

GPACConnector GPACConnector.SchDoc

PWR[3..0] [

ISRC[11..0]

VSRC[3..0]

INJ [

SCL |

SDA

LVDS

FAST_ADC_B[3..0]

AUX_ADC[3..0] <

PWR[3..0]

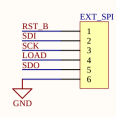
AUX ADC[3..0]

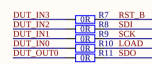
DUT_IN[15..0]

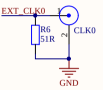
SDA

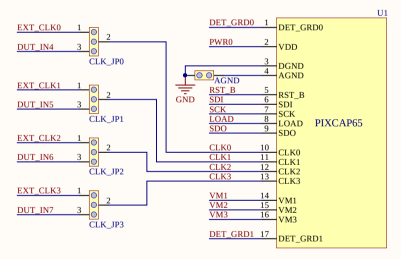
DOUT[15..0] DUT IN[15..0]
DIN[7..0] LVDS

FAST_ADC[3..0] FAST_ADC B[3..0]









VDEP

DET_GRD0

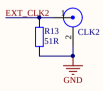
DET_GRD1

GND

2 DET GRD0

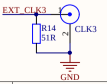
2 DET_GRD1



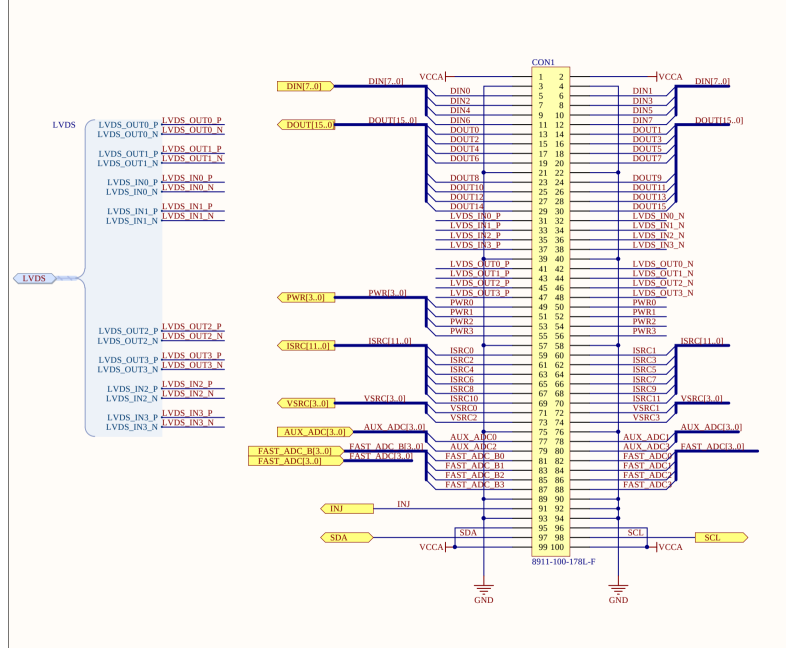








Title: CMPIX01 Carrier				Physikalisches Institut
Project: CMPIX01 Carrier	Drawn by:H.Krüger Revision:1.0	21	LAB	Universität Bonn Nußallee 12
Date: 14.12.2017 Time: 10:22:49	Sheet 1 of 3		Silizium I ahor Ronr	53115 Bonn
File: D:\radmine cyn\nivcan65\trunk\nch\PIYCAP65 SchDoc				



Title: GPAC Connector				Physikalisches Institut			
Project: CMPIX01 Carrier	Drawn by:H.Krüger Revision:1.0	21	LAB Silizium Labor Ronn	Universität Bonn Nußallee 12 53115 Bonn			
Date: 14.12.2017 Time: 10:22:49	Sheet 2 of 3						
File: D:\redmine_svn\pixcap65\trunk\pcb\GPACConnector.SchDoc							

