1/0	Air780E PIN Name		Air780EG PIN Name		Air780EX PIN Name		Air700E PIN Name		Powerup	paddr	Alt	Alt	Alt	Alt	Alt	Alt	Alt
I/O									default	[7:2]	Func0	Func1	Func2	Func3	Func4	Func5	Func6
SWD	LDO_CTL	97	LDO_CTL	97	ı		l		17;	性	SWCLKA				O716Lt		
(Sleep	I2C_SCL		I2C_SCL	67					17;	– ŁŽ	SWCLKC		1, fP9 3	;*812:8L	0716±ž	; * 8 fP- , - L	27, 35
electricity)	12C_SDA		12C_SDA	66					17;	拉	SWDIOC	I2S2_MCLK	1, fP9.*	;*813-,-L	O716L!	; * 8 fP- : 8L	KPC_C4
GPIO (Sleep electricity)	USB_BOOT	82	USB_BOOT	82	USB_BOOT	6	USB_BOOT	25	I&PD	본	0716fl						27, 35
	LCD_RST	49	LCD_RST	49	_		_		I&PD	Ł"	0716Ł					7= 4fl	21, ?SŽ
	MAIN_DCD	twenty o	_ MAIN_DCD		MAIN_DCD	twenty or	ne		1 7;	Ł#	O716ł		;*8£3:8L		65 . =	7= 4Ł	27, 39
	CAM_MCLK	54	_		_				1 7;	Ł\$	0716Ž	I2S1_MCLK	;*8£3-,-L		SPI0_SSn1		KPC_C4
	CAM_SPI_CLK	80							17;	Ł%	0716ž	I2S1_BCLK	1,£?9.*	65. =			27, ?BL
	CAM_PWDN	81							17;	ł fl	0716!	I2S1_LRCK	1, £?9, 3				27, ?8fi
	CAM_SPI_D0	55							17;	RULRAND	0716"	I2S1_DIN		;*8138-			KPC_C3
	CAM SPI D1	56							1 7;	RJOLR/RJM	0716#	I2S1_DOUT		;*812>	65 . =		KPC_C2
	LCD_CS		LCD_CS	52			I2C_SDA	33	1 7;	RULLRUKERD	0716\$	SPI0_SSn0	1,£?9.*	;*8138 9			_
	LCD_DOUT		LCD DOUT	50			I2C_SCL	49	1 7;	RULRANGP	0716%	SPI0_MOSI	1,£?9,3	; *817:9L			
	AUX RXD /LCD RS	28/51	LCD_RS	51	AUX_RXD		AUX_RXD	32	1 7;	ł!	0716Lfl	SPIO MISO		;*8138-			
	AUX_TXD /LCD_CLK 29/53		LCD_CLK	53	AUX_TXD	29	AUX_TXD	31	1 7;	ł"	O716H±	SPI0_SCLK		;*812>			
	CAM_I2C_SDA	58							1 7;	ł#	O716H	SPI1_SSn0	1, f!?9-*	; * 8 fl?8 9L		;*81?8 <u>~</u>	KPC_C1
	CAM_I2C_SCL	57							1 7;	ł\$	0716ŁŽ	SPI1_MOSI	1, fl?9, 3	; * & fP; : 9 _		;*812>	KPC_C0
	DBG_RXD	38	DBG_RXD	38	DBG_RXD	38	DBG_RXD	2	1 7;	ł%		SPI1_MISO		; * 8 fP8>-		7= 4fl	
	DBG_TXD	39	DBG_TXD	39	DBG_TXD	39	DBG_TXD	3	1 7;	Žfl		SPI1_SCLK		; * 8 fP: >-		7= 4Ł	
	MAIN_CTS	twenty to	MAIN_CTS	twenty to	MAIN_CTS	twenty tv	•		1 7;	ŽŁ	0716Ł"	; *8 £?8 9L	I2C0_SDA	; * 8 fP8>-	SPI1_SSn1	7= 4ł	
	MAIN_RTS	twenty th	MAIN_RTS	twenty ti	MAIN_RTS	twenty th	ree		1 7;	Žł	0716L#	; *8£?; : 9 _	I2C0_SCL	; * 8 fP: >-			
	MAIN_RXD	17	MAIN_RXD	17	MAIN_RXD	17	MAIN_RXD	15	1 7;	žž	0716L\$	UART1_RXD				7= 4ž	
	MAIN_TXD	18	MAIN_TXD	18	MAIN_TXD	18	MAIN_TXD	14	1 7;	Žž	0716£%	UART1_TXD					
Audio	I2S_BCK	30	I2S_BCK	30	I2S_BCK	30	I2S_BCK	39	I&PD	Ž	O7161 %	I2SO_BCLK				7= 4Ł	KPC_C0
	I2S_LRCK	31	I2S_LRCK	31	I2S_LRCK	31	I2S_LRCK	40	I&PD	Ž'	O716Žfl	I2SO_LRCK				7= 4ł	KPC_C1
(Sleep	I2S_DIN	32	I2S_DIN	32	I2S_DIN	32	I2S_DIN	38	I&PD	Ž #	0716 <u>ž</u> Ł	I2SO_DIN					KPC_C2
electricity)	I2S_DOUT	33	I2S_DOUT	33	I2S_DOUT	33	I2S_DOUT	37	I&PD	Ž\$		I2S0_DOUT	I2S2_MCLK		0716L\$	7= 4ž	KPC_C3
	I2S_MCLK		I2S_MCLK	26		26	I2S_MCLK	41	I&PD	Ž%		I2S0_MCLK			0716L%	7= 4fl	KPC_C4
AON	AGPIOWU0			102			AGPIO0	48	1 7-	žfl	0716ł fl	=*2;7Ž					
	AGPIOWU1		AGPIOWU1	107			MAIN_RI	5	1 7-	žŁ	0716łŁ	= * 2 ; 7 ž					
	MAIN_DTR		MAIN_DTR		MAIN_DTR	19	MAIN_DTR	50	1 7-	žł	O716łł	=*2;7!					
GPIO	AGPIO3		AGPIO3	99					1 7-	žŽ	0716ł Ž					7= 4fl	27, 35
(Hibernation	MAIN_RI		MAIN_RI		MAIN_RI	20			1 7-	ŽŽ	0716ł ž					7= 4Ł	27, ?ŠŽ
hold)	AGPIO5		AGPIO5	106					1 7-	ž!	O716ł!					7= 4ł	27, 38
	STATUS		STATUS		STATUS	25			1 7-	ž"	O716ł "						27, ?SL
	NET_STATUS		NET_STATUS		NET_STATUS	16	NET_STATUS	27	1 7-	ž#	O716i#					7= 4ž	27, ?8 1
	LCD_TE		LCD_TE	78	· <u>·</u>				1 7;	ž\$	O716I \$				65. =		
WAKEUP			WAKEUP0	101			WAKEUP0	29	17;			= * 2 ; 7 fl					
(Sleep wake-up	VBUS		VBUS		VBUS		VBUS	6	1 7-			=*2;7Ł					
Awake)	USIM_DET	79	USIM_DET	79			WAKEUP2	26	17 ;			=*2; 7 f					

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- * 650716: CONH BAL ADCOICH COONK MID DREEPCHIGNRANI/
- EIK UGDIGESHPLRVICGLFDCRVIGUSVLVIK GIRGRAFGOURUGDGERSNIHIRGESHPLICT/166SRSRCHIDERIGAHIVOUFDONLOHUL () E/K * "+STREDRVEUNIGUEWI K NI CHIDESHPLRCEGLLVILDEDC! (FK * = * 2 ; 7; CONH EIL NILVIDSDCGGL. HINSHHRIPTSNRGLCEGLLVILDEDC
- Ž @Q4_NSRNSR
 - 1.2 7. CTABL CONSIDER TRIBER PITTABLE A. STORETHING STREET CHAIR OT MOTO SIAS I CATRIBET FITTAGE PARTICULAR CHAIR
- # = * 2 ; 7: COHETR.@NS.JISN.@.C.NS.JICN.UL NIEDANU KOTPANDO "@.C.REDCERHEF BRIGNAMANO(ŽIS" '= * 2 ; 7½= * 2 ; 7½= * 2 ; 7½= * 2 ; 7½= * 0 COTÉ: COK.@AK.SK. CERHEF BRIGNAMAGECIA(ŽIS" * ERPREDCIADEK KOM.
- CDDNK NOD DARD-GIODRECOBL NUM*2; 77HL NEF; *8 9DRBINVRUG DSN*6507'6* JRINGFGREDINVEDPIGLNESRIVERLCODIK NOD REDIRETRENEBLLNIADERRIFCREDO7'6* REPGIDE GRIN RED
- NANDOMOGROU (INVIDENTEGRADA CREOSCLANVOLDEROGROUDO) CREOGRADA UN DOSNIHIREK INCLANANTERREBURGREDLERINA /
- MOH GRADY 6= COL BAUERSPOCH HAS REPORTED AND RECALLOND. BELLAND ODD FERDODES PARE IS NOT CARLOND. BELLAND ODD FERDODES PARE IS NOT CARLOND. CARLOND. CARLOND.

- +0% >" +0% >" +0% COCHES RESIDENT INTRODUCTOR AVENT IN NATE CIL COORLIHE REDK MISLOGERUIED @INESCHE- +0% >" +0% >" +0% FREGINH INK SURVIDLICUIEGNED ESLERNIQ IREAL LARAD +0? >-0.C +0?8>, @NEFDOMEX JVIQ*1. ON DOBLERNQ IREA KAS DISHDRADKRADK JVI EBLLARADENFADO (LORDARADK BEL NUMADOMIDO ANGGOUGDIDINGHIA +0? >- +0?8> FREAREDINIQUE CULOMOREIX /

1.EISCHIF ASRLINZIK IRDCRANZDENINUHIF RJIVOED.@FINOS.

1. JNJ NNJEPENICSK NARIJ CELERAC; 9-, @LLINADSCEC NILVRERAFG +02 >- +028-RMFREAREDJARQ! *5NJLINJ

NVUIDPEVICSK NRMI CEOL@RMA

4 MISLOGEDOD) 9x = COL UNIN HIF LIVIK GUNLLIVEEDOD; 9x = COL REDUINN ROGALINK GT VANS BEL NILWI+0?; >x + +0?8>RN/FREAREDING?

, GL ADREGUC GUIG DENVINASNIVARDONIAD DOFDINGRIG GLC. NU LITCHHER FENRO GLC BAL ADSCUCHLICTUNG. CUIG DENGERDE GREUTHALLIW

CHELDDEFDARCHELD.DID/HRZFSNOGDCSNAWRCC UCHGGDQGCHEADH UG DSNOGRDASRLANH CIDAORD

= COL RED'45 07'6 RESCOCROR. HINSE VANS BRI. NILVINGDILVISCORED CRESERVALIS N.R. CNEJI CIVIL'ALC'ANS BRI LIVICODESREDNALIS N.R. CNEJI CIVIL'ELVAS URL'ELVAS DELL'INCODESREDNALIS N.R. CNEJI CIVIL'ELVAS URL'ELVAS DELL'INCODESREDNALIS N.R. CNEJI CIVIL'ELVAS URL'ELVAS DELL'INCODESREDNALIS N.R. CNEJI CIVIL'ELVAS DELL'INCODESREDNALIS N.R. CNEJI CIVIL CONTROLL'ELVAS DELL'INCODESREDNALIS N.R. CNEJI CONTROLL'ELVAS DELL'INCODESREDNALIS N.R. CNEJI CIVIL CONTROLL'ELVAS DELL'INCODESREDNALIS N.R. CNEJI CIVIL CONTROLL'ELVAS DELL'INCODESREDNALIS DELL'INCODESREDNALIS N.R. CNEJI CONTROLL'ELVAS DELL'INCODESREDNALIS DELL'INCODESREDNALIS DELL'INCODESREDNALIS DELL'INCODESREDNALIS DELL'INCODESREDNALIS DELL'INCODESREDNALIS DELL'IN POLITIONER DODES FINS A SYNCLONIA CHISTA K SORREA. NEREDIHER A INSAISNAL CHISTACHUL'AL CACCAL DARRAINS II CHILV

/NAMINI OK NASIDCIJARGAROUSPOTICRAMI * 12 GLCCEMINICEBEP449BG REDNINDEPBALCIK NAMI UHJADSALIAK GIMBARGUCEL RODBIF AVI NINDEPBALCIK NAMI SQBF *: BIK USPP

*: , O597= 8) fl' il ODOSCLEDUCEL AVARIEF SNIRME (ELSQUAISPL NEREDO79NAUD)?

EVAS GEDSCHE #\$11 * N##\$11 ; K MISLOGGEDPSNOEREF RAKE! #??: " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; ": " < 421"#??; " < 421"#??; " < 421"