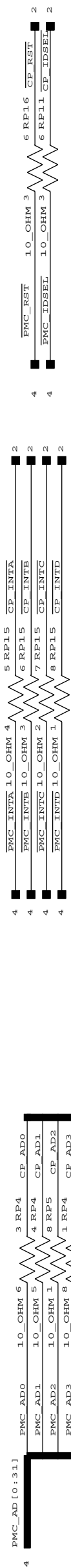
DOC NO: STCSCCH-00011 REV: 1.0

PAAB F/N: 1.8-564-000 PG NO: 5 OF 6

DWG BY RAKESH BHATIA ENGI:

RAKESH BHATIA

10 ohm resistors need to be close to cpcii conn



CONFIDENTIAL PROPERTY OF INTEGRATED DEVICE TECHNOLOGY, INC.

CPCII terminations (S1G)

PROJECT: 79CPC438 ACNCTA CPCII ADAPTER C4F4D

REV: 1.0

DOC NO: STCSC8-0001

FAB: F/N: 1.8 564-000 PG NO: 6 OF 6

DWG BY: RAKESH BHATIA HENG : RAKESH BHATIA