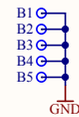
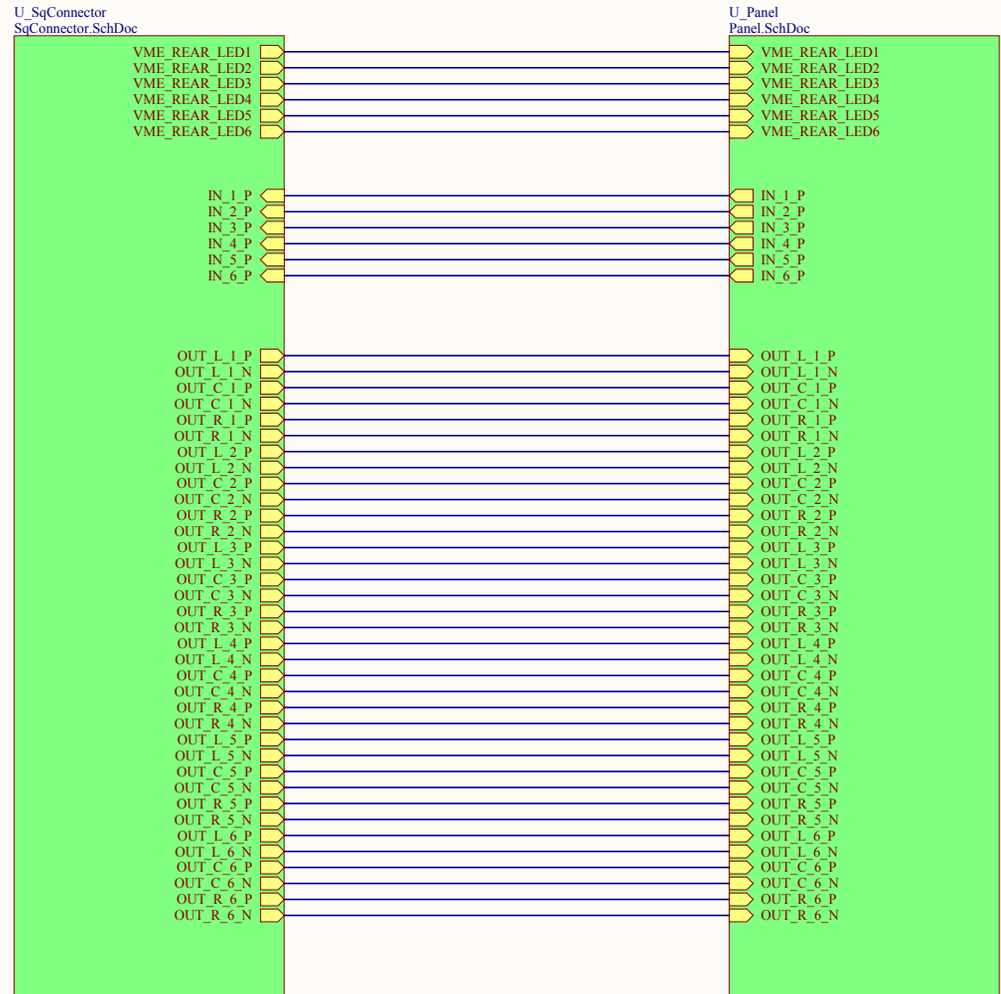
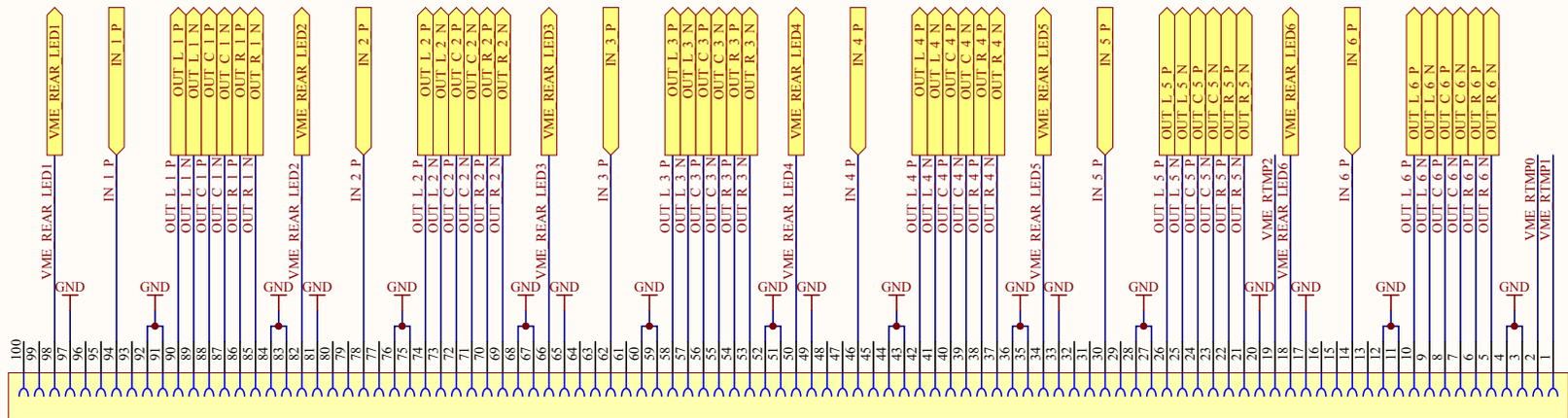


Copyright CERN 2011.
 This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.1.
 You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (<http://ohwr.org/cernohl>).
 This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY
 AND FITNESS FOR A PARTICULAR PURPOSE.
 Please see the CERN OHL v.1.1 for applicable conditions



Project/Equipment -		Designer Carlos Gil Soriano	05/12/2011
Document		Drawn by Carlos Gil Soriano	12-02-2012
 CONV-TTL-RTM-BLO Piggyback		Check by C.Andouillet	26/02/2013
		Last Mod. -	26/02/2013
File RTMP_top.SchDoc		Print Date 17/04/2013 8:28:09 PM	Sheet 1 of 3
European Organization for Nuclear Research CH-1211 Genève 23 - Switzerland		EDA-02453-V1-0	Rev A3 -

Copyright CERN 2011.
 This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.1.
 You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (<http://ohwr.org/cernohl>).
 This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY
 AND FITNESS FOR A PARTICULAR PURPOSE.
 Please see the CERN OHL v.1.1 for applicable conditions



Rear Transition Module
 Piggyback Blocking v1
 RTMP0 Open
 RTMP1 Open
 RTMP2 Open

VME RTMP0

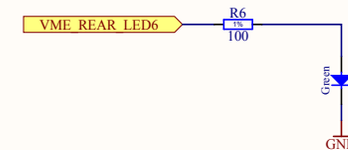
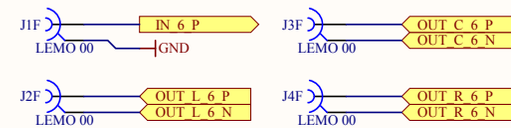
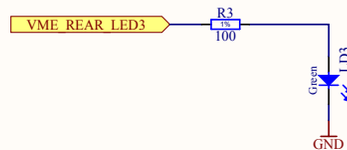
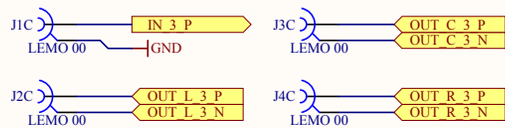
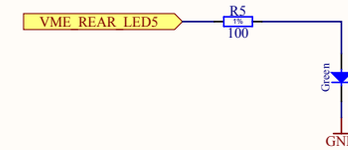
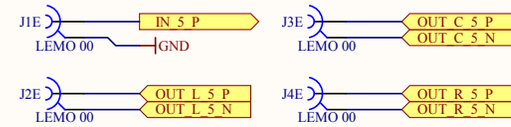
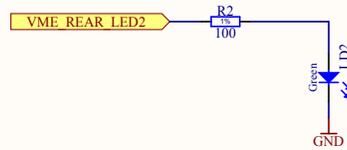
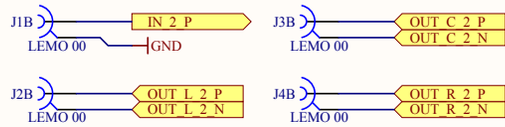
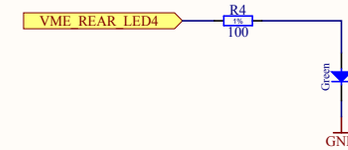
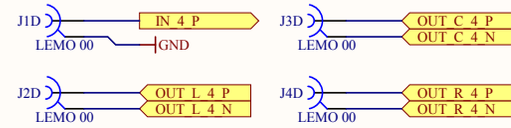
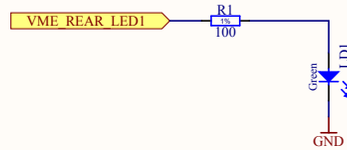
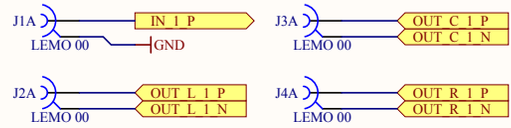
VME RTMP1

VME RTMP2

GND

Project/Equipment -		Designer Carlos Gil Soriano	05/12/2011
Document		Drawn by Carlos Gil Soriano	12-02-2012
 CONV-TTL-RTM-BLO Piggyback - 100 pins conn.		Check by C.Andouillet	06/03/2013
		Last Mod. -	
 European Organization for Nuclear Research CH-1211 Genève 23 - Switzerland		File SqConnector.SchDoc	Sheet 2 of 3
		Print Date 17/04/2013 8:28:09 PM	Rev -
		EDA-02453-V1-0	
		Size A3	Rev -

Copyright CERN 2011.
 This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.1.
 You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (<http://ohwr.org/cernohl>).
 This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY
 AND FITNESS FOR A PARTICULAR PURPOSE.
 Please see the CERN OHL v.1.1 for applicable conditions



Project/Equipment -		Designer Carlos Gil Soriano	05/12/2011
Document		Drawn by Carlos Gil Soriano	12-02-2012
		Check by C.Andouillet	26/02/2013
		Last Mod. -	
		File Panel.SchDoc	Sheet 3 of 3
		Print Date 17/04/2013 8:28:10 PM	Size A3
European Organization for Nuclear Research CH-1211 Genève 23 - Switzerland		EDA-02453-V1-0	