

```
(
AKNC1
C48-1
U45-34
)
(
AKNC2
C47-1
U45-33
)
(
ASTROBE
R53-1
U2-195
U53-8
)
(
ASYNC
U41-58
U45-10
)
(
AUXL
C415-1
U45-14
)
(
AUXR
C416-1
U45-15
)
(
BBRAM!
R502-1
U2-108
U50-18
)
(
BCLK
R40-1
U41-60
)
(
BIDE_CS0!
R215-1
RA208-1
```

U20-18
)
(
BIDE_CS1!
R216-1
RA208-3
U20-16
)
(
BIDE_IOR!
RA206-4
U20-7
)
(
BIDE_IOW!
RA206-3
U20-9
)
(
BLK_IDE
U2-176
U20-1
)
(
BLUE
J53-25
L716-2
R745-2
)
(
BOE!
U14-102
U17-18
U18-18
)
(
BRAS!
U14-104
U16-18
U19-18
)
(
BRIDGE_CE
J23-4
R206-1
U2-104

```

U26-4
)
(
BRIDGE_CLK
J23-2
U2-155
U26-2
)
(
BRIDGE_OE
J23-6
R211-2
RA2-4
U2-107
U26-3
)
(
BROM_CS!
U14-103
U15-22
U15-24
)
(
BTCKSENS
U2-49
U27-6
)
(
BTCK_EN
C5-2
J56-3
U27-8
U714-13
)
(
BTHSYNC!
U2-115
U20-14
)
(
BTVSYNC!
U2-114
U20-12
)
(
BWE!

```

U14-112
U16-15
U17-15
U18-15
U19-15
)
(
CARD_CTS!
J57-4
U22-6
)
(
CARD_DETECT!
J57-6
U22-8
)
(
CARD_RESET!
J57-1
U22-15
)
(
CARD_RTS!
J57-5
U22-16
)
(
CARD_RX
J55-3
J57-3
U22-14
)
(
CARD_TX
J55-2
J57-2
R225-2
U22-2
)
(
CD3_EN!
J52-3
U714-12
)
(
CD_L

C419-1
U45-18
)
(
CD_M
C442-1
U45-19
)
(
CD_R
C422-1
U45-20
)
(
CLK_66A
R16-2
U14-187
)
(
CLK_66B
R17-2
U117-1
)
(
CMTR
R602-1
U60-5
)
(
CMTT
R600-1
U60-12
)
(
COCKTAIL!
RA50-2
SW51-2
U57-7
)
(
COIN1!
C561-1
R510-1
R544-2
U55-2
)

```

(
COIN2!
C556-1
R521-2
R555-1
U56-2
)
(
COINCNT!
R52-1
U2-4
U52-3
)
(
COUNT1
J53-15
Q52-3
R59-2
)
(
COUNT2
J53-16
Q51-3
R58-2
)
(
CRESET!
U11-110
U12-6
U12A-6
)
(
CSYNC
U716-3
U716-5
)
(
CSYNC!
J53-26
L713-2
)
(
CSYNC'
D71-3
L713-1
U716-6

```

)
(
CTSA
R748-1
TJ21-3
U21-8
)
(
CTSM
R70-2
R709-2
R748-2
U719-38
)
(
CTS_A!
R28-1
R709-1
U25-21
)
(
CTS_AR!
R28-2
U21-18
)
(
C_MUTE!
R223-2
R224-2
U2-71
)
(
D2_K
D2-K
R201-1
)
(
D5_A
D5A-A
R542-2
)
(
DACK7!
D20-K
U2-73
)

(
DCDIND
D75-A
U719-29
)
(
DIP1!
RA50-1
SW51-1
U57-6
)
(
DIP3!
RA50-3
SW51-3
U57-8
)
(
DIP4!
RA50-4
SW51-4
U57-9
)
(
DOG!
U2-167
U512-6
)
(
DOG_RESET!
R500-1
SW31-2
U117-5
U512-7
)
(
DTRA
R706-1
TJ21-6
U21-11
)
(
DTRIND!
D77-A
U719-31
)


```
(
DTRM
R705-2
R706-2
U719-40
)
(
DTR_A!
R705-1
U21-15
U25-19
)
(
DUART2_CS!
J2-8
R228-1
U2-142
)
(
DUART_CS!
R226-1
U2-141
U25-38
)
(
DUART_CTS!
U22-17
U25-25
)
(
DUART_INT!
J2-20
R12-2
U12-18
U12A-18
U25-6
)
(
DUART_RTS!
U22-5
U25-26
)
(
DVREF
C411-1
C412-1
```

U45-27
)
(
DVREF2
C441-1
C457-1
U45-28
)
(
EJP4
J6-4
J6-5
R610-1
)
(
EJP7
J6-7
J6-8
R611-1
)
(
EOK!
U11-82
U14-158
)
(
EREQ_B
R122-2
U11-99
)
(
ERX+
J6-3
U60-7
)
(
ERX-
J6-6
U60-6
)
(
ETHER_25MHZ
R609-2
U6-197
)
(

ETHER_INT!
R14-2
R501-1
R711-2
U6-42
U12-14
U12A-14
)
(
ETX+
J6-1
U60-10
)
(
ETX-
J6-2
U60-11
)
(
EVALID!
U11-105
U14-170
)
(
E_ACTIV
R64-1
U6-163
)
(
E_ALT_RST!
R62-2
U6-36
)
(
E_LINK
R65-1
U6-162
)
(
E_LOPWR
R603-1
U6-153
)
(
E_RDN
R67-1

U6-172
U60-2
)
(
E_RDP
R66-1
U6-171
U60-1
)
(
E_SR_CLK
R613-2
U2-48
U6-159
U61-2
)
(
E_SR_CS
R612-2
U2-47
U6-160
U61-1
)
(
E_SR_DI
R614-2
U2-70
U6-155
U61-3
)
(
E_SR_DO
R601-1
U2-57
U6-156
U61-4
)
(
E_TDN
R69-1
U6-187
U60-15
)
(
E_TDP
R68-1

U6-186
U60-16
)
(
E_TEST
R60-2
U6-30
)
(
E_ZREF
R6-2
U6-15
)
(
FB63
C621-1
L64-2
X6-14
)
(
FEATURE3
R219-1
R221-2
U2-160
)
(
FEATURE4
R220-1
R222-2
U2-109
)
(
FL+
C444-1
R416-1
)
(
FL-
C443-1
R417-1
)
(
FR
F21-2
L7-4
)

```
(
FT
F2-2
L7-2
)
(
G1_FB!
R576-1
U2-31
U51-1
)
(
G1_FB_GND
J59-2
Q5-3
)
(
G1_FB_PWR
C504-1
J59-1
L53-2
)
(
G1_POWER
C518-1
J54-1
J501-1
L57-2
)
(
G2_FB!
R204-1
R581-1
U2-6
U51-3
)
(
G2_FB_GND
J502-2
Q50-3
)
(
G2_FB_PWR
C509-1
J502-1
L55-2
```

```
)  
(  
G2_POWER  
C517-1  
J58-1  
J500-1  
L56-2  
)  
(  
G2_SIG  
C588-1  
J58-5  
R539-1  
)  
(  
G2_SIG!  
U2-181  
U52-10  
)  
(  
GAL_RST!  
U22-7  
U27-4  
)  
(  
GR  
U27-2  
U27-3  
)  
(  
GREEN  
J53-24  
L715-2  
R744-2  
)  
(  
GUNSENSE1!  
U2-203  
U52-8  
)  
(  
GUNSENSE2!  
U2-202  
U52-6  
)  
(
```

GUN_INT!
R501-2
U2-205
)
(
G_CRESET!
U12-7
U12A-7
U117-12
)
(
G_NMI!
U12-3
U12A-3
U117-13
)
(
G_SENSE1
C589-1
J54-3
J501-4
R506-2
R540-1
)
(
G_SENSE2
C590-1
J58-3
J500-4
R507-2
R541-1
)
(
H/D!
J52-4
R54-1
)
(
HSYNC!
J72-13
R727-1
)
(
I2S_BCLKIN
RA4-2
U41-49


```
)  
(  
IDE_0  
RA206-1  
U23-18  
)  
(  
IDE_1  
RA205-4  
U23-17  
)  
(  
IDE_2  
RA205-3  
U23-16  
)  
(  
IDE_3  
RA205-2  
U23-15  
)  
(  
IDE_4  
RA205-1  
U23-14  
)  
(  
IDE_5  
RA204-4  
U23-13  
)  
(  
IDE_6  
RA204-3  
U23-12  
)  
(  
IDE_7  
RA204-2  
U23-11  
)  
(  
IDE_8  
RA209-1  
U24-18  
)
```

(
IDE_9
RA209-2
U24-17
)
(
IDE_10
RA209-3
U24-16
)
(
IDE_11
RA209-4
U24-15
)
(
IDE_12
RA210-1
U24-14
)
(
IDE_13
RA210-2
U24-13
)
(
IDE_14
RA210-3
U24-12
)
(
IDE_15
RA210-4
U24-11
)
(
IDE_A0
RA207-4
U2-146
)
(
IDE_A1
RA207-3
U2-147
)
(

IDE_A2
RA208-2
U2-148
)
(
IDE_CS0!
U2-150
U20-2
)
(
IDE_CS1!
U2-149
U20-4
)
(
IDE_I/O16!
J21-32
J22-32
R21-1
)
(
IDE_IOR!
U2-151
U20-13
U23-1
U24-1
)
(
IDE_IOW!
U2-152
U20-11
)
(
IDE_IREQ0
R26-1
RA206-2
)
(
IDE_IRQ0
R25-1
RA207-2
U2-140
)
(
IDE_IRQ0!
R101-2

U2-206
U12-11
U12A-11
)
(
INT!_0
U11-46
U14-188
)
(
INT!_1
U11-58
U12-15
U12A-15
)
(
INT!_2
U11-88
U12-10
U12A-10
)
(
INT!_3
U11-118
U12-16
U12A-16
)
(
INT!_4
U11-28
U12-19
U12A-19
)
(
IORD!
J2-11
R22-1
RA2-6
U25-41
U55-1
U56-1
U57-1
U58-1
)
(
IOWT!

J2-10
R23-1
RA2-5
U25-40
)
(
ISA_A0
J2-9
U2-102
U25-39
U50-8
)
(
ISA_A1
J2-7
U2-101
U25-37
U50-7
)
(
ISA_A2
U2-100
U50-6
)
(
ISA_A3
U2-99
U50-5
)
(
ISA_A4
U2-98
U23-2
U50-4
)
(
ISA_A5
U2-97
U23-3
U50-3
)
(
ISA_A6
U2-96
U23-4
U50-2

)
(
ISA_A7
U2-95
U23-5
U50-1
)
(
ISA_A8
U2-94
U23-6
U50-23
)
(
ISA_A9
U2-90
U23-7
U50-22
)
(
ISA_A10
U2-89
U23-8
U50-19
)
(
ISA_A11
U2-88
U23-9
)
(
ISA_A12
U2-87
U24-2
)
(
ISA_A13
U2-86
U24-3
)
(
ISA_A14
U2-84
U24-4
)
(

ISA_A15
U2-83
U24-5
)
(
ISA_A16
U2-82
U24-6
)
(
ISA_A17
U2-81
U24-7
)
(
ISA_A18
U2-75
U24-8
)
(
ISA_A19
U2-74
U24-9
)
(
ISA_D0
J2-15
RA24-5
U2-119
U25-1
U50-9
U54-18
U55-18
U57-18
)
(
ISA_D1
J2-16
RA24-6
U2-120
U25-2
U50-10
U54-17
U55-17
U57-17
)

(
ISA_D2
J2-14
RA24-7
U2-121
U25-44
U50-11
U54-16
U55-16
U57-16
)
(
ISA_D3
J2-17
RA24-8
U2-122
U25-3
U50-13
U54-15
U55-15
U57-15
)
(
ISA_D4
J2-13
RA25-5
U2-123
U25-43
U50-14
U54-14
U55-14
U57-14
)
(
ISA_D5
J2-18
RA25-6
U2-125
U25-4
U50-15
U54-13
U55-13
U57-13
)
(
ISA_D6

J2-12
RA25-7
U2-126
U25-42
U50-16
U54-12
U55-12
U57-12
)
(
ISA_D7
J2-19
RA25-8
U2-127
U25-5
U50-17
U54-11
U55-11
U57-11
)
(
ISA_D8
RA26-5
U2-129
U56-18
U58-18
)
(
ISA_D9
RA26-6
U2-132
U56-17
U58-17
)
(
ISA_D10
RA26-7
U2-133
U56-16
U58-16
)
(
ISA_D11
RA26-8
U2-134
U56-15

U58-15
)
(
ISA_D12
RA27-5
U2-135
U56-14
U58-14
)
(
ISA_D13
RA27-6
U2-136
U56-13
U58-13
)
(
ISA_D14
RA27-7
U2-138
U56-12
U58-12
)
(
ISA_D15
RA27-8
U2-139
U56-11
U58-11
)
(
J21_39
J21-39
J22-39
R201-2
)
(
J32_TCK
J32-B2
R747-1
)
(
J32_TRST
J32-A1
R746-2
)

(
J42_1
C425-2
J42-1
)
(
J43_1
C426-2
J43-1
)
(
J51_1
C521-1
J51-1
L51-2
)
(
JTAG
R121-2
U11-52
U11-57
U11-63
)
(
JYSTK0
R42-2
U41-79
)
(
JYSTK1
R48-1
U41-78
)
(
JYSTK2
R41-1
U41-77
)
(
JYSTK3
R47-1
U41-76
)
(
JYSTK4
R43-1

U41-73
)
(
JYSTK5
R44-1
U41-72
)
(
JYSTK6
R45-1
U41-71
)
(
JYSTK7
R46-1
U41-70
)
(
L2_1
C229-1
J57-8
J57-10
L2-2
)
(
L22_2
C244-1
L22-2
X21-14
)
(
L31_2
C113-1
L31-2
X3-14
)
(
LED
R542-1
U53-11
)
(
LINE_IN_L
C430-1
U45-23
)

```
(  
LINE_IN_R  
C433-1  
U45-24  
)  
(  
LO_L  
C439-2  
R413-1  
)  
(  
LO_R  
C440-2  
R412-1  
)  
(  
MCASA!_0  
U14-21  
U16-14  
U112-38  
)  
(  
MCASA!_1  
U14-22  
U16-36  
U112-37  
)  
(  
MCASA!_2  
U14-23  
U19-14  
U113-38  
)  
(  
MCASA!_3  
U14-24  
U19-36  
U113-37  
)  
(  
MCASB!_0  
U14-47  
U17-14  
U110-38  
)  
(
```

MCASB!_1
U14-48
U17-36
U110-37
)
(
MCASB!_2
U14-49
U18-14
U111-38
)
(
MCASB!_3
U14-50
U18-36
U111-37
)
(
MCLK
U11-16
U14-184
)
(
MDA_0
U14-280
U15-12
U16-2
U112-2
)
(
MDA_1
U14-281
U15-11
U16-3
U112-3
)
(
MDA_2
U14-282
U15-10
U16-5
U112-4
)
(
MDA_3
U14-283

U15-9
U16-6
U112-5
)
(
MDA_4
U14-284
U15-8
U16-8
U112-7
)
(
MDA_5
U14-287
U15-7
U16-9
U112-8
)
(
MDA_6
U14-288
U15-6
U16-11
U112-9
)
(
MDA_7
U14-289
U15-5
U16-12
U112-10
)
(
MDA_8
U14-290
U15-27
U16-39
U112-41
)
(
MDA_9
U14-291
U15-26
U16-40
U112-42
)

(
MDA_10
U14-292
U15-23
U16-42
U112-43
)
(
MDA_11
U14-293
U15-25
U16-43
U112-44
)
(
MDA_12
U14-296
U15-4
U16-45
U112-46
)
(
MDA_13
U14-297
U15-28
U16-46
U112-47
)
(
MDA_14
U14-298
U15-29
U16-48
U112-48
)
(
MDA_15
U14-299
U15-3
U16-49
U112-49
)
(
MDA_16
U14-300
U15-2

U19-2
U113-2
)
(
MDA_17
U14-301
U15-30
U19-3
U113-3
)
(
MDA_18
U14-302
U15-31
U19-5
U113-4
)
(
MDA_19
U14-3
U15-1
U19-6
U113-5
)
(
MDA_20
U14-4
U19-8
U113-7
)
(
MDA_21
U14-5
U19-9
U113-8
)
(
MDA_22
U14-6
U19-11
U113-9
)
(
MDA_23
U14-7
U19-12

U113-10
)
(
MDA_24
U14-8
U19-39
U113-41
)
(
MDA_25
U14-12
U19-40
U113-42
)
(
MDA_26
U14-13
U19-42
U113-43
)
(
MDA_27
U14-14
U19-43
U113-44
)
(
MDA_28
U14-15
U19-45
U113-46
)
(
MDA_29
U14-16
U19-46
U113-47
)
(
MDA_30
U14-17
U19-48
U113-48
)
(
MDA_31

U14-18
U19-49
U113-49
)
(
MDB_0
U14-59
U15-13
U17-2
U110-2
)
(
MDB_1
U14-60
U15-14
U17-3
U110-3
)
(
MDB_2
U14-61
U15-15
U17-5
U110-4
)
(
MDB_3
U14-62
U15-17
U17-6
U110-5
)
(
MDB_4
U14-63
U15-18
U17-8
U110-7
)
(
MDB_5
U14-64
U15-19
U17-9
U110-8
)

(
MDB_6
U14-65
U15-20
U17-11
U110-9
)
(
MDB_7
U14-68
U15-21
U17-12
U110-10
)
(
MDB_8
U14-69
U17-39
U110-41
)
(
MDB_9
U14-70
U17-40
U110-42
)
(
MDB_10
U14-71
U17-42
U110-43
)
(
MDB_11
U14-72
U17-43
U110-44
)
(
MDB_12
U14-73
U17-45
U110-46
)
(
MDB_13

U14-74
U17-46
U110-47
)
(
MDB_14
U14-79
U17-48
U110-48
)
(
MDB_15
U14-80
U17-49
U110-49
)
(
MDB_16
U14-81
U18-2
U111-2
)
(
MDB_17
U14-82
U18-3
U111-3
)
(
MDB_18
U14-83
U18-5
U111-4
)
(
MDB_19
U14-84
U18-6
U111-5
)
(
MDB_20
U14-85
U18-8
U111-7
)

(
MDB_21
U14-88
U18-9
U111-8
)
(
MDB_22
U14-89
U18-11
U111-9
)
(
MDB_23
U14-90
U18-12
U111-10
)
(
MDB_24
U14-91
U18-39
U111-41
)
(
MDB_25
U14-92
U18-40
U111-42
)
(
MDB_26
U14-93
U18-42
U111-43
)
(
MDB_27
U14-94
U18-43
U111-44
)
(
MDB_28
U14-97
U18-45

U111-46
)
(
MDB_29
U14-98
U18-46
U111-47
)
(
MDB_30
U14-99
U18-48
U111-48
)
(
MDB_31
U14-100
U18-49
U111-49
)
(
MIC1
C423-1
U45-21
)
(
MIC2
C429-1
U45-22
)
(
MIDI_IN
R420-1
U41-68
)
(
MODE
R213-1
R218-2
U2-50
U2-52
U2-54
)
(
MODEM_RST!
U27-10

U719-24
)
(
MOUT
C434-1
U45-37
)
(
MR
U27-11
U27-12
)
(
MRAS!_0
U14-105
U110-14
U111-14
U112-14
U113-14
)
(
MS_1
J21-1
J22-1
RA204-8
)
(
MS_3
J21-3
J22-3
RA204-7
)
(
MS_4
J21-4
J22-4
RA209-8
)
(
MS_5
J21-5
J22-5
RA204-6
)
(
MS_6

J21-6
J22-6
RA209-7
)
(
MS_7
J21-7
J22-7
RA204-5
)
(
MS_8
J21-8
J22-8
RA209-6
)
(
MS_9
J21-9
J22-9
RA205-8
)
(
MS_10
J21-10
J22-10
RA209-5
)
(
MS_11
J21-11
J22-11
RA205-7
)
(
MS_12
J21-12
J22-12
RA210-8
)
(
MS_13
J21-13
J22-13
RA205-6
)

(
MS_14
J21-14
J22-14
RA210-7
)
(
MS_15
J21-15
J22-15
RA205-5
)
(
MS_16
J21-16
J22-16
RA210-6
)
(
MS_17
J21-17
J22-17
RA206-8
)
(
MS_18
J21-18
J22-18
RA210-5
)
(
MS_21
J21-21
J22-21
RA206-7
)
(
MS_23
J21-23
J22-23
RA206-6
)
(
MS_25
J21-25
J22-25

RA206-5
)
(
MS_29
J21-29
J22-29
R20-2
)
(
MS_31
J21-31
J22-31
RA207-7
)
(
MS_33
J21-33
J22-33
RA207-6
)
(
MS_34
J21-34
J22-34
)
(
MS_35
J21-35
J22-35
RA207-5
)
(
MS_36
J21-36
J22-36
RA208-7
)
(
MS_37
J21-37
J22-37
RA208-8
)
(
MS_38
J21-38

J22-38
RA208-6
)
(
MUTE!
C427-1
R214-2
U43-2
)
(
MUXAD_0
R152-2
U14-27
U16-21
U17-21
U18-21
U19-21
U110-19
U111-19
U112-19
U113-19
)
(
MUXAD_1
R115-2
U14-28
U16-22
U17-22
U18-22
U19-22
U110-20
U111-20
U112-20
U113-20
)
(
MUXAD_2
R123-1
U14-29
U16-23
U17-23
U18-23
U19-23
U110-21
U111-21
U112-21

U113-21
)
(
MUXAD_3
R151-2
U14-30
U16-24
U17-24
U18-24
U19-24
U110-22
U111-22
U112-22
U113-22
)
(
MUXAD_4
R150-2
U14-33
U16-27
U17-27
U18-27
U19-27
U110-23
U111-23
U112-23
U113-23
)
(
MUXAD_5
R154-2
U14-34
U16-28
U17-28
U18-28
U19-28
U110-24
U111-24
U112-24
U113-24
)
(
MUXAD_6
R153-2
U14-35
U16-29

U17-29
U18-29
U19-29
U110-27
U111-27
U112-27
U113-27
)
(
MUXAD_7
R126-1
U14-36
U16-30
U17-30
U18-30
U19-30
U110-28
U111-28
U112-28
U113-28
)
(
MUXAD_8
R125-1
U14-41
U16-31
U17-31
U18-31
U19-31
U110-29
U111-29
U112-29
U113-29
)
(
MUXAD_9
U14-42
U16-32
U17-32
U18-32
U19-32
U110-30
U111-30
U112-30
U113-30
)

```
(
MUXAD_10
R129-1
U14-43
U16-20
U17-20
U18-20
U19-20
U110-31
U111-31
U112-31
U113-31
)
(
MUXAD_11
R155-2
U14-44
U16-19
U17-19
U18-19
U19-19
U110-32
U111-32
U112-32
U113-32
)
(
MWE!
U14-111
U110-13
U111-13
U112-13
U113-13
)
(
NILE_277
R1-2
U14-277
)
(
NILE_NMI!
U14-195
U117-6
)
(
NILE_RESET!
```

U14-185
U117-15
)
(
NMI!
U11-93
U12-2
U12A-2
)
(
NetC423_2
C423-2
R400-1
U4-2
)
(
NetR2_1
D20-A
R2-1
)
(
NetR66_2
C604-1
C622-1
R66-2
R67-2
)
(
NetR214_1
Q2-2
R214-1
)
(
NetR224_1
Q2-1
R224-1
)
(
NetR584_2
Q5-2
R584-2
R587-1
)
(
NetR585_2
Q50-2

R585-2
R586-1
)
(
NetU6_180
R604-2
U6-180
)
(
NetU6_181
R605-2
U6-181
)
(
NetU6_182
R606-2
U6-182
)
(
NetU6_203
R607-2
U6-203
)
(
NetU6_204
R608-2
U6-204
)
(
NetU45_12
C413-1
U45-12
)
(
NetU51_2
R584-1
U51-2
)
(
NetU51_4
R585-1
U51-4
)
(
NetU58_8
R508-2

U58-8
U58-9
)
(
NetVR200_1
R209-2
R212-1
VR200-1
)
(
NetY4_2
C42-1
R401-2
R402-1
Y4-2
)
(
PCI_AD0
J32-A58
U2-69
U6-119
U14-260
U41-46
)
(
PCI_AD1
J32-B58
U2-68
U6-118
U14-259
U41-45
)
(
PCI_AD2
J32-A57
U2-67
U6-116
U14-258
U41-44
)
(
PCI_AD3
J32-B56
U2-63
U6-115
U14-257

U41-43
)
(
PCI_AD4
J32-A55
U2-62
U6-113
U14-255
U41-41
)
(
PCI_AD5
J32-B55
U2-61
U6-112
U14-253
U41-40
)
(
PCI_AD6
J32-A54
U2-60
U6-110
U14-252
U41-39
)
(
PCI_AD7
J32-B53
U2-58
U6-107
U14-251
U41-38
)
(
PCI_AD8
J32-B52
U2-46
U6-105
U14-250
U41-34
)
(
PCI_AD9
J32-A49
U2-44

U6-102
U14-249
U41-33
)
(
PCI_AD10
J32-B48
U2-43
U6-101
U14-246
U41-32
)
(
PCI_AD11
J32-A47
U2-42
U6-99
U14-245
U41-30
)
(
PCI_AD12
J32-B47
U2-41
U6-97
U14-244
U41-29
)
(
PCI_AD13
J32-A46
U2-37
U6-95
U14-243
U41-28
)
(
PCI_AD14
J32-B45
U2-36
U6-94
U14-242
U41-27
)
(
PCI_AD15

J32-A44
U2-34
U6-93
U14-232
U41-24
)
(
PCI_AD16
J32-A32
R18-1
U2-18
U6-75
U14-231
U41-13
)
(
PCI_AD17
J32-B32
R19-1
U2-17
U6-73
U14-226
U41-10
)
(
PCI_AD18
J32-A31
U2-15
U6-72
U14-225
U41-9
)
(
PCI_AD19
J32-B30
R111-1
U2-14
U6-70
U14-224
U41-8
)
(
PCI_AD20
J32-A29
R112-1
U2-10

U6-69
U14-223
U41-7
)
(
PCI_AD21
J32-B29
U2-9
U6-66
U14-221
U41-5
)
(
PCI_AD22
J32-A28
U2-8
U6-65
U14-220
U41-4
)
(
PCI_AD23
J32-B27
U2-7
U6-63
U14-218
U41-3
)
(
PCI_AD24
J32-A25
U2-200
U6-58
U14-217
U41-98
)
(
PCI_AD25
J32-B24
U2-199
U6-57
U14-215
U41-97
)
(
PCI_AD26

J32-A23
U2-194
U6-55
U14-214
U41-96
)
(
PCI_AD27
J32-B23
U2-193
U6-54
U14-213
U41-94
)
(
PCI_AD28
J32-A22
U2-191
U6-52
U14-212
U41-93
)
(
PCI_AD29
J32-B21
U2-189
U6-51
U14-211
U41-92
)
(
PCI_AD30
J32-A20
U2-188
U6-47
U14-208
U41-91
)
(
PCI_AD31
J32-B20
U2-187
U6-46
U14-207
U41-89
)

```

(
PCI_CBE!_0
J32-A52
U2-59
U6-106
U14-254
U41-35
)
(
PCI_CBE!_1
J32-B44
U2-35
U6-92
U14-241
U41-23
)
(
PCI_CBE!_2
J32-B33
U2-45
U6-76
U14-233
U41-14
)
(
PCI_CBE!_3
J32-B26
U2-201
U6-62
U14-219
U41-99
)
(
PCI_CLK0
J32-B16
U14-201
)
(
PCI_CLK1
U6-35
U14-202
)
(
PCI_CLK2
U14-204
U41-84

```



```

)
(
PCI_CLK3
U2-185
U14-205
)
(
PCI_DEVSEL!
J32-B37
R137-1
U2-23
U6-84
U14-237
U41-19
)
(
PCI_FRAME!
J32-A34
R134-1
U2-20
U6-78
U14-234
U41-15
)
(
PCI_GNT!_0
U2-27
U14-269
)
(
PCI_GNT!_1
U14-270
U41-86
)
(
PCI_GNT!_2
J32-A17
U14-271
)
(
PCI_GNT!_3
U6-38
U14-273
)
(
PCI_IDSEL0

```

R18-2
U2-204
)
(
PCI_IDSEL1
R19-2
U41-2
)
(
PCI_IDSEL3
J32-A26
R111-2
)
(
PCI_IDSEL4
R112-2
U6-59
)
(
PCI_INTD!
R11-1
U14-278
)
(
PCI_IRDY!
J32-B35
R136-1
U2-21
U6-79
U14-235
U41-16
)
(
PCI_ISOLATE!
R61-2
U6-31
)
(
PCI_LOCK!
J32-B39
R141-1
U14-274
)
(
PCI_PAR
J32-A43

U2-29
U6-90
U14-240
U41-22
)
(
PCI_PERR!
J32-B40
R140-1
U6-87
U14-275
)
(
PCI_PME!
R63-2
U6-39
)
(
PCI_PRSNT!1
J32-B9
R146-1
)
(
PCI_PRSNT!2
J32-B11
R147-1
)
(
PCI_REQ!_0
R131-1
U2-30
U14-261
)
(
PCI_REQ!_1
R132-1
U14-262
U41-87
)
(
PCI_REQ!_2
J32-B18
R133-1
U14-263
)
(

PCI_REQ!_3
U6-41
U14-264
)
(
PCI_RST
U714-1
U714-3
U714-6
U714-9
U714-11
)
(
PCI_RST!
R202-2
U2-3
U6-37
U12-8
U12A-8
U117-14
U714-5
)
(
PCI_RST_0!
U53-1
U714-2
)
(
PCI_RST_1!
J32-A15
U714-4
)
(
PCI_RST_3!
RA204-1
U714-8
)
(
PCI_RST_4!
U41-82
U45-11
U714-10
)
(
PCI_SBO!
J32-A41

R145-1
)
(
PCI_SDONE
J32-A40
R144-1
)
(
PCI_SERR!
J32-B42
R139-1
U6-89
U14-276
U41-21
)
(
PCI_STOP!
J32-A38
R138-1
U2-24
U6-86
U14-238
U41-20
)
(
PCI_TDI
J32-A4
R149-1
)
(
PCI_TMS
J32-A3
R148-1
)
(
PCI_TRDY!
J32-A36
R135-1
U2-22
U6-83
U14-236
U41-18
)
(
PCLK
R24-1

X21-8
)
(
PCLK1
R24-2
U25-13
U25-23
U25-32
)
(
PER_RESET!
U2-192
U27-1
U27-13
)
(
PHONE
C414-1
U45-13
)
(
PLL_CAP0
C180-1
U11-11
)
(
PLL_CAP1
C179-1
U11-12
)
(
PLR1DOWN!
C564-1
R513-1
R547-2
U55-8
)
(
PLR1LEFT!
C565-1
R514-1
R548-2
U55-7
)
(
PLR1PUSH1!

C567-1
R516-1
R550-2
U55-4
)
(
PLR1PUSH2!
C568-1
R520-1
R551-2
U55-5
)
(
PLR1PUSH3!
C569-1
R517-1
R552-2
U58-2
)
(
PLR1PUSH4!
C570-1
R518-1
R553-2
U58-4
)
(
PLR1PUSH5!
C571-1
R519-1
R554-2
U58-6
)
(
PLR1RIGHT!
C566-1
R515-1
R549-2
U55-6
)
(
PLR1UP!
C563-1
R512-1
R546-2
U55-9

)
(
PLR2DOWN!
C553-1
R524-2
R558-1
U56-8
)
(
PLR2LEFT!
C552-1
R525-2
R559-1
U56-7
)
(
PLR2PUSH1!
C550-1
R527-2
R561-1
U56-4
)
(
PLR2PUSH2!
C549-1
R528-2
R562-1
U56-5
)
(
PLR2PUSH3!
C548-1
R529-2
R563-1
U58-3
)
(
PLR2PUSH4!
C558-1
R530-2
R564-1
U58-5
)
(
PLR2PUSH5!
C559-1

R531-2
R565-1
U58-7
)
(
PLR2RIGHT!
C551-1
R526-2
R560-1
U56-6
)
(
PLR2UP!
C554-1
R523-2
R557-1
U56-9
)
(
PROGRAM
J23-5
R202-1
R210-1
U2-106
)
(
PVALID!
U11-78
U14-155
)
(
PWRGD
J5-8
)
(
P_IORD!
RA2-3
U2-110
)
(
P_SMRD!
RA2-2
U2-112
)
(
P_SMWT!

RA2-1
U2-113
)
(
Q51_B
Q51-2
R50-1
R572-2
)
(
Q52_B
Q52-2
R509-1
R573-2
)
(
R/W!
U2-162
U53-9
U54-1
)
(
RB0
U53-12
U54-2
)
(
RB1
U53-13
U54-3
)
(
RB2
U53-14
U54-4
)
(
RB3
U53-15
U54-5
)
(
RB4
U53-16
U54-6
)

(
RB5
U53-17
U54-7
)
(
RB6
U53-18
U54-8
)
(
RB7
U53-19
U54-9
)
(
RBCLK
R40-2
U45-6
)
(
RED
J53-23
L714-2
R743-2
)
(
RESET!
U11-104
U12-9
U12A-9
)
(
RE_ACTIV
J6-9
R64-2
)
(
RE_LINK
J6-11
R65-2
)
(
RG2_SIG
C580-1
R539-2

```

U52-11
)
(
RING
C7199-2
L7-3
RV7-2
U719-2
)
(
RTSA
R704-1
TJ21-4
U21-7
)
(
RTSM
R703-2
R704-2
U719-33
)
(
RTS_A!
R703-1
U21-19
U25-20
)
(
RX1CLK
C576-1
R535-2
U51-11
)
(
RX1DIR
C575-1
R534-2
U51-13
)
(
RXDA
R708-1
TJ21-2
U21-6
)
(

```

RXDM
R707-2
R708-2
U719-34
)
(
RXD_A
R27-1
R707-1
U25-14
)
(
RXD_AR
R27-2
U21-20
)
(
RXD_B
U22-12
U25-31
)
(
RXIND
D76-A
U719-30
)
(
RXTALOBUF
C448-1
R4-2
U45-2
)
(
RY1CLK
C578-1
R537-2
U51-5
)
(
RY1DIR
C577-1
R536-2
U51-9
)
(
R_GS1

C581-1
R540-2
U52-9
)
(
R_GS2
C582-1
R541-2
U52-5
)
(
SB_TCK
R203-1
U2-207
)
(
SB_TDI
R200-1
U2-159
)
(
SB_TMS
R208-1
U2-2
)
(
SDATAIN
U41-59
U45-8
)
(
SDATAOUT
U41-61
U45-5
)
(
SDCAS!
U14-120
U16-16
U17-16
U18-16
U19-16
)
(
SDCKE_0
U14-53

```
U16-34
)
(
SDCKE_1
U14-54
U19-34
)
(
SDCKE_2
U14-55
U17-34
)
(
SDCKE_3
U14-56
U18-34
)
(
SDCLK0
RA1-5
U16-35
)
(
SDCLK1
RA1-6
U19-35
)
(
SDCLK2
RA1-7
U17-35
)
(
SDCLK3
RA1-8
U18-35
)
(
SDCLK_0
RA1-4
U14-122
)
(
SDCLK_1
RA1-3
U14-124
```

)
(
SDCLK_2
RA1-2
U14-126
)
(
SDCLK_3
RA1-1
U14-128
)
(
SDRAS!
U14-119
U16-17
U17-17
U18-17
U19-17
)
(
SEC!
R57-1
U2-111
U53-6
U54-19
)
(
SERVICE!
C557-1
R533-2
R566-1
U57-3
)
(
SHIELD
C60-1
C602-2
C603-1
)
(
SIGNRX
TJ22-3
U21-9
)
(
SIGNTX

TJ22-2
U21-10
)
(
SIGN_RX
U21-17
U22-13
)
(
SIGN_TX
U21-16
U22-3
)
(
SMRD!
RA2-7
U50-20
)
(
SMWT!
RA2-8
U50-21
)
(
SND_INT!
R13-2
U12-17
U12A-17
U41-81
)
(
SPEAKER+
J53-19
R416-2
U43-5
)
(
SPEAKER-
J53-20
R417-2
U43-7
)
(
START1!
C562-1
R511-1

R545-2
U55-3
)
(
START2!
C555-1
R522-2
R556-1
U56-3
)
(
SWITCHA!
R56-1
U2-154
U55-19
U56-19
)
(
SWITCHB!
J23-3
R55-1
U2-153
U26-1
U57-19
U58-19
)
(
SYNC
U11-21
U11-24
)
(
SYNCA
R742-1
U21-12
)
(
SYNCM
R742-2
R749-2
U719-37
)
(
SYNC_A!
R29-1
R749-1

U25-12
)
(
SYNC_AR!
R29-2
U21-14
)
(
SYNC_INV
R740-1
R741-2
U716-4
)
(
SYS_AD0
U11-73
U14-150
)
(
SYS_AD1
U11-70
U14-149
)
(
SYS_AD2
U11-69
U14-148
)
(
SYS_AD3
U11-66
U14-147
)
(
SYS_AD4
U11-64
U14-146
)
(
SYS_AD5
U11-56
U14-145
)
(
SYS_AD6
U11-55

U14-144
)
(
SYS_AD7
U11-51
U14-141
)
(
SYS_AD8
U11-50
U14-140
)
(
SYS_AD9
U11-47
U14-139
)
(
SYS_AD10
U11-45
U14-138
)
(
SYS_AD11
U11-42
U14-137
)
(
SYS_AD12
U11-41
U14-136
)
(
SYS_AD13
U11-38
U14-135
)
(
SYS_AD14
U11-37
U14-132
)
(
SYS_AD15
U11-34
U14-131

)
(
SYS_AD16
U11-33
U14-130
)
(
SYS_AD17
U11-27
U14-182
)
(
SYS_AD18
U11-26
U14-181
)
(
SYS_AD19
U11-22
U14-179
)
(
SYS_AD20
U11-7
U14-178
)
(
SYS_AD21
U11-4
U14-177
)
(
SYS_AD22
U11-3
U14-176
)
(
SYS_AD23
U11-117
U14-175
)
(
SYS_AD24
U11-115
U14-166
)

```
(
SYS_AD25
U11-98
U14-164
)
(
SYS_AD26
U11-94
U14-163
)
(
SYS_AD27
U11-87
U14-162
)
(
SYS_AD28
U11-86
U14-161
)
(
SYS_AD29
U11-83
U14-159
)
(
SYS_AD30
U11-81
U14-157
)
(
SYS_AD31
U11-77
U14-156
)
(
SYS_CMD0
U11-100
U14-167
)
(
SYS_CMD1
U11-103
U14-168
)
(
```

```
SYS_CMD2
U11-106
U14-169
)
(
SYS_CMD3
U11-109
U14-173
)
(
SYS_CMD4
U11-111
U14-174
)
(
TCKCNT!
R51-1
R207-1
U2-16
U52-1
)
(
TCKSENS
C50-2
J52-2
J56-1
R5-1
U27-5
)
(
TCK_EN
R205-1
R503-1
U2-5
U27-9
)
(
TERMPLANE
C602-1
R600-2
R602-2
R610-2
R611-2
)
(
TEST!
```

C560-1
R532-1
R543-2
U57-2
)
(
THSYNC!
R727-2
U20-6
U716-1
)
(
TIP
C7198-1
L7-1
RV7-1
U719-1
)
(
TJ_1
TJ7-1
TJ70-1
)
(
TJ_2
TJ7-2
TJ70-2
)
(
TJ_5
TJ7-5
TJ70-5
)
(
TJ_6
TJ7-6
TJ70-6
)
(
TVSYNC!
R728-2
U20-8
U716-2
)
(
TXDA

R702-1
TJ21-5
U21-5
)
(
TXDM
R701-2
R702-2
U719-35
)
(
TXD_A
R701-1
U21-21
U25-16
)
(
TXD_B
U22-4
U25-29
)
(
TXIND
D78-A
U719-32
)
(
U21_1
C238-1
U21-1
)
(
U21_3
C236-1
U21-3
)
(
U21_4
C236-2
U21-4
)
(
U21_22
C237-1
U21-22
)

(
U21_23
C237-2
U21-23
)
(
U21_24
C239-2
U21-24
)
(
U39_IN
R128-2
U117-2
U117-3
U117-4
U117-7
U117-8
U117-9
)
(
U42_1
C432-1
R49-2
U42-1
)
(
U42_2
R49-1
R415-2
U42-2
)
(
U42_5
C424-1
D41-K
R418-2
U42-5
)
(
U42_8
C425-1
R411-2
U42-8
)
(

U42_9
R411-1
R412-2
U42-9
)
(
U42_13
R410-1
R413-2
U42-13
)
(
U42_14
C426-1
R410-2
U42-14
)
(
U43_1
C428-1
U43-1
)
(
U43_3
C432-2
U43-3
)
(
U52_2
R572-1
U52-2
)
(
U52_4
R573-1
U52-4
)
(
USB!
J2-5
R227-1
U2-168
)
(
V4.3
C111-1

C112-1
D1-1
R127-1
U12-24
U12A-24
)
(
VCC3.3
C15-2
C16-2
C17-2
C18-2
C19-2
C25-1
C26-1
C29-1
C110-2
C114-2
C115-2
C118-1
C119-1
C120-1
C121-1
C122-1
C123-1
C124-1
C125-1
C126-2
C127-2
C128-2
C129-2
C130-2
C131-2
C132-2
C133-2
C134-2
C135-2
C136-2
C137-2
C138-2
C139-2
C140-2
C141-2
C142-2
C143-2
C144-2

C145-2
C146-2
C147-2
C148-2
C149-2
C150-2
C151-2
C152-2
C153-2
C154-2
C155-2
C156-2
C157-2
C158-2
C159-2
C160-2
C161-2
C162-2
C163-2
C165-2
C166-2
C167-2
C168-2
C171-1
C172-1
C173-1
C174-1
C175-1
C176-1
C177-1
C178-1
C182-1
C183-1
C184-1
C185-1
C186-1
C187-1
C188-1
C189-1
C192-1
C193-1
C194-1
C195-1
C196-1
C197-1
C198-1

C199-1
C201-1
C207-1
C208-1
C214-1
C215-1
C222-1
C223-1
C224-1
C225-1
C231-1
C232-1
C233-1
C234-1
C235-1
C240-1
C241-1
C242-1
C243-1
C246-1
C247-1
C248-1
C250-1
C251-1
C252-1
C253-1
C254-1
C255-1
C256-1
C257-1
C258-1
C259-1
C261-1
C262-1
C264-1
C265-1
C267-1
C522-1
C523-1
C572-1
C1000-1
C1001-1
C1002-1
C1003-1
C1004-1
C1005-1

C1006-1
C1007-1
J5-1
J5-2
J5-11
J32-A21
J32-A27
J32-A33
J32-A39
J32-A45
J32-A53
J32-B25
J32-B31
J32-B36
J32-B41
J32-B43
J32-B54
R2-2
R11-2
R51-2
R52-2
R55-2
R56-2
R57-2
R71-1
R115-1
R119-2
R121-1
R122-1
R150-1
R151-1
R152-1
R153-1
R154-1
R155-1
R200-2
R203-2
R204-2
R205-2
R206-2
R207-2
R208-2
R210-2
R211-1
R218-1
R221-1

R222-1
R226-2
R227-2
R228-2
R502-2
R503-2
R576-2
R581-2
U2-12
U2-26
U2-39
U2-53
U2-65
U2-78
U2-92
U2-105
U2-117
U2-130
U2-144
U2-156
U2-170
U2-184
U2-197
U2-208
U11-1
U11-5
U11-8
U11-19
U11-23
U11-29
U11-32
U11-36
U11-40
U11-44
U11-49
U11-54
U11-60
U11-62
U11-68
U11-72
U11-76
U11-80
U11-85
U11-90
U11-91
U11-96

U11-101
U11-107
U11-112
U11-113
U11-119
U14-9
U14-19
U14-25
U14-31
U14-37
U14-38
U14-45
U14-51
U14-57
U14-66
U14-77
U14-78
U14-87
U14-106
U14-113
U14-114
U14-142
U14-151
U14-152
U14-171
U14-189
U14-190
U14-209
U14-229
U14-230
U14-265
U14-266
U14-294
U14-303
U14-304
U16-1
U16-7
U16-13
U16-25
U16-38
U16-44
U17-1
U17-7
U17-13
U17-25
U17-38

U17-44
U18-1
U18-7
U18-13
U18-25
U18-38
U18-44
U19-1
U19-7
U19-13
U19-25
U19-38
U19-44
U26-7
U26-8
U110-1
U110-6
U110-12
U110-25
U111-1
U111-6
U111-12
U111-25
U112-1
U112-6
U112-12
U112-25
U113-1
U113-6
U113-12
U113-25
)
(
VCC5
U20-20
U22-20
U23-20
U24-20
U25-10
U27-14
U51-14
U52-14
U54-20
U55-20
U56-20
U57-20

U58-20
U117-20
U714-14
U716-14
C6-1
C11-1
C20-1
C51-1
C52-1
C54-1
C55-1
C57-1
C58-1
C59-1
C62-1
C64-1
C116-1
C164-1
C200-1
C210-1
C211-1
C212-1
C213-1
C227-1
C228-1
C245-1
C263-1
C269-1
C503-1
C510-1
C511-1
C512-1
C513-1
C515-1
C516-1
C519-1
C520-1
C601-1
C615-1
C616-1
C618-1
C620-1
C623-1
C725-1
C7132-1
D1-2

D2-A
D71-2
J2-1
J2-3
J5-4
J5-6
J5-19
J5-20
J6-10
J6-12
J23-1
J32-A5
J32-A8
J32-A10
J32-A16
J32-A59
J32-A61
J32-A62
J32-B5
J32-B6
J32-B19
J32-B59
J32-B61
J32-B62
L2-1
L6-1
L22-1
L31-1
L51-1
L56-1
L57-1
L60-1
L61-1
L62-1
L63-1
L64-1
R5-2
R12-1
R13-1
R14-1
R20-1
R21-2
R22-2
R23-2
R25-2
R53-2

R72-1
R101-1
R128-1
R131-2
R132-2
R133-2
R134-2
R135-2
R136-2
R137-2
R138-2
R139-2
R140-2
R141-2
R144-2
R145-2
R146-2
R147-2
R148-2
R149-2
R215-2
R216-2
R217-2
R225-1
R230-1
R500-2
R506-1
R507-1
R508-1
R510-2
R511-2
R512-2
R513-2
R514-2
R515-2
R516-2
R517-2
R518-2
R519-2
R520-2
R521-1
R522-1
R523-1
R524-1
R525-1
R526-1

R527-1
R528-1
R529-1
R530-1
R531-1
R532-2
R533-1
R577-2
R578-2
R601-2
R710-2
R741-1
RA5-5
RA5-6
RA5-7
RA5-8
RA24-1
RA24-2
RA24-3
RA24-4
RA25-1
RA25-2
RA25-3
RA25-4
RA26-1
RA26-2
RA26-3
RA26-4
RA27-1
RA27-2
RA27-3
RA27-4
RA50-5
RA50-6
RA50-7
RA50-8
U15-32
U21-2
U25-8
U50-24
U53-20
U60-14
U61-6
U61-7
U61-8
U512-1

U512-2
U716-9
U716-13
VR200-3
)
(
VCC5E
C614-1
L6-2
U6-147
U6-149
U6-166
U6-167
U6-169
U6-174
U6-176
U6-178
U6-183
U6-193
U6-195
)
(
VCC12
C53-1
C56-1
C273-1
C501-1
C506-1
C507-1
C508-1
C514-1
J5-10
J32-A2
J52-7
J56-4
L4-1
L21-2
L41-1
L53-1
L55-1
R58-1
R59-1
)
(
VCC12CARD
C274-1

J55-1
L21-1
)
(
VCCE
C61-1
C63-1
C65-1
C66-1
C67-1
C68-1
C69-1
C600-1
C606-1
C607-1
C608-1
C609-1
C610-1
C611-1
C612-1
C613-1
C617-1
C619-1
L60-2
L61-2
L62-2
L63-2
R6-1
R61-1
R62-1
R63-1
R68-2
R69-2
R608-1
U6-8
U6-21
U6-22
U6-29
U6-34
U6-44
U6-45
U6-48
U6-61
U6-67
U6-74
U6-80

U6-88
U6-100
U6-109
U6-114
U6-126
U6-129
U6-130
U6-137
U6-145
U6-158
U6-202
U6-207
)
(
VCCMODEM
C7195-1
C7196-1
C7197-1
R71-2
R72-2
U719-61
)
(
VCCP
C14-2
C179-2
C191-1
R119-1
U11-9
U11-13
)
(
VDD2.5
C2-1
C21-1
C22-1
C23-1
C24-1
C27-1
C28-1
C202-1
C203-1
C204-1
C205-1
C206-1
C209-1

C216-1
C217-1
C218-1
C219-1
C220-1
C221-1
C226-1
C230-1
C249-1
C260-1
C266-1
C268-1
R209-1
U2-13
U2-28
U2-38
U2-66
U2-76
U2-91
U2-118
U2-128
U2-143
U2-171
U2-186
U2-196
VR200-2
)
(
VIDEO_L
C417-1
U45-16
)
(
VIDEO_R
C418-1
U45-17
)
(
VID_1
RA5-1
SW5-1
U2-166
)
(
VID_2
RA5-2

SW5-2
U2-165
)
(
VID_3
RA5-3
SW5-3
U2-164
)
(
VID_4
RA5-4
SW5-4
U2-163
)
(
VID_INT!
J32-A6
J32-A7
J32-B7
J32-B8
R710-1
R711-1
)
(
VLO_L
C439-1
U45-35
)
(
VLO_R
C440-1
U45-36
)
(
VOLUME_DWN
R578-1
U57-5
)
(
VOLUME_UP
R577-1
U57-4
)
(
VRAD

C43-1
C44-1
U45-31
)
(
VRDA
C45-1
C46-1
U45-32
)
(
VREF
C445-1
U42-3
U42-6
U42-7
U42-10
U42-12
)
(
VSS
U12-12
U12A-12
U20-10
U22-10
U23-10
U24-10
U25-35
U27-7
U51-7
U52-7
U52-13
U54-10
U55-10
U56-10
U57-10
U58-10
U117-10
U714-7
U716-7
C420-1
C421-2
C424-2
C427-2
C428-2
C431-2

C443-2
C444-2
C445-2
C446-2
D41-A
Q2-3
R223-1
U42-11
U43-4
C2-2
C5-1
C6-2
C11-2
C15-1
C16-1
C17-1
C18-1
C19-1
C20-2
C21-2
C22-2
C23-2
C24-2
C25-2
C26-2
C27-2
C28-2
C29-2
C40-2
C41-2
C42-2
C43-2
C44-2
C45-2
C46-2
C47-2
C48-2
C49-2
C50-1
C51-2
C52-2
C53-2
C54-2
C55-2
C56-2
C57-2

C58-2
C59-2
C60-2
C61-2
C62-2
C63-2
C64-2
C65-2
C66-2
C67-2
C68-2
C69-2
C110-1
C111-2
C112-2
C113-2
C114-1
C115-1
C116-2
C118-2
C119-2
C120-2
C121-2
C122-2
C123-2
C124-2
C125-2
C126-1
C127-1
C128-1
C129-1
C130-1
C131-1
C132-1
C133-1
C134-1
C135-1
C136-1
C137-1
C138-1
C139-1
C140-1
C141-1
C142-1
C143-1
C144-1

C145-1
C146-1
C147-1
C148-1
C149-1
C150-1
C151-1
C152-1
C153-1
C154-1
C155-1
C156-1
C157-1
C158-1
C159-1
C160-1
C161-1
C162-1
C163-1
C164-2
C165-1
C166-1
C167-1
C168-1
C171-2
C172-2
C173-2
C174-2
C175-2
C176-2
C177-2
C178-2
C182-2
C183-2
C184-2
C185-2
C186-2
C187-2
C188-2
C189-2
C192-2
C193-2
C194-2
C195-2
C196-2
C197-2

C198-2
C199-2
C200-2
C201-2
C202-2
C203-2
C204-2
C205-2
C206-2
C207-2
C208-2
C209-2
C210-2
C211-2
C212-2
C213-2
C214-2
C215-2
C216-2
C217-2
C218-2
C219-2
C220-2
C221-2
C222-2
C223-2
C224-2
C225-2
C226-2
C227-2
C228-2
C229-2
C230-2
C231-2
C232-2
C233-2
C234-2
C235-2
C238-2
C239-1
C240-2
C241-2
C242-2
C243-2
C244-2
C245-2

C246-2
C247-2
C248-2
C249-2
C250-2
C251-2
C252-2
C253-2
C254-2
C255-2
C256-2
C257-2
C258-2
C259-2
C260-2
C261-2
C262-2
C263-2
C264-2
C265-2
C266-2
C267-2
C268-2
C269-2
C273-2
C274-2
C401-2
C402-2
C403-2
C404-2
C405-2
C406-2
C407-2
C408-2
C409-2
C410-2
C411-2
C412-2
C413-2
C414-2
C415-2
C416-2
C417-2
C418-2
C419-2
C422-2

C429-2
C430-2
C433-2
C435-2
C436-2
C441-2
C442-2
C447-2
C448-2
C449-2
C451-2
C452-2
C453-2
C454-2
C456-2
C457-2
C500-2
C501-2
C502-2
C503-2
C504-2
C506-2
C507-2
C508-2
C509-2
C510-2
C511-2
C512-2
C513-2
C514-2
C515-2
C516-2
C517-2
C518-2
C519-2
C520-2
C521-2
C522-2
C523-2
C524-2
C525-2
C526-2
C527-2
C528-2
C529-2
C530-2

C531-2
C532-2
C533-2
C534-2
C535-2
C536-2
C537-2
C538-2
C539-2
C540-2
C541-2
C542-2
C543-2
C544-2
C545-2
C546-2
C547-2
C548-2
C549-2
C550-2
C551-2
C552-2
C553-2
C554-2
C555-2
C556-2
C557-2
C558-2
C559-2
C560-2
C561-2
C562-2
C563-2
C564-2
C565-2
C566-2
C567-2
C568-2
C569-2
C570-2
C571-2
C572-2
C575-2
C576-2
C577-2
C578-2

C580-2
C581-2
C582-2
C583-2
C584-2
C585-2
C586-2
C588-2
C589-2
C590-2
C600-2
C601-2
C603-2
C604-2
C606-2
C607-2
C608-2
C609-2
C610-2
C611-2
C612-2
C613-2
C614-2
C615-2
C616-2
C617-2
C618-2
C619-2
C620-2
C621-2
C622-2
C623-2
C725-2
C1000-2
C1001-2
C1002-2
C1003-2
C1004-2
C1005-2
C1006-2
C1007-2
C7132-2
C7195-2
C7196-2
C7197-2
C7198-2

C7199-1
D5A-K
D71-1
D75-K
D76-K
D77-K
D78-K
J2-2
J2-4
J2-6
J5-3
J5-5
J5-7
J5-13
J5-14
J5-15
J5-16
J5-17
J21-2
J21-19
J21-22
J21-24
J21-26
J21-30
J21-40
J22-2
J22-19
J22-22
J22-24
J22-26
J22-30
J22-40
J23-7
J23-8
J32-A12
J32-A13
J32-A18
J32-A24
J32-A30
J32-A35
J32-A37
J32-A42
J32-A48
J32-A56
J32-B3
J32-B12

J32-B13
J32-B15
J32-B17
J32-B22
J32-B28
J32-B34
J32-B38
J32-B46
J32-B49
J32-B57
J42-2
J43-2
J51-6
J52-6
J53-27
J53-53
J53-54
J53-55
J53-56
J54-5
J54-6
J55-4
J56-2
J57-7
J58-6
J72-5
J72-6
J72-7
J72-8
J72-10
J500-3
J501-3
Q5-1
Q50-1
Q51-1
Q52-1
R1-1
R26-2
R50-2
R54-2
R60-1
R70-1
R120-2
R123-2
R125-2
R126-2

R127-2
R129-2
R212-2
R213-2
R219-2
R220-2
R509-2
R586-2
R587-2
R603-2
R604-1
R605-1
R606-1
R607-1
R612-1
R613-1
R614-1
R740-2
R746-1
R747-2
SW5-5
SW5-6
SW5-7
SW5-8
SW31-1
SW51-5
SW51-6
SW51-7
SW51-8
TJ21-1
TJ22-4
U2-1
U2-11
U2-19
U2-25
U2-32
U2-40
U2-51
U2-64
U2-72
U2-79
U2-85
U2-93
U2-103
U2-116
U2-124

U2-131
U2-137
U2-145
U2-158
U2-169
U2-177
U2-183
U2-190
U2-198
U4-1
U6-2
U6-5
U6-11
U6-16
U6-19
U6-20
U6-25
U6-28
U6-32
U6-33
U6-40
U6-43
U6-49
U6-50
U6-53
U6-56
U6-64
U6-68
U6-71
U6-77
U6-81
U6-82
U6-85
U6-91
U6-96
U6-103
U6-104
U6-108
U6-111
U6-117
U6-120
U6-124
U6-125
U6-131
U6-133
U6-134

U6-138
U6-141
U6-148
U6-150
U6-152
U6-157
U6-161
U6-165
U6-168
U6-170
U6-173
U6-175
U6-177
U6-179
U6-184
U6-185
U6-188
U6-189
U6-192
U6-194
U6-201
U6-205
U6-208
U11-2
U11-6
U11-15
U11-17
U11-20
U11-25
U11-30
U11-31
U11-35
U11-39
U11-43
U11-48
U11-53
U11-59
U11-61
U11-67
U11-71
U11-75
U11-79
U11-84
U11-89
U11-92
U11-97

U11-102
U11-108
U11-114
U11-116
U11-120
U12-1
U12-13
U12A-1
U12A-13
U14-1
U14-2
U14-10
U14-11
U14-20
U14-26
U14-32
U14-39
U14-40
U14-46
U14-52
U14-58
U14-67
U14-75
U14-76
U14-86
U14-95
U14-96
U14-101
U14-107
U14-115
U14-116
U14-121
U14-123
U14-125
U14-127
U14-129
U14-133
U14-134
U14-143
U14-153
U14-154
U14-160
U14-165
U14-172
U14-180
U14-183

U14-186
U14-191
U14-192
U14-198
U14-200
U14-203
U14-206
U14-210
U14-216
U14-222
U14-227
U14-228
U14-239
U14-247
U14-248
U14-256
U14-267
U14-268
U14-272
U14-279
U14-285
U14-286
U14-295
U15-16
U16-4
U16-10
U16-26
U16-41
U16-47
U16-50
U17-4
U17-10
U17-26
U17-41
U17-47
U17-50
U18-4
U18-10
U18-26
U18-41
U18-47
U18-50
U19-4
U19-10
U19-26
U19-41

U19-47
U19-50
U20-15
U20-17
U20-19
U21-13
U22-11
U23-19
U24-19
U25-22
U25-24
U26-5
U40-2
U41-1
U41-6
U41-11
U41-17
U41-26
U41-31
U41-36
U41-42
U41-47
U41-51
U41-57
U41-64
U41-67
U41-75
U41-80
U41-83
U41-90
U41-95
U45-4
U45-7
U45-26
U45-42
U50-12
U53-10
U61-5
U110-26
U110-36
U110-39
U110-45
U110-50
U111-26
U111-36
U111-39

U111-45
U111-50
U112-26
U112-36
U112-39
U112-45
U112-50
U113-26
U113-36
U113-39
U113-45
U113-50
U117-11
U512-3
U512-4
U512-8
U716-10
U716-12
U719-26
U719-41
U719-63
X3-7
X6-7
X21-7
)
(
VSSP
C14-1
C180-2
C191-2
R120-1
U11-10
U11-14
)
(
VSYNC!
J72-14
R728-1
)
(
X1CLK!
U2-173
U51-10
)
(
X1DIR!

U2-172
U51-12
)
(
X1_CLK
C584-1
J51-3
R535-1
)
(
X1_DIR
C583-1
J51-2
R534-1
)
(
X3_CLK
R16-1
R17-1
X3-8
)
(
X6_8
R609-1
X6-8
)
(
XCARD_DETECT!
U2-33
U22-18
)
(
XCOIN1!
C525-1
J53-31
R544-1
)
(
XCOIN2!
C544-1
J53-32
R555-2
)
(
XMOUT
C434-2

R415-1
)
(
XPLR1DOWN!
C528-1
J53-37
R547-1
)
(
XPLR1LEFT!
C529-1
J53-39
R548-1
)
(
XPLR1PUSH1!
C531-1
J53-43
J54-2
J501-2
R550-1
)
(
XPLR1PUSH2!
C532-1
J53-45
J54-4
R551-1
)
(
XPLR1PUSH3!
C533-1
J53-47
R552-1
)
(
XPLR1PUSH4!
C534-1
J53-49
R553-1
)
(
XPLR1PUSH5!
C535-1
J52-1
J53-51

R554-1
)