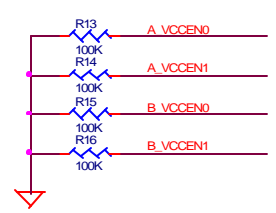


NOTE 1

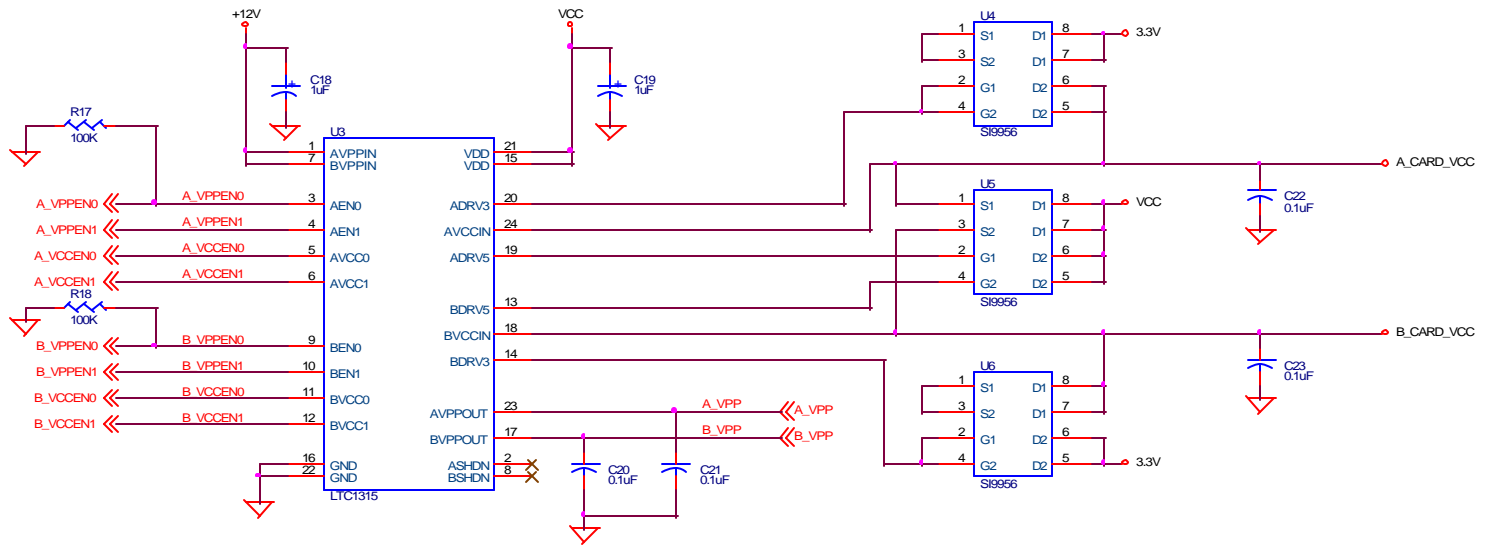


These schematics are provided as a design guide only. Vadem assumes no responsibility for final system design.

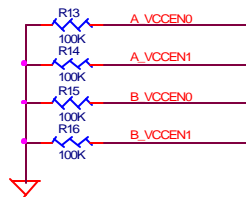
NOTES:

- 1: THESE RESISTORS SET THE OFF POLARITY OF THE VCC ENABLE SIGNALS DURING SYSTEM RESET.

VADEM		
Title: VG-469 DESKTOP REF. 7 - MAXIM POWER OPTION		
Size: B	Document Number	Rev: 3
Date: Thursday, February 06, 2003	Sheet: 0 5A of 5	



NOTE 1



NOTES:

- 1: THESE RESISTORS SET THE 'OFF' POLARITY OF THE VCC ENABLE SIGNALS DURING SYSTEM RESET.

These schematics are provided as a design guide only. Vadem assumes no responsibility for final system design.

FILE=REF7PG5B.SCH

VADEM		
Title VG-469 DESKTOP REF_7 - LINEAR POWER OPTION		
Size B	Document Number	Rev 3
Date: Thursday, February 06, 2003	Sheet 0	5 of 5

VG-469

REFERENCE DESIGN #7

DESKTOP IMPLEMENTATION

EXTERNAL VOLTAGE SENSE
NO PLUG & PLAY
DMA SUPPORT

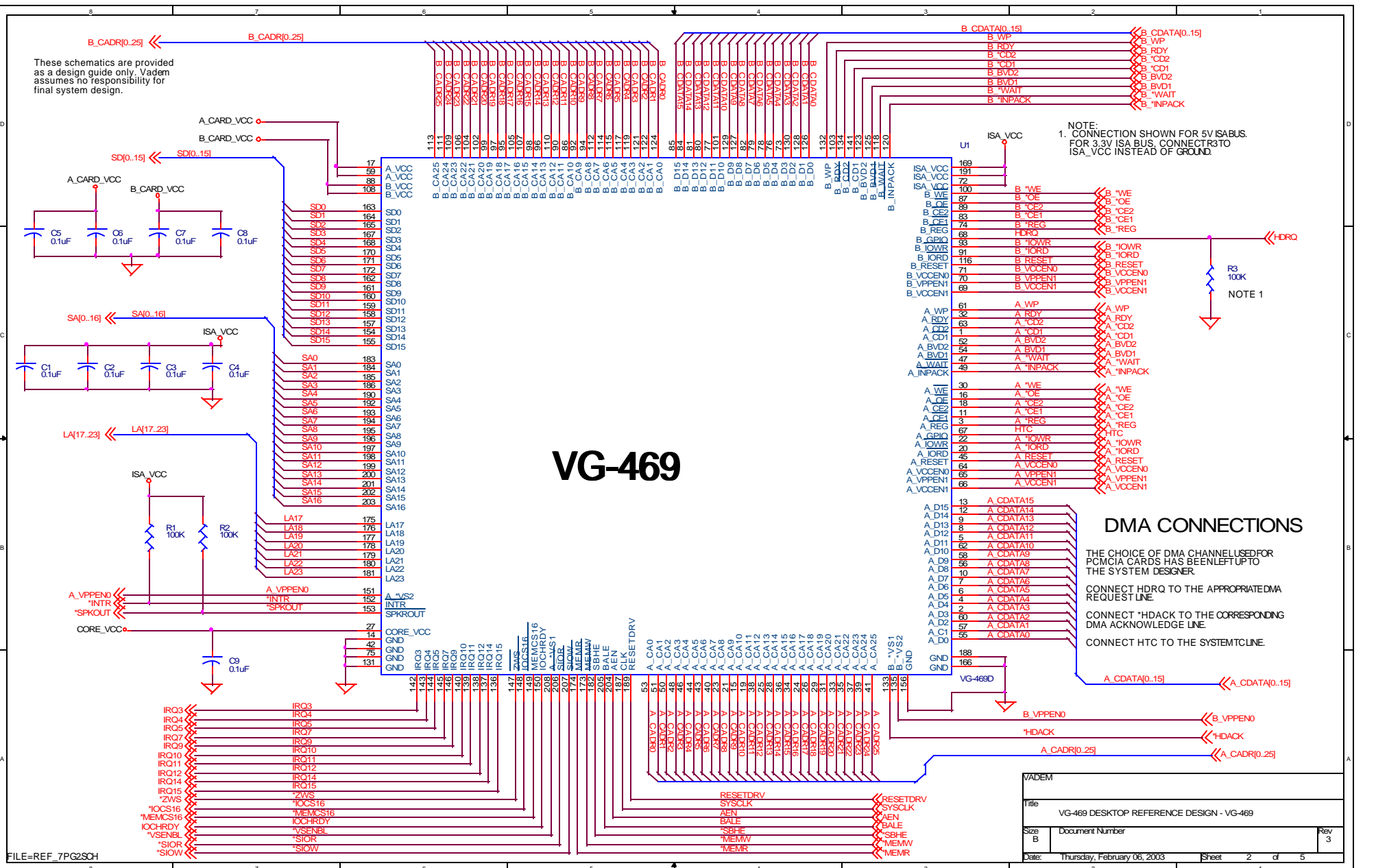
These schematics are provided as a design guide only.
Vadem assumes no responsibility for final system design.

LINK
REF_7PG2SCH
REF_7PG3SCH
REF_7PG4SCH
REF_7PG5SCH
REF7PG5ASCH
REF7PG5BSCH

FILE=469REF_7.SCH

VADEM		
Title VG-469 DESKTOP REFERENCE DESIGN		
Size B	Document Number	Rev 3
Date: Thursday, February 06, 2003	Sheet 1	of 5

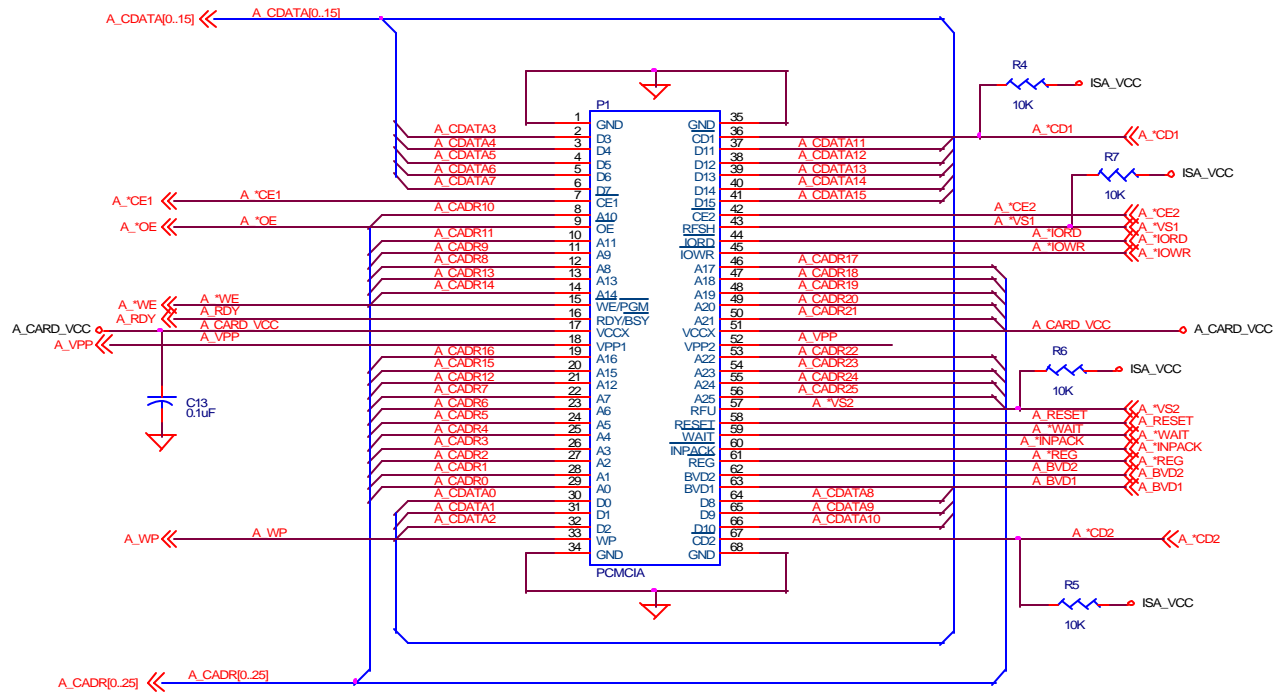
These schematics are provided as a design guide only. Vadem assumes no responsibility for final system design.



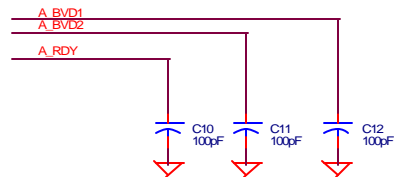
NOTE:
1. CONNECTION SHOWN FOR 5V ISA BUS.
FOR 3.3V ISA BUS, CONNECT R3 TO
ISA_VCC INSTEAD OF GROUND.

R3
100K
NOTE 1

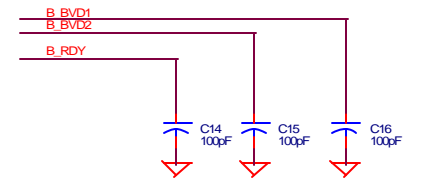
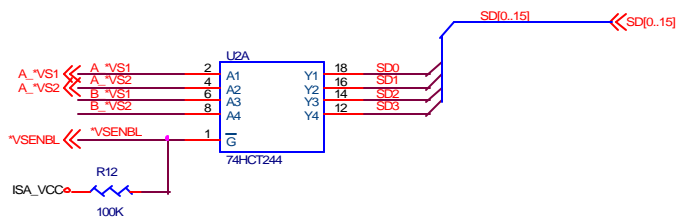
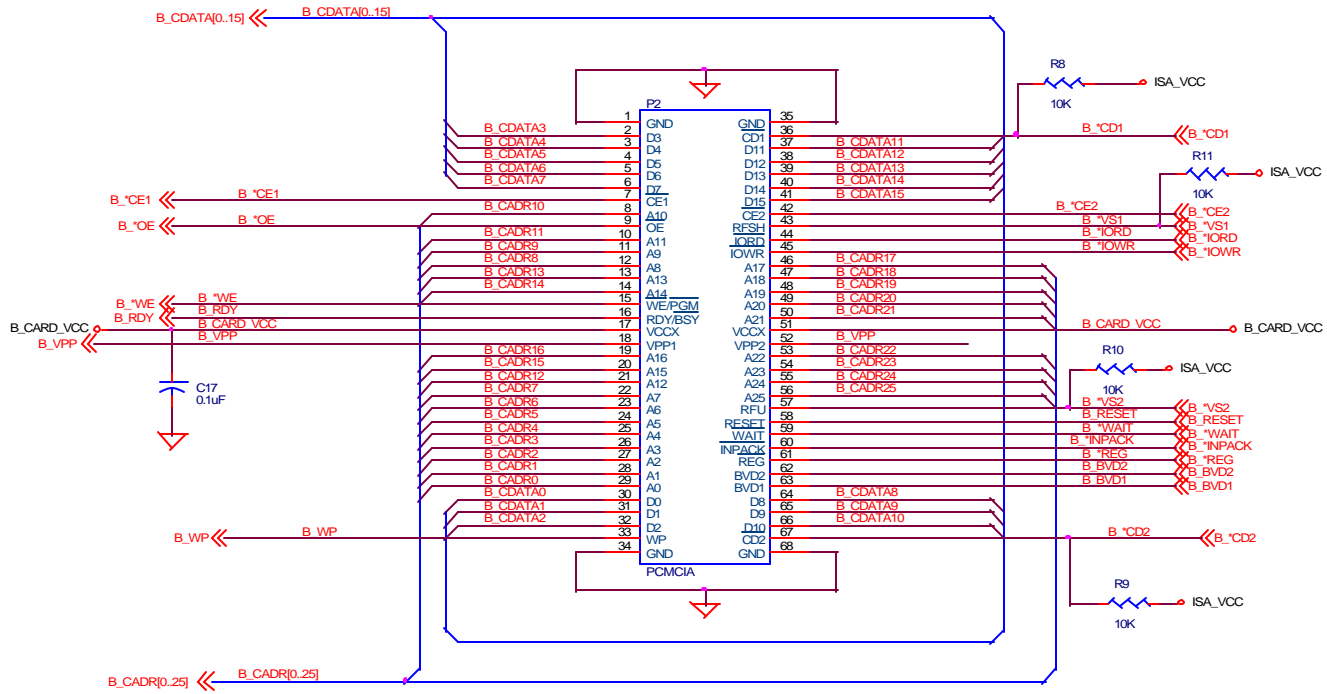
Title		VG-469 DESKTOP REFERENCE DESIGN - VG-469	
Size	Document Number		
B			
Date:	Thursday, February 06, 2003	Sheet	2 of 5
			Rev 3



These schematics are provided as a design guide only.
Vadem assumes no responsibility for final system design.



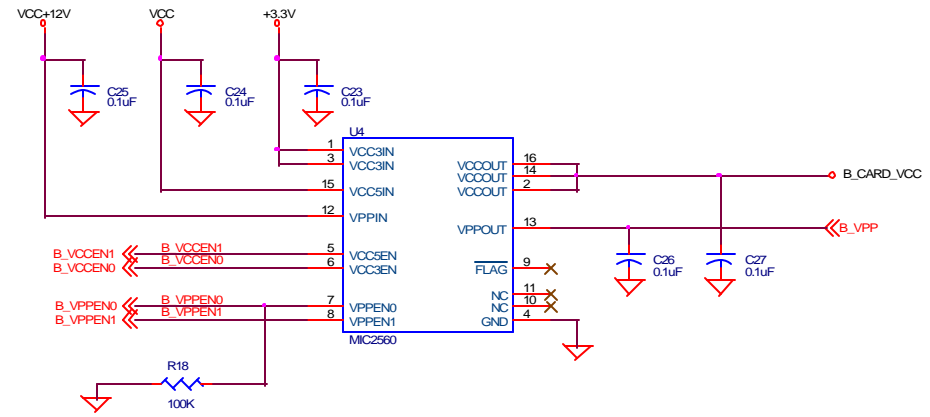
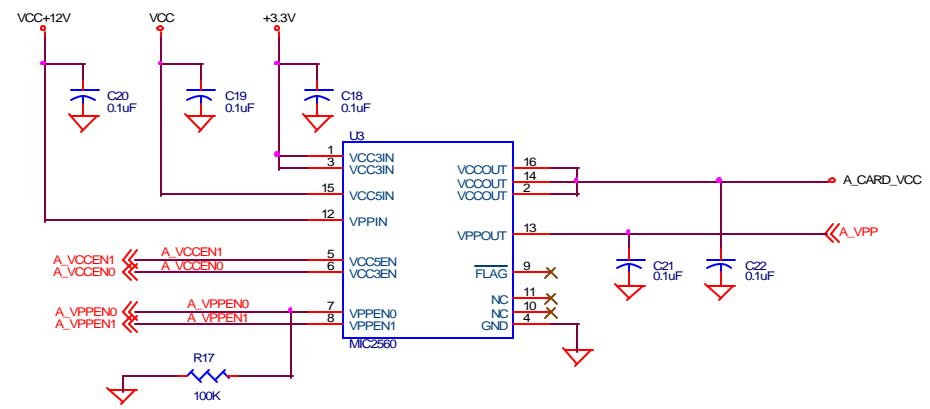
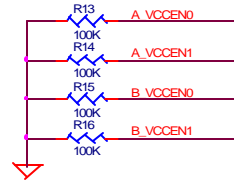
VADEM		
Title VG-469 DESKTOP REFERENCE - PCMCIA SLOT A		
Size B	Document Number	Rev 3
Date:	Thursday, February 06, 2003	Sheet 3 of 5



These schematics are provided as a design guide only.
Vadem assumes no responsibility for final system design.

VADEM		
Title VG-469 DESKTOP REFERENCE - PCMCIA SLOT B		
Size B	Document Number	Rev 3
Date: Thursday, February 06, 2003	Sheet 4	of 5

NOTE:
 THESE RESISTORS SET
 THE "OFF" POLARITY
 OF THE VCC ENABLE
 SIGNALS DURING SYSTEM
 RESET.



These schematics are provided as a design guide only.
 Vadem assumes no responsibility for final system design.

VADEM		
Title: VG-469 DESKTOP REF_7 - MICREL POWER OPTION		
Size: B	Document Number	Rev: 3
Date: Thursday, February 06, 2003	Sheet: 5	of 5