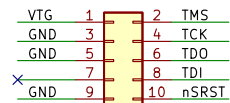


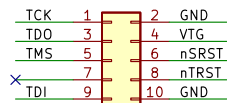
ATMEL-ICE CONNECTORS

Distance PIN 1 AVR connector to PIN 1 SAM connector = 13,4 pins = 17mm

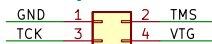
J1
ATMEL-ICE SAM SOCKET



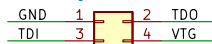
J2
ATMEL-ICE AVR SOCKET



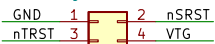
J3
Angled Conn 1



J4
Angled Conn 2



J5
Angled Conn 3



Adapter for using ATMEL-ICE with various targets
With monitoring of VCCIO to avoid damaging targets due to bad wiring
(e.g. SPI connector on Arduino Due)
Licensed under CERN-OHL-W v2

Sheet: /
File: ATMEL-ICE-Octopus-Back.kicad_sch

Title: ATMEL-ICE-OCTOPUS

Size: A4	Date:	Rev: A1
KiCad E.D.A. kicad (6.0.2-0)		Id: 1/1