This work is licensed under the Creative Commons Attribution-ShareAlike 3.0 Unported License. To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/3.0/ or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA. +3V3 5V GND GND VIN VSS VSS2 A1 C1 A2 C2 A3 C3 V0 VDD2 +3V3 VDD JP3 GND C2 € RST A0 SCL V1 V2 0.1uF V3 D2 D3 D4 D5 D6 V4 IC1A C4 C5 D9 VOUT CAP3P 4050N C11 D7 CAP2N GND 9x1.0uF CAP2P D13 JP2 CAP1P CAP1N Digital2 4050N IC1C D11 D10 D11 4050N D12 D13 IC1D GND D10 AREF 4050N * See datasheet for correct value! +3V3 4050N Arduino DOGM-Shield v2 IC1E IC1P 4050N TITLE: DOGM-Shield_v2 0.1uF Document Number: s.c.h.m.e.l.l.e.2.@googlemail.com* REV: IC1F GND GND *remove all dots for the correct address

Date: 22.09.2010 19:01:22

Sheet: 1/1