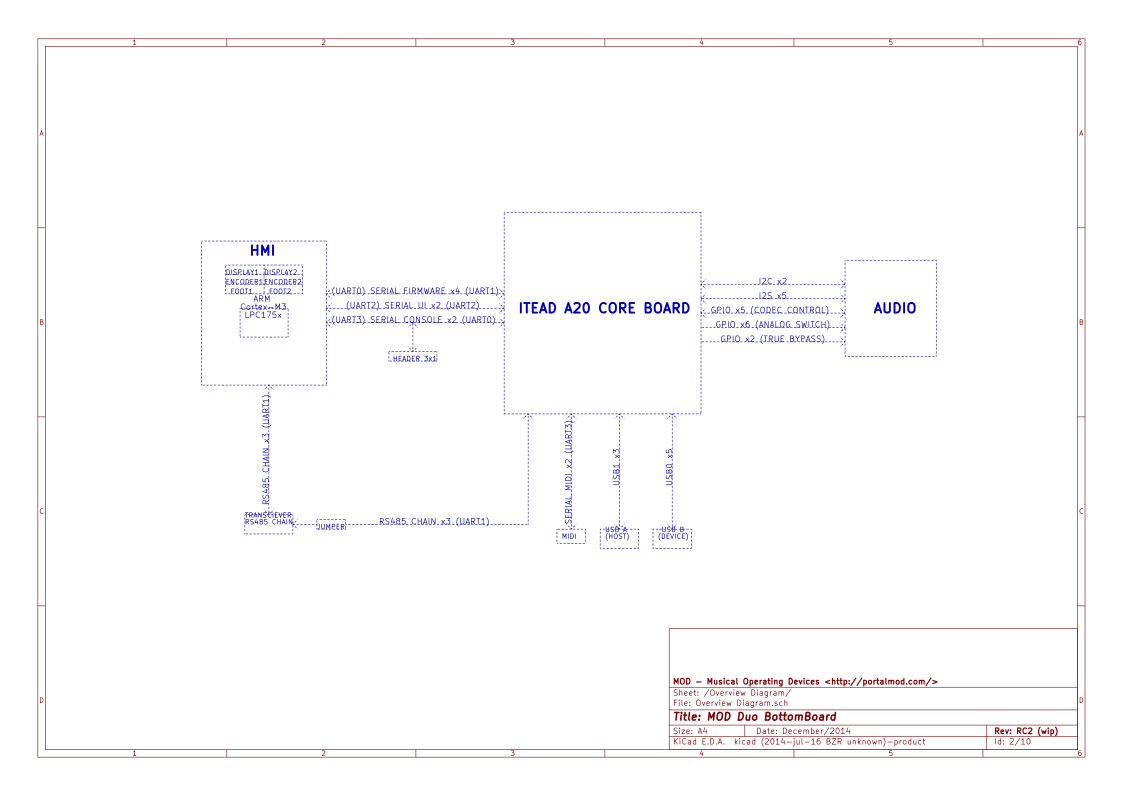
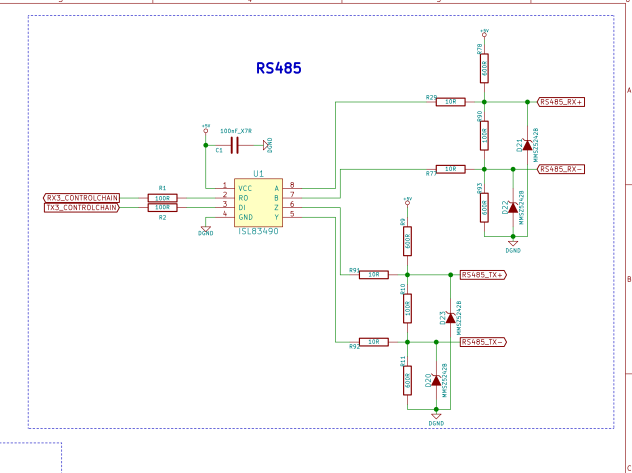
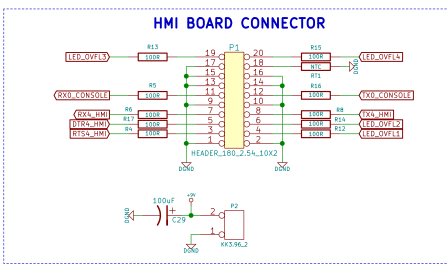
	1	7	7	/ ₁	(1)
F	1	2	3	4 1 5	
	Overview Diagram	Power	Audio CODEC		
	Overview Diagram	Fower	Addio CODEC		
A					A
	Overview Diagram.sch	Power.sch	Audio_CODEC.sch		
П		Rear_Pannel	Audio_IN		Н
В					
		Door Board on	Audio IN och		6
		Rear_Pannel.sch	Audio_IN.sch		
		HMI_Communication	Audio_OUT		
Н					Ц
		HMI_Communication.sch	Audio_OUT.sch		
			Audio HEADPHONES		
		HOST_Connectors	AUGIO _HEADPHUNES		
C					c
		HOST_Connectors.sch	Audio_HEADPHONES.sch		
Н					Н
				MOD - Musical Operating Devices http://portalmod.com/>	
				Sheet: /	
D				File: Duo_BottomBoard_RC1A.sch	D
				Title: MOD Duo BottomBoard	
				Circ. Al. Data: December /201/	Paus BC3 (via)
				Size: A4 Date: December/2014 KiCad E.D.A. kicad (2014-jul-16 BZR unknown)-product	Rev: RC2 (wip)
	4	2	7	Kicad E.D.A. kicad (2014—Jul—16 BZR unknown)—product 4 5	IU: 1/10
1	1	2	5	4 5	6







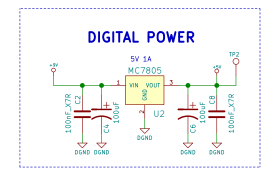
MOD — Musical Operating Devices 	
--	--

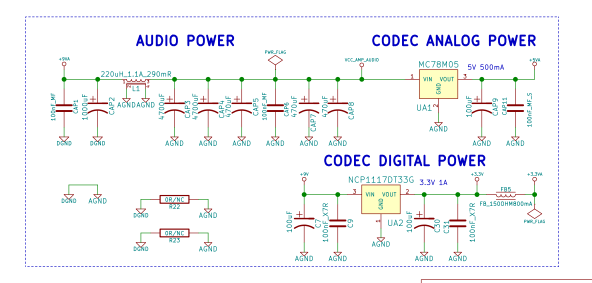
Sheet: /HMI_Communication/ File: HMI_Communication.sch

Title:	MOL) Duo I	Bot	tomi	Boar	ď
--------	-----	---------	-----	------	------	---

Size: A4	Date: December/2014	Rev: RC2 (wip)
KiCad E.D.A.	kicad (2014-iul-16 BZR unknown)-product	ld: 3/10

2____





MOD - Musical Operating Devices http://portalmod.com/>

Sheet: /Power/ File: Power.sch

Title: MOD Duo BottomBoard

 Size: A4
 Date: December/2014
 Rev: RC2 (wip)

 KiCad E.D.A. kicad (2014-jul-16 BZR unknown)-product
 Id: 4/10

3 4

