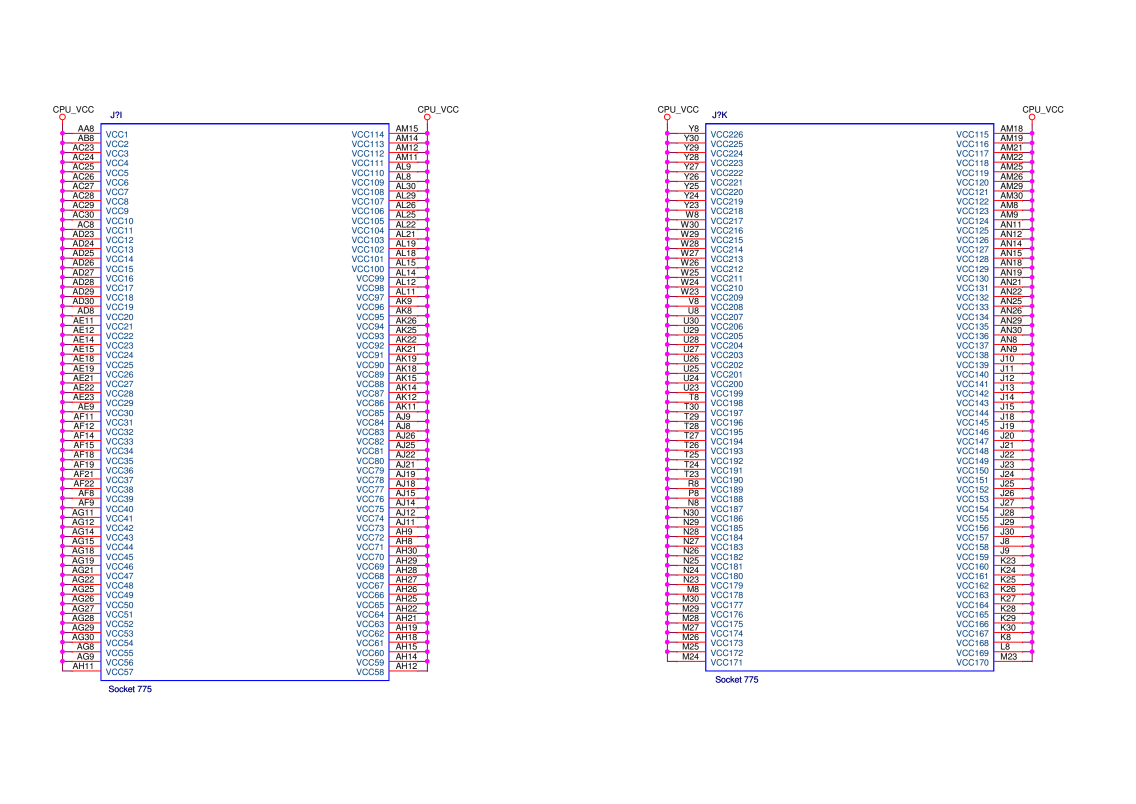
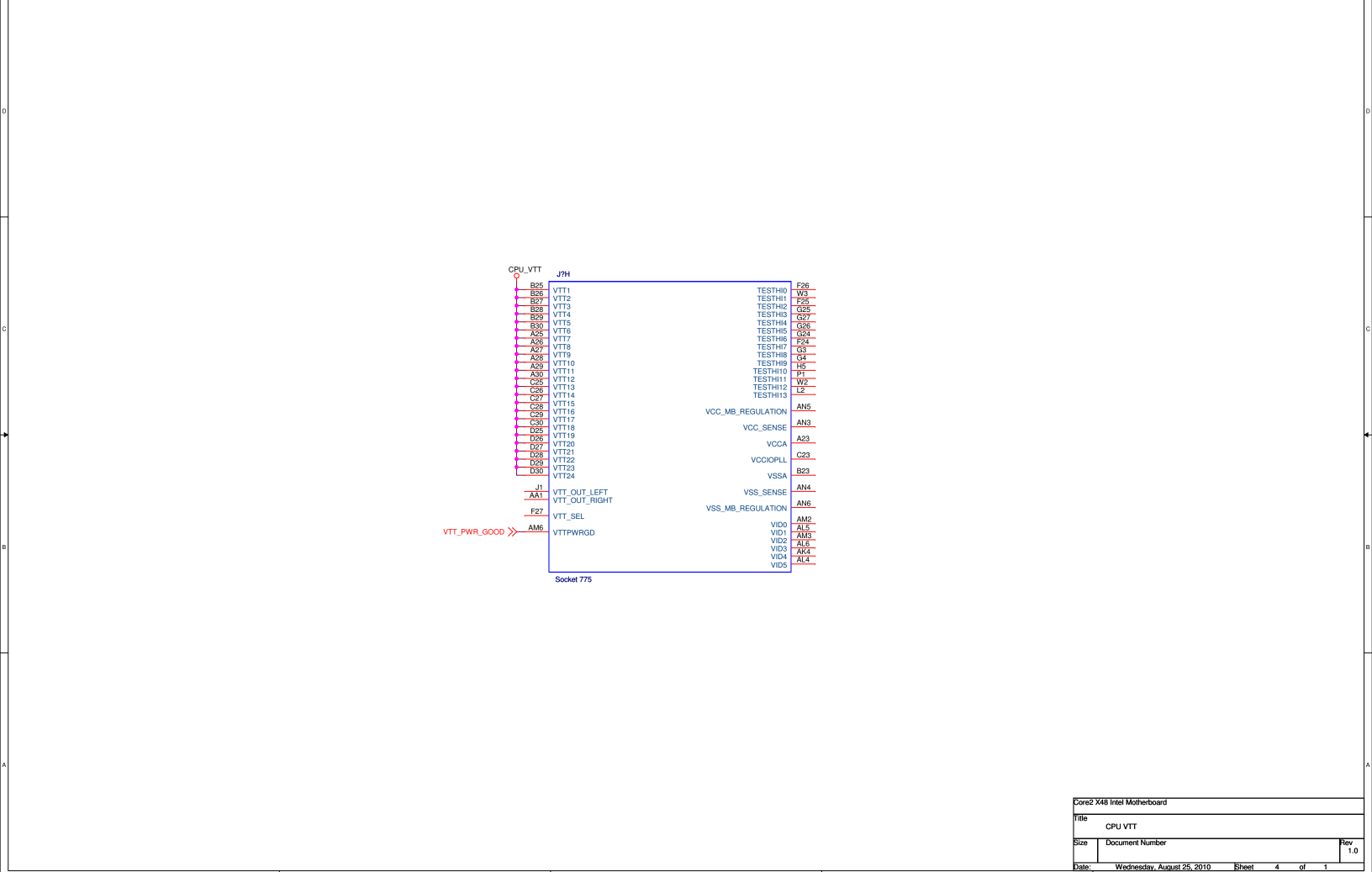


Core2 X48 Intel Motherboard CPU Misc. Rev 1.0 Size Document Number Wednesday, August 25, 2010 Sheet 2 of



Core2 X48 Intel Motherboard CPU VCC Document Number Rev 1.0 Wednesday, August 25, 2010



J?J J?L VSS137 VSS136 VSS135 VSS135 VSS134 VSS133 VSS133 VSS133 VSS130 VSS131 VSS130 VSS129 VSS128 VSS127 VSS126 VSS127 VSS126 VSS125 VSS127 VSS126 VSS127 VSS128 VSS127 VSS129 VSS129 VSS121 VSS120 VSS121 VSS131 VSS13 VSS VSS1 VSS2 VSS138 AM24 VSS139 AM27 AM28 
 Y7
 Y5

 Y5
 Y52272

 Y2
 VSS272

 Y2
 VSS271

 W4
 VSS270

 Y7
 VSS268

 V30
 VSS266

 V23
 VSS265

 V28
 VSS264

 V27
 VSS262

 V28
 VSS263

 V24
 VSS260

 V23
 VSS256

 V24
 VSS257

 U1
 VSS255

 T6
 VSS255

 T7
 VSS255

 R7
 VSS255

 R30
 VSS250

 R28
 VSS251

 R29
 VSS250

 R28
 VSS251

 R29
 VSS250

 R28
 VSS240

 R29
 VSS241

 R20
 VSS242

 R21
 VSS244

 R22
 VSS243

 P29
 VSS230

 P29
 VSS238

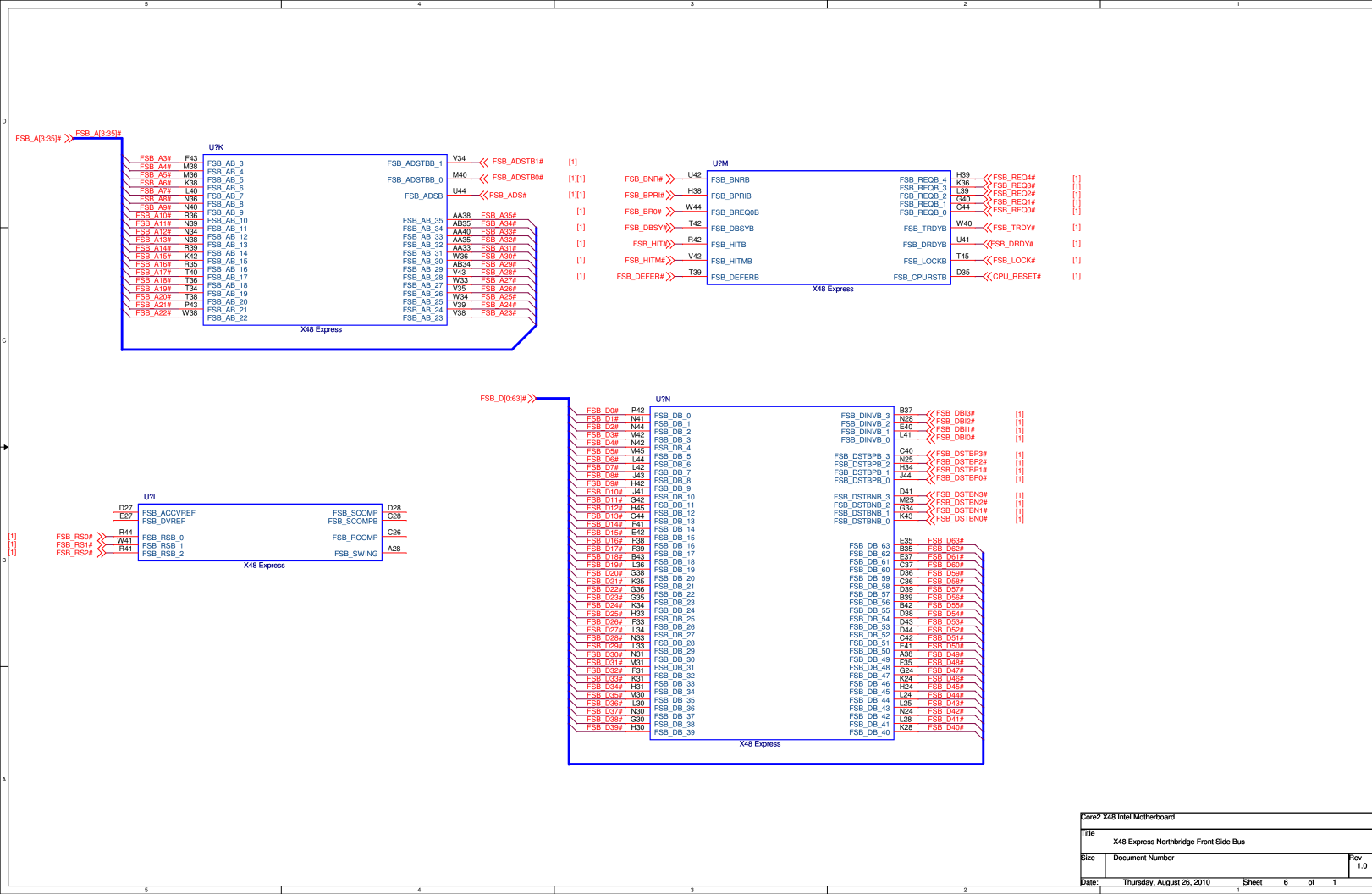
 P27
 VSS236

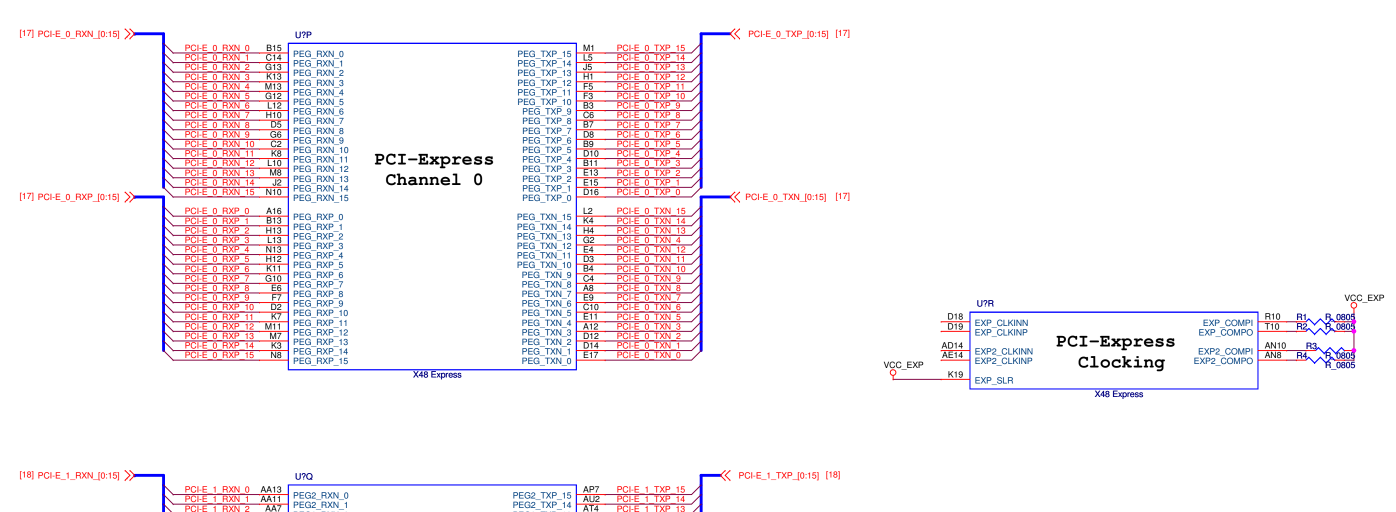
 P28
 VSS238

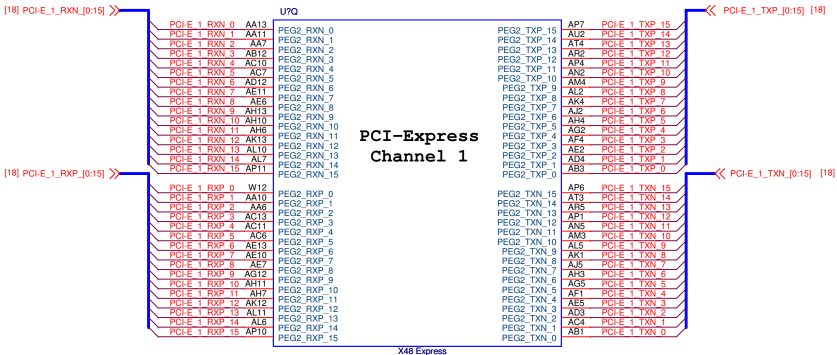
 VSS138 B17 B20 VSS140 AM4 VSS141 AN1 VSS142 AN10 VSS144 AN13 VSS4 VSS5 VSS6 B24 B5 B8 VSS7 VSS144 AN13 VSS144 AN16 VSS145 AN17 VSS146 AN2 VSS147 AN20 VSS148 AN23 VSS149 AN24 VSS150 AN27 VSS8 VSS9 A12 A15 VSS10 A18 VSS11 A2 A21 A24 A6 VSS12 VSS13 VSS150 AN27 VSS14 VSS150 VSS151 VSS152 VSS152 VSS153 VSS154 C16 VSS155 VSS156 VSS156 VSS157 VSS157 VSS157 VSS158 VSS15 A9 **VSS16** AA23 VSS17 AA24 AA24 AA25 AA26 AA27 AA28 AA29 AA3 VSS18 VSS19 VSS20 VSS21 VSS158 VSS23 VSS24 VSS159 VSS160 VSS160 D12 D15 VSS162 VSS163 VSS164 VSS164 VSS165 D3 VSS25 VSS114
VSS113
VSS112
VSS111
VSS110
VSS109
VSS108
VSS107
VSS106
VSS105
VSS104
VSS103
VSS102
VSS101
VSS100
VSS90
VSS90
VSS90
VSS90
VSS91
VSS90
VSS90
VSS91
VSS90
VSS91
VSS90
VSS91
VSS91
VSS91
VSS92
VSS91
VSS92
VSS91
VSS93
VSS93
VSS94
VSS93
VSS97
VSS96
AH17
VSS96
AH17
VSS96
AH17
VSS96
AH17
VSS97
VSS86
AH117
VSS87
VSS87
VSS87
VSS87
VSS87
VSS87
VSS87
VSS77
V VSS26 VSS27 VSS28 AA7 AB1 AB23 VSS29 VSS165 AB24 VSS30 VSS31 AB25 AB26 AB27 VSS166 D5 D6 D9 VSS167 VSS168 VSS32 VSS33 VSS169 AB28 AB29 AB30 VSS170 E14 VSS171 E17 VSS34 VSS35 AB30 AB7 AC3 AC6 AC7 AD4 AD7 AE10 AE13 VSS36 VSS172 VSS173 VSS174 VSS174 VSS175 VSS176 E27 VSS177 VSS172 VSS37 VSS38 VSS39 VSS175 VSS176 VSS177 VSS178 VSS179 VSS179 E28 VSS179 VSS179 E8 VSS40 VSS41 VSS42 VSS43 VSS180 VSS181 VSS182 F10 F13 VSS182 F16 AE16 AE17 AE2 AE20 VSS44 VSS45 VSS46 VSS182 VSS183 F19 VSS47 VSS184 VSS185 VSS186 VSS186 F7 AE24 AE25 AE26 AE27 AE28 AE29 VSS48 VSS49 VSS50 VSS51 VSS187 VSS188 VSS189 VSS190 VSS190 VSS191 H12 VSS187 VSS52 VSS53 VSS54 VSS191 H13 VSS192 VSS193 H14 H17 VSS55 AE5 AE7 AF10 VSS56 VSS57 VSS194 H18 VSS58 AF13 VSS195 VSS196 H19 VSS197 VSS198 H22 VSS199 H22 VSS199 VSS59 VSS195 AF16 AF17 VSS60 VSS61 AF20 AF23 VSS62 VSS63 VSS64 AF24 AF25 VSS199 H23 H24 H25 H26 H27 H28 VSS200 VSS65 VSS201 AF26 VSS66 VSS202 AF27 VSS67 VSS68 VSS203 VSS204 AF28 AF29 VSS69 VSS70 VSS206 VSS205 Socket 775 Socket 775

> Core2 X48 Intel Motherboard CPU VSS Document Number Wednesday, August 25, 2010

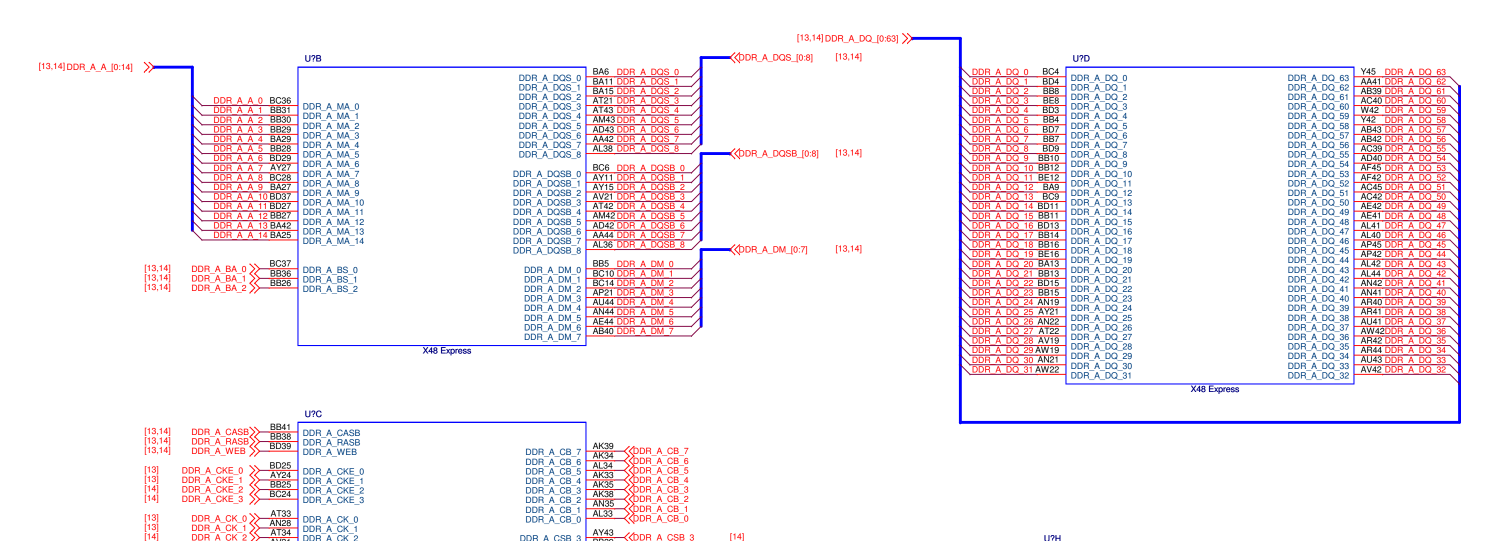
Rev 1.0







Core2	X48 Intel Motherboard	Intel Motherboard					
Title	X48 Express Northbridge PCI-Expr	ress					
Size	Document Number					Rev 1.0	
Date:	Thursday, August 26, 2010	Sheet	7	of	1	•	



DDR3\_DRAMRSTB BB44 DDR RCOMPVOH AT7 DDR\_RCOMPVOL DDR3\_A\_CSB1 DDR3\_A\_WEB DDR RCOMPXPD DDR3\_B\_ODT3 BA37 AY5 DDR\_RCOMPXPU DDR3\_B\_ODTO
DDR3\_DRAM\_PWR\_OK
DDR3\_A\_MA0
AV7 DDR RCOMPYPD BB42 DDR RCOMPYPU DDR VREF X48 Express

> Core2 X48 Intel Motherboard X48 Express Northbridge DDR3 Channel 0 Document Number Rev 1.0 Thursday, August 26, 2010 Sheet

AT34 DDR A CK 1
DDR A CK 2
AN27 DDR A CK 4
DDR A CK 4
DDR A CK 5

AR33
AM28
AV35
DDR\_A CKB\_1
DDR\_A CKB\_2
AT31
AM27
DDR\_A CKB\_2
DDR\_A CKB\_3
DDR\_A CKB\_4
DDR\_A CKB\_4
DDR\_A CKB\_5

DDR\_A\_CK\_5

DDR A CK

DDR\_A\_CKB\_

DDR\_A\_CKB\_2 DDR\_A\_CKB\_3

DDR\_A\_CSB\_3
DDR\_A\_CSB\_2
DDR\_A\_CSB\_1
DDR\_A\_CSB\_0

BA40

DDR\_A\_CSB\_1
DDR\_A\_CSB\_1

AW44

DDR\_A\_CB\_0

DDR\_A\_ODT\_3 BA41

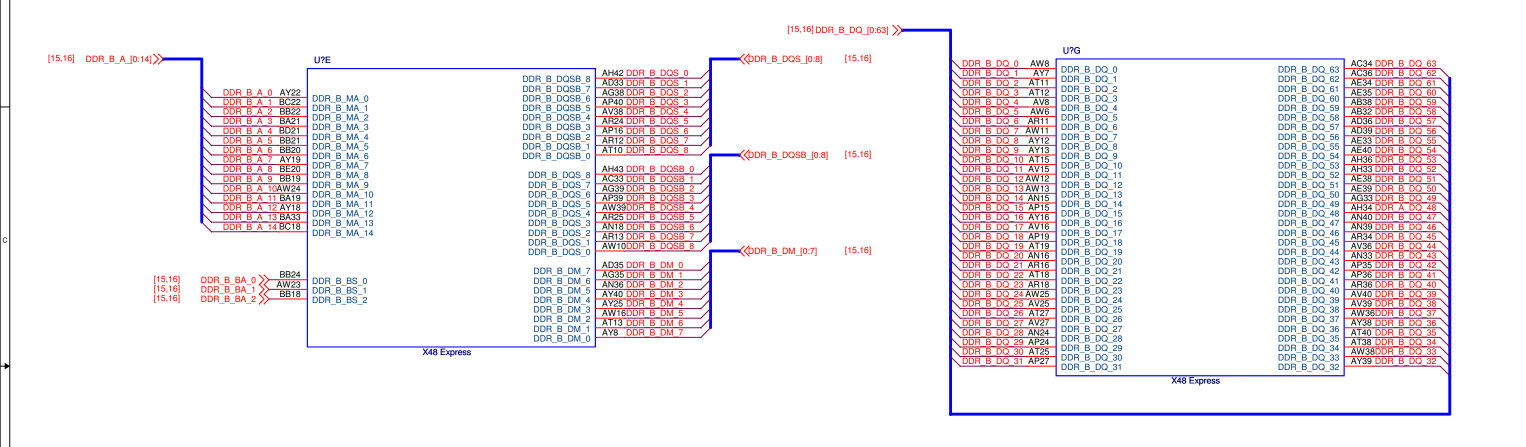
DDR\_A\_ODT\_2 AY41

DDR\_A\_ODT\_1 BB43

DDR\_A\_ODT\_0

X48 Express

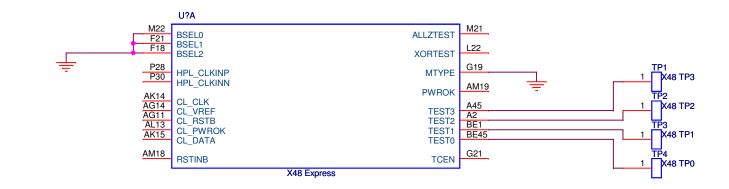
U?H

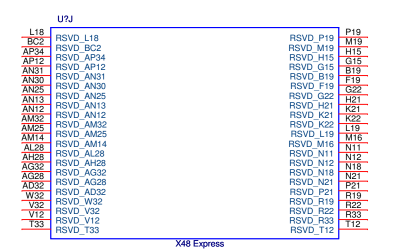


U?F DDR\_B\_CASB BD31
DDR\_B\_RASB BD31
DDR\_B\_WEB AY31 DDR B CASB [15.16] AG44 (DDR B CB 7 AG41 DDR B CB 6 AK42 DDR B CB 6 AG40 DDR B CB 3 AG40 DDR B CB 3 AG42 DDR B CB 2 AJ44 DDR B CB 1 DDR\_B\_CB\_7 DDR\_B\_CB\_6 DDR\_B\_CB\_5 DDR\_B\_WEB BD17 BD19 BB17 BA17 DDR\_B\_CKE\_0 DDR\_B\_CKE\_1 DDR\_B\_CKE\_2 DDR\_B\_CKE\_0 DDR\_B\_CKE\_1 DDR\_B\_CB\_4 DDR\_B\_CB\_2 DDR\_B\_CKE\_2 DDR\_B\_CKE\_3 DDR\_B\_CB\_ AW30 AK45 DDR\_B\_CK\_0 DDR\_B\_CK\_1 DDR\_B\_CK\_2 DDR\_B\_CB AR28 AV33 DDR B CK DDR B CSB 2 BB35 DDR B CSB 2 DDR B CSB 1 DDR B CSB 1 DDR B CSB 0 DDR B CSB 0 AR31 AY30 DDR\_B\_CK\_3 DDR\_B\_CK\_3 DDR\_B\_CK\_4 DDR\_B\_CK\_5 <u>AW34</u> DDR B CSB ( DDR\_B\_CKB\_0 DDR\_B\_ODT\_ AP28 AW33 AP31 AY28 BB33 BB34 DDR\_B\_ODT\_2
DDR\_B\_ODT\_1
BD33 DDR B CKB DDR\_B\_CKB\_1 DDR\_B\_CKB\_2 DDR\_B\_CKB\_3 DDR\_B\_CKB\_4 DDR\_B\_CKB\_3 DDR\_B\_ODT\_0 DDR\_B\_CKB\_5 AY34 DDR\_B\_CKB\_4 DDR\_B\_CKB\_5 X48 Express

> Core2 X48 Intel Motherboard X48 Express Northbridge DDR3 Channel 1 Document Number Rev 1.0 Thursday, August 26, 2010 Sheet









Core2 X48 Intel Motherboard										
Title	X48 Express Northbridge Misc.									
Size	Document Number					Rev 1.0				
Date:	Wednesday, August 25, 2010	Sheet	10	of	1					
		1								



VCC\_DDR\_BE22 VCC\_DDR\_BE24

VCC\_DDR\_BE28

VCC\_DDR\_BE32

VCC\_DDR\_BE36 VCC\_DDR\_BE40

VCC\_CKDDR\_BC44 VCC\_CKDDR\_BC45

VCC CKDDR BD43

VCC\_CKDDR\_BD44 VCC\_CKDDR\_BE43 BE44 BE44

X48 Express

BE36 BE40

BC44 BC45 BD43 BD44

VCCA HPL D26

VCCA\_MPL

VCCAUX U29 VCCAUX\_T31

VCCAUX\_R30 VCCAUX\_R28

VCCAUX R27 VCCAUX\_R25

VCCALIX R24

VCCAUX\_R23

B27

U29 T31 R30

R28 R27 R25

R23

VCCA\_HPL\_D25

U?S VCC N15 VCC E25 VCC\_C18 VCC\_C18 VCC\_B25 VCC\_R16 VCC\_R16 VCC\_R17 VCC\_U17 VCC\_U17 VCC\_U19 VCC\_U20 VCC\_U20 VCC\_U21 VCC\_U21 AH26 VCC AH26 AH24 VCC\_AH24 VCC\_AH22 VCC\_AH20 AH20 AH19 VCC AH19 VCC\_AH18 AH17 VCC\_AH17 VCC\_AG27 AG27 AG25 AG23 AG21 AG19 AG18 VCC\_AG25 VCC\_AG23 VCC\_AG21 VCC\_AG19 VCC\_U21 U22 U23 U24 U24 VCC\_U24
VCC\_U25
VCC\_U26
VCC\_U26
VCC\_U26
VCC\_U27
VCC\_U27
VCC\_V27
VCC\_V20
VCC\_V21
VCC\_W17
VCC\_W17
VCC\_W17
VCC\_W21
VCC\_W25
VCC\_W25
VCC\_W25
VCC\_W25
VCC\_W26
VCC\_V26
VCC\_V27
VCC\_W27
VCC\_W27
VCC\_W28
VCC\_V28
VCC\_V29
VCC\_V20
V22
VCC\_V20
VCC\_V20
V22
VCC\_V20
VCC\_V20
V22
VCC\_V20
V22
VCC\_V20
VCC\_V20
V22
VCC\_V20
VCC\_V20
V22
VCC\_V20
VC VCC\_AG18 AG17 AG15 AF28 VCC\_AG17 VCC\_AG15 VCC AF28 VCC\_AF26 AF24 AF22 VCC\_AF24 VCC\_AF22 AF20 VCC\_AF20 AF18 AF17 AE28 VCC\_AF18 VCC\_AF17 VCC\_AE28 VCC\_AE27 AE25 AE23 AE21 AE19 AE18 AE17 VCC\_AE25 VCC\_AE23 VCC\_AE21 VCC\_AE19 VCC\_AE18 VCC\_AE17 VCC AD28 VCC\_AD26 VCC\_AD24 AD24 AD22 VCC\_AD22 VCC\_AD20 AD18 AD17 AC28 AC27 AC25 AC23 AC21 AC19 AC18 AC17 VCC\_AD18 VCC\_AD17 VCC\_AC28 VCC\_AC27 VCC\_AC25 VCC\_AC23 VCC\_AC21 VCC\_AC19 VCC\_AC18 VCC AC17 VCC\_AB28 VCC\_AB26 VCC\_AB24 VCC\_AA27 AB26 AB24 AB22 VCC\_AA27 VCC\_AA28 VCC\_AB15 VCC\_AB15 AB17 VCC\_AB17 AB18 AB18 VCC\_AB22 VCC\_AB20 X48 Express

> Core2 X48 Intel Motherboard X48 Express Northbridge VCC Document Number Rev 1.0

Wednesday, August 25, 2010

VTT\_FSB\_G25 VTT\_FSB\_F30

VTT\_FSB\_F28

VTT\_FSB\_F27

X48 Express

VCC\_EXP

T14 T15 V14

AR10

A20

A32 B31 B33

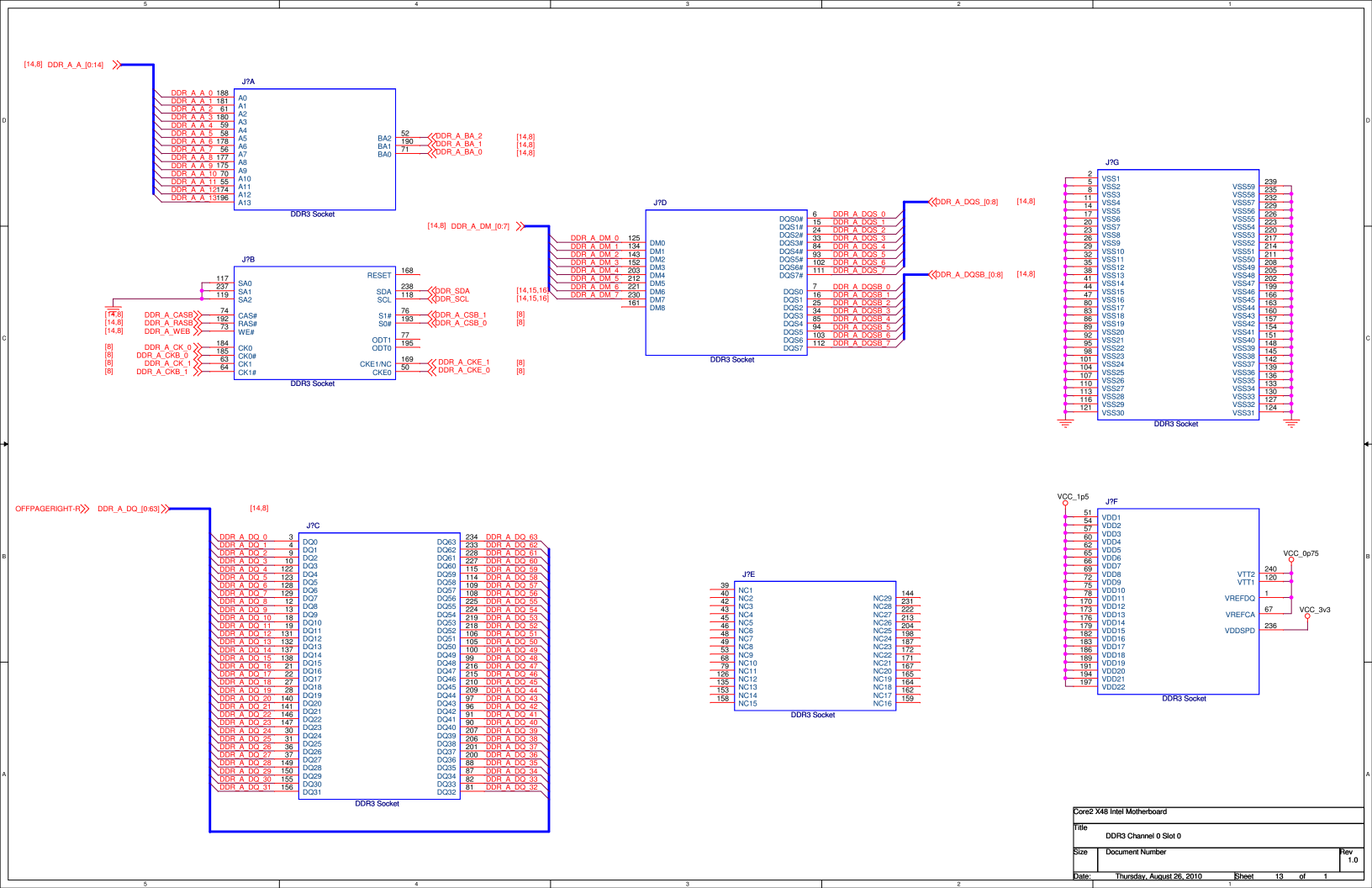
E33 F25

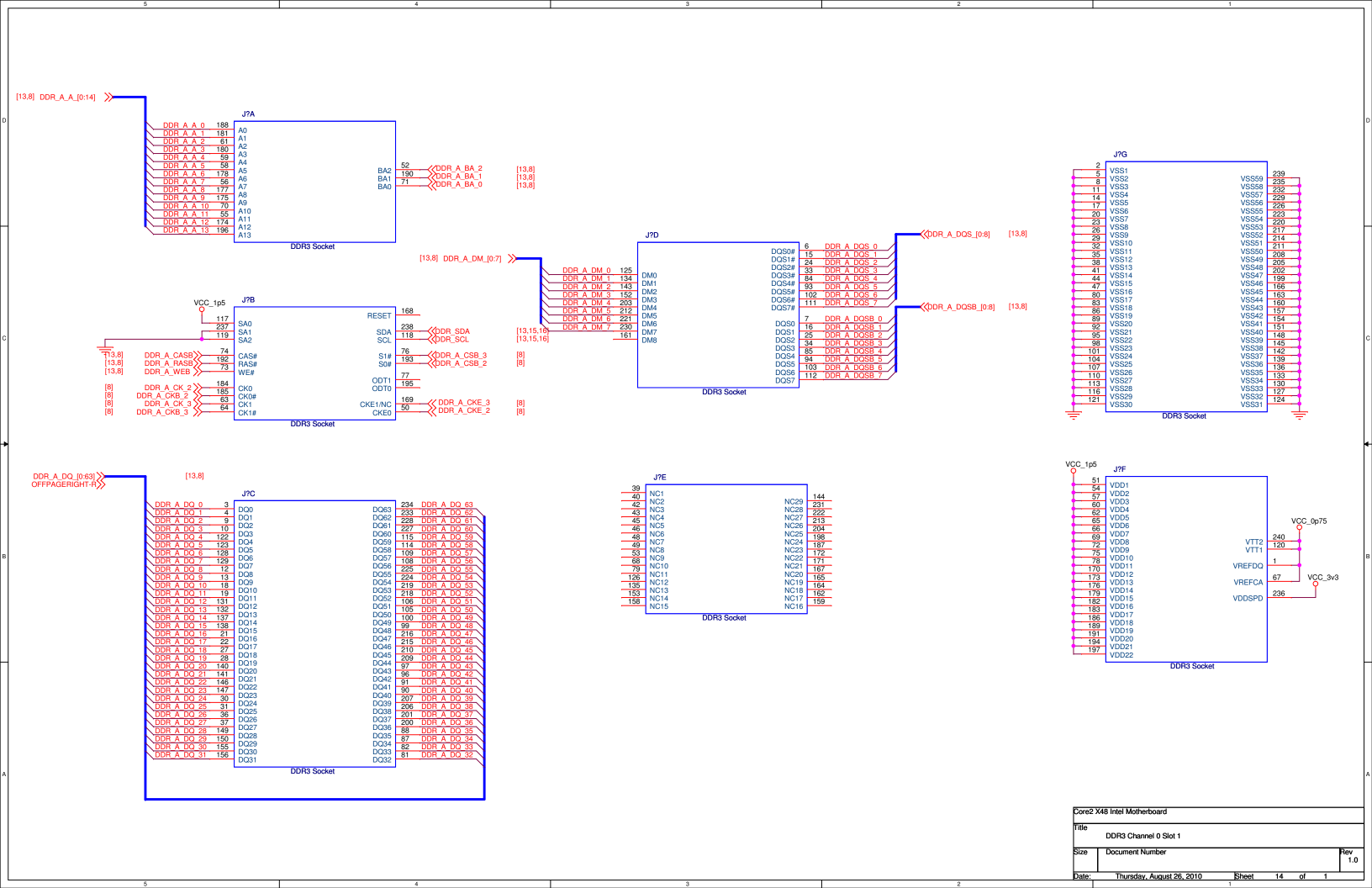
VTT\_FSB\_E29 VTT\_FSB\_E31

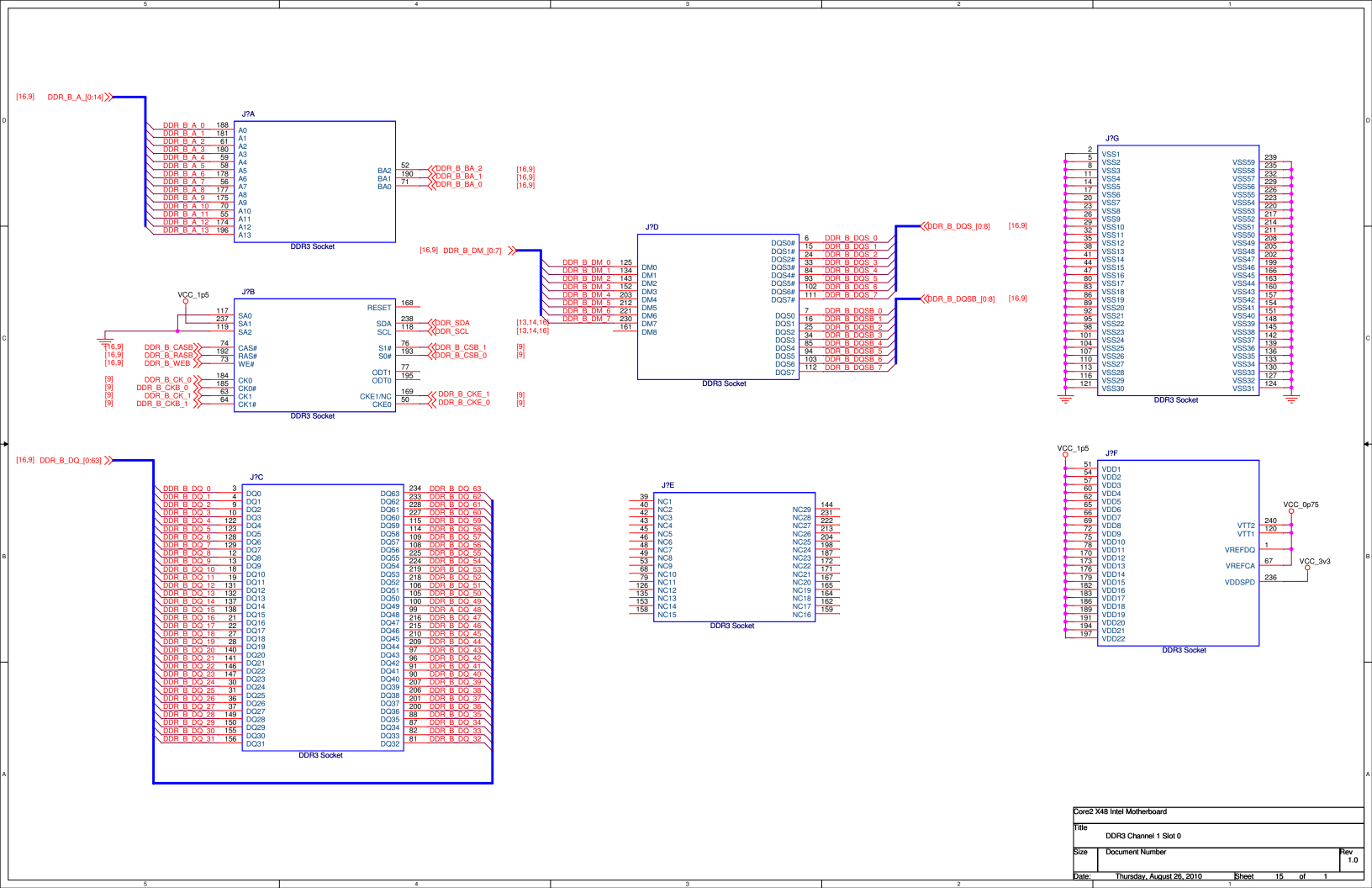
VTT\_FSB\_E33

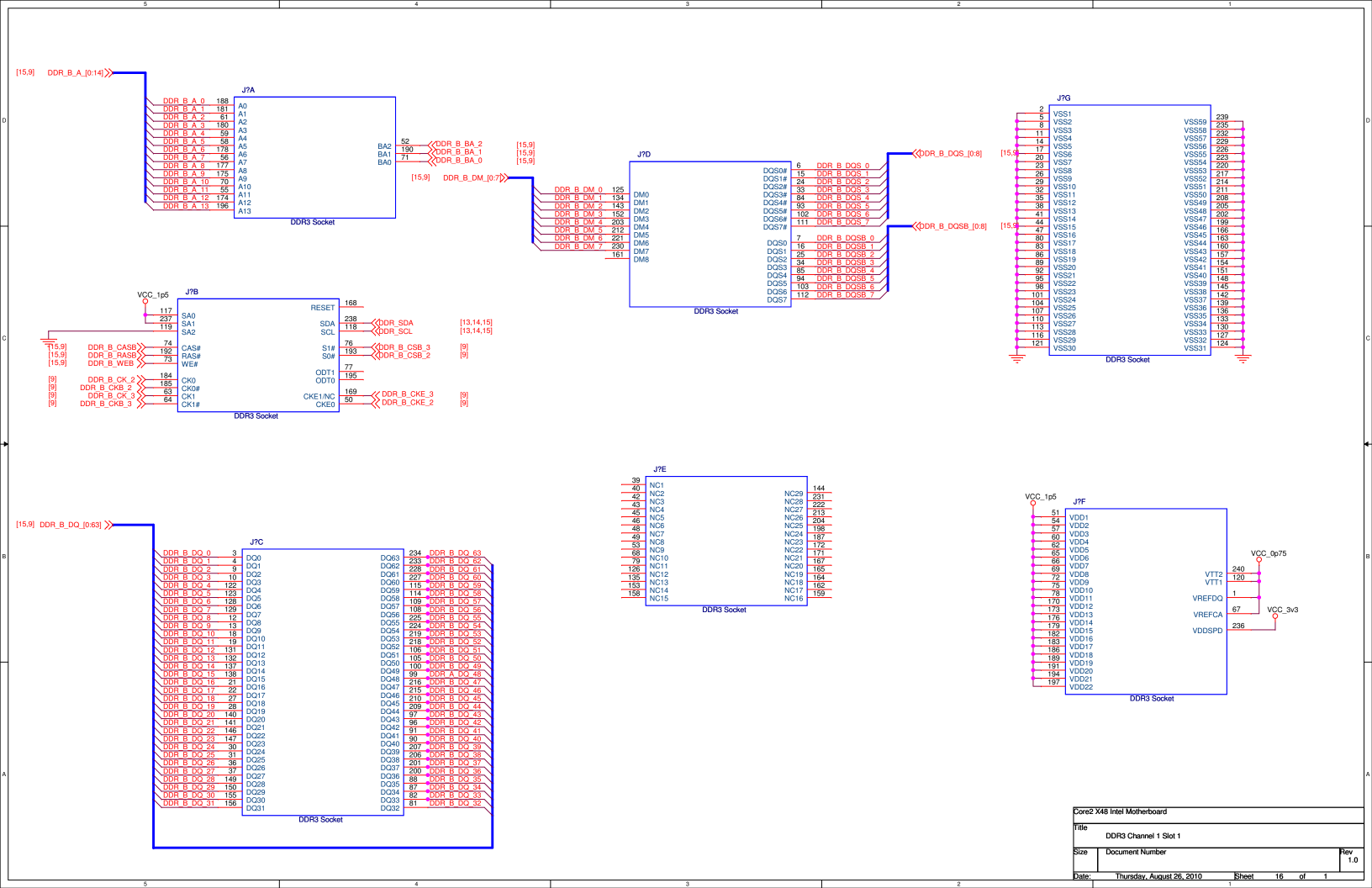
VTT\_FSB\_F25

U?W U?X W31 M15 K16 AA20 AA22 AA12 VSS B2 VSS AA20 VSS AA12 VSS W31 BF38 AA8 Y43 Y27 Y25 VSS BE38 VSS AA22 VSS M15 VSS AA8 AA24 VSS\_BE34 VSS\_AA24 VSS\_Y43 VSS\_K16 AA26 AA32 BE30 H16 VSS BE30 VSS AA26 VSS Y27 VSS H16 BF26 F22 VSS\_AA32 VSS\_AA34 VSS\_AA36 VSS\_AA39 VSS\_AB10 AA32 AA39 VSS\_AB10 VSS AA32 VSS Y25 VSS F22 VSS\_BE26 D24 D22 VSS\_Y23 VSS\_D24 VSS\_BE23 BE14 VSS\_BE18 VSS\_Y21 VSS\_D22 VSS\_BE14 VSS Y19 VSS D21 W39 VSS BE10 VSS AB19 VSS W39 VSS C24 AB21 VSS\_BE6 VSS\_AB21 VSS\_W35 VSS\_C23 AB23 AB25 AB27 VSS\_BE3 VSS\_BD2 VSS\_AB23 VSS\_AB25 VSS\_W26 VSS\_W24 VSS\_BB3 VSS\_BA5 W24 BA4 W22 BC16 VSS\_BC43 VSS\_BC16 VSS\_BC16 VSS\_AB27 VSS\_W22 VSS\_BA4 W20 BC8 BC3 BC3 VSS\_BC3 VSS\_BC3 VSS\_BC3 VSS\_AB33 VSS\_W20 VSS\_B21 AB36 W14 VSS\_AB36 VSS\_AB45 VSS\_W14 VSS\_W13 VSS\_B17 VSS\_AY3 AB45 W13 VSS\_AB45
VSS\_AC1
VSS\_AC1
VSS\_AC2
VSS\_AC12
AC14
VSS\_AC14 W6 VSS\_W6 VSS\_AY1 V45 VSS\_BC1 VSS\_BB2 VSS\_V45 VSS\_V40 VSS\_AW2 VSS\_A24 BB2 AY36 V40 V36 A24 A3 VSS AC14 VSS A3 VSS AY36 VSS V36 AY33 AC20 V33 VSS\_A6 VSS\_A10 VSS\_A14 VSS\_AY33 VSS\_AC20 VSS\_V33 AC22 AC24 AC26 VSS\_AY10 VSS\_AW40 VSS\_AC22 VSS\_AC24 VSS\_V27 VSS\_V25 V25 V23 1 AW40 A14 AW35 A18 AC32 AC35 AC38 AC43 VSS AW35 VSS AC26 VSS V23 VSS A18 VSS\_AW31 VSS\_AC32 VSS\_V21 VSS\_A22 AW28 V19 A26 A34 VSS\_AC35 VSS\_AC38 VSS\_AW28 VSS\_V19 VSS\_V13 VSS\_A26 VSS\_A34 T AW27 VSS AW27 AW21 AW18 VSS\_AW21 VSS\_AW18 AD1 AD6 AD13 AD19 VSS\_AC43 VSS\_V8 VSS\_A36 T43 VSS\_A40 VSS\_A43 VSS\_B29 VSS\_AD1 VSS\_T43 A43 B29 B44 VSS\_T35 VSS\_T32 VSS AD6 VSS AW15 I AW7 AW4 VSS\_AW7 VSS AD13 VSS\_AW4 VSS\_AD19 VSS\_T13 VSS\_B44 AV45 AV43 VSS\_AV45 VSS\_AV43 VSS\_AV43 VSS\_AD21 VSS\_AD23 VSS\_T11 VSS\_T6 VSS\_C1 VSS\_C3 AD23 AD25 R40 VSS AV34 VSS AD25 VSS R40 VSS C9 AD27 R38 AV24 VSS\_AV28 VSS\_AD27 VSS\_R38 VSS\_C20 AD34 R34 VSS\_AD34 VSS\_AD38 VSS\_R34 VSS\_R21 VSS\_C22 VSS\_C30 VSS AV24 R21 R13 AD38 AV22 VSS\_AV23 AV23 AD45 AV18 VSS\_AV22 VSS\_AD45 AE4 VSS\_R13 VSS\_C34 R12 VSS\_AV18 VSS\_AE4 VSS\_R12 VSS\_C38 C43 C45 D4 AE8 AE12 R11 AV12 VSS\_AV13 VSS\_AV12 VSS AE8 VSS\_C43 VSS\_C45 VSS\_R11 R8 R4 VSS AE12 VSS R8 AV10 VSS\_AV10 AV6 VSS\_AV10 VSS\_AE20 AE22 AE24 AE26 AE32 AE36 AF19 VSS\_R4 VSS\_D4 P45 VSS\_D7 VSS\_D11 VSS\_AE22 VSS\_AE24 VSS\_P45 P32 P27 P25 P24 P23 P22 AV4 VSS\_AV6 VSS\_P32 VSS\_AV4 VSS\_AE26 VSS\_P27 VSS\_D13 AV3 VSS\_AV4 VSS\_AV3 VSS\_AV1 VSS\_AV1 VSS\_P25 VSS\_D15 VSS P24 VSS D17 AT45 VSS\_AU3 VSS P23 VSS D23 AT39 VSS\_AT45 VSS\_AT39 VSS\_AT39 VSS AF21 VSS P22 VSS D29 P18 VSS\_AF23 VSS\_P18 VSS\_D34 P14 P1 AF25 AF27 VSS\_AF25 VSS\_AF27 VSS\_AT30 VSS P14 VSS D42 AT28 AT24 VSS\_AT28 VSS\_P1 VSS\_E5 AF43 N35 VSS\_AF43 AG4 VSS\_AT24 VSS\_N35 VSS\_E19 N27 AT16 VSS\_AT23 VSS\_AG4 VSS\_AG6 VSS\_E21 VSS\_F1 VSS\_N27 AG6 AG7 AG8 N23 N22 VSS\_AT16 VSS N23 F6 F8 AT1 VSS\_AT8 VSS AG7 VSS N22 VSS F6 VSS\_AG8 AG10 VSS\_AG13 AG20 AG20 VSS\_AT1 VSS\_N19 VSS\_F8 AR39 N16 N7 F10 VSS\_F10 F11 VSS\_F11 F12 VSS\_N16 VSS\_N7 VSS AR39 AB38 VSS AR38 N6 N4 AR35 VSS\_AR35 VSS\_AG20 VSS\_N6 VSS\_F12 VSS\_F13 VSS\_F15 F16 VSS\_AR30 VSS\_AR27 VSS\_AG22 VSS\_AG24 VSS\_N4 AG24 AG26 AG34 AR27 M43 VSS M43 AR23 M39 VSS AR23 VSS AG26 VSS M39 VSS F16 AR22 M35 VSS\_AR22 VSS\_AG34 VSS\_M35 VSS\_F23 AG36 AH1 AH8 AR21 M34 VSS\_AR21 VSS\_AR19 VSS\_AG36 VSS\_AH1 VSS\_M34 VSS\_M33 VSS\_F24 VSS\_F34 AR19 AR15 M33 M28 VSS\_AR15 VSS\_AH8 VSS\_M28 VSS\_F36 VSS\_AH12 AH21 VSS\_F40 VSS\_AR8 VSS\_M24 AR7 AR6 M23 M18 F45 VSS\_AH21 VSS\_AH23 VSS\_F45 VSS\_G4 VSS\_AR7 VSS\_AR6 VSS\_M23 VSS\_M18 AH23 G4 G7 VSS\_AH23 AH25 VSS\_AH25 AH27 M12 AR4 AP43 VSS\_AR4 VSS\_M12 VSS\_G7 VSS\_AH27 VSS\_AH32 VSS\_AH35 VSS\_AH35 AH38 M10 VSS\_AP43 VSS\_AP38 VSS\_M10 VSS\_M6 VSS\_G8 AP38 M6 L38 L35 L31 VSS G11 AP33 G18 VSS G18 VSS AP33 VSS L38 AP30 VSS\_AP30 VSS\_AH38 VSS\_L35 VSS\_G23 AP25 VSS\_AP25 VSS\_AP23 VSS\_AH39 VSS\_AH40 VSS\_G31 VSS\_G33 VSS\_L31 AH40 AP23 VSS\_L23 AP22 AH45. G39 H6 H7 AP18 VSS\_AP22 VSS\_AH45 AJ4 VSS L21 VSS G39 VSS\_AP18 VSS\_AJ4 VSS\_L15 VSS\_H6 AJ41 AK6 AK7 AP13 VSS\_H7 VSS\_H8 VSS\_AJ41 VSS\_AK6 VSS\_L11 VSS\_L8 VSS AP13 AP8 VSS AP8 AN38 AN34 VSS\_AN38 VSS\_AK7 VSS\_H11 AK8 VSS\_AK8 VSS\_AK10 VSS\_AK11 VSS\_AK11 AK32 VSS\_AN34 VSS\_L6 VSS\_H18 AN23 H19 VSS H19 H22 H23 H35 H36 H40 VSS AN23 VSS L4 K45 AN7 VSS AN7 VSS K45 VSS H22 AN6 AK32 K40 VSS\_AN6 VSS\_AK32 VSS\_K40 VSS\_H23 AK36 AK40 K39 VSS\_H35 VSS\_H36 VSS\_AN4 VSS\_AM45 VSS\_AK36 VSS\_AK40 VSS\_K39 VSS\_K33 AM45 K33 K30 VSS\_AK40 VSS\_AK43 VSS\_AL4 VSS\_AL8 AL12 AK43 AM24 VSS AM24 VSS K30 VSS H40 K23 H43 VSS\_AM21 VSS\_K23 VSS\_H43 AM16 K18 J3 K1 VSS\_K18 VSS\_K15 VSS\_J3 VSS\_K1 VSS AM16 K15 AM1 VSS AM1 VSS AL12 AL35 AL39 K12 K6 VSS\_AL35 VSS\_K12 VSS\_K6 K10 Core2 X48 Intel Motherboard VSS\_K10 X48 Express X48 Express X48 Express Northbridge VSS Document Number Rev 1.0 Wednesday, August 25, 2010

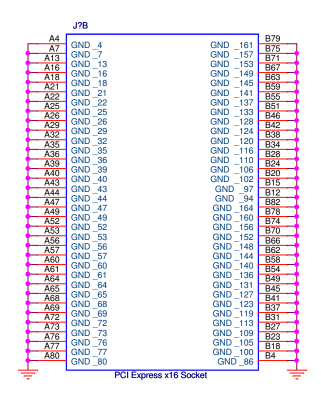


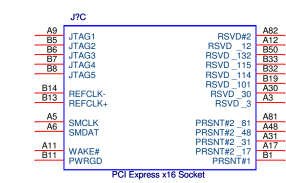


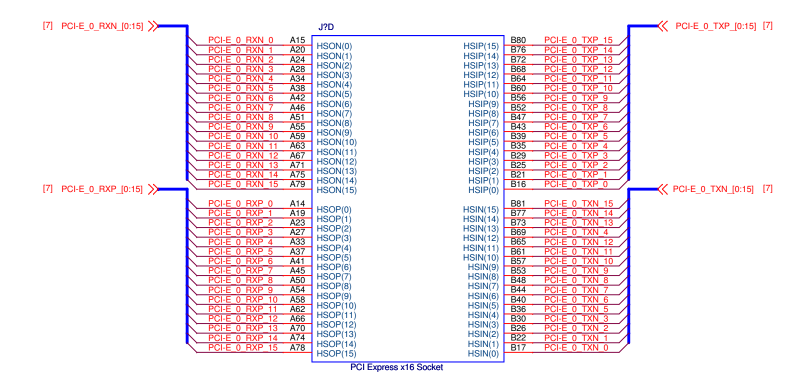




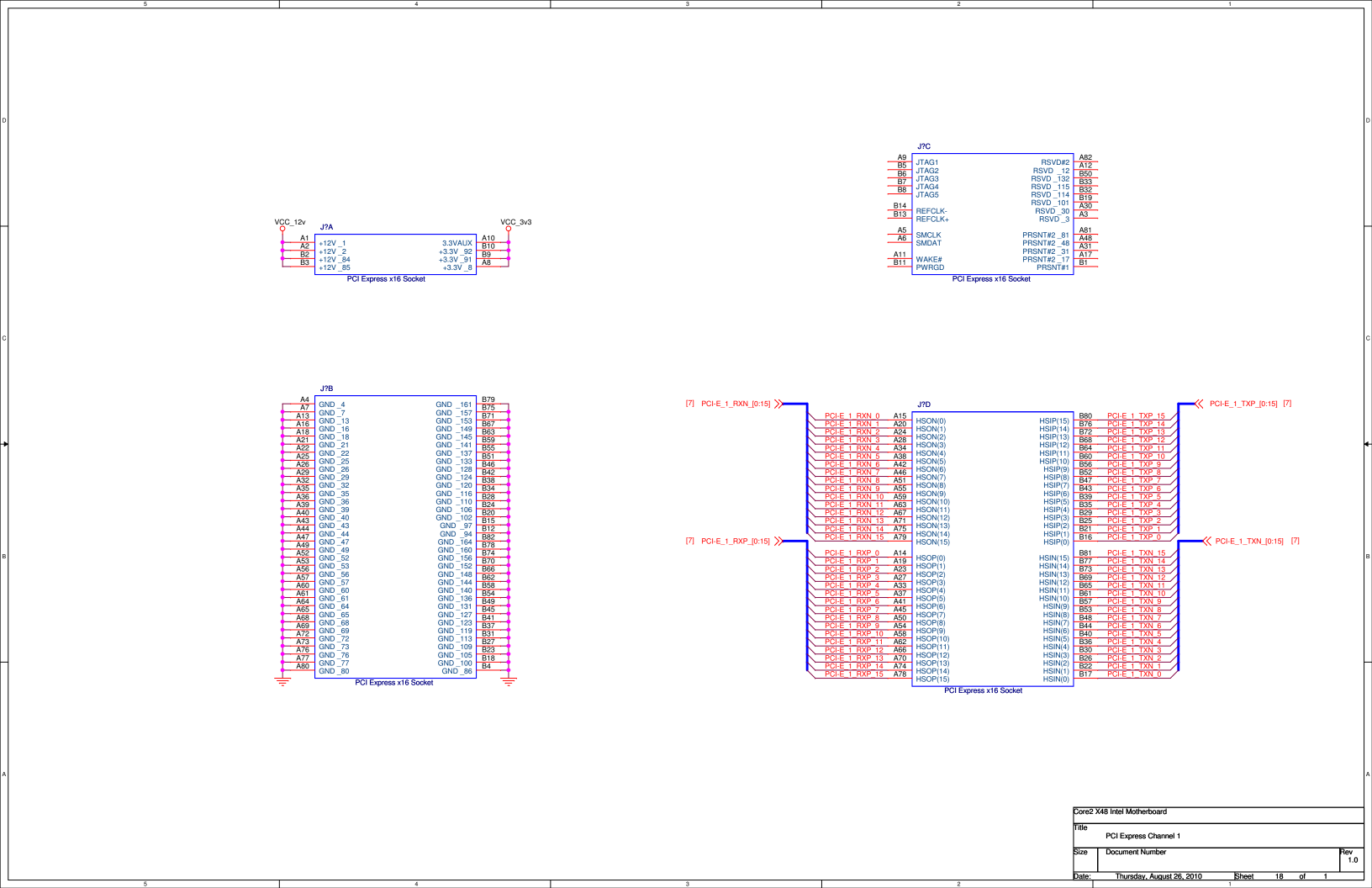


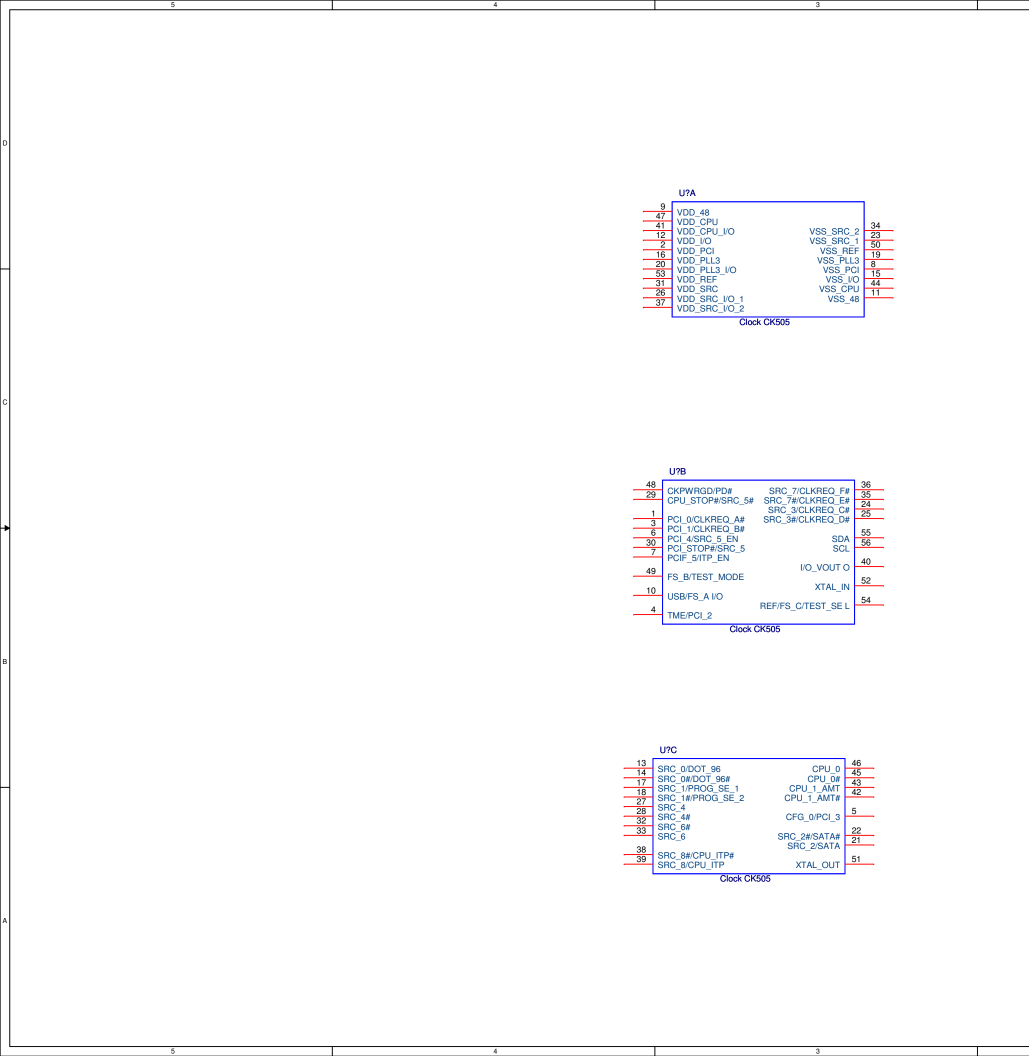






Core2 X48 Intel Motherboard PCI Express Channel 0 Document Number Rev 1.0 Thursday, August 26, 2010





Core2 X48 Intel Motherboard

Title

Clock Synthesizer

Size Document Number

Rev
1.0

Date: Wednesday, August 25, 2010 Sheet 19 of 1

## Table of Contents

```
Page #
                    Description
                   CPU Front Side Bus
CPU Misc.
CPU VCC
CPU VTT
                    CPU VSS
                    X48 Front Side Bus
                    X48 PCI-X
                    X48 DDR3 Channel 0
                    X48 DDR3 Channel 1
         10
                   X48 Misc.
                   X48 VCC
X48 VSS
         11
         12
                   DDR3 Channel 0 Slot 0
DDR3 Channel 0 Slot 1
         13
         14
                    DDR3 Channel 1 Slot 0
                   DDR3 Channel 1 Slot 0
DDR3 Channel 1 Slot 1
PCI Express Channel 0
PCI Express Channel 1
Clock Synthesizer
         17
         18
```

Core2 X48 Intel Motherboard

Title

X48 Express Northbridge Info

Size Document Number Rev
1.0

Date: Wednesday, August 25, 2010 Sheet 50 of 1