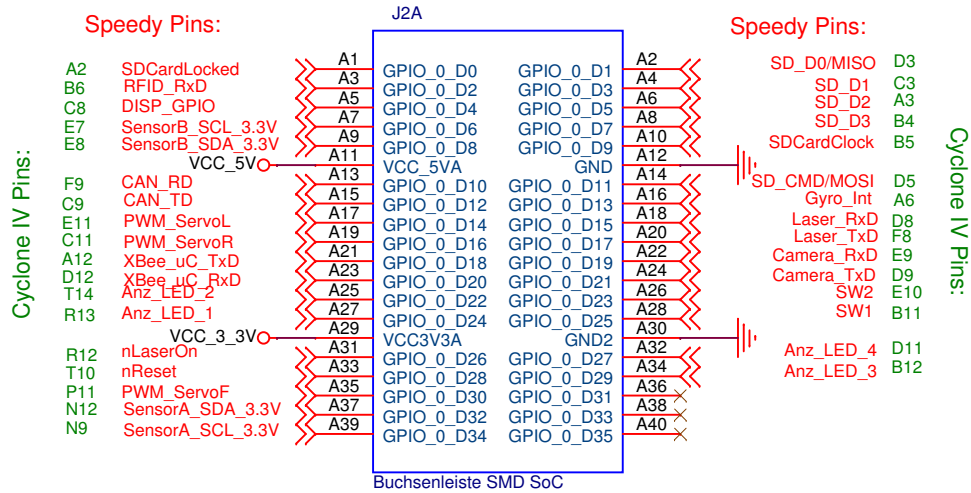
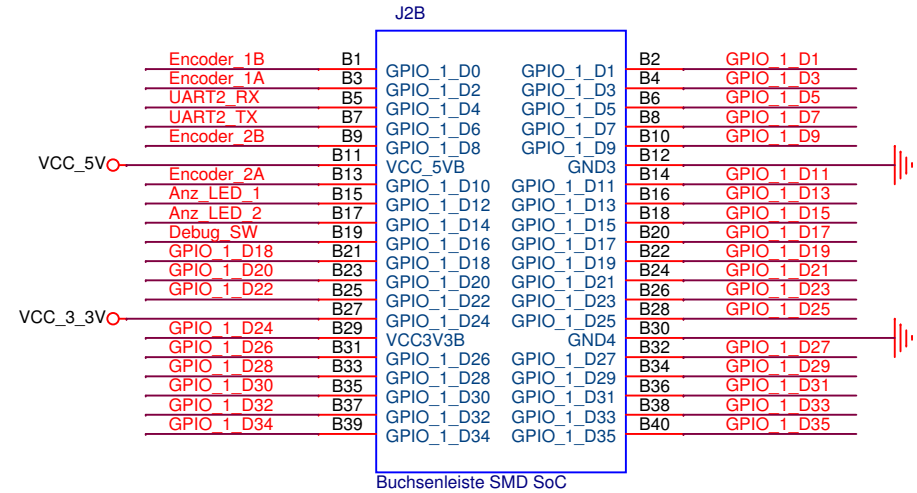


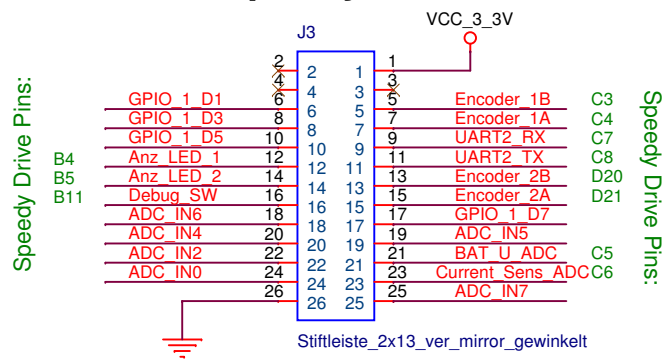
GPIO0



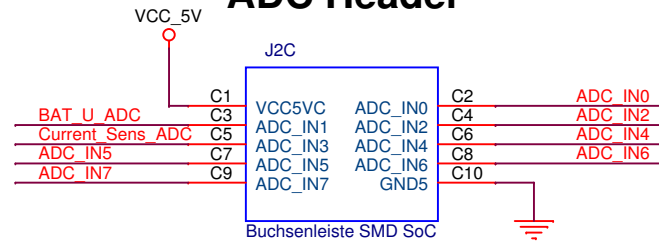
GPIO1



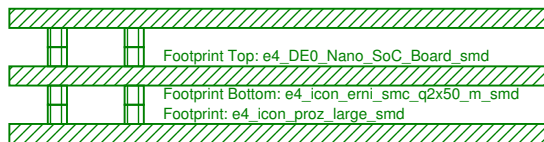
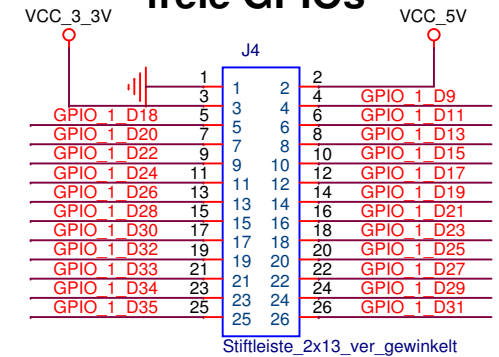
Speedy Drive



ADC Header



freie GPIOs



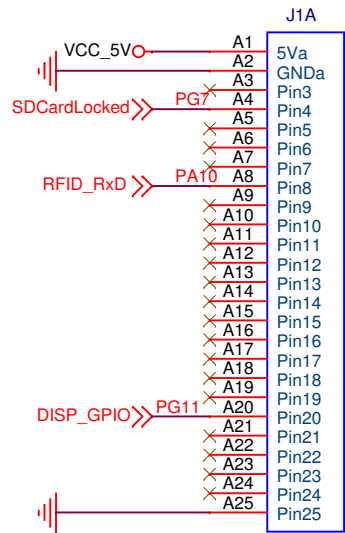
DE0-Nano SoC Board

Adapt_DE0_Nano_SoC_Speedy_Contr. Nr. 15.05

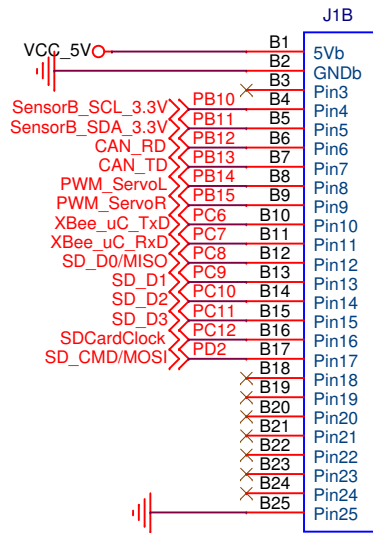
Speedy Controller Nr. 12.07

Modulstecker unten zum Speedy_Controller

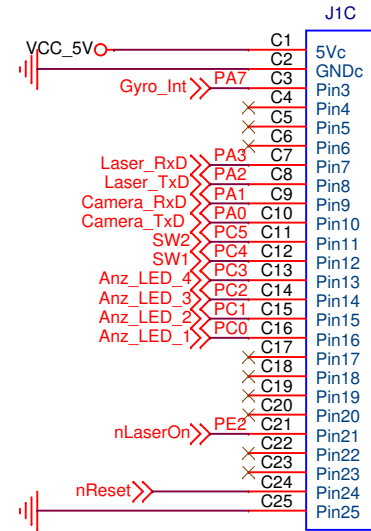
Achtung - Stecker muß J1 sein, damit es im Template-Board stimmt !!!



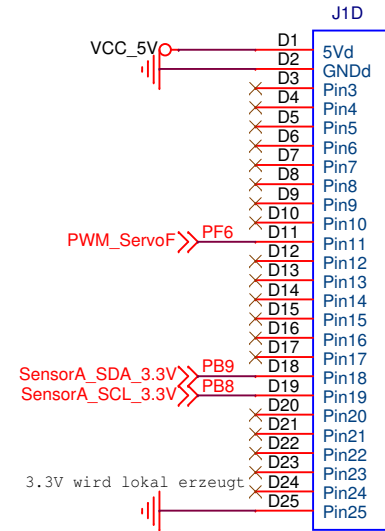
Erni SMC-Q Male



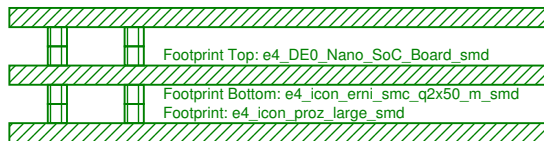
Erni SMC-Q Male



Erni SMC-Q Male



Erni SMC-Q Male



DE0-Nano SoC Board

Adapt_DE0_Nano_SoC_Speedy_Contr. Nr. 15.05

Speedy Controller Nr. 12.07

Adapter_DE0_Nano_SoC_Speedy Speedy_Contr_Modulstecker_unten

Version: V1.0
Platinen-Nr.: 15.05

Seite(n): 2 von 2

zuletzt geändert: Tuesday, November 10, 2015
Bearbeiter: Strauss

der Bundeswehr
Universität München
Fakultät für
Elektrotechnik und
Technische Informatik
etti4
Center for Embedded Technology and Informatics

Projekt:

Speedy