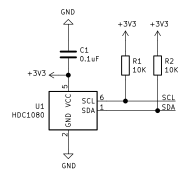
MO - HDC1080 v1.0 CAUTION: NO REVERSE POLARITY/ESD PROTECTION! GND \triangle 仐 |BM28B0.6-16DP_2-0.35V(51) BM28B0.6-16DP_2-0.35V(51) 1 1 16 SDA 2 2 15 SCL 3 3 14 14 4 13 13 5 5 12 12 6 6 11 14 7 7 10 10 8 8 9 9 1 16 16 2 2 15 15 3 3 14 14 4 13 13 5 5 12 14 7 7 10 10 8 8 9 9 Copyright CERN 2020.
This source describes Open Hardware and is licensed under the CERN-OHLW v2 You may redistribute and modify this documentation and make products using it under the terms of the CERN-OHL-W v2 (https://cern.ch/cern-ohl). 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-W v2 for applicable conditions. Source location: https://www.ohwr.org/project/wr-switch-hw
As per CERN-OHL-W v2 section 4.1, should You produce hardware based on these sources, You must maintain the Source Location visible on the 19 19 external case of the White Rabbit switch or other product you make using this documentation. DESIGNED BY SALVATORE RACCARDI +3V3



Designer: Salvatore Raccardi

OBJEX

Sheet: /

File: OBJEX_MO-HDC1080.sch

Title:	ΜO	_	HDC10	080	v1.0	1
C: A/	۲.		Data	202	1 02	_

Date: 2021-02-27 Rev: 1.0 Size: A4 KiCad E.D.A. kicad (5.1.5)-3 ld: 1/1