

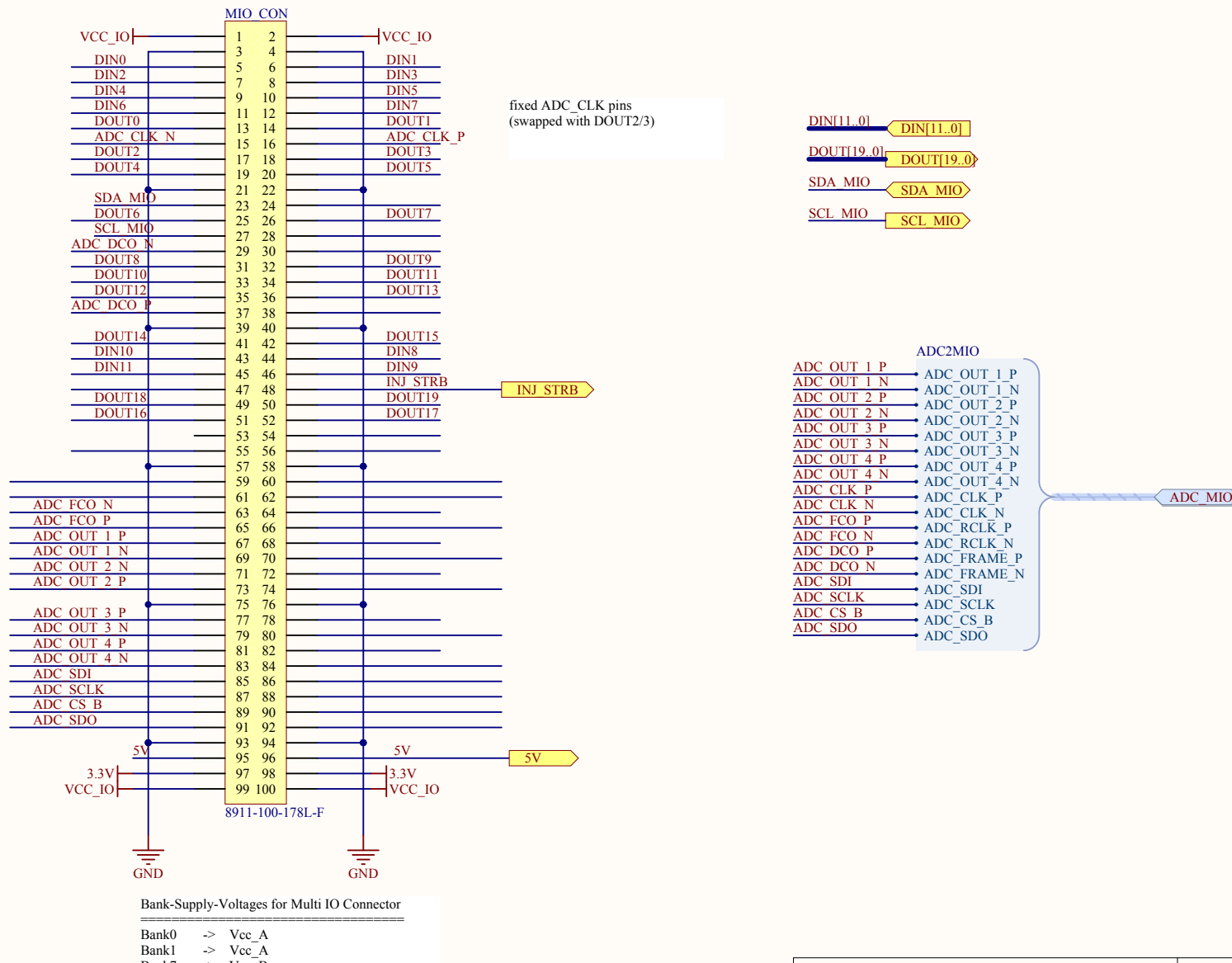
Title: Analog Card TOP

Project: GP Analog Card

Drawn by: H.Krüger  
Revision: 1.0a

Date: 15.07.2013 Time: 17:46:20 Sheet 1 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\GPAnalogCardTop.SchDoc

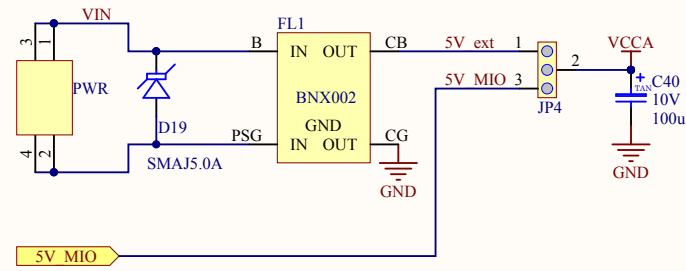


Title: Multi IO Board Connector

Project: GP Analog Card      Drawn by:H.Krüger  
Revision:1.0a  
Date: 15.07.2013 Time: 17:46:20      Sheet 2 of 21  
File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\MultiIOConnector.SchDoc



Physikalisches Institut  
Universität Bonn  
Nußallee 12  
53115 Bonn



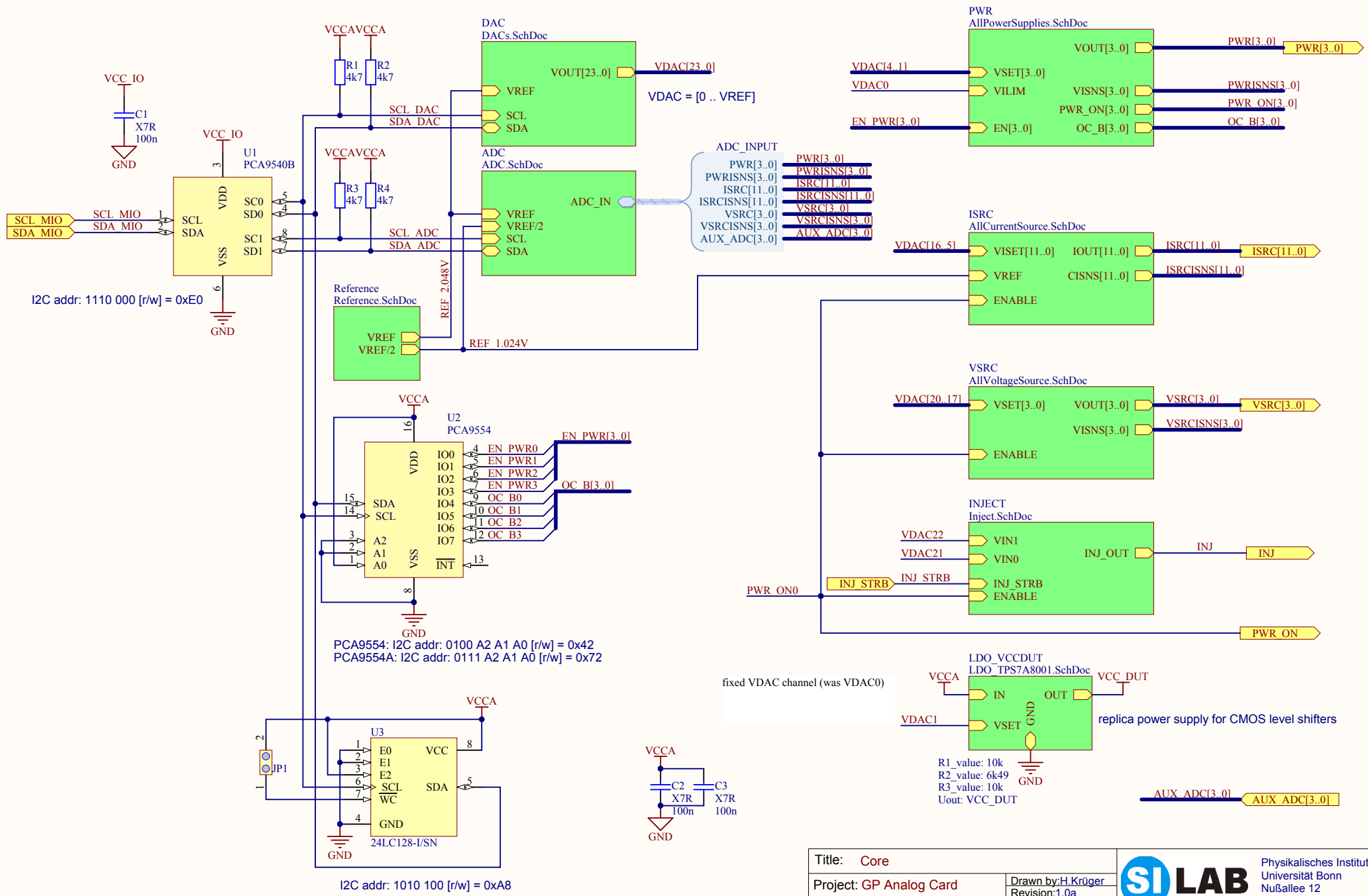
Title: Power Supply Connector

Project: GP Analog Card Drawn by:H.Krüger

Revision:1.0a

Date: 15.07.2013 Time: 17:46:20 Sheet 3 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\GlobalPower.SchDoc



Title: Core

Project: GP Analog Card

Drawn by: H.Krüger

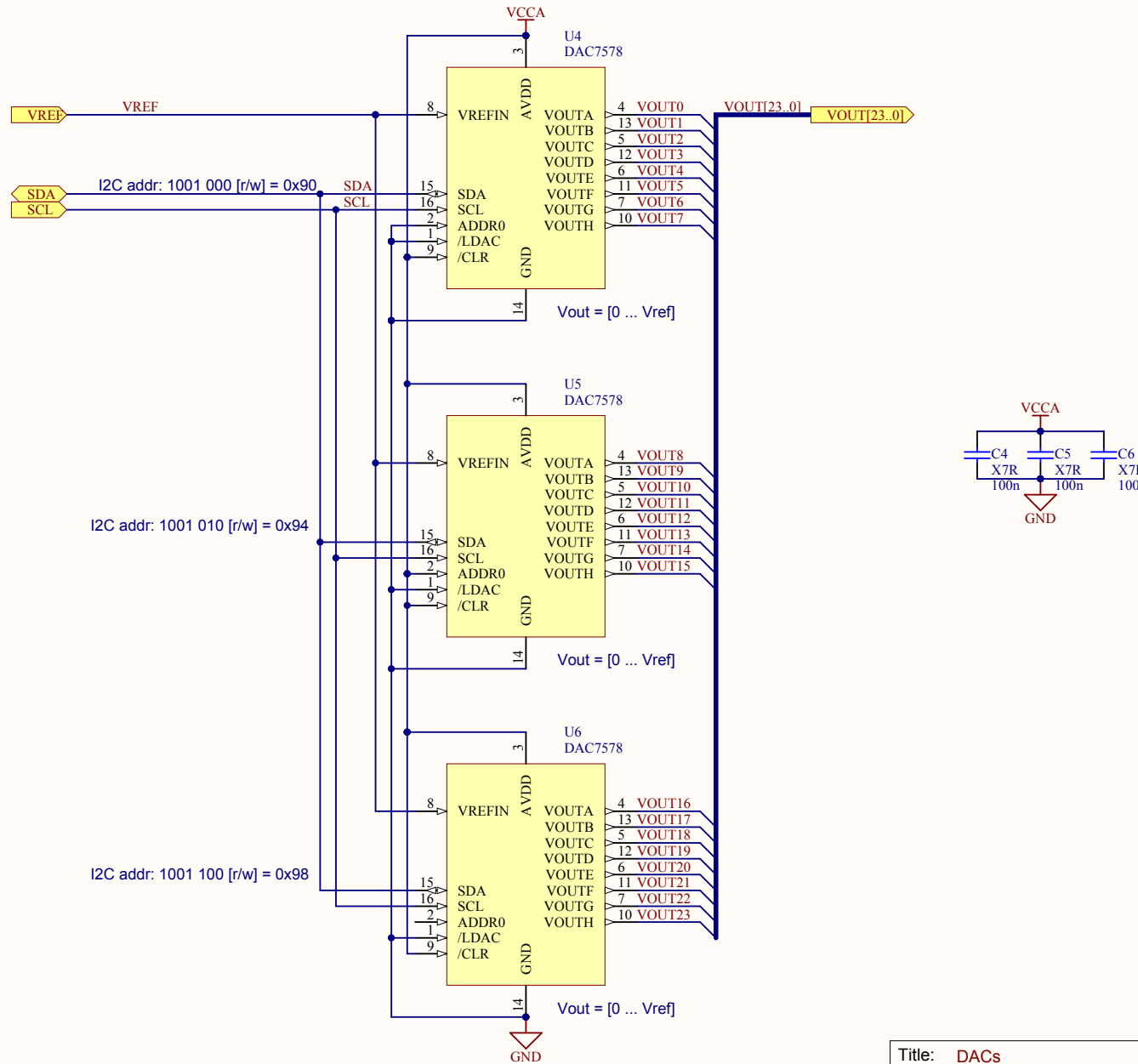
Revision: 1.0a

Date: 15.07.2013 Time: 17:46:21 Sheet 4 of 21

File: D:\icw\svn\ModularReadoutSystem\pcb\GPAC\trunk\Core.SchDoc



Physikalisches Institut  
Universität Bonn  
Nußallee 12  
53115 Bonn



Title: DACs

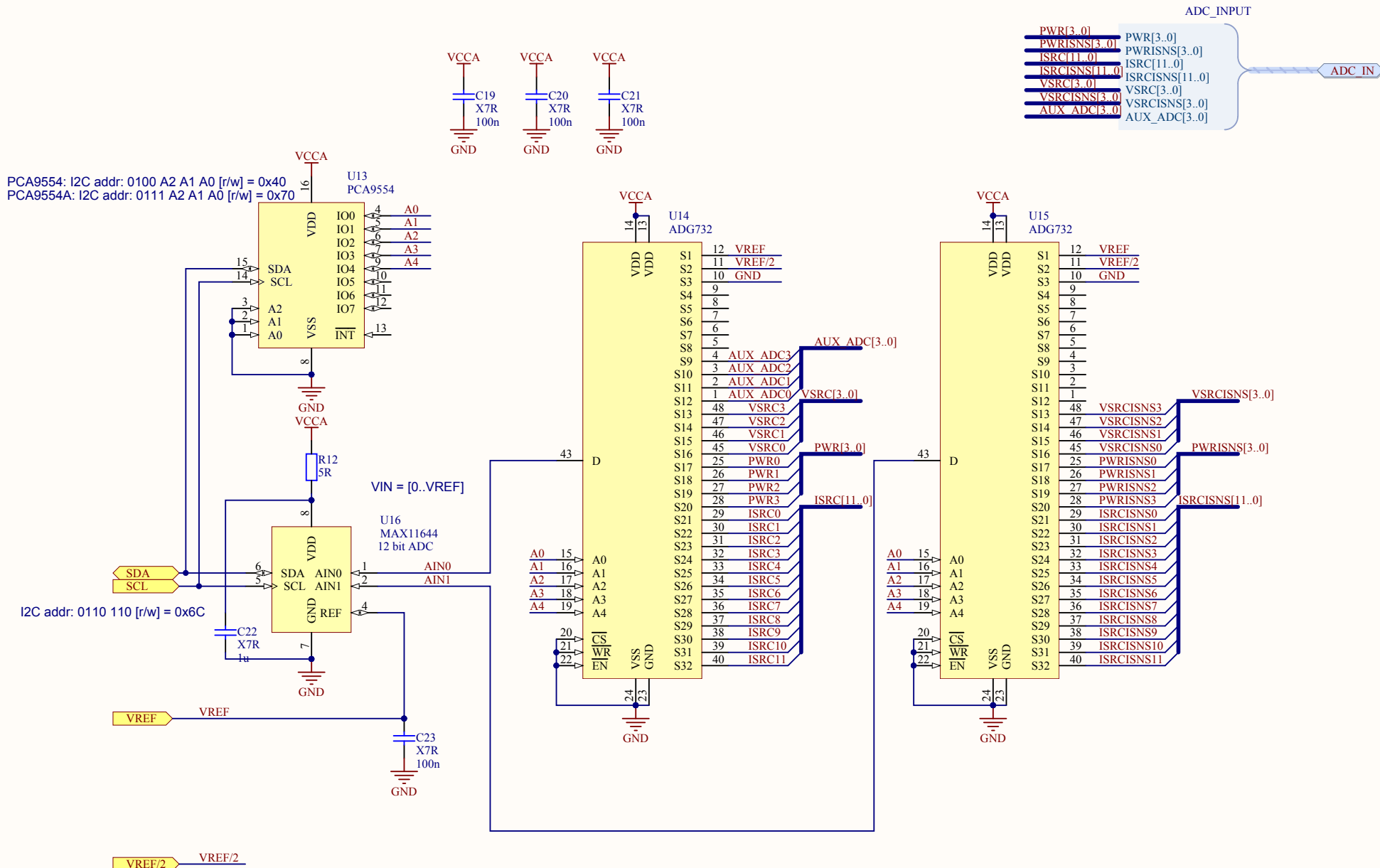
Project: GP Analog Card

Drawn by: H.Krüger

Revision: 1.0a

Date: 15.07.2013 Time: 17:46:21 Sheet 5 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\DACs.SchDoc



Title: ADC

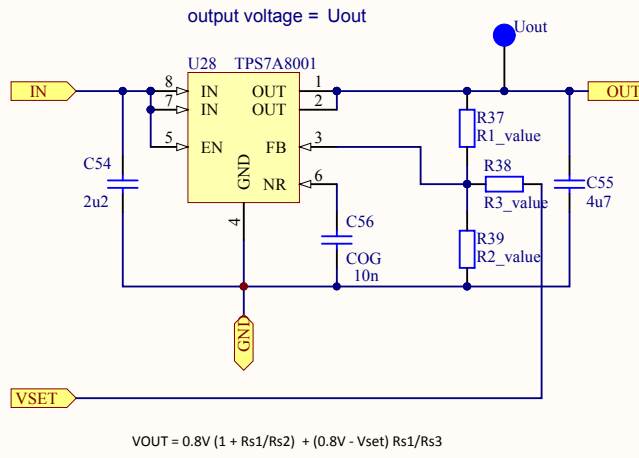
Project: GP Analog Card

Drawn by: H.Krüger

Revision: 1.0a

Date: 15.07.2013 Time: 17:46:21 Sheet 6 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\ADC.SchDoc



Title: LDO

Project: GP Analog Card

Drawn by: H.Krüger

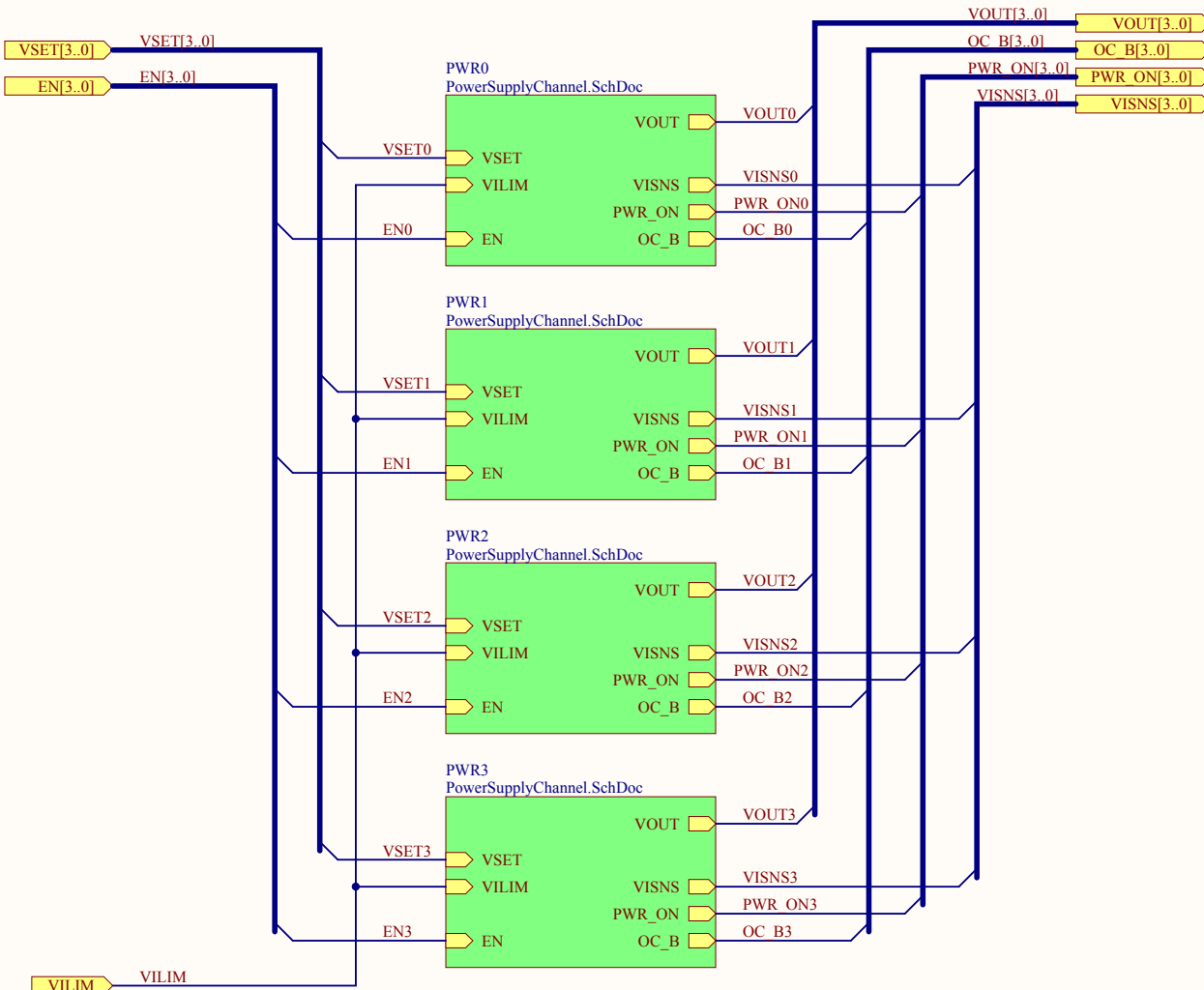
Revision: 1.0a

Date: 15.07.2013 Time: 17:46:21 Sheet 7 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\LDO\_TPS7A8001.SchDoc



Physikalisches Institut  
Universität Bonn  
Nußallee 12  
53115 Bonn



Title: Power Supplies

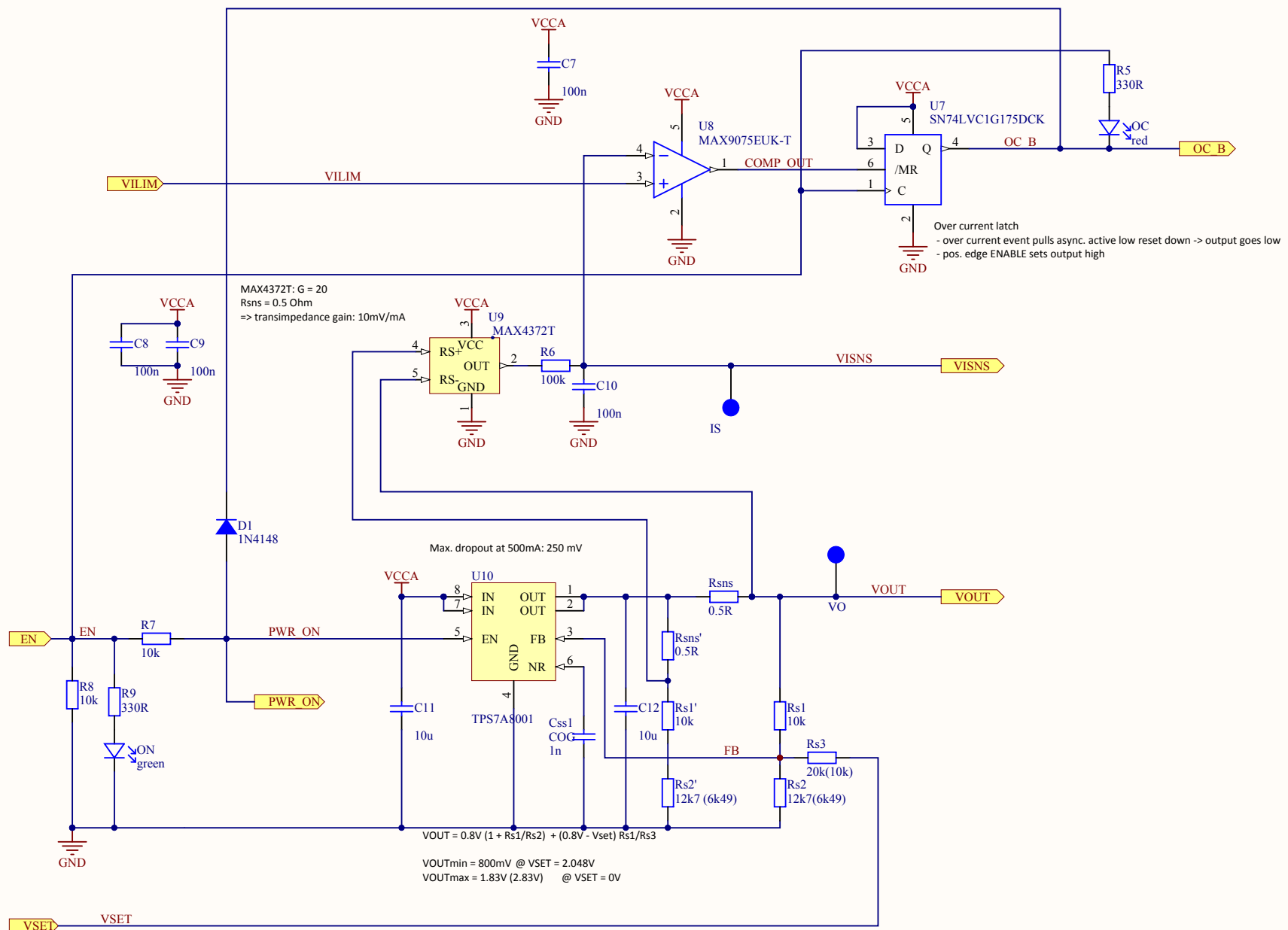
Project: GP Analog Card

Drawn by:H.Krüger

Revision:1.0a

Date: 15.07.2013 Time: 17:46:21 Sheet 8 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\AllPowerSupplies.SchDoc



Title: Power Supply Channel

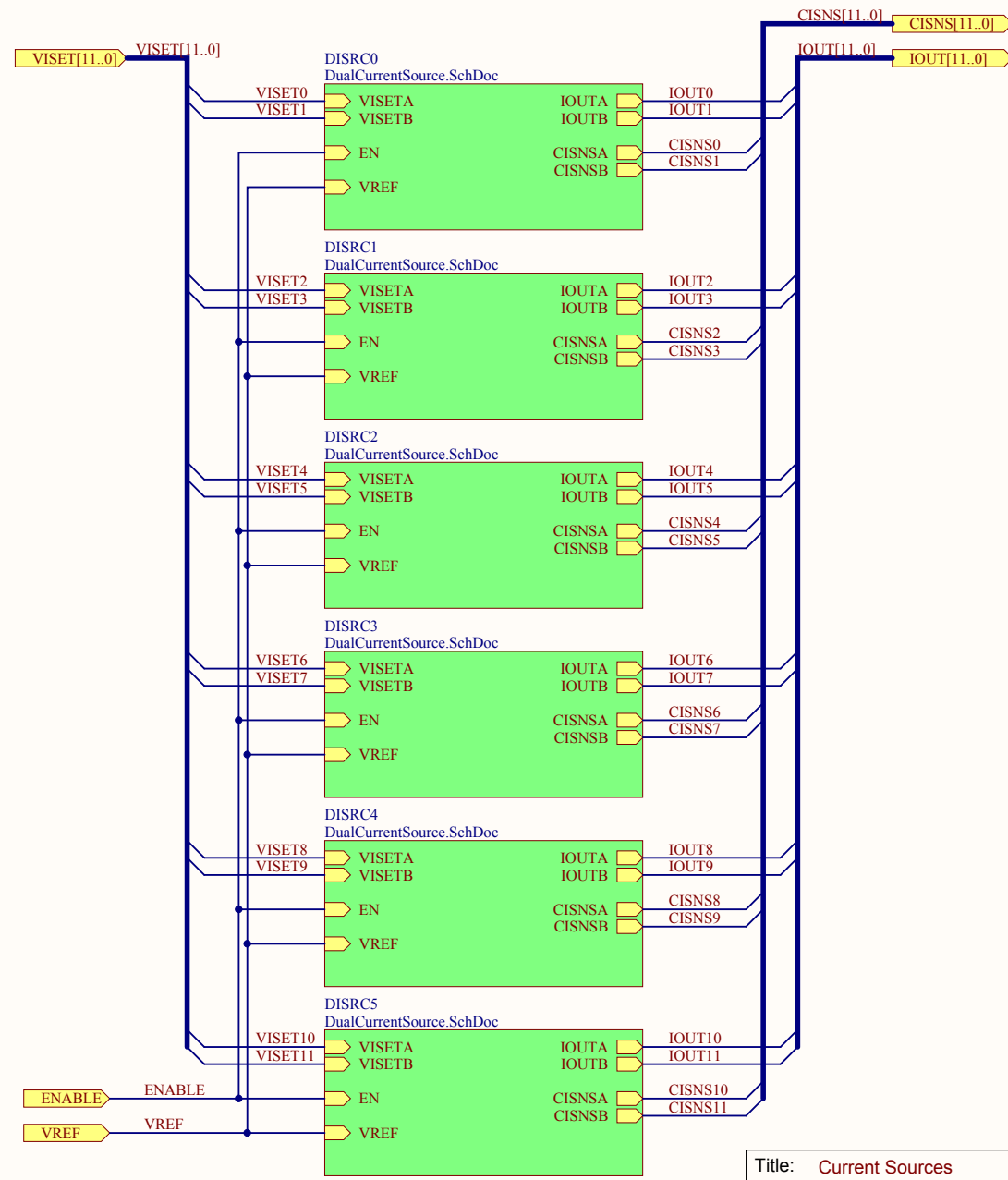
Project: GP Analog Card

Drawn by:H.Krüger

Revision:1.0a

Date: 15.07.2013 Time: 17:46:21 Sheet 9 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\PowerSupplyChannel.SchDoc



Title: Current Sources

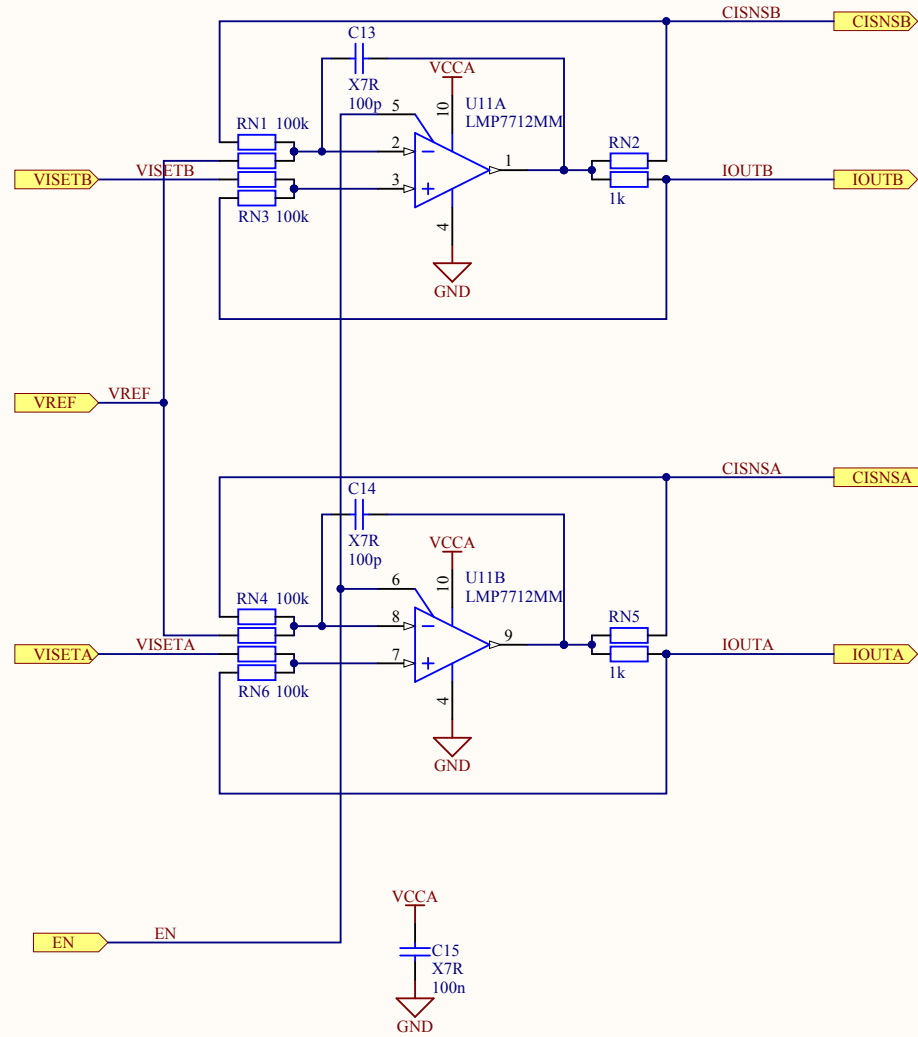
Project: GP Analog Card

Drawn by:H.Krüger

Revision:1.0a

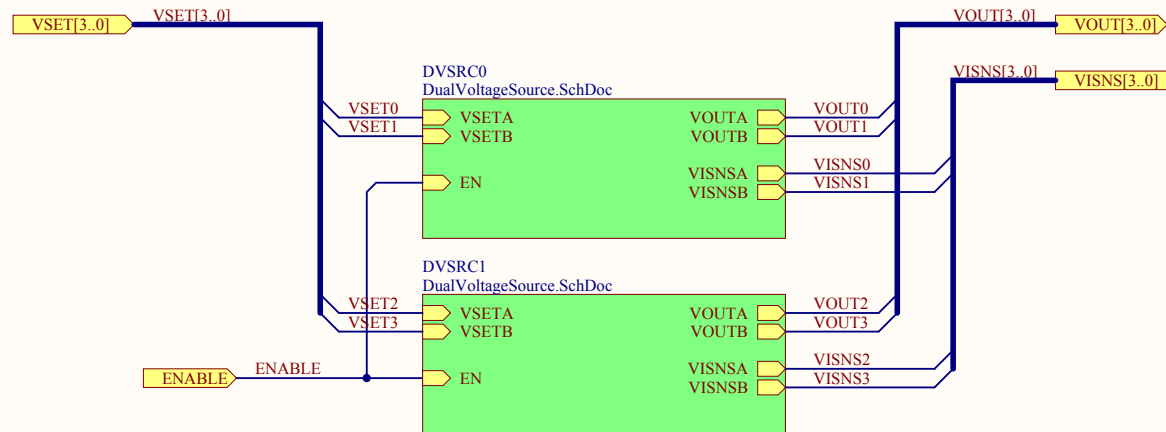
Date: 15.07.2013 Time: 17:46:22 Sheet 10 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\AllCurrentSource.SchDoc



Title: Current Source Channel

Project: GP Analog Card  
Drawn by: H.Krüger  
Revision: 1.0a  
Date: 15.07.2013 Time: 17:46:22 Sheet 11 of 21  
File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\DualCurrentSource.SchDoc



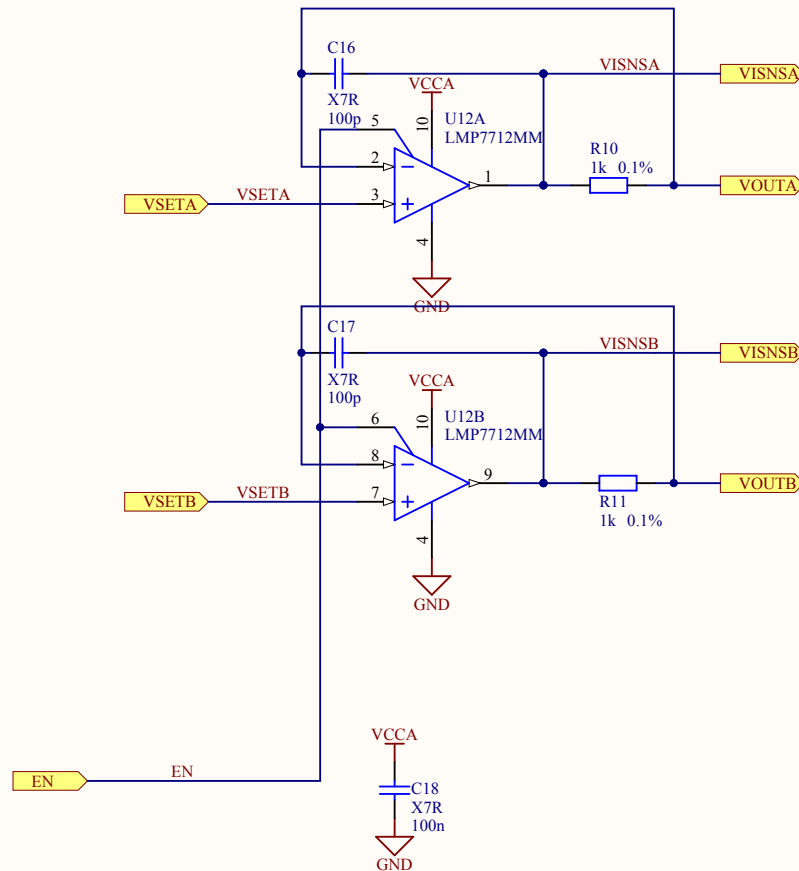
Title: Voltage Sources

Project: GP Analog Card Drawn by:H.Krüger

Revision:1.0a

Date: 15.07.2013 Time: 17:46:22 Sheet 12 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\All\VoltageSource.SchDoc



Title: Voltage Source Channel

Project: GP Analog Card Drawn by:H.Krüger

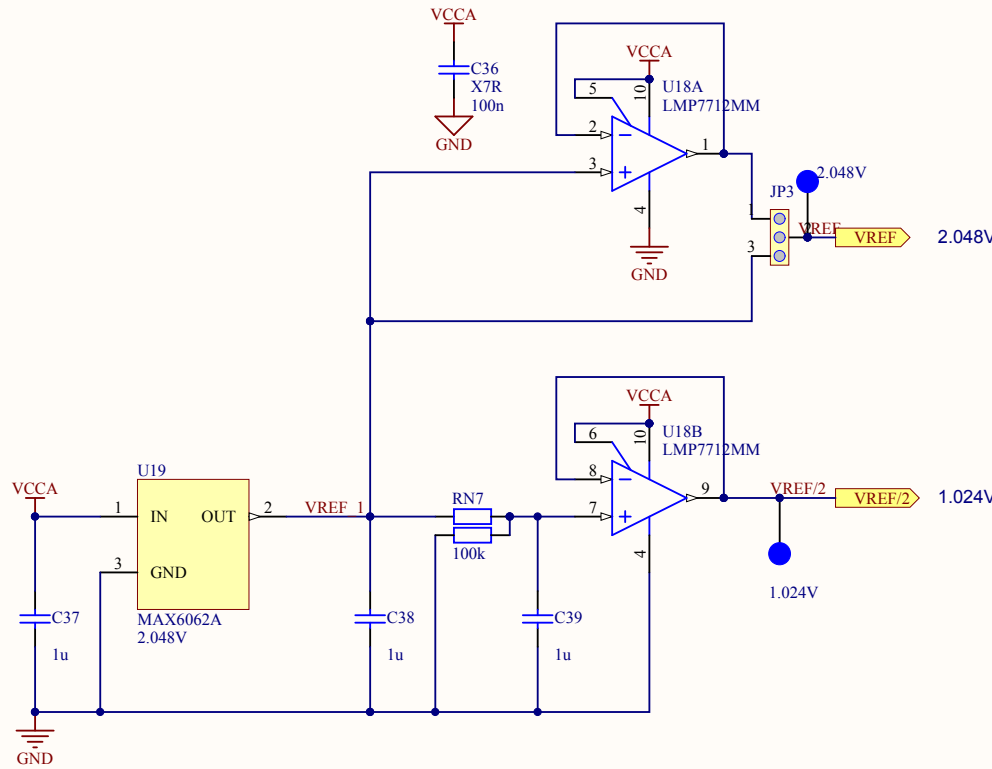
Revision:1.0a

Date: 15.07.2013 Time: 17:46:22 Sheet 13 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\DualVoltageSource.SchDoc



Physikalisches Institut  
Universität Bonn  
Nußallee 12  
53115 Bonn



Title: Voltage Reference

Project: GP Analog Card

Drawn by: H.Krüger

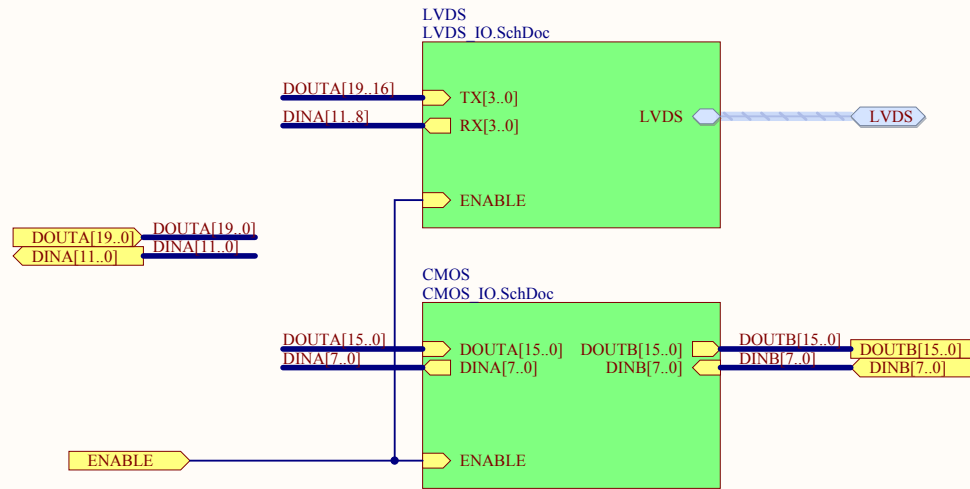
Revision: 1.0a

Date: 15.07.2013 Time: 17:46:22 Sheet 14 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\Reference.SchDoc



Physikalisches Institut  
Universität Bonn  
Nußallee 12  
53115 Bonn



Title: Level Shifter

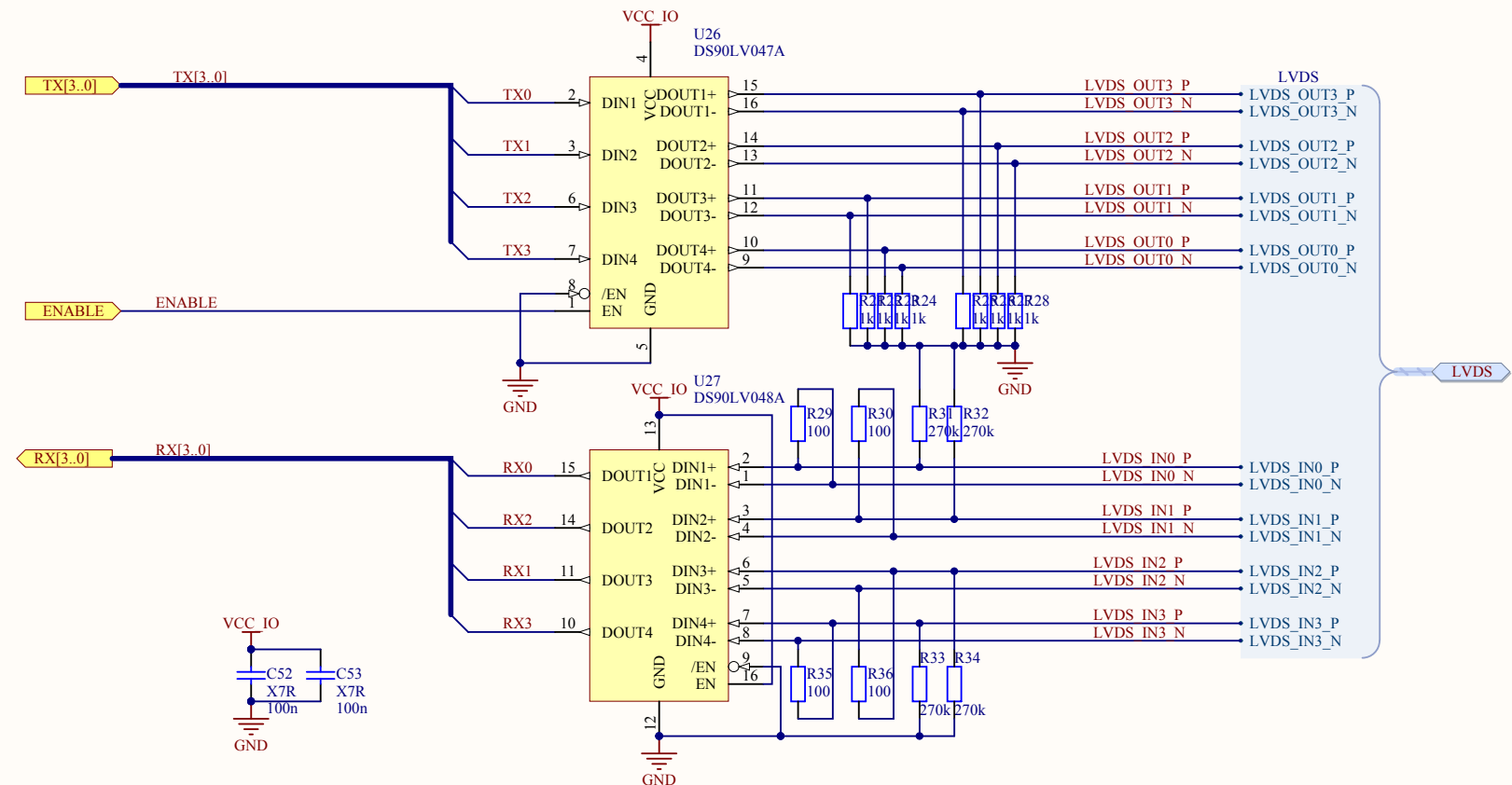
Project: GP Analog Card

Drawn by:H.Krüger

Revision:1.0a

Date: 15.07.2013 Time: 17:46:22 Sheet 15 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\LevelShifter.SchDoc



Title: LVDS IO

Project: GP Analog Card

Drawn by: H.Krüger

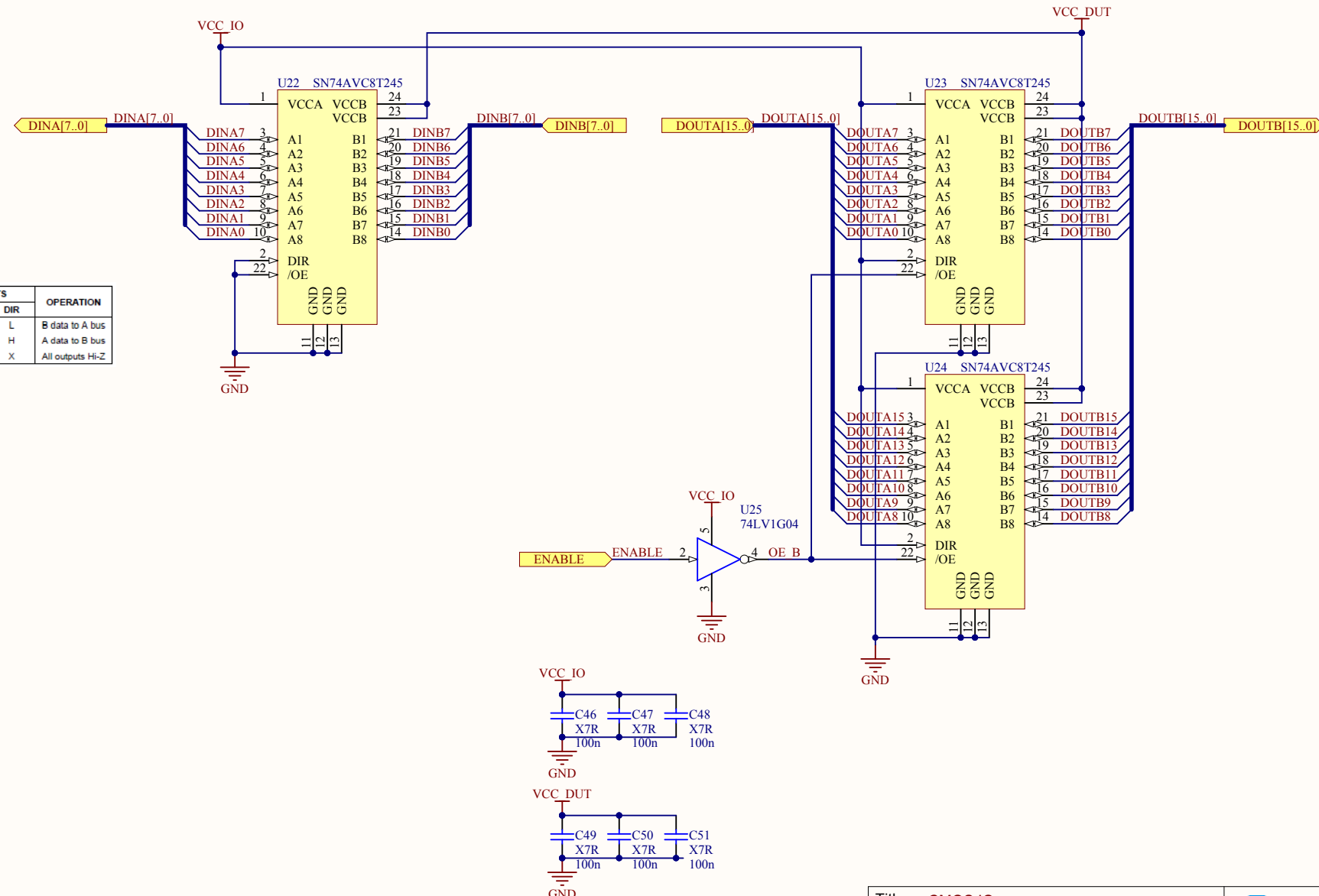
Revision: 1.0a

Date: 15.07.2013 Time: 17:46:22 Sheet 16 of 21

File: D:\icw\svn\ModularReadoutSystem\pcb\GPAC\trunk\LVDS\_IO.SchDoc



Physikalisches Institut  
Universität Bonn  
Nußallee 12  
53115 Bonn



Title: CMOS IO

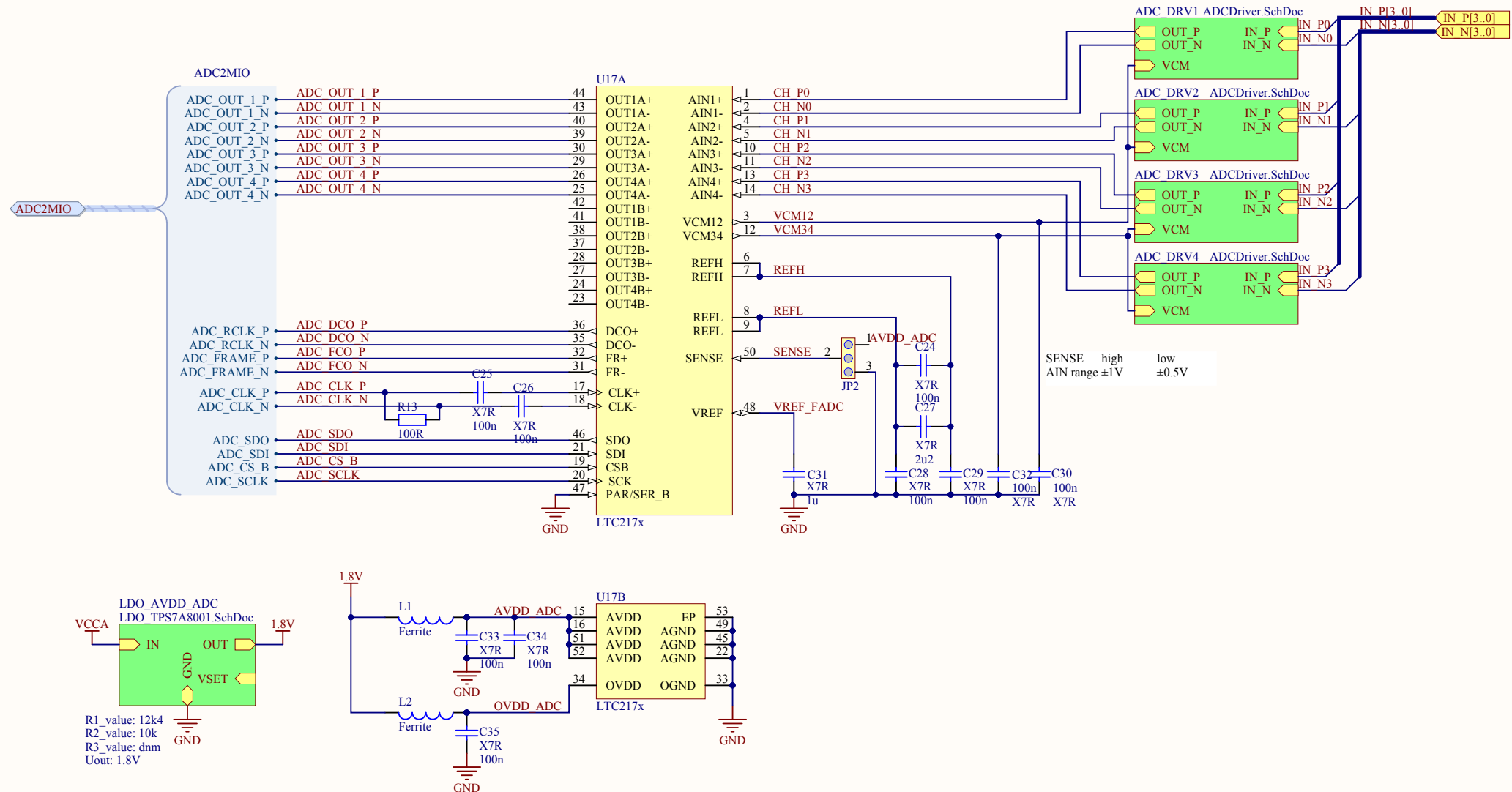
Project: GP Analog Card

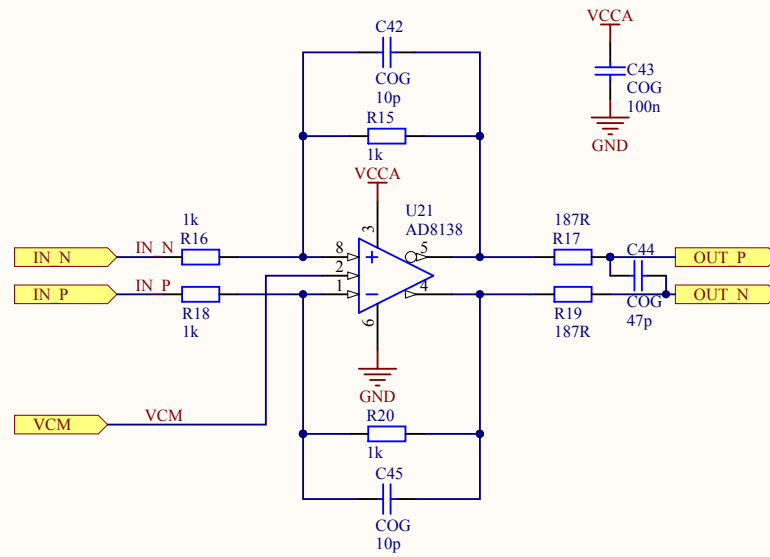
Drawn by: H.Krüger

Revision: 1.0a

Date: 15.07.2013 Time: 17:46:22 Sheet 17 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\CMOS\_IO.SchDoc





Title: ADC Driver

Project: GP Analog Card

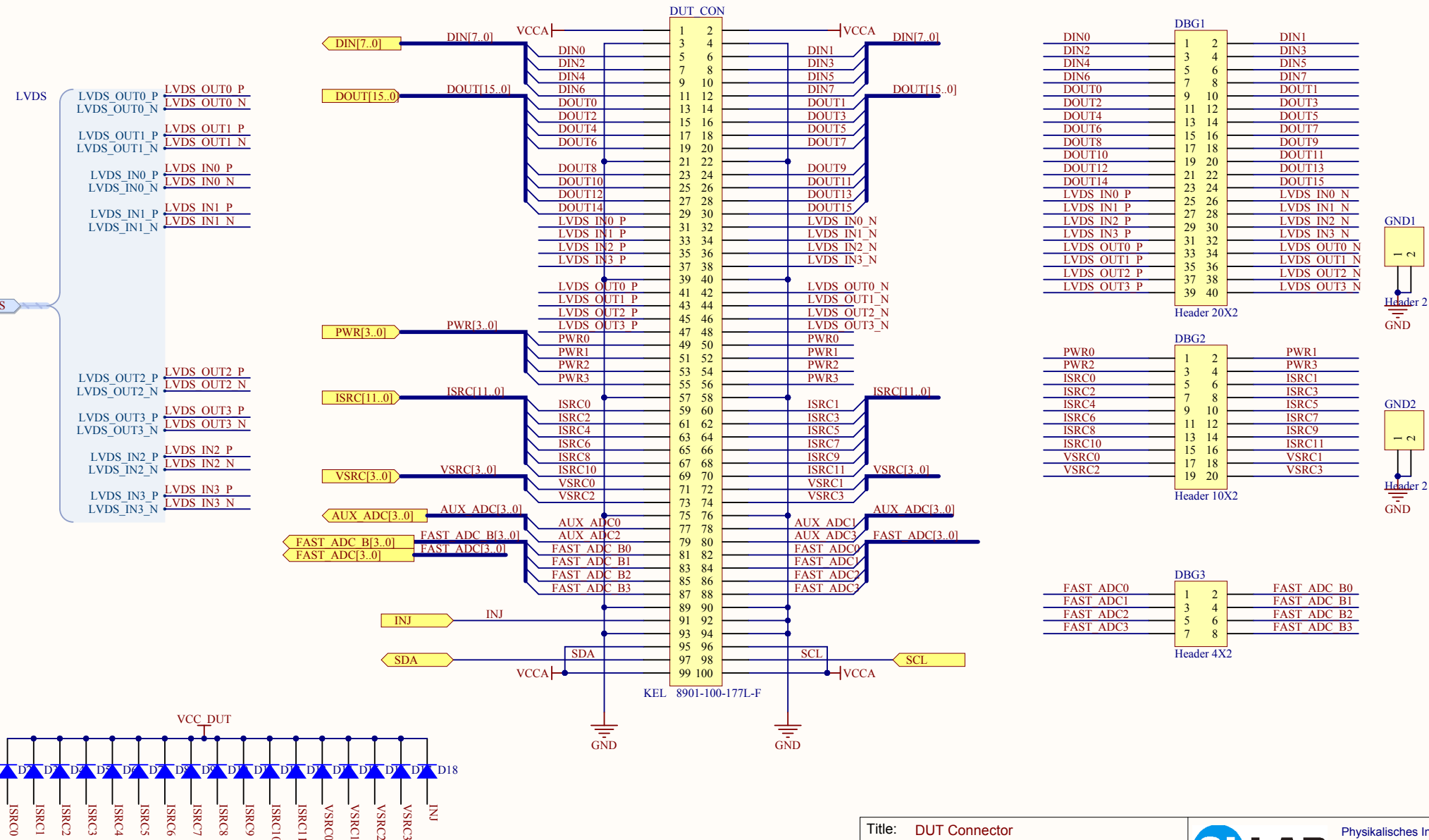
Drawn by: H.Krüger  
Revision: 1.0a

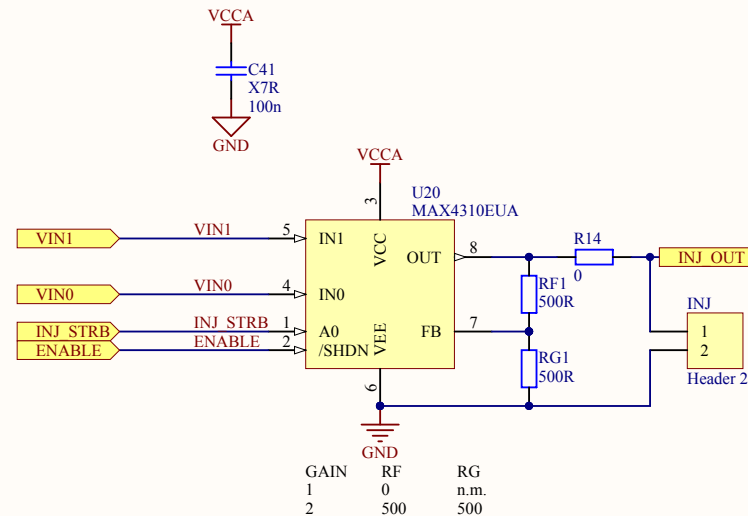
Date: 15.07.2013 Time: 17:46:23 Sheet 19 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\ADCDriver.SchDoc



Physikalisches Institut  
Universität Bonn  
Nußallee 12  
53115 Bonn





Title: Injection Pulser

Project: GP Analog Card

Drawn by: H.Krüger

Revision: 1.0a

Date: 15.07.2013 Time: 17:46:23 Sheet 21 of 21

File: D:\icwiki\_svn\ModularReadoutSystem\pcb\GPAC\trunk\Inject.SchDoc

