

I/O	Air780E PIN Name		Air780EG PIN Name		Air780EX PIN Name		Air700E PIN Name		Powerup default	paddr [7:2]	Alt Func0	Alt Func1	Alt Func2	Alt Func3	Alt Func4	Alt Func5	Alt Func6
SWD (Sleep electricity)	LDO_CTL	97	LDO_CTL	97			1 7;	1E	SWCLKA						0716H		
	I2C_SCL	67	I2C_SCL	67			1 7;	1F	SWCLKC			1, 1E9 3	; * 8 1 ? : 8	0716E	; * 8 1E : - L	27, 3E	
	I2C_SDA	66	I2C_SDA	66			1 7;	1F	SWDI0C	I2S2_MCLK	1, 1E9 *	; * 8 1 ? , - L	0716E	; * 8 1E : 8	KPC_C4		
GPIO (Sleep electricity)	USB_BOOT	82	USB_BOOT	82	USB_BOOT	6	USB_BOOT	25	I&PD	1E	0716F1						27, 3E
	LCD_RST	49	LCD_RST	49					I&PD	1F	0716E					7= 4F1	27, 3E
	MAIN_DCD	twenty one	MAIN_DCD	twenty one	MAIN_DCD	twenty one			1 7;	1F#	0716F		; * 8 1 ? : 8		65. =	7= 4E	27, 3E
	CAM_MCLK	54							1 7;	1F\$	0716Ž	I2S1_MCLK	; * 8 1 ? , - L		SPI0_SSn1		KPC_C4
	CAM_SPI_CLK	80							1 7;	1F%	0716ž	I2S1_BCLK	1, 1E9 *	65. =			27, 3E
	CAM_PWDN	81							1 7;	1F1	0716F	I2S1_LRCK	1, 1E9 3				27, 3E1
	CAM_SPI_D0	55							1 7;	RECLAIMED	0716"	I2S1_DIN		; * 8 1 ? >			KPC_C3
	CAM_SPI_D1	56							1 7;	RECLAIMED	0716#	I2S1_DOUT		; * 8 1 ? >	65. =		KPC_C2
	LCD_CS	52	LCD_CS	52			I2C_SDA	33	1 7;	RECLAIMED	0716\$	SPI0_SSn0	1, 1E9 *	; * 8 1 ? 9			
	LCD_DOUT	50	LCD_DOUT	50			I2C_SCL	49	1 7;	RECLAIMED	0716%	SPI0_MOSI	1, 1E9 3	; * 8 1 ? : 9			
	AUX_RXD /LCD_RS	28/51	LCD_RS	51	AUX_RXD	28	AUX_RXD	32	1 7;	1F!	0716F1	SPI0_MISO		; * 8 1 ? >			
	AUX_TXD /LCD_CLK	29/53	LCD_CLK	53	AUX_TXD	29	AUX_TXD	31	1 7;	1F"	0716E	SPI0_SCLK		; * 8 1 ? >			
	CAM_I2C_SDA	58							1 7;	1F#	0716H	SPI1_SSn0	1, 1E9 *	; * 8 1 ? 9		; * 8 1 ? >	KPC_C1
	CAM_I2C_SCL	57							1 7;	1F\$	0716Ž	SPI1_MOSI	1, 1E9 3	; * 8 1E : 9		; * 8 1 ? >	KPC_C0
	DBG_RXD	38	DBG_RXD	38	DBG_RXD	38	DBG_RXD	2	1 7;	1F%		SPI1_MISO		; * 8 1 ? >		7= 4F1	
	DBG_TXD	39	DBG_TXD	39	DBG_TXD	39	DBG_TXD	3	1 7;	Ž1		SPI1_SCLK		; * 8 1E >		7= 4E	
	MAIN_CTS	twenty two	MAIN_CTS	twenty two	MAIN_CTS	twenty two			1 7;	ŽE	0716E"	; * 8 1 ? 9	I2C0_SDA	; * 8 1 ? >	SPI1_SSn1	7= 4F	
	MAIN_RTS	twenty three	MAIN_RTS	twenty three	MAIN_RTS	twenty three			1 7;	Ž	0716E#	; * 8 1 ? : 9	I2C0_SCL	; * 8 1E >			
MAIN_RXD	17	MAIN_RXD	17	MAIN_RXD	17	MAIN_RXD	15	1 7;	ŽŽ	0716E\$	UART1_RXD				7= 4ž		
MAIN_TXD	18	MAIN_TXD	18	MAIN_TXD	18	MAIN_TXD	14	1 7;	Žž	0716E%	UART1_TXD						
Audio (Sleep electricity)	I2S_BCK	30	I2S_BCK	30	I2S_BCK	30	I2S_BCK	39	I&PD	Ž	0716F%	I2S0_BCLK				7= 4E	KPC_C0
	I2S_LRCK	31	I2S_LRCK	31	I2S_LRCK	31	I2S_LRCK	40	I&PD	Ž'	0716ž1	I2S0_LRCK				7= 4F	KPC_C1
	I2S_DIN	32	I2S_DIN	32	I2S_DIN	32	I2S_DIN	38	I&PD	Ž#	0716žE	I2S0_DIN					KPC_C2
	I2S_DOUT	33	I2S_DOUT	33	I2S_DOUT	33	I2S_DOUT	37	I&PD	Ž\$		I2S0_DOUT	I2S2_MCLK		0716E\$	7= 4ž	KPC_C3
	I2S_MCLK	26	I2S_MCLK	26	I2S_MCLK	26	I2S_MCLK	41	I&PD	Ž%		I2S0_MCLK			0716E%	7= 4F1	KPC_C4
AON GPIO (Hibernation hold)	AGPIOWU0	102	AGPIOWU0	102			AGPIO0	48	1 7-	ž1	0716F1	= * 2 ; 7Ž					
	AGPIOWU1	107	AGPIOWU1	107			MAIN_RI	5	1 7-	žE	0716E	= * 2 ; 7ž					
	MAIN_DTR	19	MAIN_DTR	19	MAIN_DTR	19	MAIN_DTR	50	1 7-	ž1	0716F1	= * 2 ; 7					
	AGPIO3	99	AGPIO3	99					1 7-	žŽ	0716Fž					7= 4F1	27, 3E
	MAIN_RI	20	MAIN_RI	20	MAIN_RI	20			1 7-	žž	0716Fž					7= 4E	27, 3E
	AGPIO5	106	AGPIO5	106					1 7-	ž!	0716F!					7= 4F	27, 3E
	STATUS	25	STATUS	25	STATUS	25			1 7-	ž"	0716F"						27, 3E
	NET_STATUS	16	NET_STATUS	16	NET_STATUS	16	NET_STATUS	27	1 7-	ž#	0716F#					7= 4ž	27, 3E1
	LCD_TE	78	LCD_TE	78					1 7;	ž\$	0716F\$				65. =		
WAKEUP (Sleep wake-up Awake)	WAKEUP0	101	WAKEUP0	101			WAKEUP0	29	1 7;			= * 2 ; 7F1					
	VBUS	61	VBUS	61	VBUS	2	VBUS	6	1 7-			= * 2 ; 7E					
	USIM_DET	79	USIM_DET	79			WAKEUP2	26	1 7;			= * 2 ; 7					

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- +02 >- +078: 000008RSLBNH KREDQMEK AVNKK JN NNR= GL 000HJF RDK MSLDGFUQGD @NESCJLF- +02 >@C- +078: FBKQNH KKK SJHDLDCUGNBP  
ESLBNHCIBBLNMD- +02 >@C- +078: @NSFDQMEK _NIQ1 QK DDBL@FVHHEK MSLDEHREDNPAKK JN BBLNPDABNSFDC@LREDNPAKK BBL NUNMDQMD  
ANSGUQ@DHDTHH4 +02 >- +078`FREDJNQ@LC@AMDRKK/
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**LEISCHF ASRLNRM INDCRVEDENVNWHF RVNVEDL@PNOZ**

THE 3ND INDEPENDENT NARRATIVE

1 JNU NNDPENIOSK NRIU OBL@HMC; 9, @LNRADSDC' NLMWTFSG +O? >~ +O?8>RMFR@ARDJNIZI ~5NUNU

NUDEPEN@K NRMZ CBL@FMA

4MSD@BBDD 9\*= GL UNP IEF LNK @MVLMBBDD 9\*= GL RDUNP IO@LNK @VMS BEL NJW+O? &gt;~ +O?B&gt;RVFPARDNIO

**@WUJCSNVRHPTSNQ**

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, @.ADRSOC@OU@DSN#H#6NN#PQV#ADDQF#V#GRG@LC#N#J.DTD#H#R#F#N#Q@LCB#L.ADSOC#H.CCDN@LCU@DSN#B#DQ.6R#D#H#L#W

QHF.DDQFDNQH.F.D.DDIDHHRPSND@PDSNNVRC' UGBG@P@T@BADIH U@ DSNQIBDASRLNHH ODDNQIBD

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= GD.RD'5'5'076'K500C@CL.MINSRVMS.BIL.NILNODLNSCDDDDCDSRNS\$SN@CLNS\$QVBL'@CLVMS.BILLNODDERRDNS\$SN@CLNS\$QVBL/EVMS.U\$LRVSDRDNDVNMDDTDIDNEDCDSRNS\$SN@CLNS\$QVBL'VMS.K\$05FR.NERDDNDR.@NS\$SN@CLNS\$QVBL'@CL00C@L.DVDR.@NS\$QVBL

/N#S#I OK MISDOINGG@POU@DTRONI \* H @LCORINDC@BP4@BGRDNNDPBMISK NRII UH#AD@ALNK @M#HGUCL RORIF JN NNDPBMISK NRII SCHF \*: BRK U@D

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[illegible]

#: 0597= 8 FT IN OOSELEBUCU ANWIF SNRVK @LS@MSR. NERDO79NNDP

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EVM @DSQIF #N1* N#N1; KMS.DC@DSNDSBF RM44*#?: 44*#39: 44*#?: * 44*#39: TDREH RED7$5NH MREK MS.DUH/ADHNMMS.DC.NH/6RDK MS.DK MDQUH/LNRD@BDC.A/6RDK NHHHNM/#N1 9T94H!! :DNHCBWDMNCR0745H/H RED

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KMSDKHRRZ@CSDRVL0944:GDNIQ@DENILDBDCRMRDPC@LCHRRZ@NSJISNQ@D@ODC'RCKRWF#RDSODNRGDDG'DDFNNAIGDCK@MIDNRAICKQIIRG'EDNSJISN@\_CNSJIOVILBMLRSPHMQ'RGRBKMKLCDCR@RSCQMLDPSODMDFNMV