

7 XPADBANK2 << XPADBANK2
7 XPADBANK1 << XPADBANK1
7 XPADBANK0 << XPADBANK0

7 XPADCASN << XPADCASN
7 XPADRASN << XPADRASN

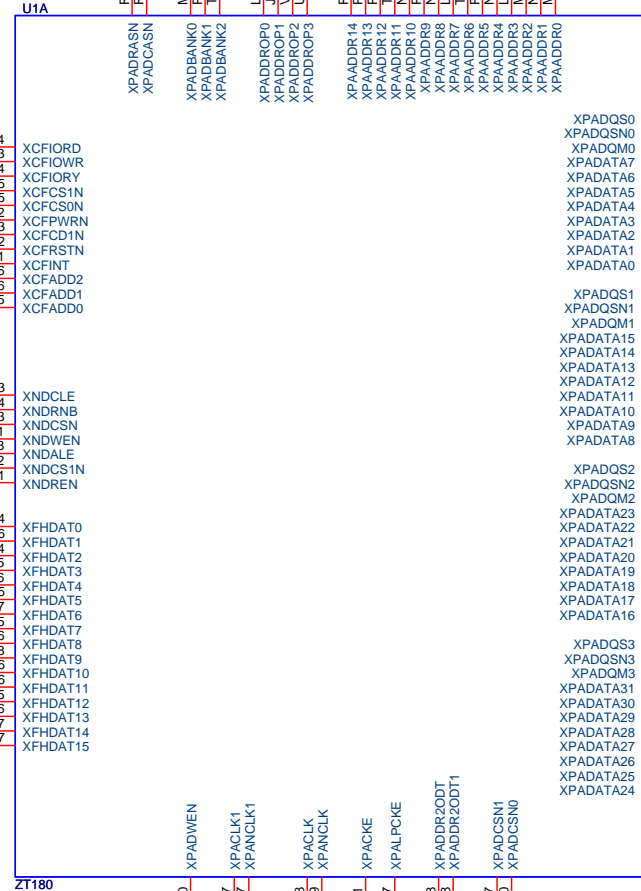
W4 XCFIORD
AA3 XCFIOWR
V4 XCFIORY
R5 XCFCISN
U5 XCFCSON
AA2 XCFCPWRN
Y3 XCFCSD1N
Y2 XCFCRSTN
AA1 XCFINT
T6 XCFADD2
P6 XCFADD1
T5 XCFADD0

U3 XNDCLE
U4 XNDRNB
V3 XNDCSN
W1 XNDWEN
W3 XNDAL
W2 XNDCS1N
Y1 XNDRN

8 XFHDATA0 << XFHDATA0 Y4 XFHDAT0
8 XFHDATA1 << XFHDATA1 R6 XFHDAT1
8 XFHDATA2 << XFHDATA2 AA4 XFHDAT2
8 XFHDATA3 << XFHDATA3 W5 XFHDAT3
8 XFHDATA4 << XFHDATA4 W6 XFHDAT4
8 XFHDATA5 << XFHDATA5 Y5 XFHDAT5
8 XFHDATA6 << XFHDATA6 T7 XFHDAT6
8 XFHDATA7 << XFHDATA7 AA5 XFHDAT7
8 XFHDATA8 << XFHDATA8 AA6 XFHDAT8
8 XFHDATA9 << XFHDATA9 AA8 XFHDAT9
8 XFHDATA10 << XFHDATA10 Y6 XFHDAT10
8 XFHDATA11 << XFHDATA11 U6 XFHDAT11
8 XFHDATA12 << XFHDATA12 V6 XFHDAT12
8 XFHDATA13 << XFHDATA13 V6 XFHDAT13
8 XFHDATA14 << XFHDATA14 AA7 XFHDAT14
8 XFHDATA15 << XFHDATA15 Y7 XFHDAT15

7 XPADWEN << XPADWEN
7 XPACLK << XPACLK
7 XPANCLK << XPANCLK
7 XPACKE << XPACKE

7 XPADDR20DT << XPADDR20DT



7 XPAADDR14 >> XPAADDR14
7 XPAADDR13 >> XPAADDR13
7 XPAADDR12 >> XPAADDR12
7 XPAADDR11 >> XPAADDR11
7 XPAADDR10 >> XPAADDR10
7 XPAADDR9 >> XPAADDR9
7 XPAADDR8 >> XPAADDR8
7 XPAADDR7 >> XPAADDR7
7 XPAADDR6 >> XPAADDR6
7 XPAADDR5 >> XPAADDR5
7 XPAADDR4 >> XPAADDR4
7 XPAADDR3 >> XPAADDR3
7 XPAADDR2 >> XPAADDR2
7 XPAADDR1 >> XPAADDR1
7 XPAADDR0 >> XPAADDR0

J19 XPADQS0 >> XPADQS0
J18 XPADQSN0 >> XPADQSN0
J21 XPADQM0 >> XPADQM0
L20 XPADAT7 >> XPADAT7
K18 XPADAT6 >> XPADAT6
K19 XPADAT5 >> XPADAT5
K20 XPADAT4 >> XPADAT4
K21 XPADAT3 >> XPADAT3
J20 XPADAT2 >> XPADAT2
K17 XPADAT1 >> XPADAT1
H19 XPADAT0 >> XPADAT0

G20 XPADQS1 >> XPADQS1
G21 XPADQSN1 >> XPADQSN1
F20 XPADQM1 >> XPADQM1
H20 XPADAT15 >> XPADAT15
H21 XPADAT14 >> XPADAT14
H18 XPADAT13 >> XPADAT13
G19 XPADAT12 >> XPADAT12
G18 XPADAT11 >> XPADAT11
F19 XPADAT10 >> XPADAT10
F21 XPADAT9 >> XPADAT9
E21 XPADAT8 >> XPADAT8

Y19 XPADQS2 >> XPADQS2
AA19 XPADQSN2 >> XPADQSN2
W18 XPADQM2 >> XPADQM2
AA17 XPADAT23 >> XPADAT23
Y17 XPADAT22 >> XPADAT22
W17 XPADAT21 >> XPADAT21
W16 XPADAT20 >> XPADAT20
AA18 XPADAT19 >> XPADAT19
Y18 XPADAT18 >> XPADAT18
V17 XPADAT17 >> XPADAT17
V18 XPADAT16 >> XPADAT16

W20 XPADQS3 >> XPADQS3
W21 XPADQSN3 >> XPADQSN3
V21 XPADQM3 >> XPADQM3
W19 XPADAT31 >> XPADAT31
AA20 XPADAT30 >> XPADAT30
AA21 XPADAT29 >> XPADAT29
V19 XPADAT28 >> XPADAT28
Y21 XPADAT27 >> XPADAT27
Y20 XPADAT26 >> XPADAT26
V20 XPADAT25 >> XPADAT25
U21 XPADAT24 >> XPADAT24

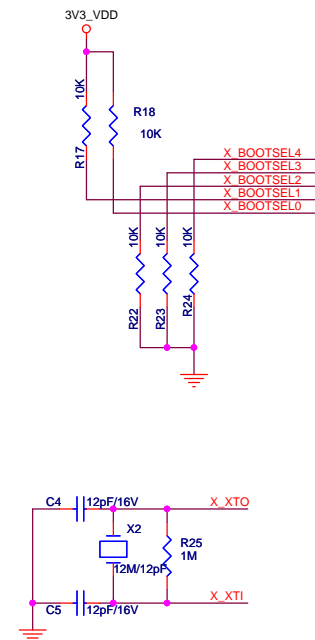
XPADCSN0 >> XPADCSN0

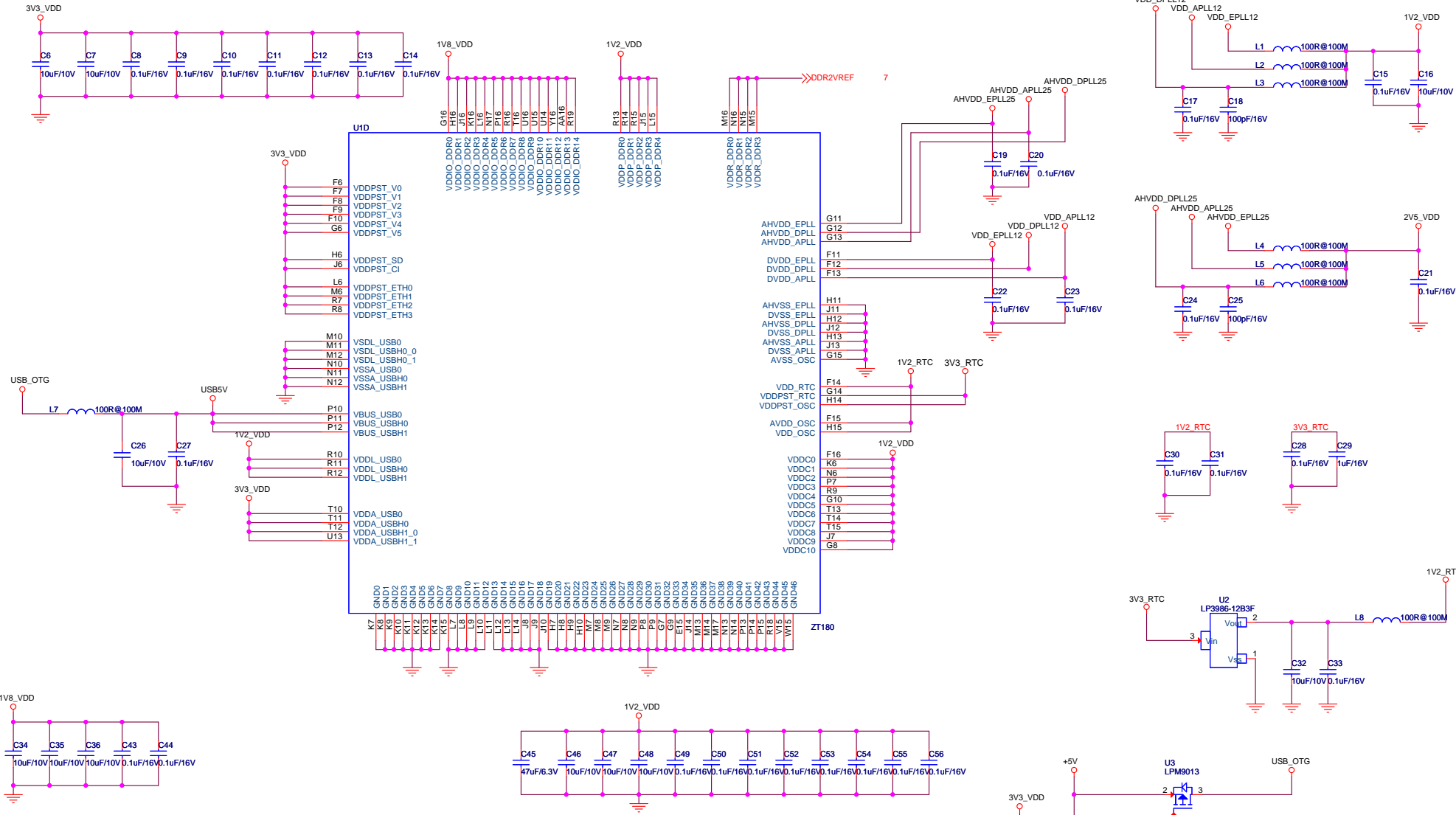
* ZENITHINK CONFIDENTIAL *

Zenithink Technologies Co.		
Title	CPU DDR2	
Size B	Document Number E270-M200915	Rev 1.0
Date:	Friday, December 17, 2010	Sheet 3 of 16

* ZENITHINK CONFIDENTIAL *

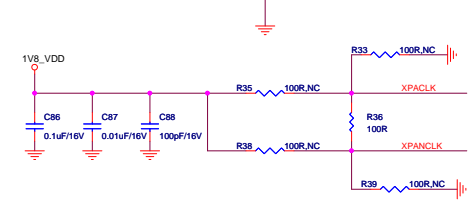
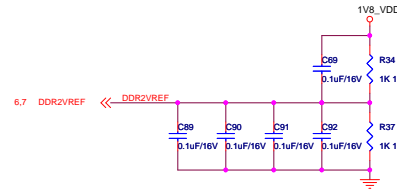
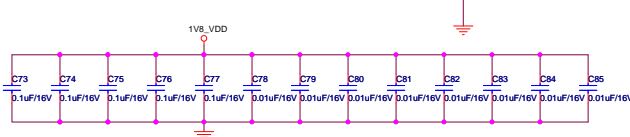
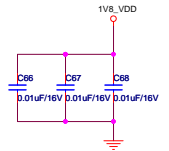
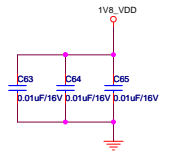
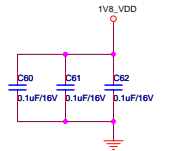
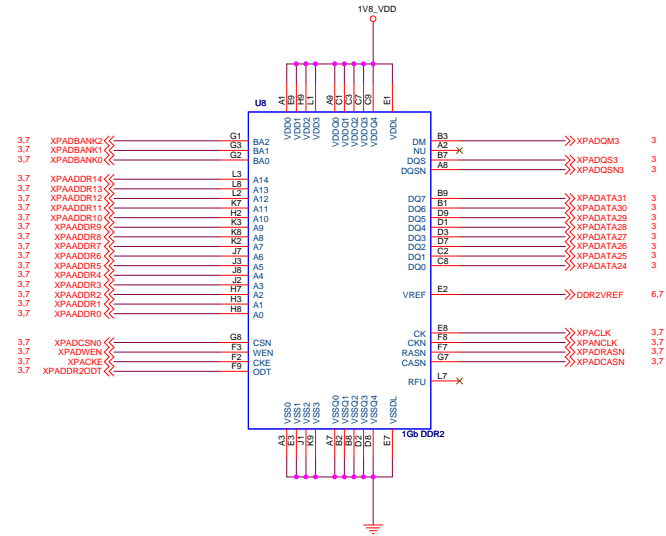
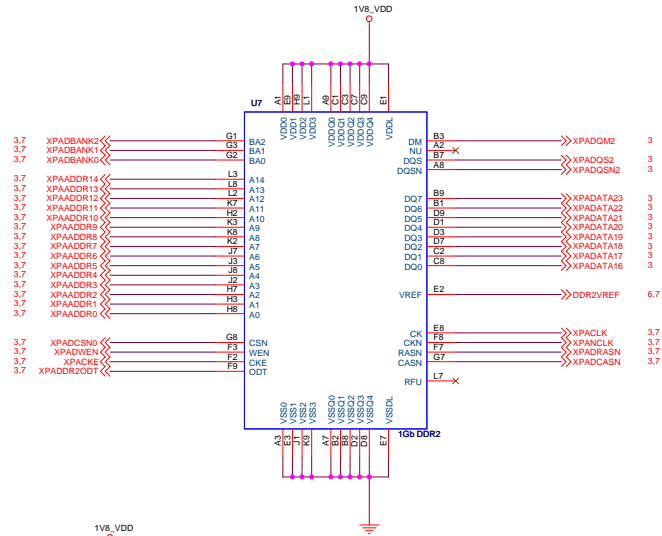
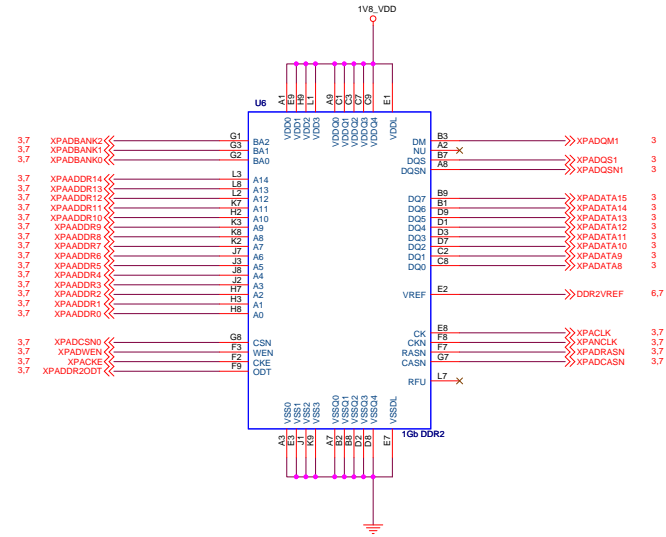
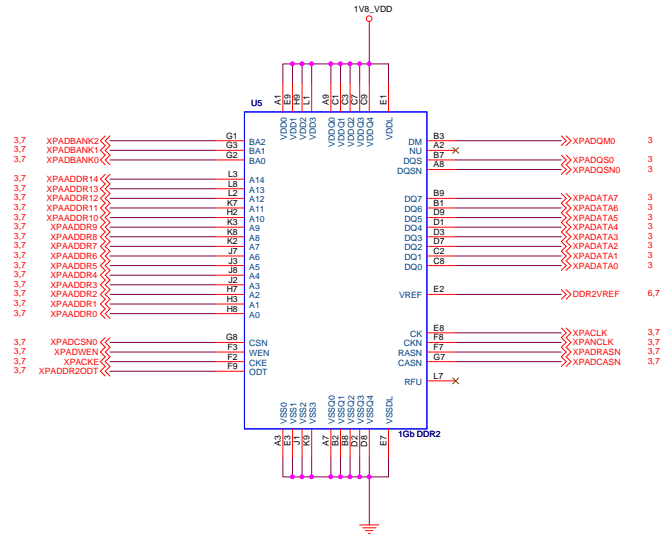
Zenithink Technologies Co.			
Title			
CPU LCD USB ETHERNET SD			
Size B	Document Number		
	E270-M200915		
Date:	Rev		
	1.0		
Date: Friday, December 17, 2010		Sheet	4 of 16





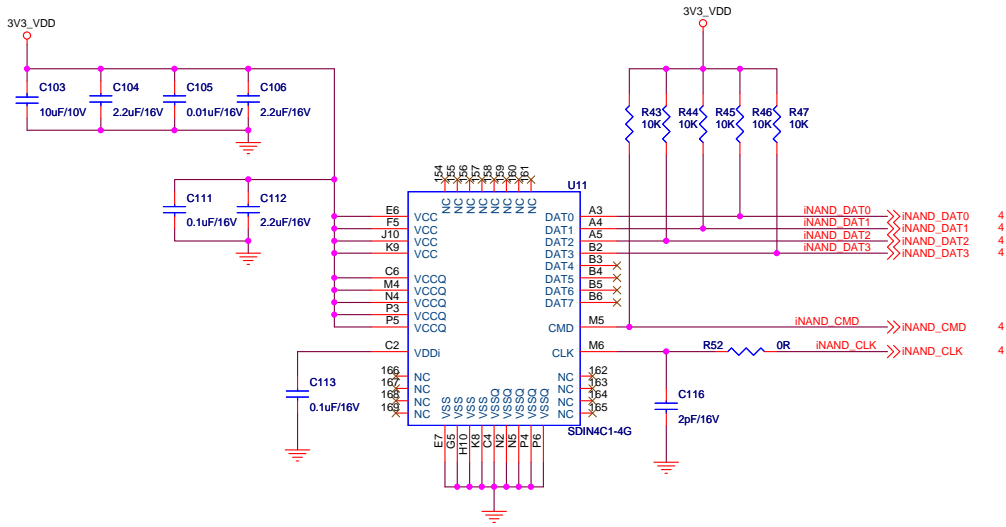
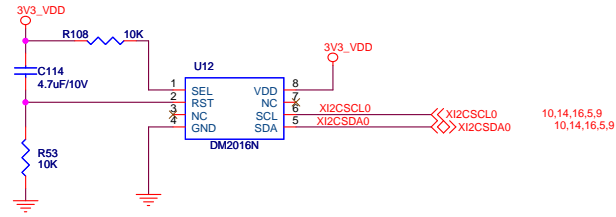
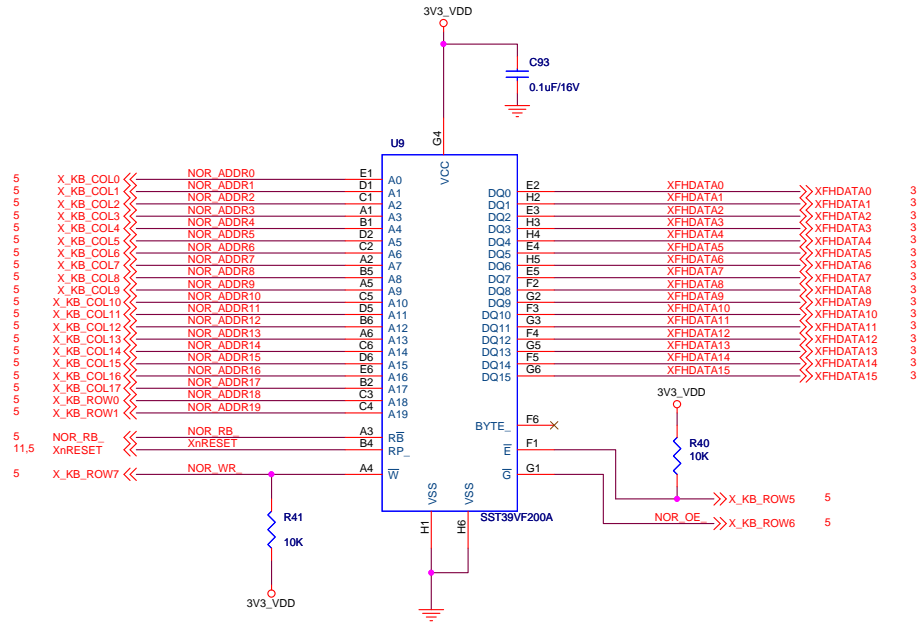
* ZENITHINK CONFIDENTIAL *

Zenithink Technologies Co.		
File	CPU POWER PINS, PLL	
Size	Document Number	Rev
Custom	E270-M200915	1.0
Date:	Wednesday, December 22, 2010	Sheet 6 of 16



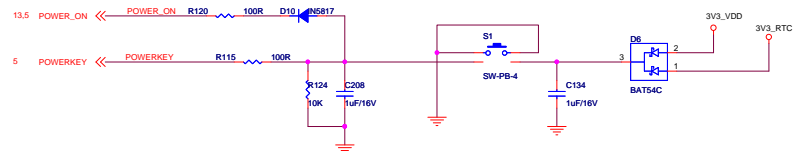
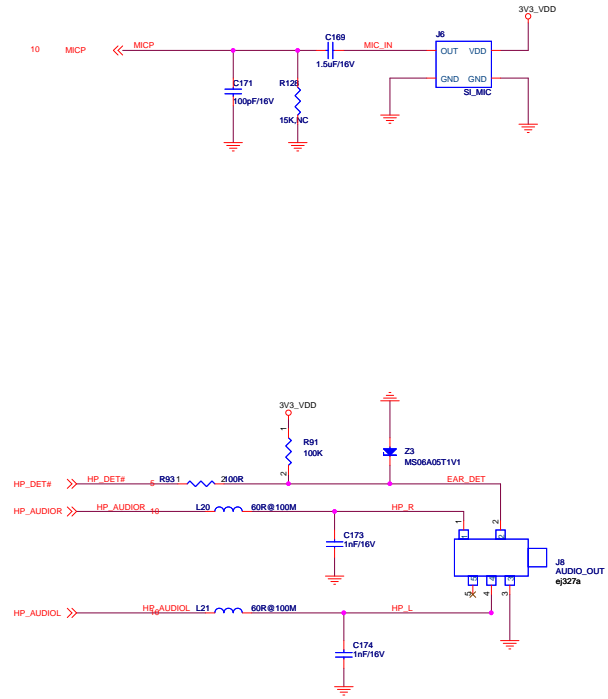
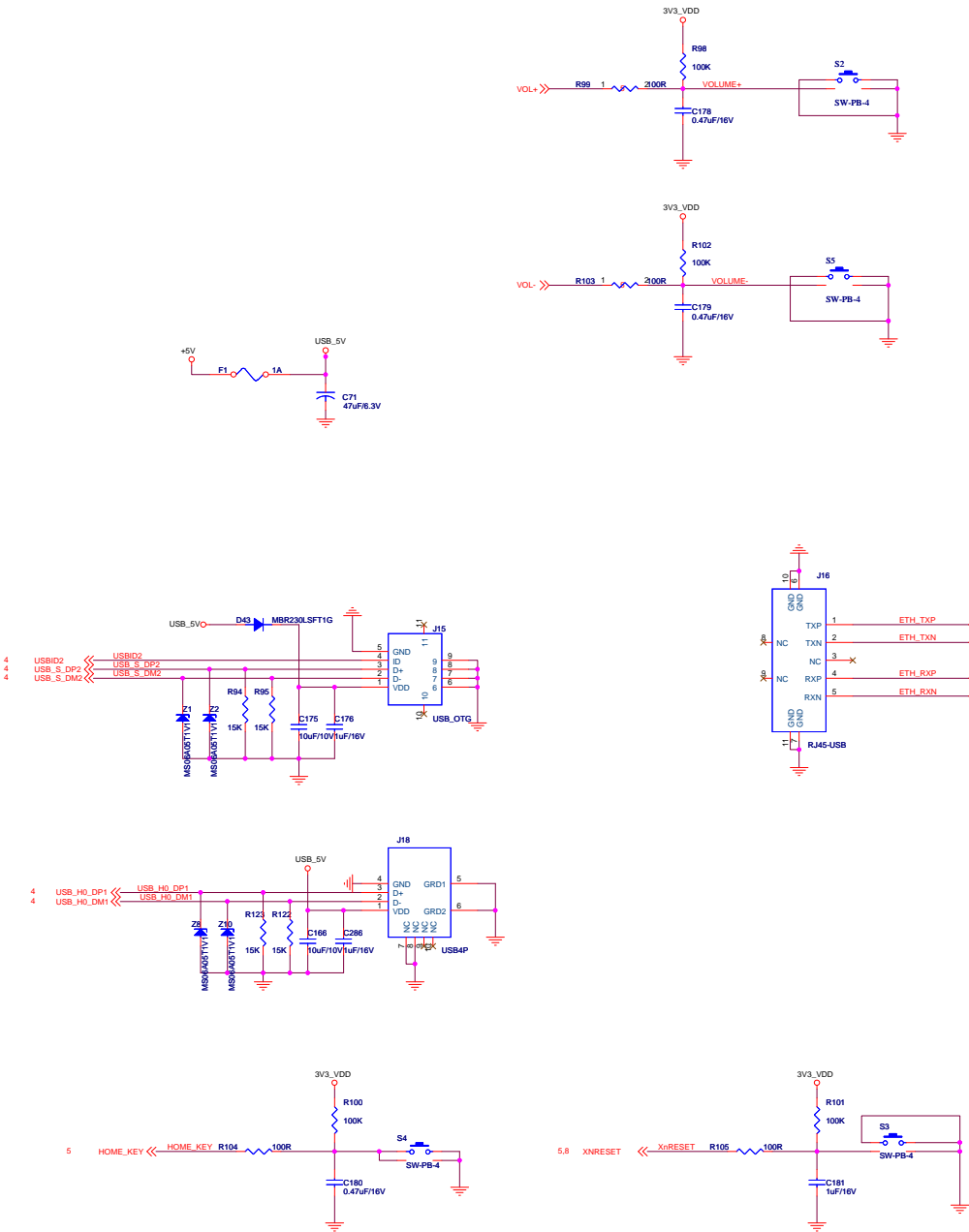
Zenithink Technologies Co.			
File	DDR2 TERMINATION		
Size	Document Number	Rev	
Custom	E270-M000015	1.0	
Date	Wednesday, December 22, 2010	Sheet	7 of 16

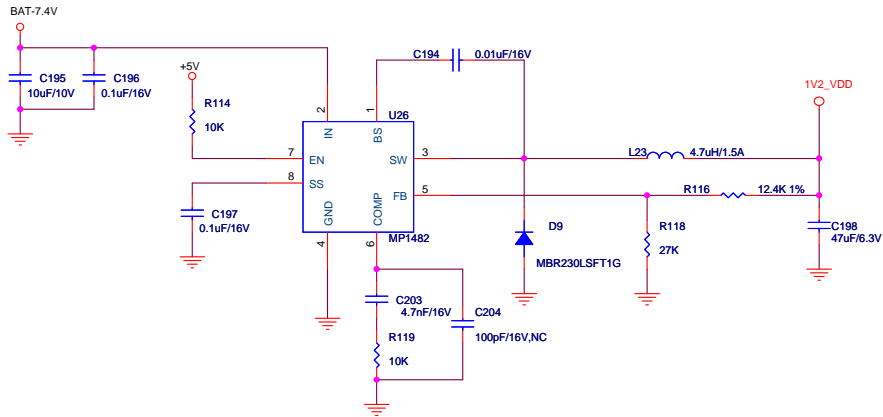
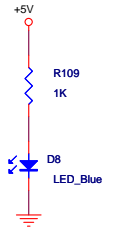
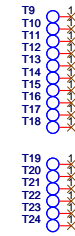
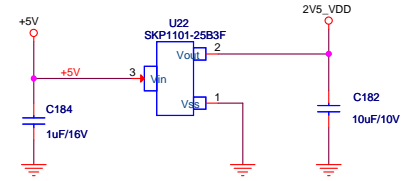
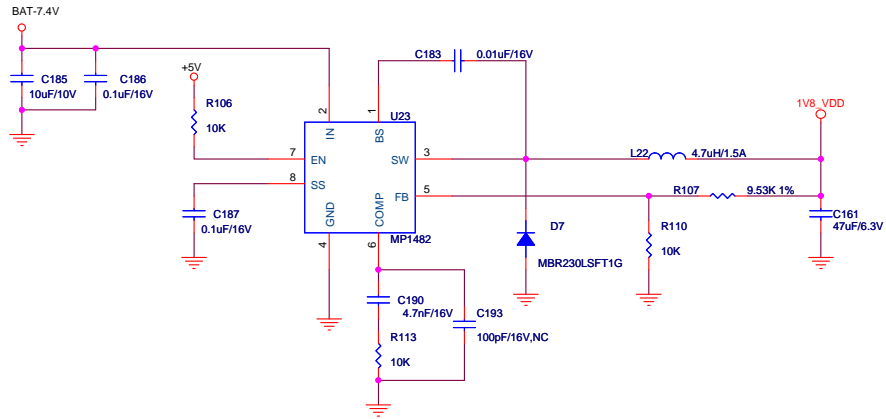
* ZENITHINK CONFIDENTIAL *

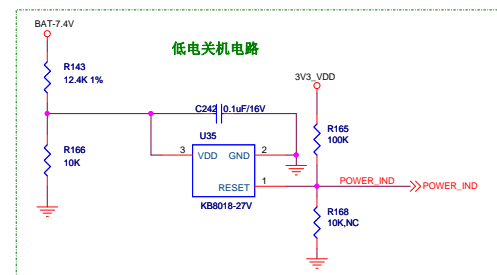
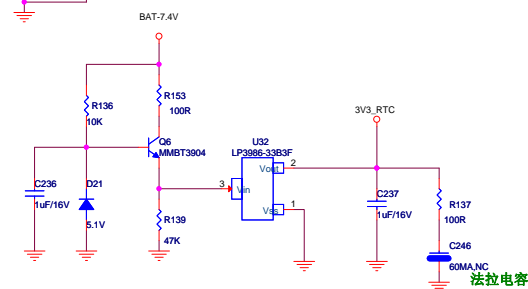
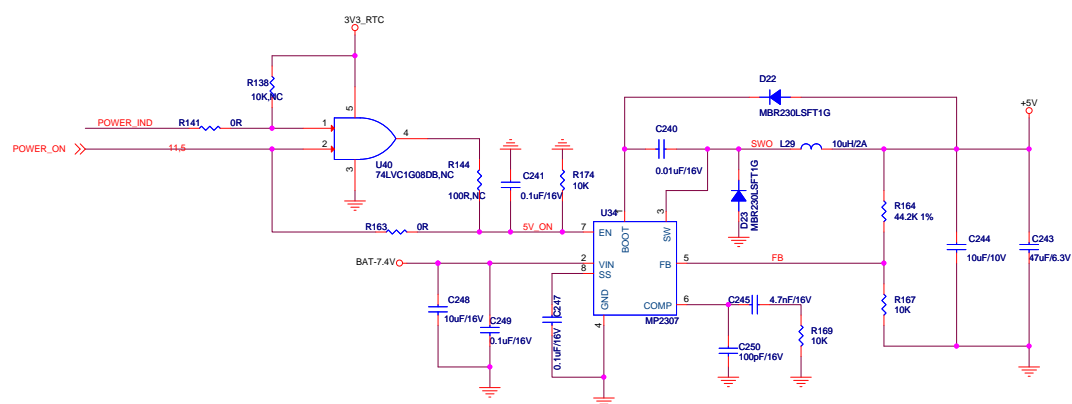
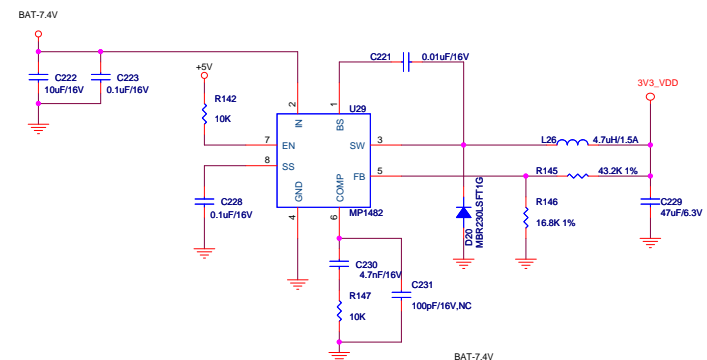
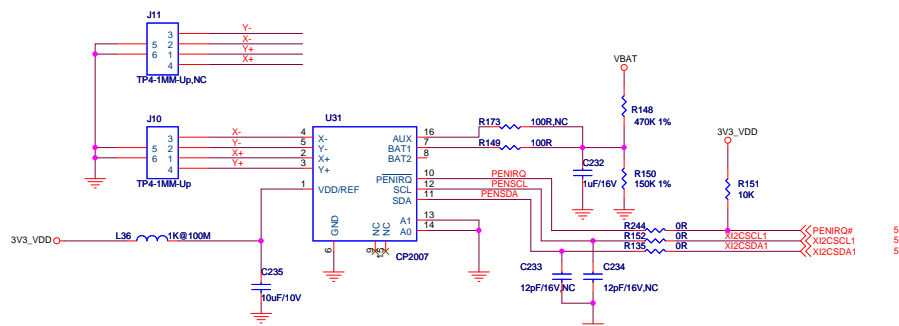
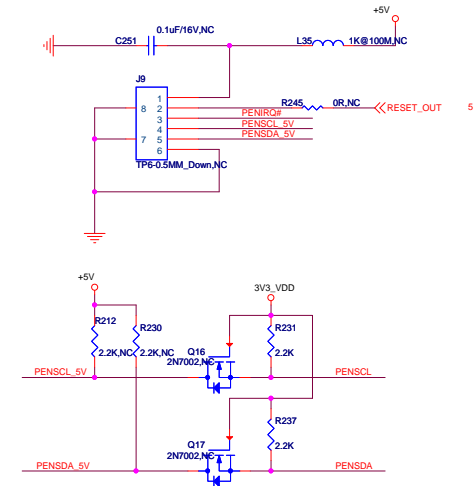
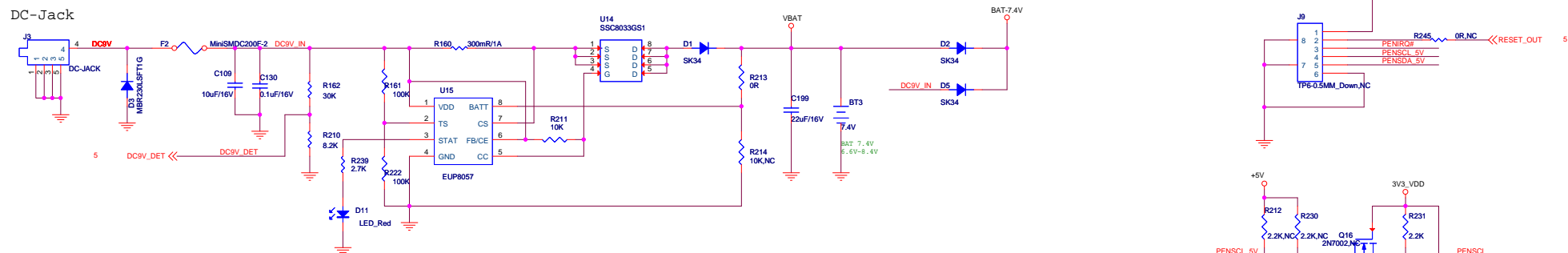


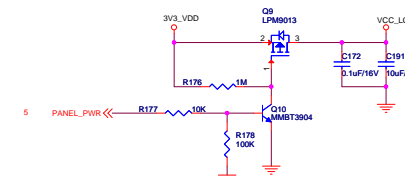
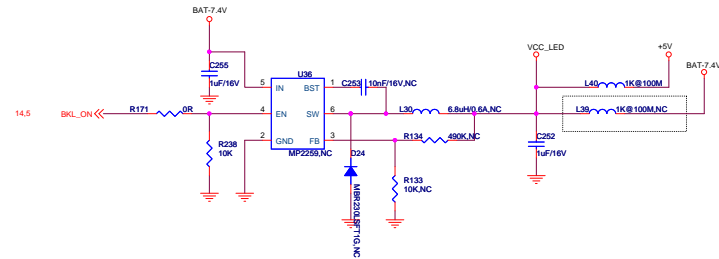
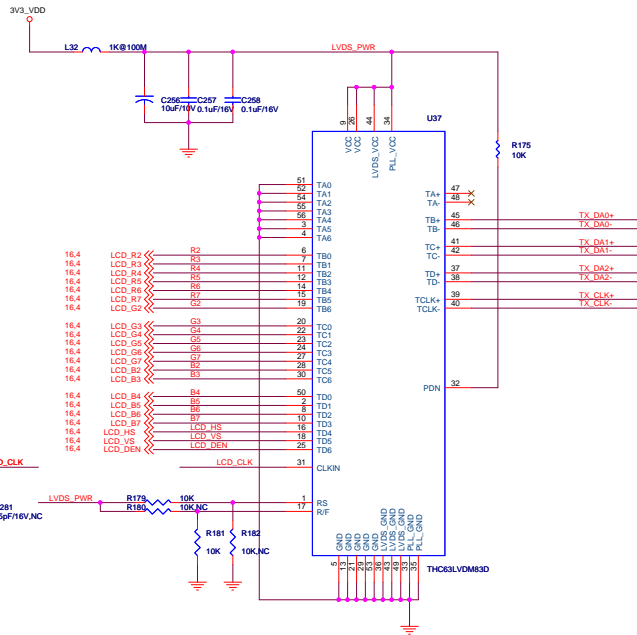
* ZENITHINK CONFIDENTIAL *

Zenithink Technologies Co.			
Title			
NOR FLASH and INAND			
Size	Document Number	Rev	
Custom	E270-M200915	1.0	
Date:	Wednesday, December 22, 2010	Sheet	8 of 16

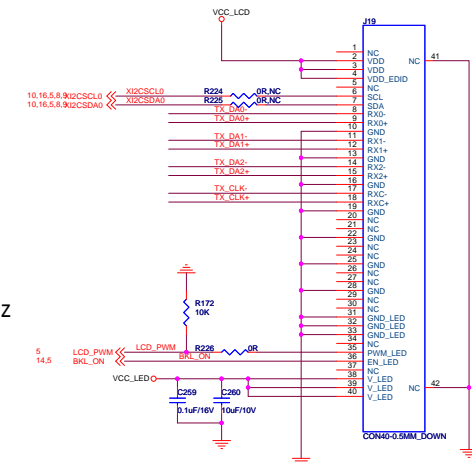
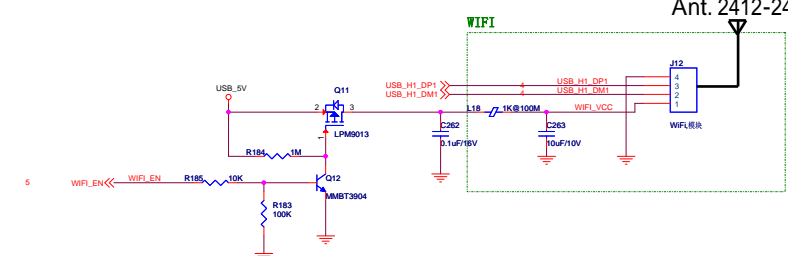








Ant. 2412-2462MHz



* ZENITHINK CONFIDENTIAL *

Zenithink Technologies Co.			
File	PANEL TCON	Rev	1.0
Size	Document Number		
Custom	E270-A200915		
Date	Wednesday, December 23, 2010	Sheet	14 of 16

