


# AES-ACC-DUALCAM

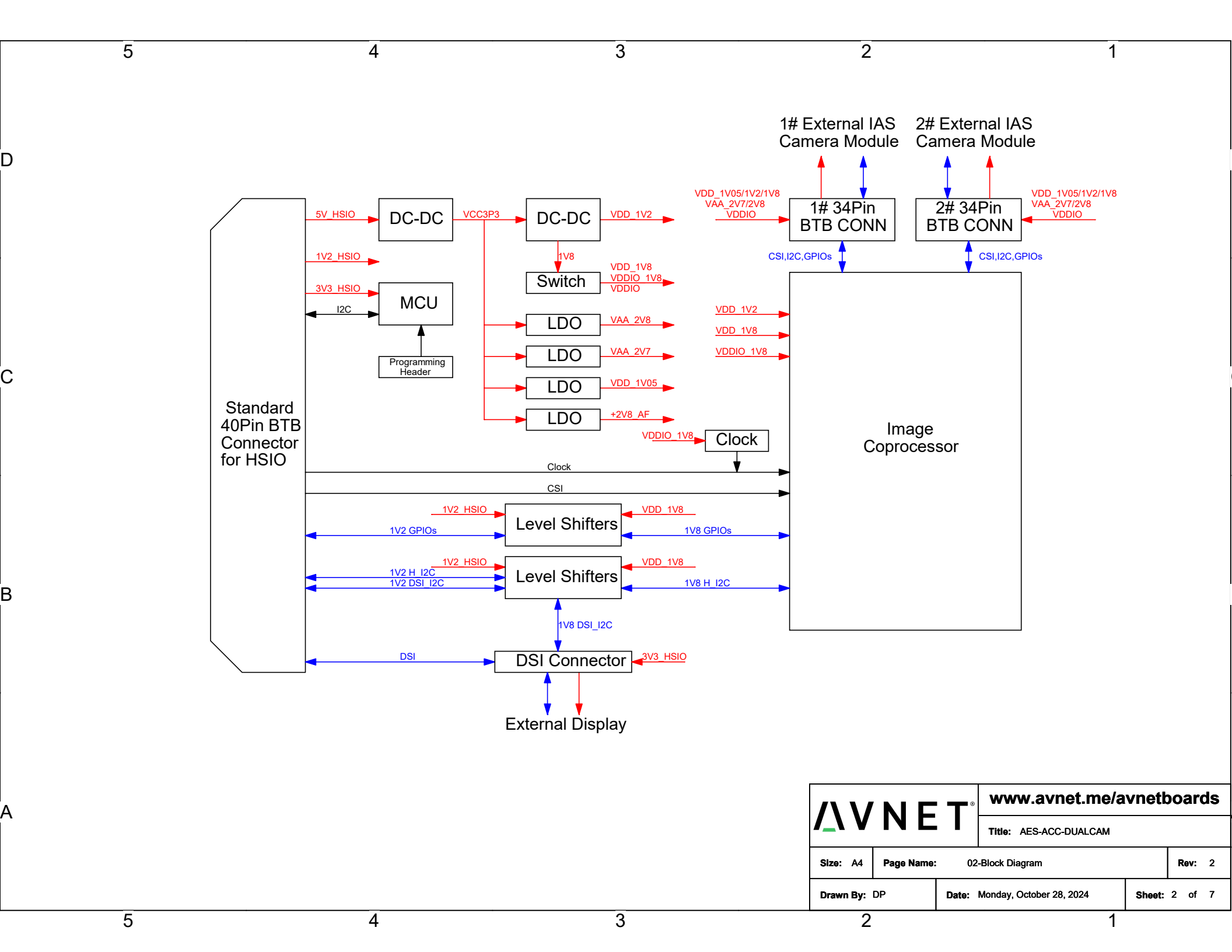
## Table of Content

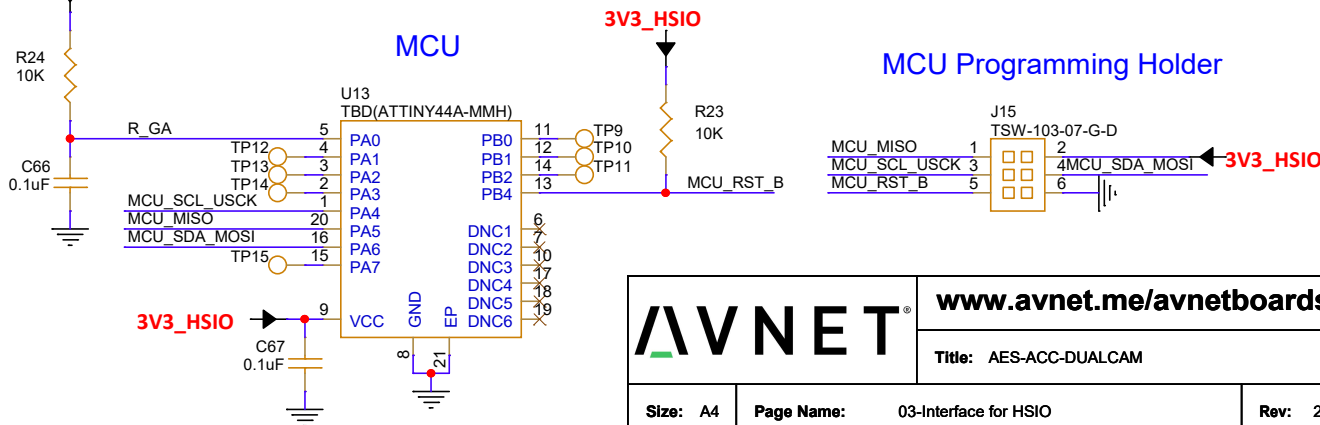
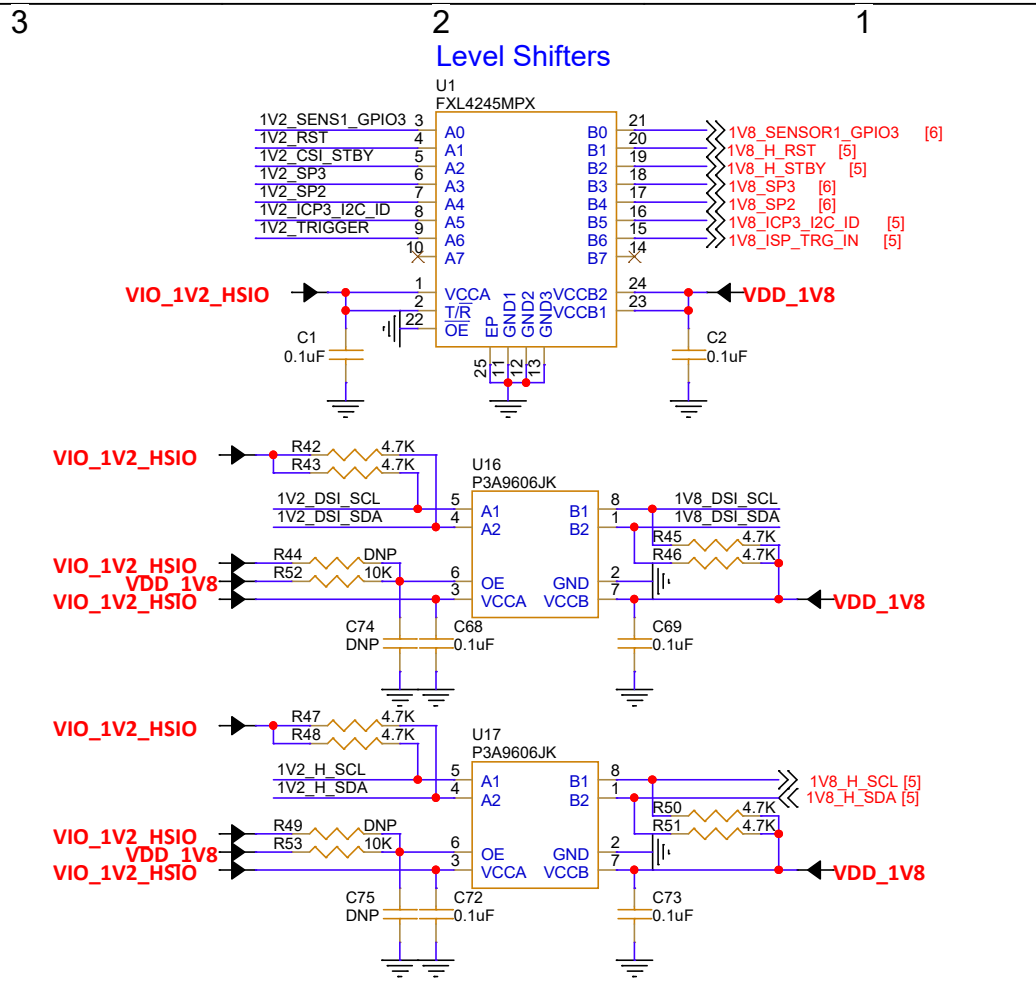
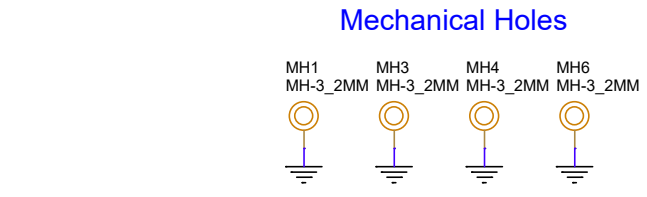
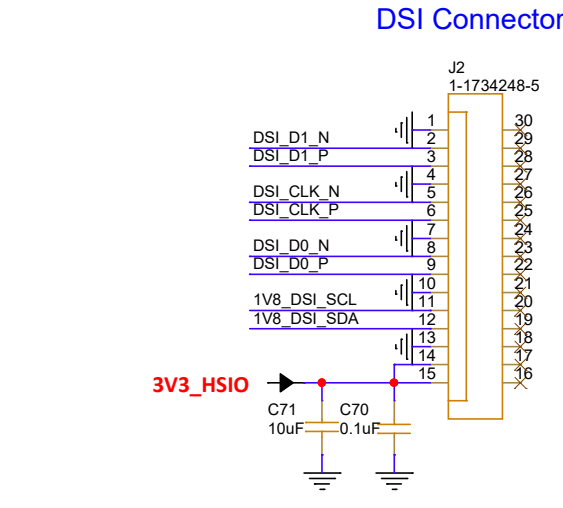
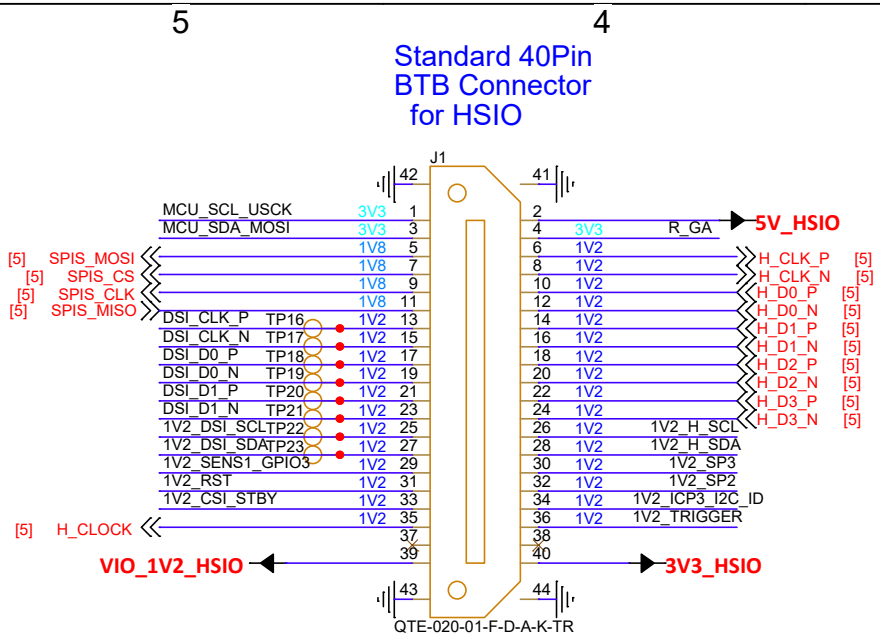
Page	Page Name
01	Title
02	Block Diagram
03	Interface for HSIO
04	Power Supply
05	AP1302 ISP
06	Camera Sensor Interface
07	Assembly Part

## Revision History

Rev.	Date	Author	Detail
1	2022.08.31	Mike	Initial Release
2	2024.10.28	DP	Update naming

		<a href="http://www.avnet.me/avnetboards">www.avnet.me/avnetboards</a>	
		Title: AES-ACC-DUALCAM	
Size: A4	Page Name: 01-Title	Rev: 2	
Drawn By: DP	Date: Monday, October 28, 2024	Sheet: 1 of 7	

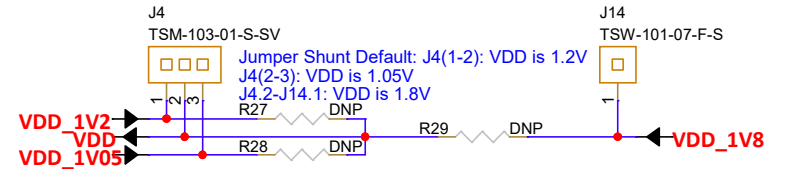
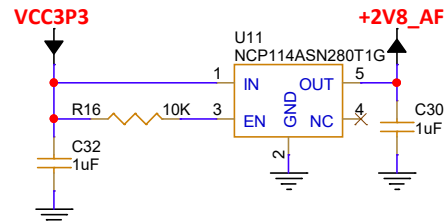
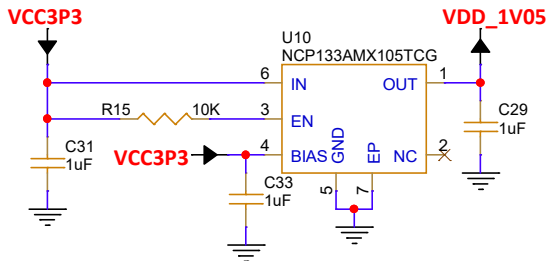
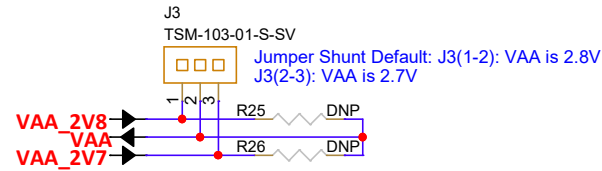
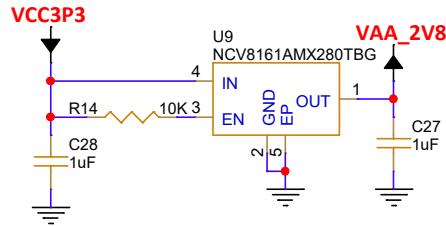
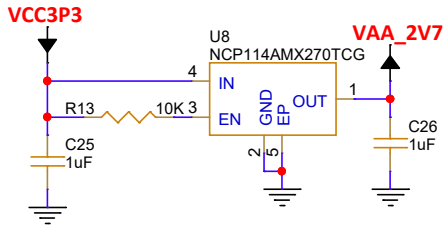
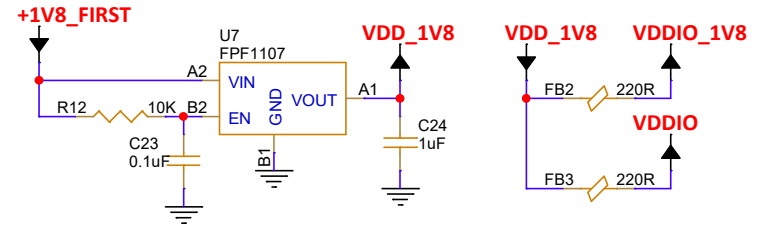
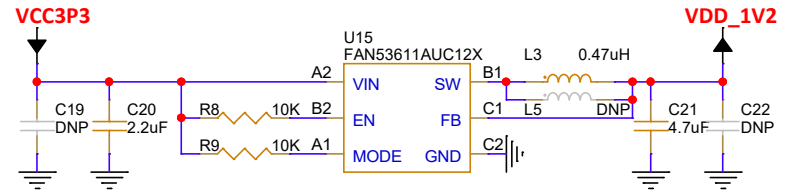
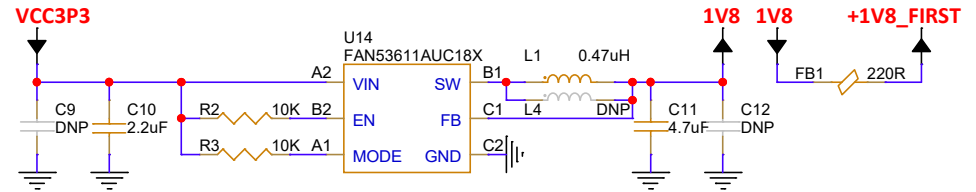
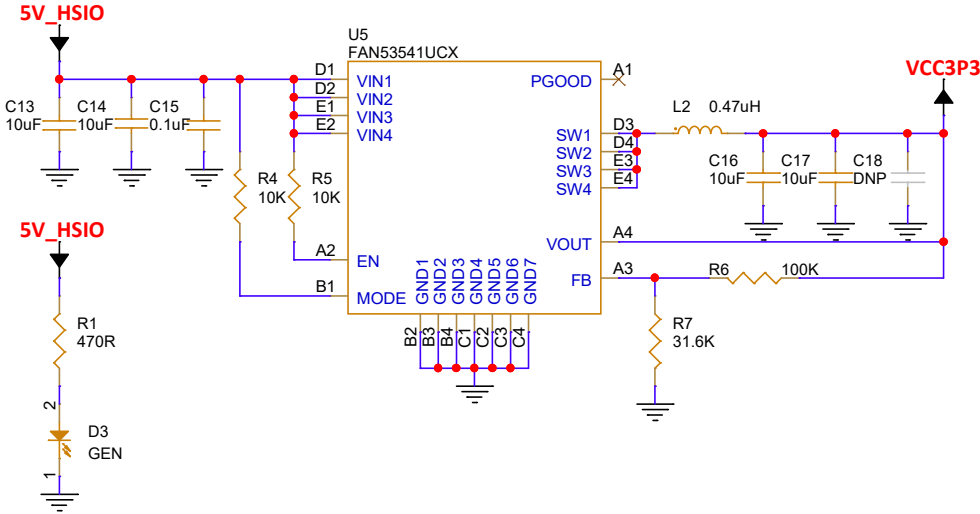




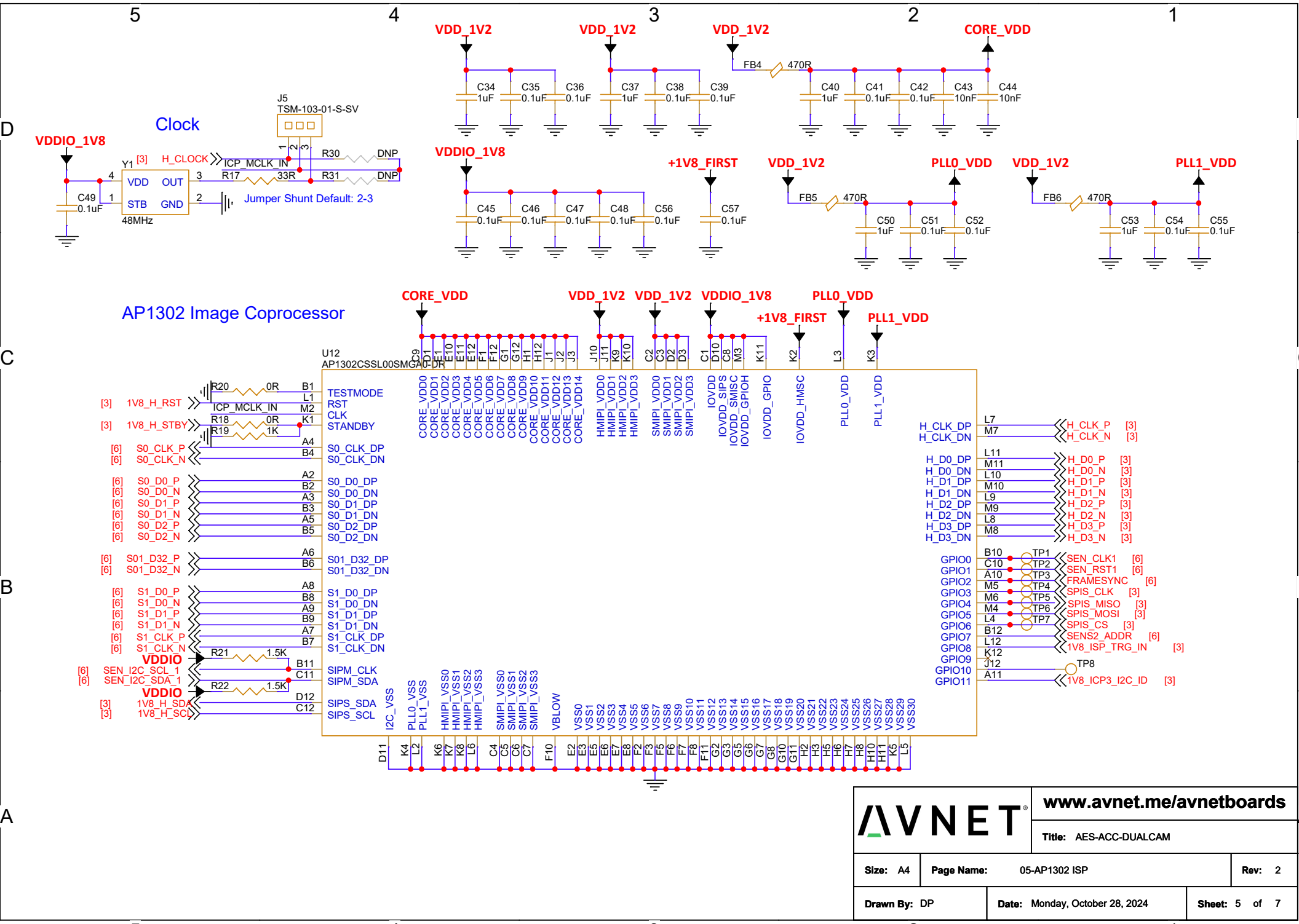
		<a href="http://www.avnet.me/avnetboards">www.avnet.me/avnetboards</a>	
		Title: AES-ACC-DUALCAM	
Size: A4	Page Name: 03-Interface for HSIO	Rev: 2	
Drawn By: DP	Date: Monday, October 28, 2024	Sheet: 3 of 7	

5 4 3 2 1

# Power Supply



<b>AVNET</b>		<a href="http://www.avnet.me/avnetboards">www.avnet.me/avnetboards</a>	
		Title: AES-ACC-DUALCAM	
Size: A4	Page Name: 04-Power Supply	Rev: 2	
Drawn By: DP	Date: Monday, October 28, 2024	Sheet: 4 of 7	



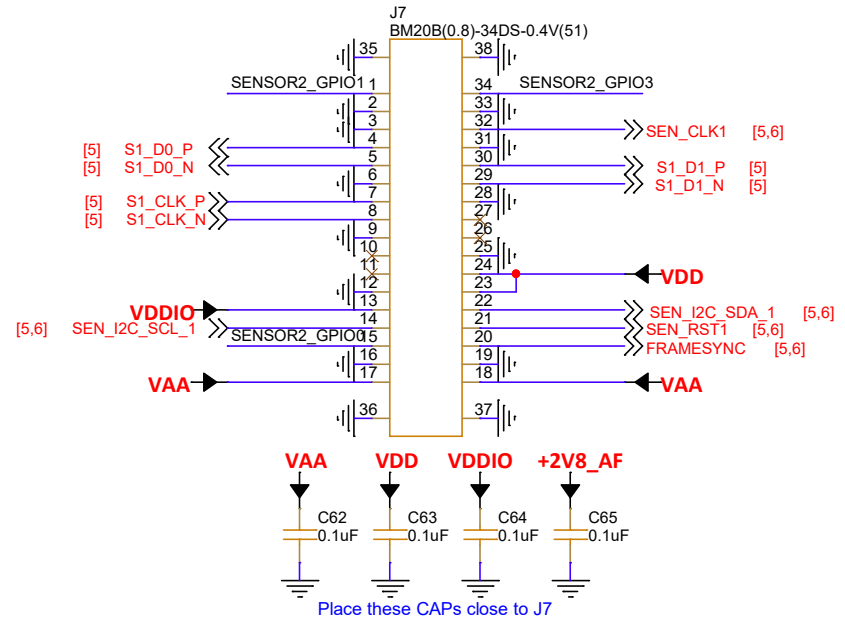
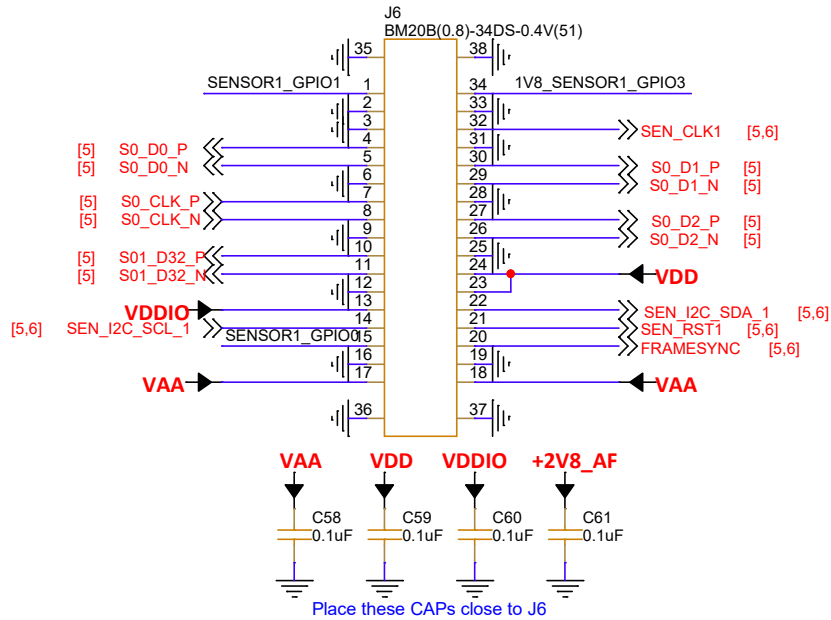
**AVNET** [www.avnet.me/avnetboards](http://www.avnet.me/avnetboards)

Title: AES-ACC-DUALCAM

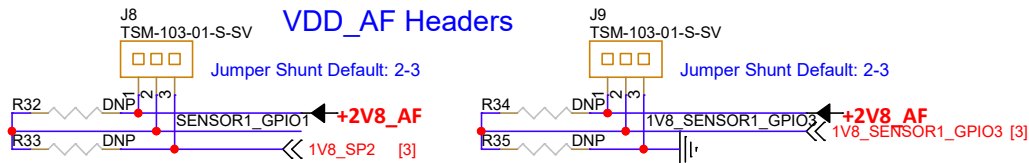
Size: A4	Page Name: 05-AP1302 ISP	Rev: 2
Drawn By: DP	Date: Monday, October 28, 2024	Sheet: 5 of 7

### 1# 34Pin BTB Connector for IAS Camera Module

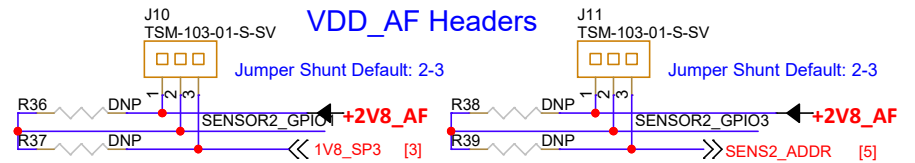
### 2# 34Pin BTB Connector for IAS Camera Module



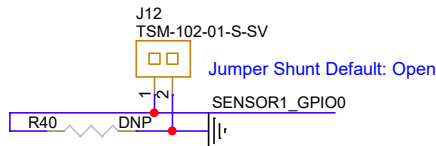
### VDD\_AF Headers



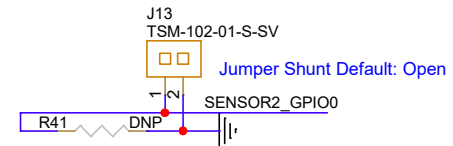
### VDD\_AF Headers



### Sensor1 GPIO/Flash



### Sensor2 GPIO/Flash



<b>AVNET</b>		<a href="http://www.avnet.me/avnetboards">www.avnet.me/avnetboards</a>	
		Title: AES-ACC-DUALCAM	
Size: A4	Page Name: 06-Camera Sensor Interface	Rev: 2	
Drawn By: DP	Date: Monday, October 28, 2024	Sheet: 6 of 7	

5

4

3

2

1

D


C

B

A

### Assembly Part

No.	Part Name	Quantity	Manufacturer	Manufacturer Part Number
1	Camera Module	2	Polight	CAV10-000A
2	Jumper Shunt	9	Samtec	SNT-100-BK-T
3				
4				
5				
6				

		<a href="http://www.avnet.me/avnetboards">www.avnet.me/avnetboards</a>	
		Title: AES-ACC-DUALCAM	
Size: A4	Page Name: 07-Assembly Part		Rev: 2
Drawn By: DP		Date: Monday, October 28, 2024	Sheet: 7 of 7

5

4

3

2

1