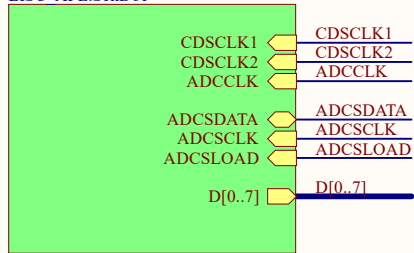


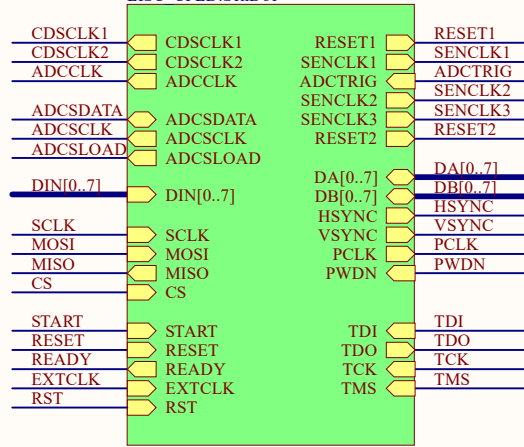
U\_AFE  
LISC AFE.SchDoc



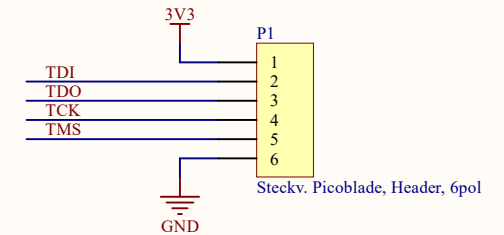
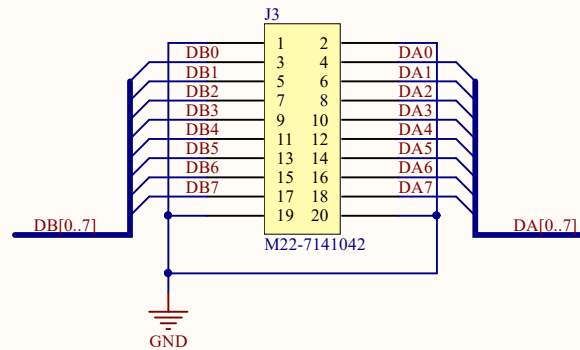
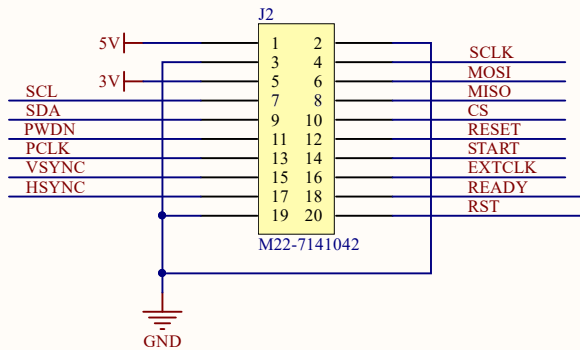
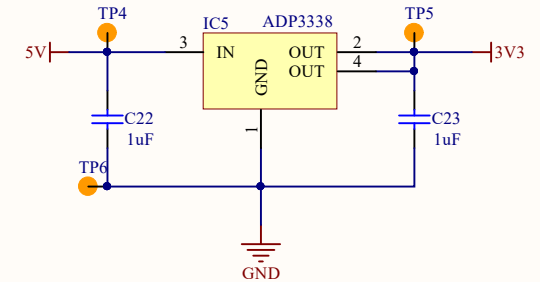
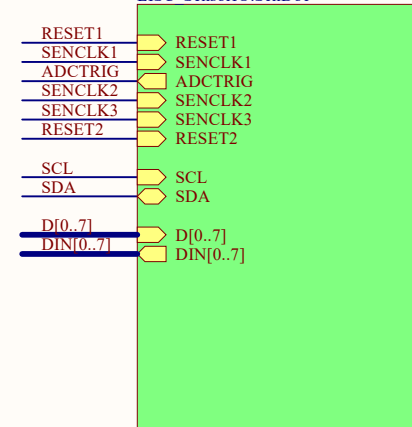
Designator  
LISC ProjectInformation.SchDoc



U\_CPLD  
LISC CPLD.SchDoc



U\_SensorIO  
LISC SensorIO.SchDoc



The reproduction, distribution and utilization of this document as well as communication of its content to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.				Project: LISC-XC95144XL		Status: in progress			
Date: 2018-04-21		Name: EP		EPTECON		Title: LISC Top		Sheet: 1 of 5	
Created by: 2018-04-21		EP				Part number: 200511-000		Revision: A	
Reviewed by: 2018-04-21								Size: A4	
Released by: 2018-04-21									

1

2

3

4

**Project:** *LISC-XC95144XL*

**Current Revision: A**

***LISC-XC95144XL***

### *Revision History:*

Date	Revision	Reason for Change	Changes Implemented
2018-04-21	Initial release		

The reproduction, distribution and utilization of this document as well as communication of its content to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.

Project:	LISC-XC95144XL
----------	----------------

Status:	in progress
---------	-------------

	Date:	Name:
Created by:	2018-04-21	EP
Reviewed by:	2018-04-21	
Released by:	2018-04-21	

EPTeCON

Title: LISC  
Project Info

Sheet:  
2  
of:  
5

Part number:  
200511-000Revision:  
A

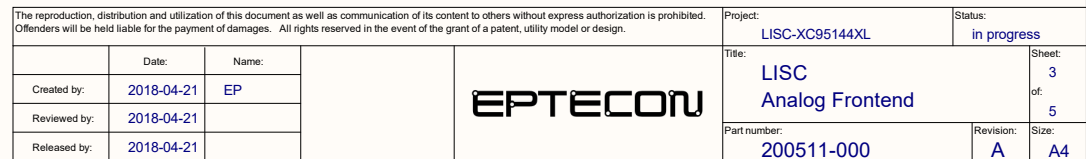
ze:  
A4

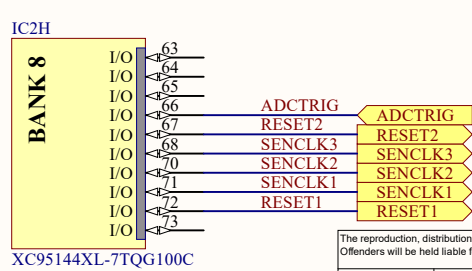
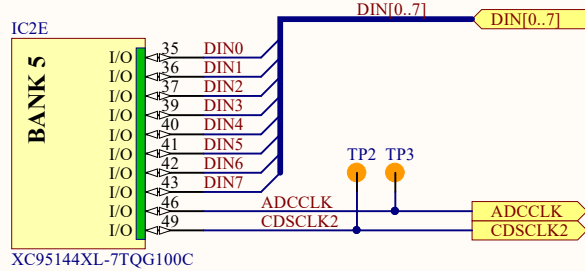
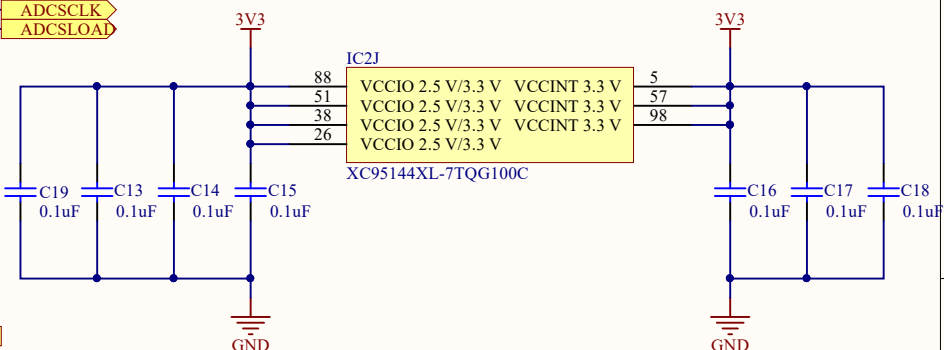
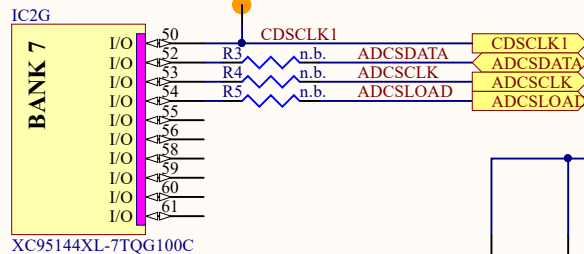
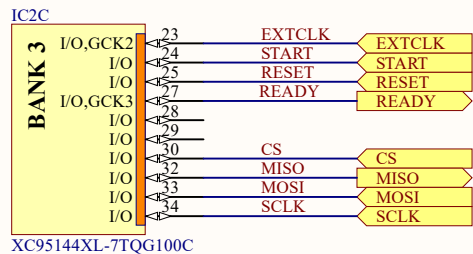
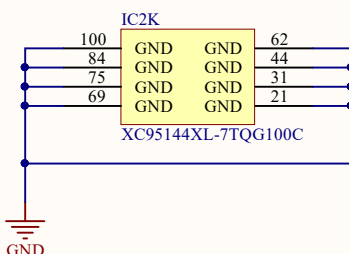
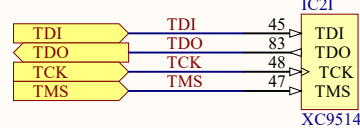
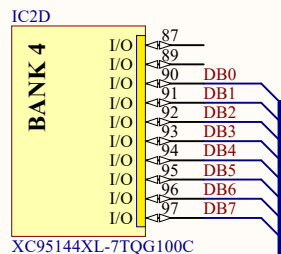
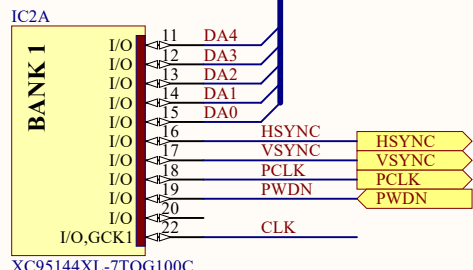
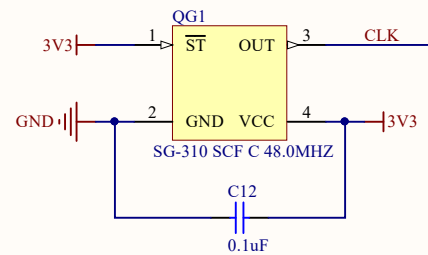
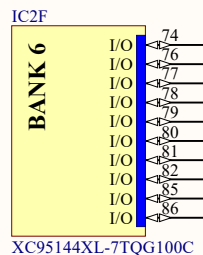
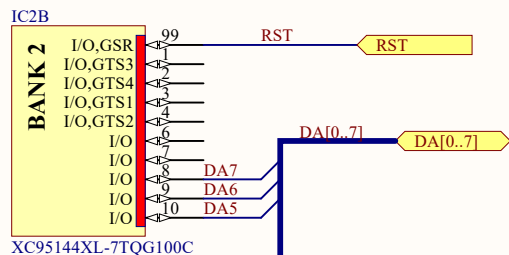
1

2

3

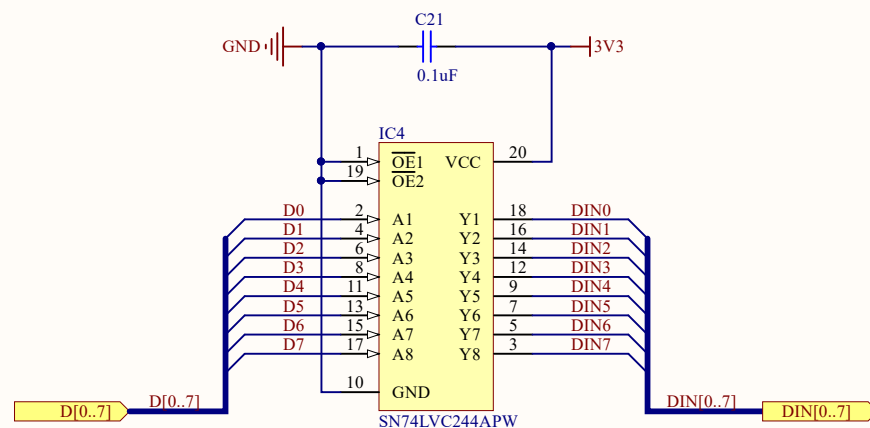
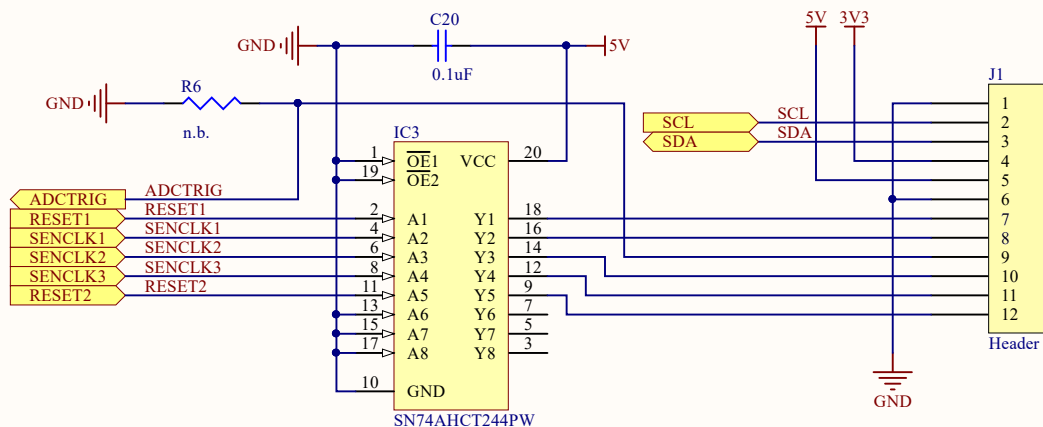
4



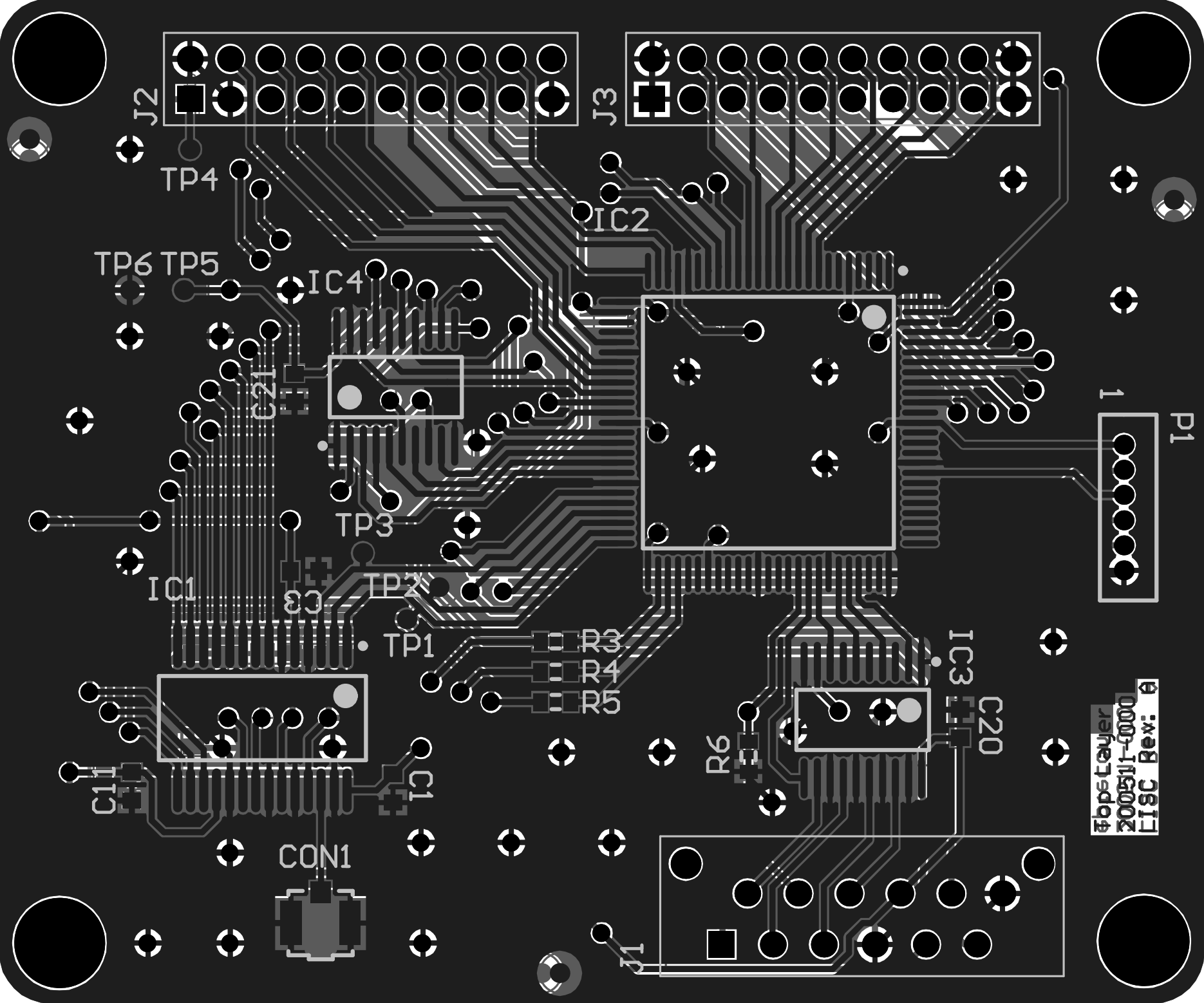


The reproduction, distribution and utilization of this document as well as communication of its content to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.				Project:	LISC-XC95144XL	Status:	in progress
Date:	2018-04-21	Name:	EP	Title:	LISC CPLD	Sheet:	4
Created by:	2018-04-21			Part number:	200511-000	of:	5
Reviewed by:	2018-04-21			Revision:	A	Size:	A4
Released by:	2018-04-21						

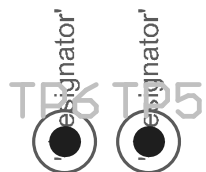
**EPTECON**



The reproduction, distribution and utilization of this document as well as communication of its content to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.				Project:	LISC-XC95144XL	Status:	in progress
Created by:	2018-04-21	EP		Title:	LISC Sensor I/O		Sheet: 5 of 5
Reviewed by:	2018-04-21			Part number:	200511-000		Revision: A
Released by:	2018-04-21			Size:	A4		



Top Layer  
00001-0000  
200511-0000  
158C Rev: 0



TP4

J2



'esignator'

TP5

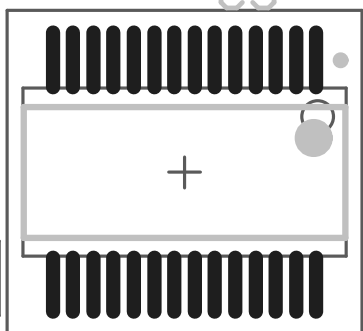


'esignator'

TP6



'esignator'



IC1

C3



TP3



'esignator'

TP2



'esignator'

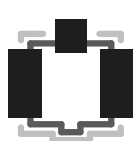
TP1



'esignator'



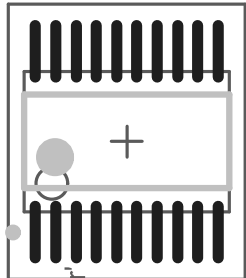
CON1



C21



IC4



TP3



'esignator'

TP2



'esignator'

TP1



'esignator'



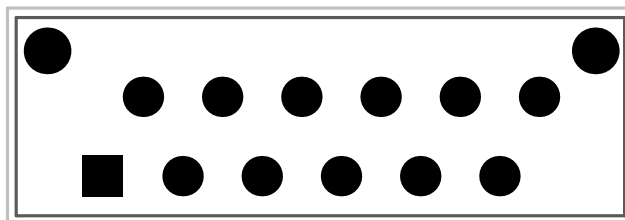
R3

R4

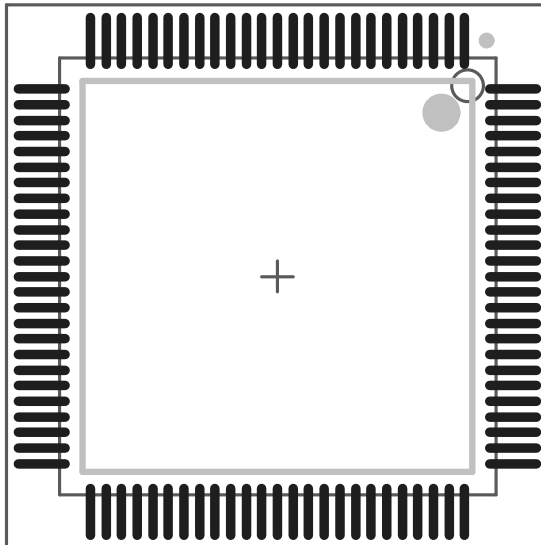
R5



J1



IC2



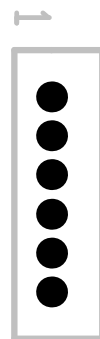
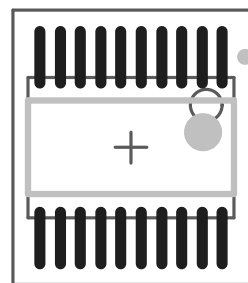
R6



IC3



C20



P1



J3

