

REVISION HISTORY

IF IN DOUBT ASK

13 October 2014

0. Initial Release

06 February 2017

1. Colibri HDMI Adapter schematic page

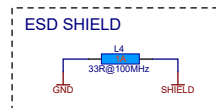
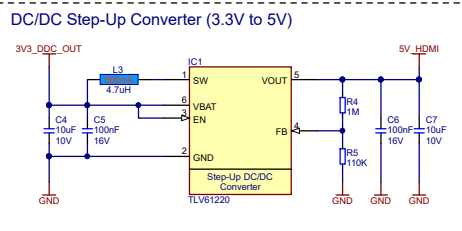
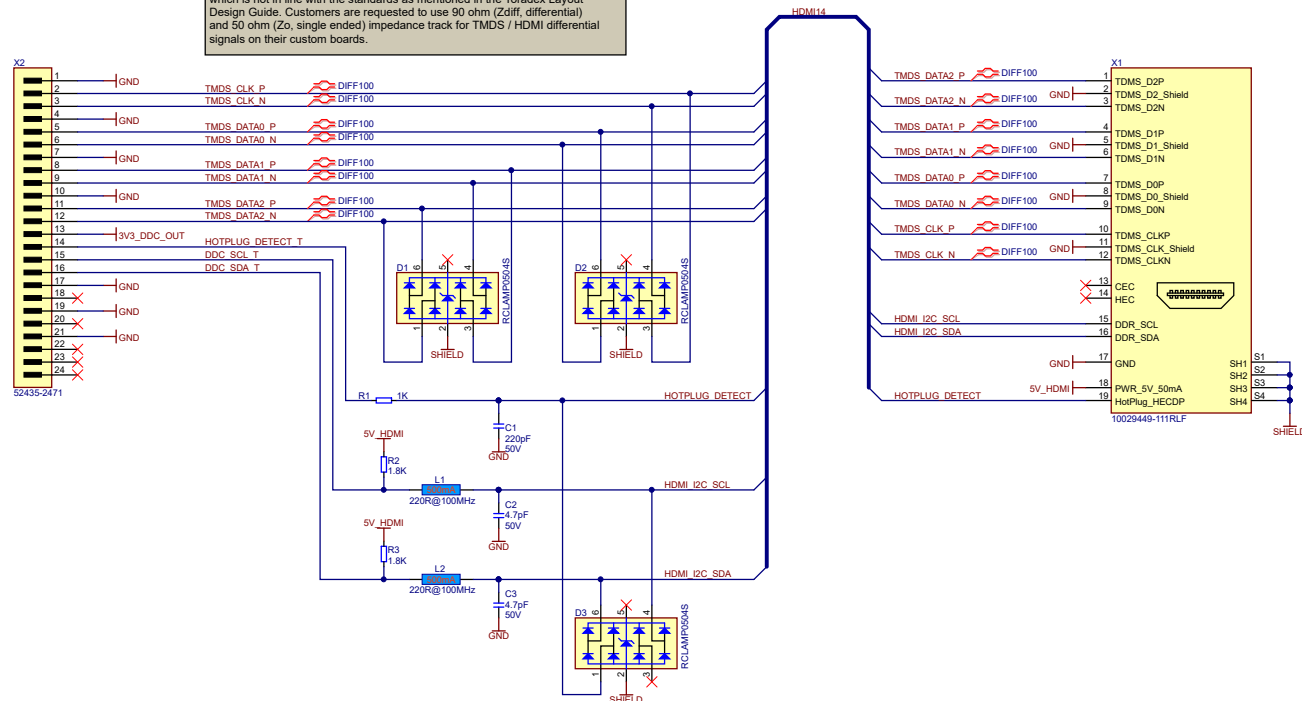
- NOTE 1 has been added to the schematic page: "The TMDS/HDMI differential signals uses 100 ohm (Zdiff) impedance track which is not in line with the standards as mentioned in the Todadex Layout Design Guide. Customers are requested to use 90 ohm (Zdiff, differential) and 50 ohm (Zo, single ended) impedance track for TMDS / HDMI differential signals on their custom boards."

Colibri HDMI Adapter
Colibri HDMI Adapter SchDoc



Title Colibri HDMI Adapter			Toradex AG Altsägenstrasse 5 Horn 6048 Switzerland	
Size: A3	Number: 1.	Revision: V1.0		
Date: 2/6/2017	Time: 11:16:43 PM	Sheet 1 of 2		
File: RevisionHistory.SchDoc				

Note 1:
The TMDS/HDMI differential signals uses 100 ohm (Zdiff) impedance track which is not in line with the standards as mentioned in the Toradex Layout Design Guide. Customers are requested to use 90 ohm (Zdiff, differential) and 50 ohm (Zo, single ended) impedance track for TMDS / HDMI differential signals on their custom boards.



Toradex
Swiss. Embedded. Computing.

Title Colibri HDMI Adapter		Toradex AG Altschachenstrasse 5 Horn 6048 Switzerland	
Size: A3	Number: 2.	Revision: V1.0	
Date: 2/6/2017	Time: 1:16:43 PM	Sheet 2 of 2	
File: Colibri HDMI Adapter.SchDoc			