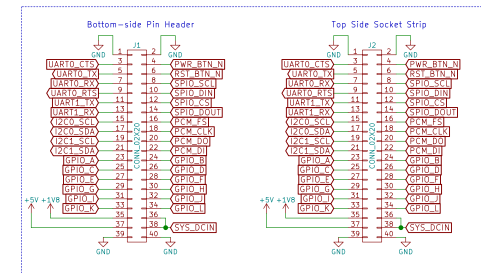
1	2	3	4	+	5	6
						A
	Sheet: Connectors		et: PowerManagement			
						<u> </u>
	Lila. Cananata and and		. Da			
	File: Connectors.sch	FILE	: PowerManagement.sch	1		B
	61 1 511 1511					
	Sheet: EthernetPHY	<u>She</u>	et: 10_Extension			
	Cita. Fila and ADIIV and		. 10 [t			
	File: EthernetPHY.sch	FILE	: IO_Extension.sch			
						[C
						⊢
			Sheet	/		
			Ella: Fi	/ thernetBoard.sch		l _n
			rile: Et	mernetboard.scn		
			Title	96Boards Mezz	anine Project Template	
			Title.		roject remptate	
			Size: A	4 Date: 14	Aug 2015 2549c584ubuntu18.04.1	Rev: A
			KiCad I	E.D.A. kicad 5.1.5-5	2549c584ubuntu18.04.1	ld: 1/5
		_				/ -



96Boards Low-Speed Expansion Connectors

By default, this is set up for a stackable surface—mount arrangement. Do the following to switch to a through—hole connector:

Option 1) For a surface-mount non-stackable connector — Delete P2

Option 2) For a through-hole non-stackable pin header

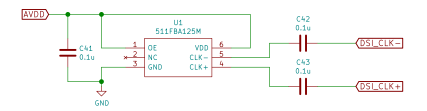
Deleté P2Change P1 footprint to "Pin_Header_Straight_2x20_Pitch2mm"

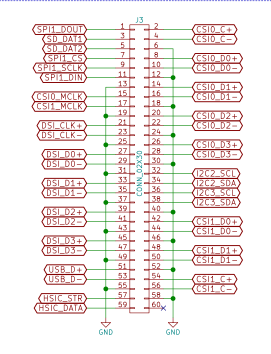
Option 3) For a through—hole stackable socket strip connector — Delete P1

Change P2 footprint to "Socket_Strip_Straight_2x20_Pitch2mm"

Option 2 and 3 are electrically equivalent. They differ on which side of the board to place the silkscreen labels.

Delete this note once you have chosen the connector style.





96Boards High-Speed Expansion Connector

Delete this connector if you only need the low-speed interfaces.

Delete this note once you have chosen the connector style.



Sheet: /Connectors/ File: Connectors.sch					
Title:					
Size: A4 Date:		Rev:			
KiCad E.D.A. kicad 5.1.5-52549c584ubuntu18.04.1 Id: 2/5					
4	5	6			

