P501-A01 DESIGN -- G73, 256 MB DDR2, VGA, DVI-I, HDTV

V079-0A

BASE ON V067-20 modify

PAGE SUMMARY:

Page 1: TABLE OF CONTENTS & REVISION HISTORY

Page 2: PCI EXPRESS 16X, NVVDD DECOUPLING CAPS, PEX_IOVDD/Q DECOUPLING CAPS

Page 3: FBA MEMORY INTERFACE, GPU FBVDD/Q DECOUPLING CAPS, FBVTT TERMINATION

Page 4: FBA 16Mx16 DDR2 MEMORIES, BANK 0..31

Page 5: FBA 16Mx16 DDR2 MEMORIES, 1ST BANK 32..63

Page 6: FBC MEMORY INTERFACE, GPU FBVTT, FBVDDQ

Page 7: FBC 16MX16 DDR2 MEMORIES, 2ND BANK 0..31

Page 8: FBC 16Mx16 DDR2 MEMORIES, 2ND BANK 32..63

Page 9: DACA FILTERS, DACA SYNC BUFFERS & DB15 SOUTH

Page 10: DACC FILTERS, DACC SYNC BUFFERS & DB15 MID Page 11: TMDS LINK A & PU's, DVI CONNECTOR SOUTH

Page 12: TMDS LINK C

Page 13: MIOA & MIOB

Page 14: DACB FILTERS, SYNC STRIPPER, MINIDIN CONNECTOR NORTH, HDTV HEADER

Page 15: GPU GND CONNECTION, XTA

Page 16: JTAG, BIOS ROM, HDCP ROM, FAN CONTROL, GPIO Page 17: BIOS STRAPS & MECHANICALS

Page 18: POWER SUPPLY: TMDS IOVDD,5V,A3V3

Page 19: PowerSupplyI: NVVDD, A2V5
Page 20: PowerSupplyIII: FBVDDQ, PLLVDD

REV HISTORY

Base on P501_A01 modify

1.PAGE:09 Removed D-sub connecter

2.PAGE:10 :Removed D-sub connecter

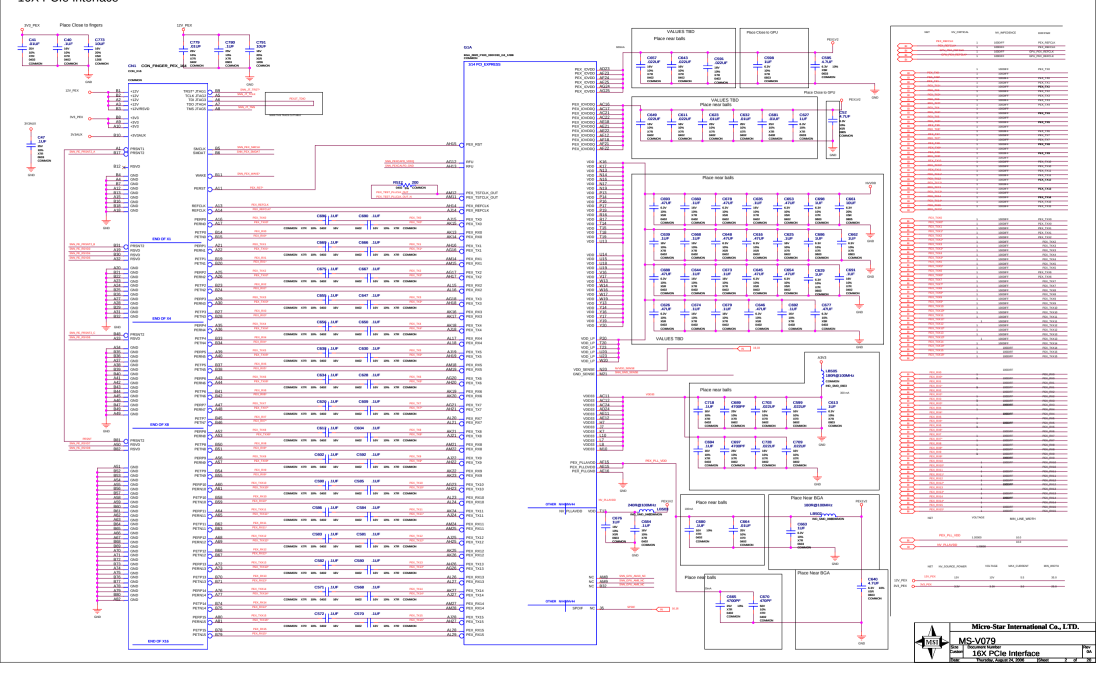
3.PAGE:11/12 :EMI common choke change to 0ohm R (0402)

4.PAGE:14 :Change TVout connecter to 2x3 pin header

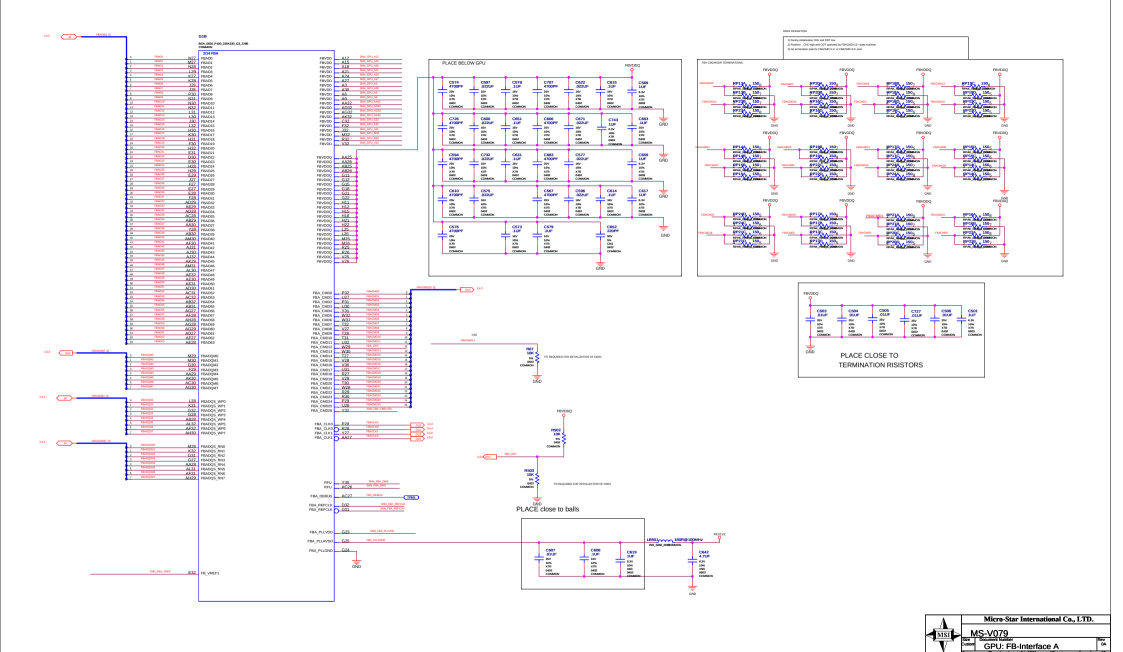
5.PAGE:19 L8 change to footprint CHK_D2_P8_5

SKU	VARIANT	NVPN	ASSEMBLY
В	0000	600-10501-0000-100	G73 400/350MHz 256MB 128bit DDR2 16MX16 DVI-I+VGA+HDTVOUT
- 1	0001	600-10501-0001-100	G73-V 375/350MHZ 256MB 128bit DDR2 16MX16 DVI-I+VGA+HDTVOUT
2	<undefined></undefined>	<undefined></undefined>	«UNDEFINED»
3	<undefined></undefined>	<undefined></undefined>	<undefined></undefined>
4	<undefined></undefined>	<undefined></undefined>	UNDEFINED»
5	<undefined></undefined>	<undefined></undefined>	<undefined></undefined>
6	<undefined></undefined>	<undefined></undefined>	«UNDEFINED»
7	<undefined></undefined>	<undefined></undefined>	«UNDEFINED»
8	<undefined></undefined>	<undefined></undefined>	«UNDEFINED»
9	<undefined></undefined>	<undefined></undefined>	«UNDEFINED»
10	<undefined></undefined>	<undefined></undefined>	«UNDEFINED»
11	<undefined></undefined>	<undefined></undefined>	UNDEFINED»
12	<undefined></undefined>	<undefined></undefined>	«UNDEFINED»
13	<undefined></undefined>	<undefined></undefined>	«UNDEFINED»
14	<undefined></undefined>	<undefined></undefined>	«UNDEFINED»
15	<undefined></undefined>	«UNDEFINED»	«UNDEFINED»
1	1		

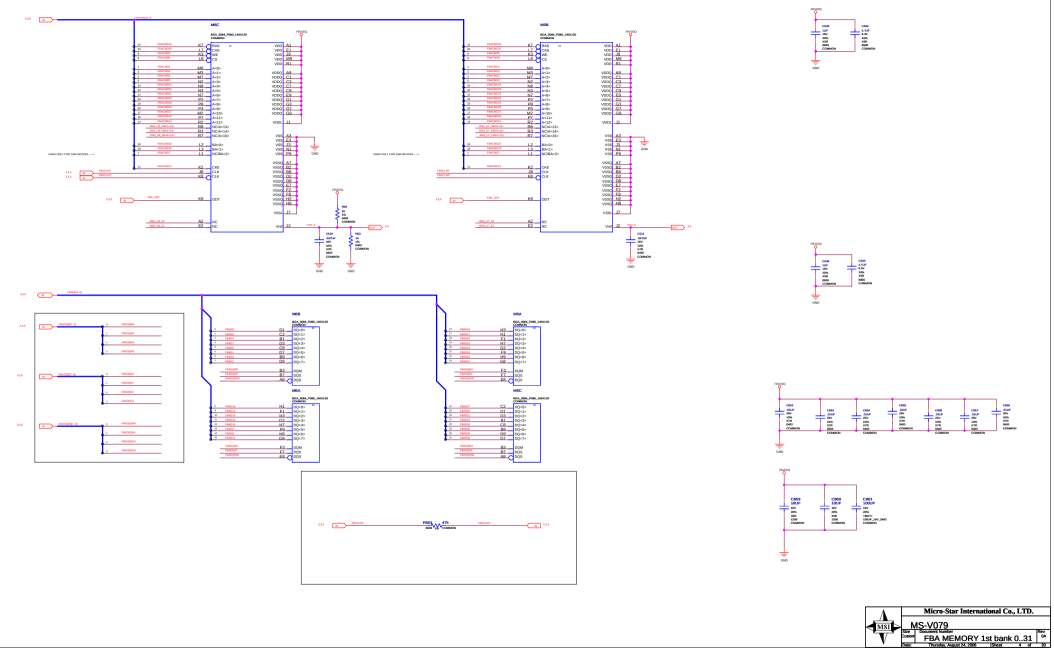




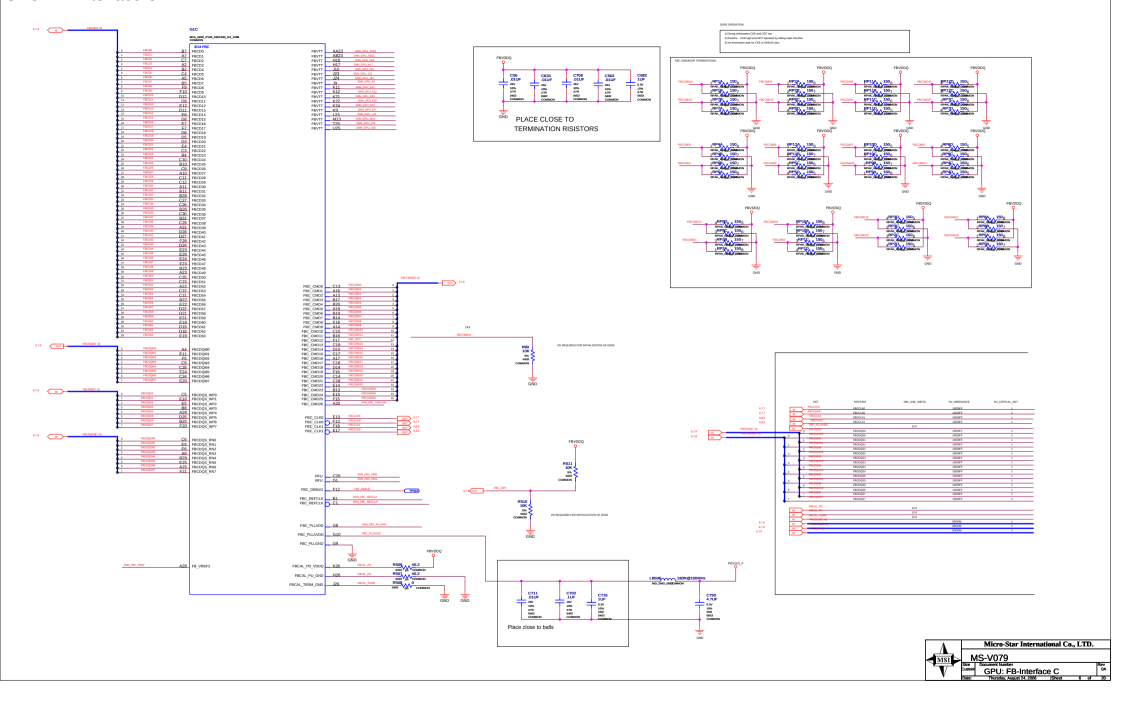
GPU: FB-Interface A

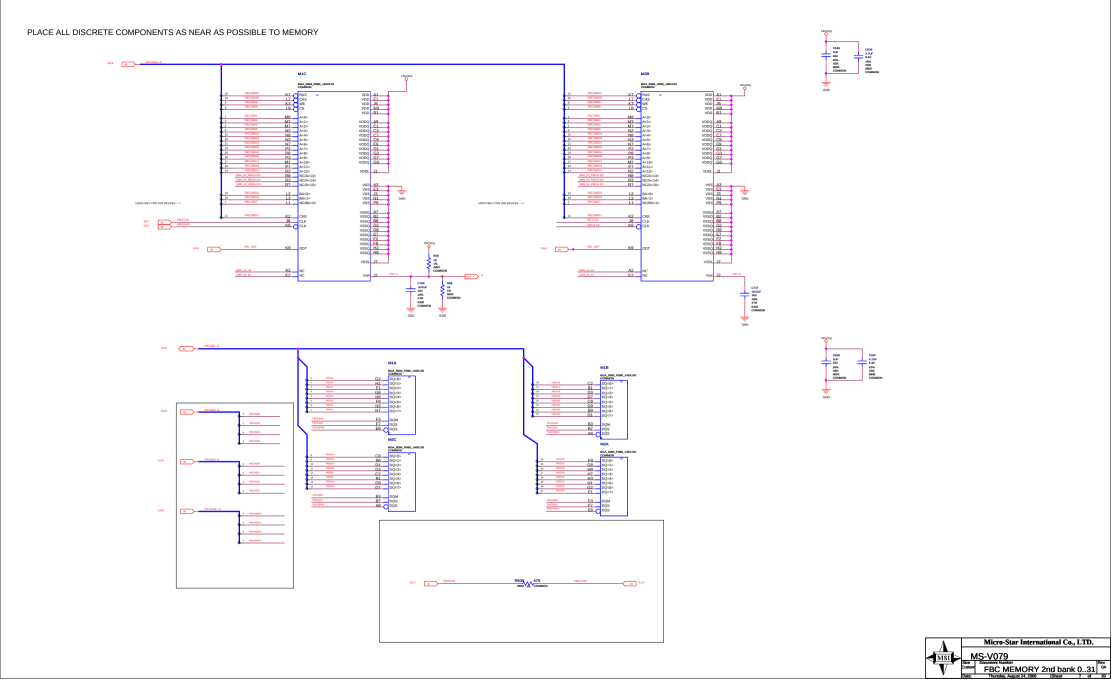


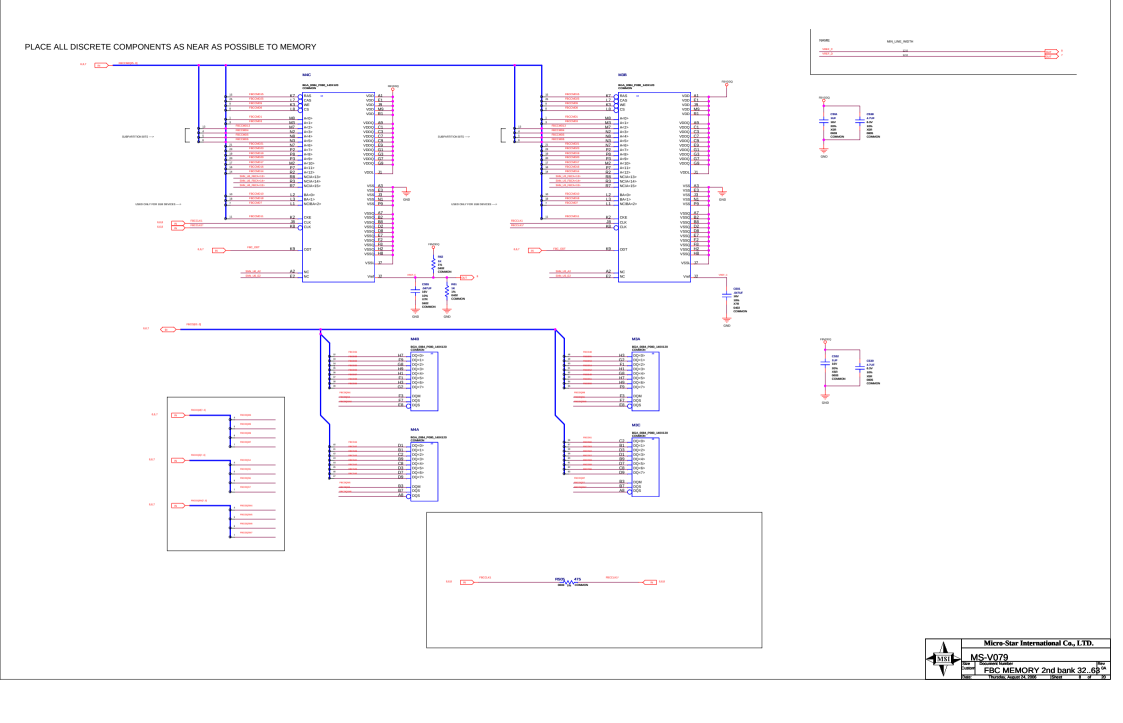
PLACE ALL DISCRETE COMPONENTS AS NEAR AS POSSIBLE TO MEMORY



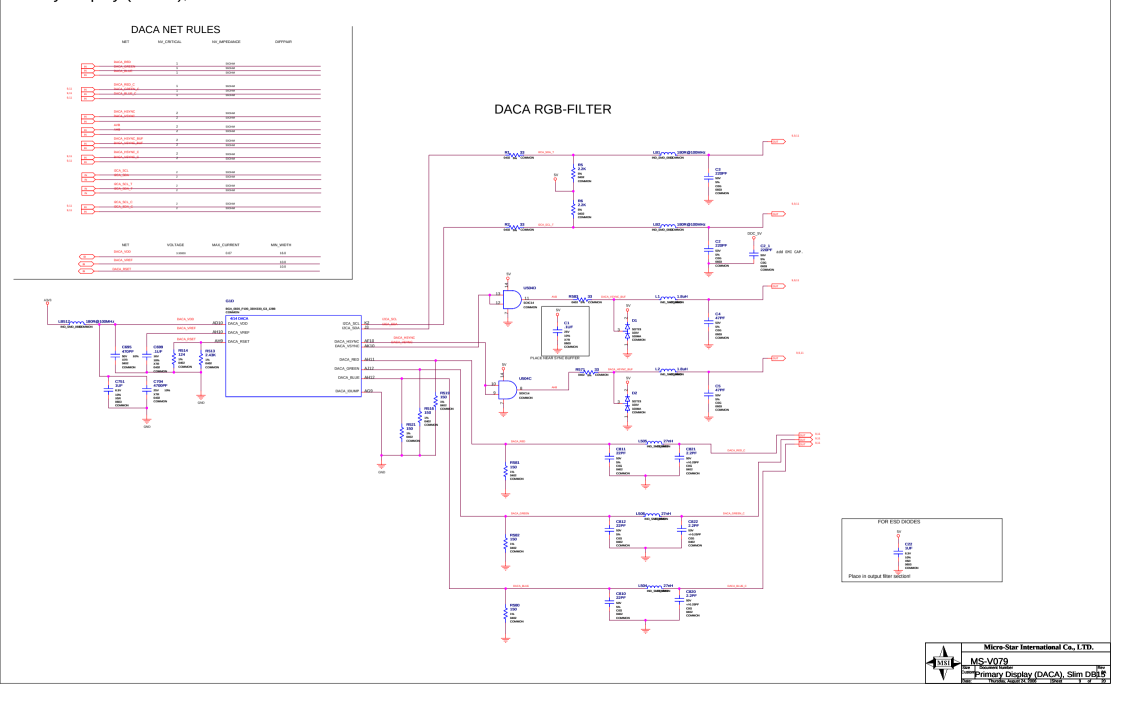
GPU: FB-Interface C



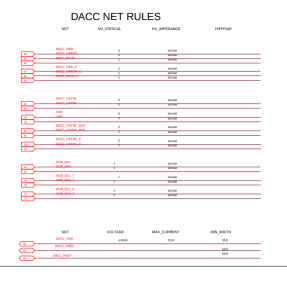


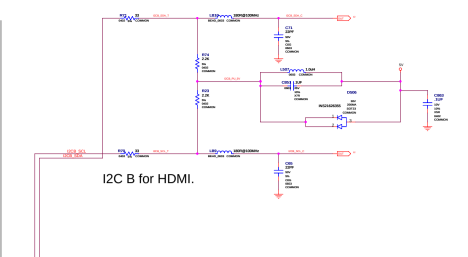


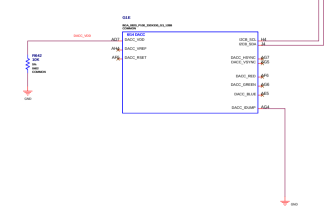
Primary Display (DACA), Slim DB15



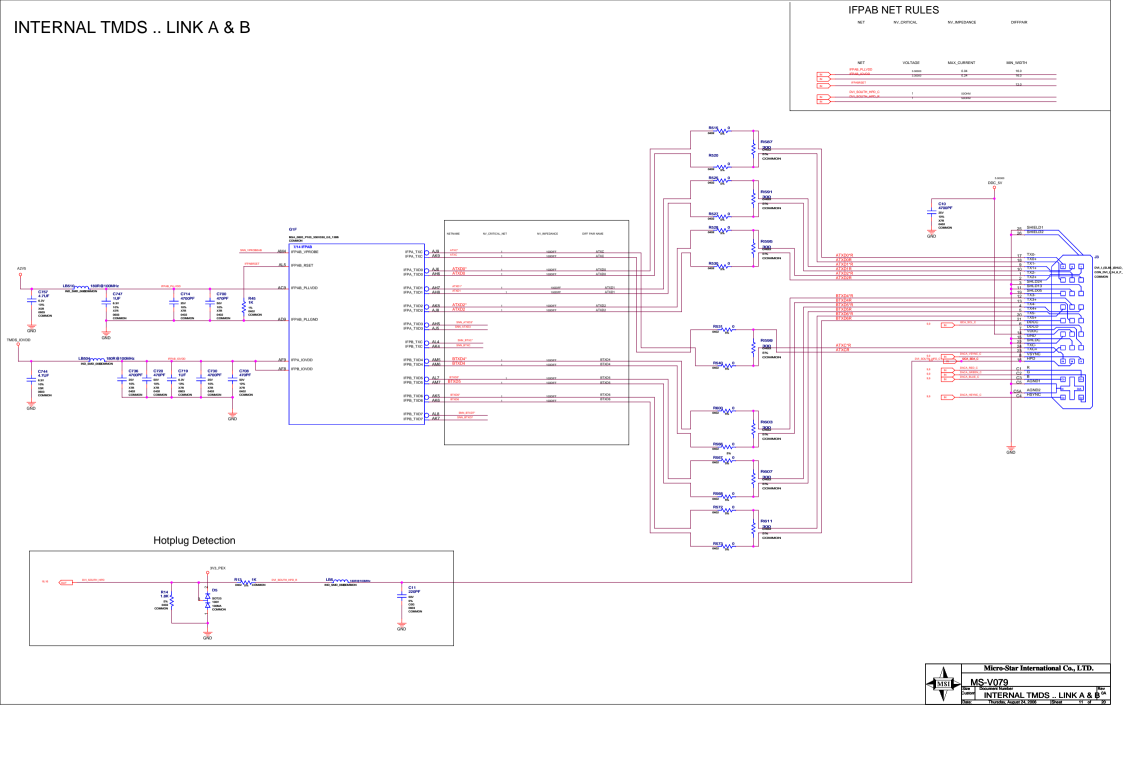
Secondary Display (DACC), DB15

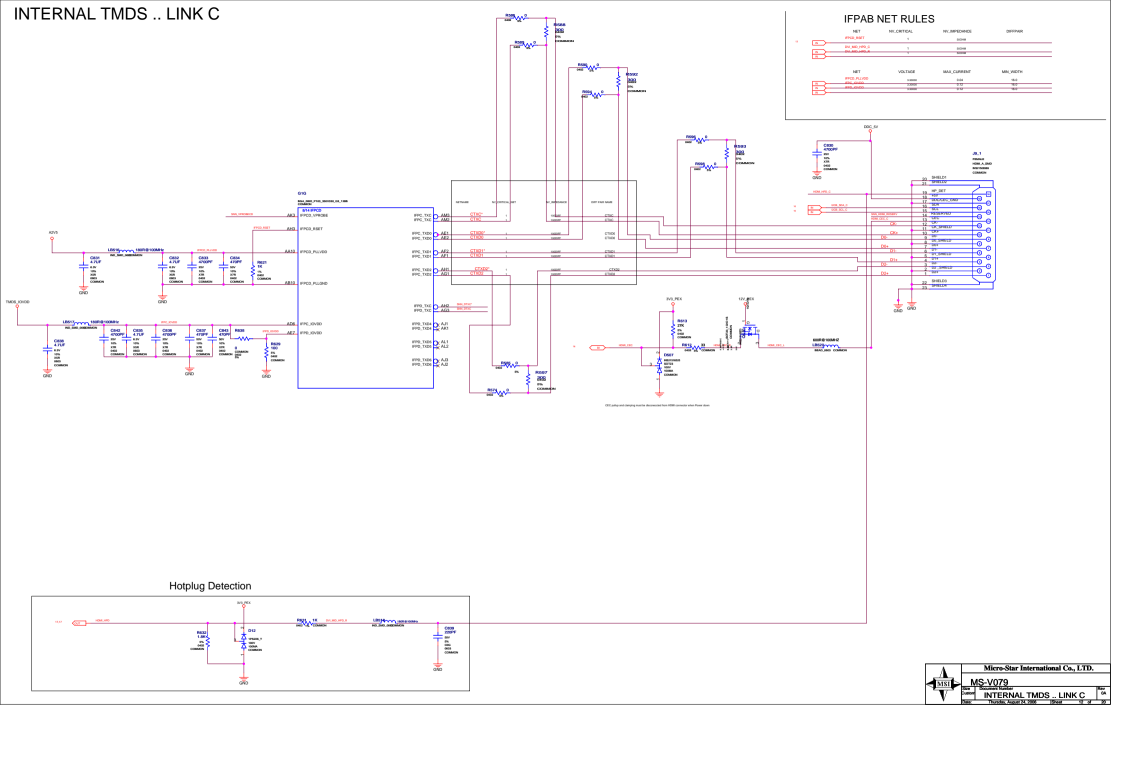




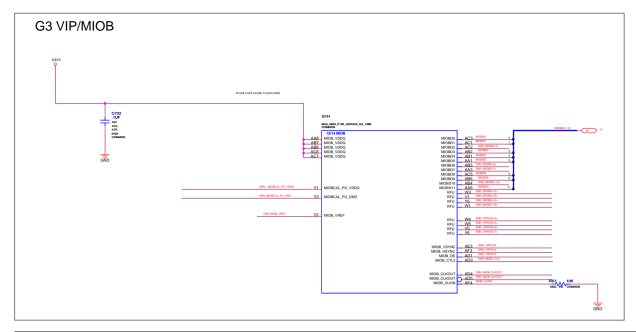


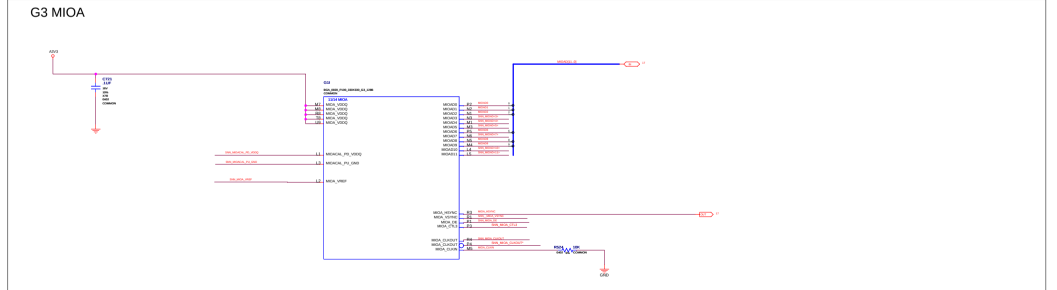






G3 VIP/MIOB/MIOA

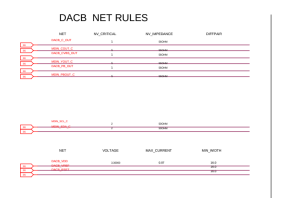


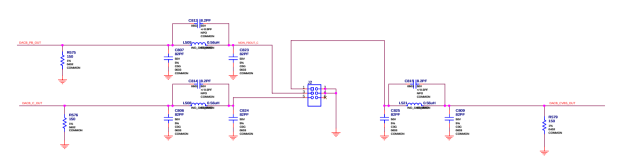


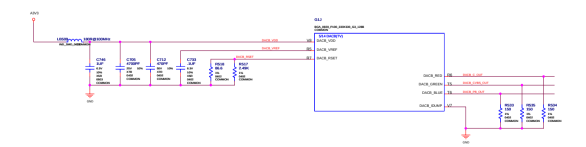


DACB .. MiniDIN VIDEO OUT CONNECTOR

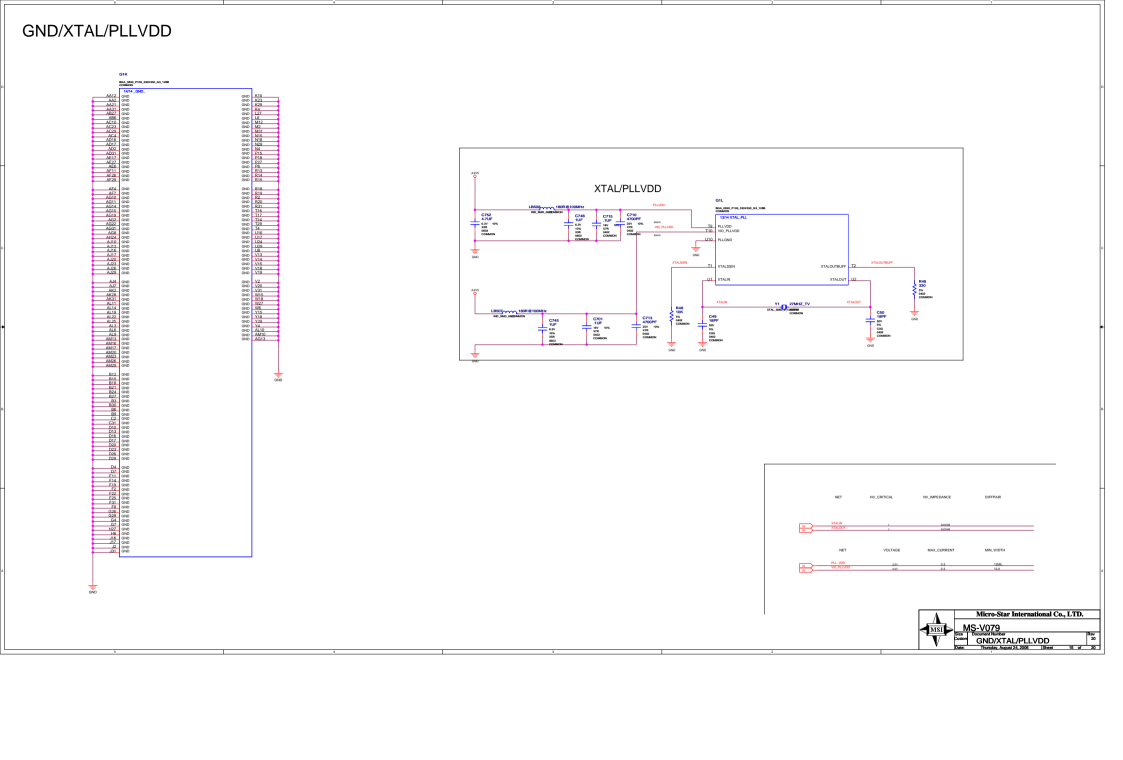
DACB .. MiniDIN VIDEO OUT CONNECTOR

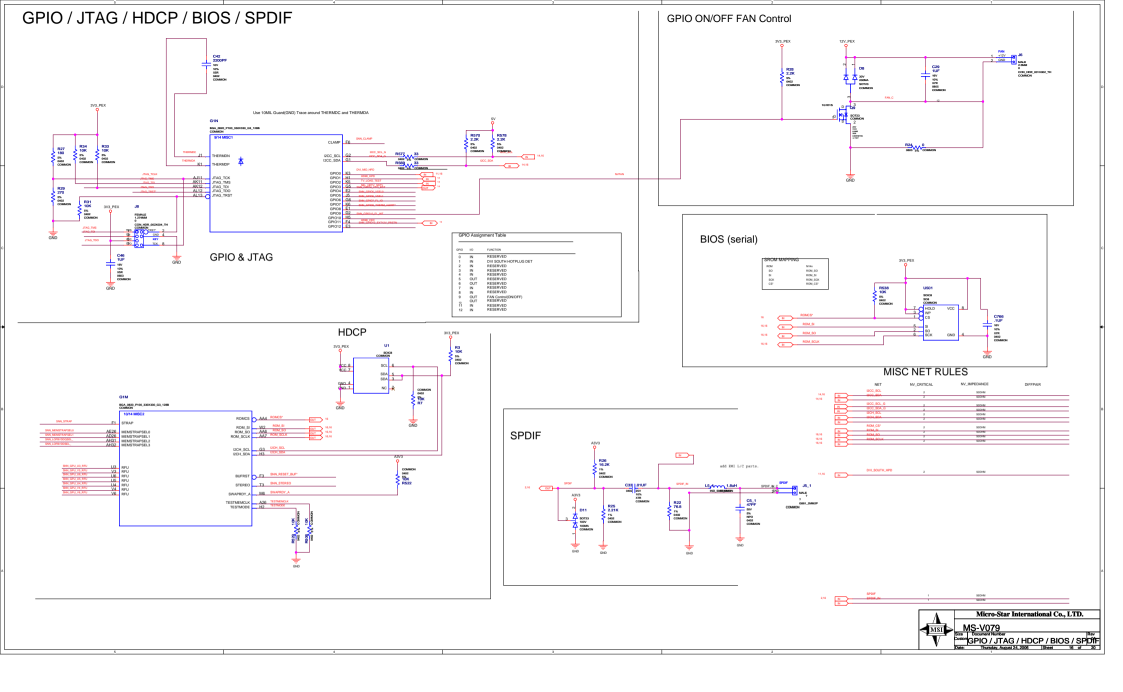








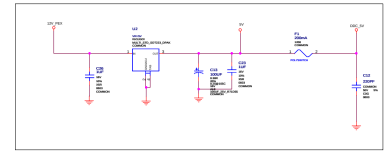




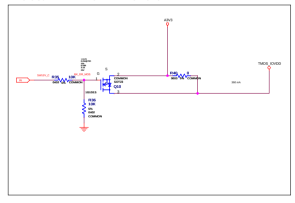


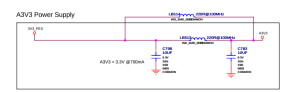
Power Supply:TMDS_IOVDD/A3V3/5V

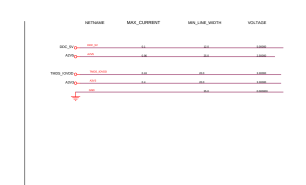




TMDS IO SUPPLY WITH BACKDRIVE PROTECTION







EMC suggestion reserve

