

N		Global-Local labels are used to force label names on all pins in PCBnew	Always create Netlist from this sheet		(<u>EBI_nEAS-BLOUT_8</u>) (<u>EBI_nRAS-BLOUT_1</u>)	(<u>EBI_DUMB-∩DE</u>)	(<u>FBI_AR_ALE</u>) (<u>FBI_AI_CLE</u>)	(MICID ESB-FBI DSTESB)	(M III RS-EBI NINCS)	(ALCULUS WAS FILL CLEAGUE)	(m.rn.ne.1-rel.nsirsi)	(m	(M.L.), M. 4-1-11, M.4 (M.C.), M. 5-1-11, M.5 (M.C.), M. 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		(<u>m.co. 08.9-F81.88</u>)	(M.L.I. UB. 10-EBI_AID)	(m_CD_DB_12-EBL_A12) (m_CD_DB_12-EBL_A12)	(m_[1] 1B_13-EBL R13)		CURNIN NCS. D. COOOO B	(NEWD NICS 2)	CMAND_RYENDE_MCT_DETA	(MNRND_RYBN1-MIL_DRIS)	CMNHNIL KYENZ-MIL DRIES CMNHNIL RYENZ-MIL DRIZS	(GP108) (EB1.0.8)		1 1	11	1	(GDIOIA) (EBI_OB) (CBI_OB) (CBI_OB) (CBI_OB)	11		(151019)(1510165)	(RESET_SUP3) (EBI_D_15)	Commons Attribution License			313×.sch		Rec	19: 2/5 5	
4	(NI_18H3)		(EH.D.2) (CK.2565.D)(EH.D.3) (CK.2565.D)(EH.D.3) (CK.2567.K.D)(E.CH.D.3) (CK.2567.K.D)		(BI_DE)	(BI_D_19)	G3 (EBL 0.12) (SCAN_100) (SER_100) (SER_100)				(ISB_RREF)				28 (1258X_0816)		P9 (LESEX_BRIDE)	NG (11 11 2-EB1 B2)	II IIH 4-EHI A4>				(SPI_CS_0010)	11-FB1_H11>	(ISDA IdS)	N3 (MIRE 18-781 A15) (MIRE LTS IN)	(MUREL RIS.N)			ED (MINITERIAND RYBNI) (2017 SUBT) EZ (MARNI BYRNI-MITTRIS) (121 SUBT)				-14 GPIDE) (MILDRIS) (MILDRIS) (MILDRIS) (MILDRIS)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	http://creativec			(14 GENUIZ) Title: LPC313x	Size: A4 Date: 3 de	Nicad E.D.H. EESchema (200808250)	
VSIP1 VSIP2 (9 M VNDR3 ISB		1	3V-88	9-0-18			EBL_D_11 CS			_	EBI_nRAS-BLOUT_1 HZ	_	EBI_A1-CLE	_	MLCD_E_RD-EBI_CKE F8	_	mLCD_DB_1-EBI_NSTCS1 P9		M_CD_0B_4-EBI_0A	m_CD_0B_5-EBI_AS 1.4 m_CD_0B_6-EBI_A6 K6	MLCD_08_7-E81_A7 PS	M_CD_0B_8-EBI_AB M_CD_0B_9-EBI_AB	_	m_CU_UB_11-EB1_H11 KS m_CO_DB_12-EB1_H12 KS	mLCD_DB_13-EBI_A13 P4	MLCD_DB_15-EBI_H14	LT 0_2NPN		NAND_NCS_3 K2	MANAND AYANI-MIT DATA ED	MAND_RYBN2-MCI_DATE B4	_	GP108 J16		<u> </u>	GPI011 GPI012	GPI013 - GPI013 - GPI014 -	TERM GPI015 U	# # # # # # # # # # # # # # # # # # #	V-82	(PID20 CPID20 C	К М Т
C Squey Agusy	173 275 200 200	+01 +0	300A 300A 300A 300A 300A 300A 300A 300A		- NAND/EBI LCD/EBI Peripherals															IF BGH180	תר	www.apendous.arg															NAVO-EGI FELOVEGI PER SELEVIZIONE SELUVIZIONE SELEVIZIONE SELEVIZIONE SELEVIZIONE SELEVIZIONE SELEVIZI		601 601 601 601 801 801 801 801 301 301 301 301 301	- 355 - 355 - 355 - 355 - 355 - 355 - 355 - 355 - 355		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		FFAST_IN 100V 100V 100V	CLOCK_OUT BD	< SYSELK_D\blid SYSCLK_0 <reset_sud2>H14 RSTIN_N</reset_sud2>	CEMM_IBITED 89 PUM_DATA Digital Core	CITHGSEL JTHGSEL CTUD K9 TRI			(SCAN_TOD_14 SCAN_TDO (HRM_TOD_511 ARM_TDO		44	Naus (Manstrate) (158-VBUS)	E E	(USB DD PZ USB DP		<u>⟨₽⊔СТØВ_СРЯØ⟩Ч+</u> <u>⟨₽ЦСТØВ_СРЯЗ⟩Й14</u>			$\langle \text{IZSRX_DRIM} \rangle^{514}$ $ \text{I2SRX_DRIM} \rangle$		(125RX_HHHW)/12	CISSRX_VSØ P11 12SRX_WSØ	MISSIX_DRING MI3 IN ESTX_DATAR-IPINT_DA		(MIZSIX_LIKD)N14 MISSIX_US0-1PINI_ULK			CSPI_CS_OUTB\(\rightarrow\) SPI_CS_OUTB	(SDI_SIK) HE SPI_SCK	_	SPI_CS_IN> GPI_CS_IN	(<u>MIRRT_CTS_N)N13</u>	A Pie		(121.50A0 112.50A0 (121.50A0)	I2C_SDA1	HR.	CALLING MILES MILE	(<u>MCI_1818</u>) MCI_D618-mGP107 (<u>MCI_1811</u>) BS_ MCI_D611-mGP108	(MT. 1812) C5 MCI_0612-m6P109 N N N N N N N N N N N N N N N N N N N	1 1 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	







