

PIX4

IDSEL: AD18

GPIIN	FUNCTION	PWR
GPIN0	FRQ_SEL	MAIN
GPIN1	KBD_US/JP#	MAIN
GPIN2	SC#	MAIN
GPIN3	REQB#	MAIN
GPIN4	CRT_IN#	MAIN
GPIN5	MID3	MAIN
GPIN6	X	RESUME
GPIN7	SERIRQ	MAIN
GPIN8	THRM#	MAIN
GPIN9	MB/ID0	RESUME
GPIN10	EXTSM#	RESUME
GPIN11	MB/ID1	RESUME
GPIN12	WAKEUP#	RESUME
GPIN13	LCD_ID0	MAIN
GPIN14	LCD_ID1	MAIN
GPIN15	GP115	MAIN
GPIN16	MID0	MAIN
GPIN17	MID1	MAIN
GPIN18	MID2	MAIN
GPIN19	DOCK_IN	MAIN
GPIN20	LCD_ID2	MAIN
GPIN21	CARD_ACT	MAIN

GPOUT	FUNCTION	PWR
GPO0	X	MAIN
GPO1	X	MAIN
GPO2	VGA_SUS#	MAIN
GPO3	CD_RSTORV#	MAIN
GPO4	CD_PWE#	MAIN
GPO5	HDD_PWE#	MAIN
GPO6	HDD_RSTORV#	MAIN
GPO7	FDD_PWE#	MAIN
GPO8	X	RESUME
GPO9	X	MAIN
GPO10	GNTR#	MAIN
GPO11	SMEMDATA0/1	MAIN
GPO12	IMEM0	MAIN
GPO13	IMEM0	MAIN
GPO14	H8_12V	MAIN
GPO15	SUSB#	RESUME
GPO16	SUSB#	RESUME
GPO17	CPU_STP#	MAIN
GPO18	PCL_STP#	MAIN
GPO19	X	MAIN
GPO20	SUS_STAT#	RESUME
GPO21	SUS_STAT#	RESUME
GPO22	X	MAIN
GPO23	X	MAIN
GPO24	SPK_OFF	MAIN
GPO25	REZ12_OFF#	MAIN
GPO26	KBUS#	MAIN
GPO27	CARD_SDS#	MAIN
GPO28	ATL_JTDRV#	MAIN
GPO29	FDD_MODE	MAIN
GPO30	MODEN_OFF#	MAIN

MEMCS16#	MEMCS16#	19
MEMR#	MEMR#	17,19
MEMW#	MEMW#	17,19
SMEMR#	SMEMR#	17,19
SMEMW#	SMEMW#	17,19
SYSC#	SYSC#	17,19
BALE	BALE	17,19
IOCH#	IOCH#	17,19
REFRESH#	REFRESH#	19
IOCS16#	IOCS16#	19
ZEROWSW#	ZEROWSW#	16,19
SBHE#	SBHE#	19
RSTORV	RSTORV	16
IOH#	IOH#	16,17,19
IOH#	IOH#	16,17,19
IOCHRDY	IOCHRDY	16,17,19
AEN	AEN	16,17

TC	V10
XOE#	M4
XDIR#	M3
BIOCS#	M2
KBCCS#	K1
MCCS#	N4
PCS0#	L4
PCS1#	N5
USBP1+	F1
USBP1-	H2
USBP0+	G2
USBP0-	H3
OC0#	J1
OC1#	J2