	17	18	19	20	21	22	23	24
A	HT1_RX_CADp01	HT1_LO_RSTn	HT1_LO_POWEROK	SYSCLK	HTO_LO_POWEROK	HTO_LO_RSTn	HTO_RX_CADp01	HTO_RX_CADnO1
В	HT1_RX_CADn00	HT1_LO_LDT_STOPn	HTO_LO_LDT_REQn	SYSRESETn	HTO_LO_LDT_REQn	HTO_LO_LDT_STOPn	${\tt HTO\_RX\_CADnOO}$	VDDE_1V2
C	HT1_RX_CADp00	HT1_8x2	CORE_PLL_AVDD	CORE_PLL_GND	CORE_PLL_DVDD	HTO_8x2	HTO_RX_CADp00	VDDE_1V2
D	GNDE	HT1_HI_RSTn	HT1_HI_POWEROK	CORE_PLL_GND	HTO_HI_POWEROK	HTO_HI_RSTn	GNDE	HTO_RX_CADp09
E	GNDE	HT1_HI_LDT_REQn	HT1_HI_LDT_STOPn	VDDE_1V8	HTO_HI_LDT_STOPn	HTO_HI_LDT_REQn	GNDE	HTO_RX_CADn09
F	HT1_RX_CADp08	HT1_HI_HOSTMODE	HT1_LO_HOSTMODE	GNDE	HTO_LO_HOSTMODE	HTO_HI_HOSTMODE	HTO_RX_CADp08	HTO_RX_CADn08
G	GNDE	VDDE_1V8	GNDE	VDDE_1V8	GNDE	VDDE_1V8	GNDE	VDD
Н								_
J								
K								
L								
M								
N	GND	VDD	GND	VDD	GND	VDD	GND	VDD
P	VDD	GND	VDD	GND	VDD	GND	VDD	GND
R	GND	VDD_N1	GND	VDD	GND	$\mathtt{VDD}_\mathtt{NO}$	GND	VDD_NO
Т	VDD_N1	GND	$VDD_N1$	GND	VDD_NO	GND	$VDD_NO$	GND
U	GND	VDD_N1	GND	VDD	GND	$VDD_NO$	GND	VDD_NO
V	VDD_N1	GND	$\mathtt{VDD}_\mathtt{N1}$	GND	VDD_NO	GND	$\mathtt{VDD}_\mathtt{NO}$	GND
W	GND	VDD_N1	GND	VDD	GND	$VDD_NO$	GND	VDD_NO
Y	VDD_N1	GND	VDD_N1	GND	VDD_NO	GND	VDD_NO	GND
AA	GND	VDD_N1	GND	VDD	GND	$\mathtt{VDD}_\mathtt{NO}$	GND	VDD_NO
AB	VDD	GND	VDD	GND	VDD	GND	VDD	GND
AC	GND	VDD	GND	VDD	GND	VDD	GND	VDD
AD	VDD	GND	VDD	GND	VDD	GND	VDD	GND
ΑE	GND	VDD	GND	VDD	GND	VDD	GND	VDD
AF	VDD	GND	VDD	GND	VDD	GND	VDD	GND
AG	GND	VDD	GND	VDD	GND	VDD	GND	VDD
AH								
AJ								
AK								
AL								
AM .								
AN	GNDE	GNDE	GNDE	GNDE	GNDE	GNDE	GNDE	PCI_GNTn6
AP	PCI_GNTn5	PCI_CBEn3	VDDE_1V8	PCI_FRAMEn	VDDE_1V8	PCI_AD14	VDDE_1V8	PCI_CBEn0
AR	PCI_AD28	PCI_AD23	PCI_AD19	$PCI_{-}IRDYn$	PCI_PERR	PCI_AD13	PCI_AD09	PCI_AD07
AT	PCI_AD27	VDDE_1V8	PCI_AD18	VDDE_1V8	PCI_SERR	VDDE_1V8	PCI_AD08	VDDE_1V8
AU	PCI_AD30	PCI_AD26	PCI_AD22	PCI_AD17	$\mathtt{PCI\_TRDYn}$	PCI_PAR	PCI_AD11	DDR_PLL_GND
AV	PCI_AD31	PCI_AD25	PCI_AD21	PCI_AD16	PCI_DEVSELn	PCI_AD15	PCI_AD12	DDR_PLL_DVDD
AW.	PCI_AD29	PCI_AD24	PCI_AD20	PCI_CBEn2	PCI_STOPn	PCI_CBEn1	PCI_AD10	MEMCLK
	17	18	19	20	21	22	23	24