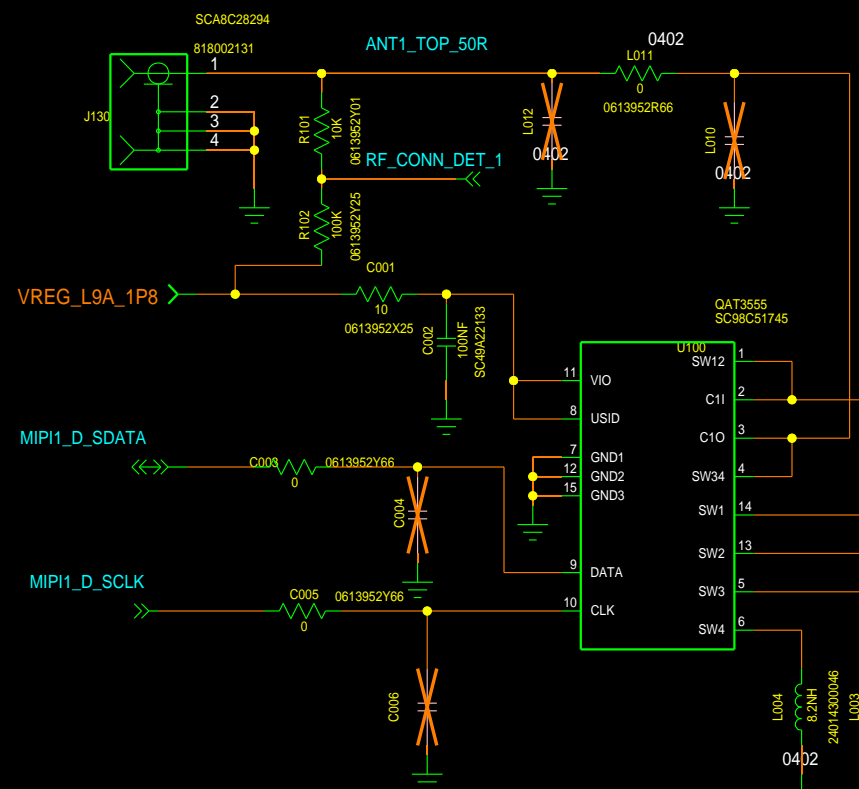


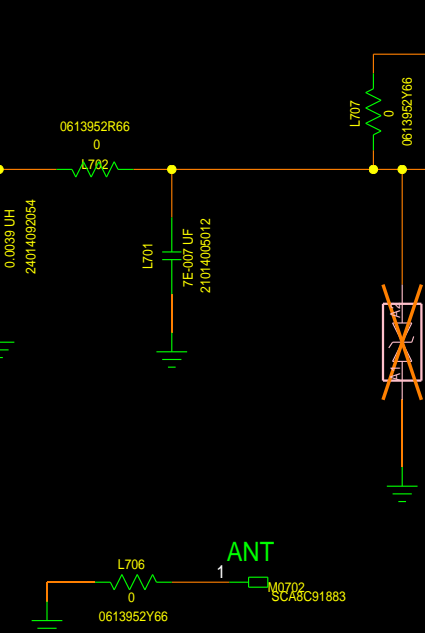
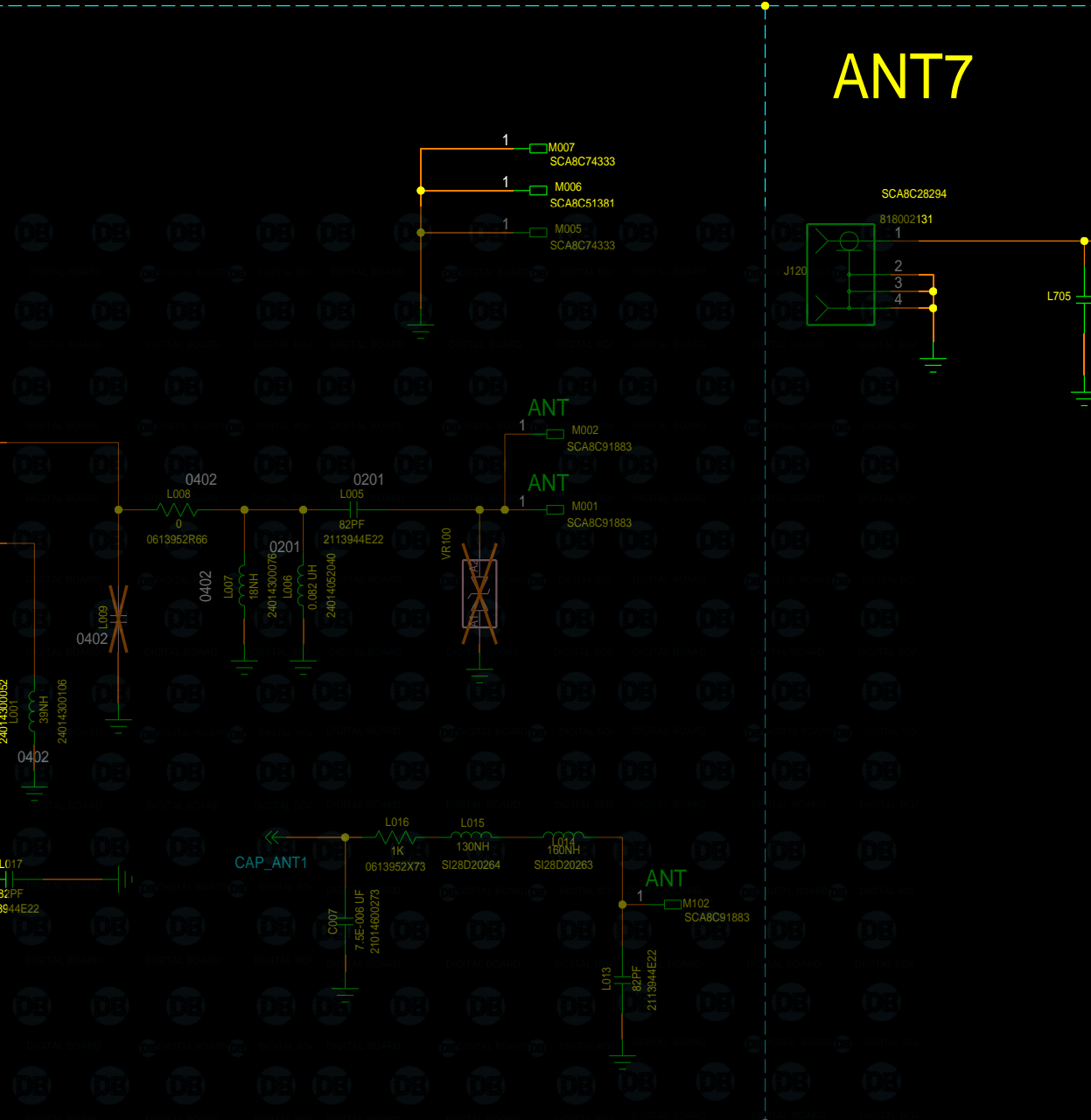
ANT

REF 100-199

ANT0



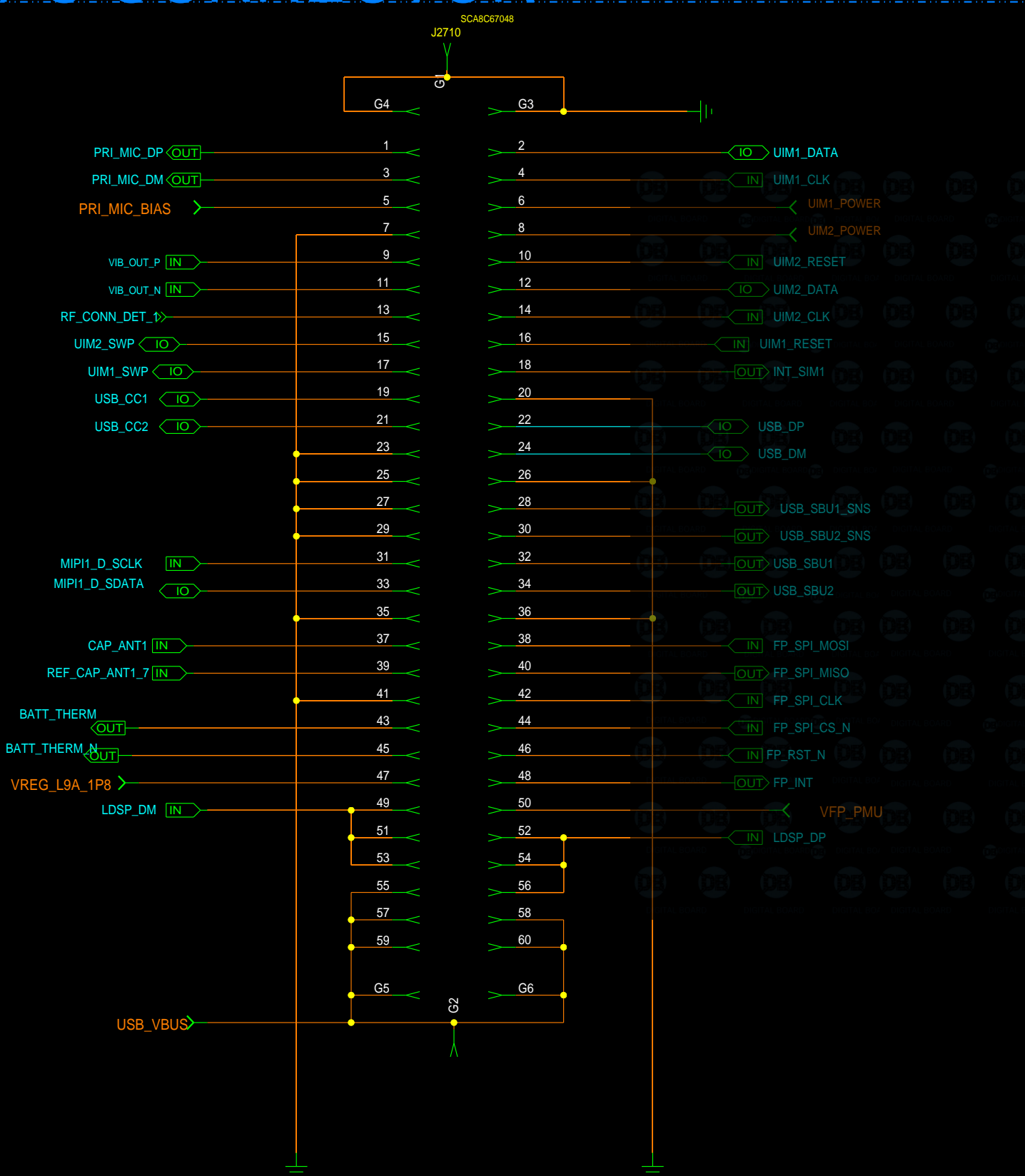
ANT7



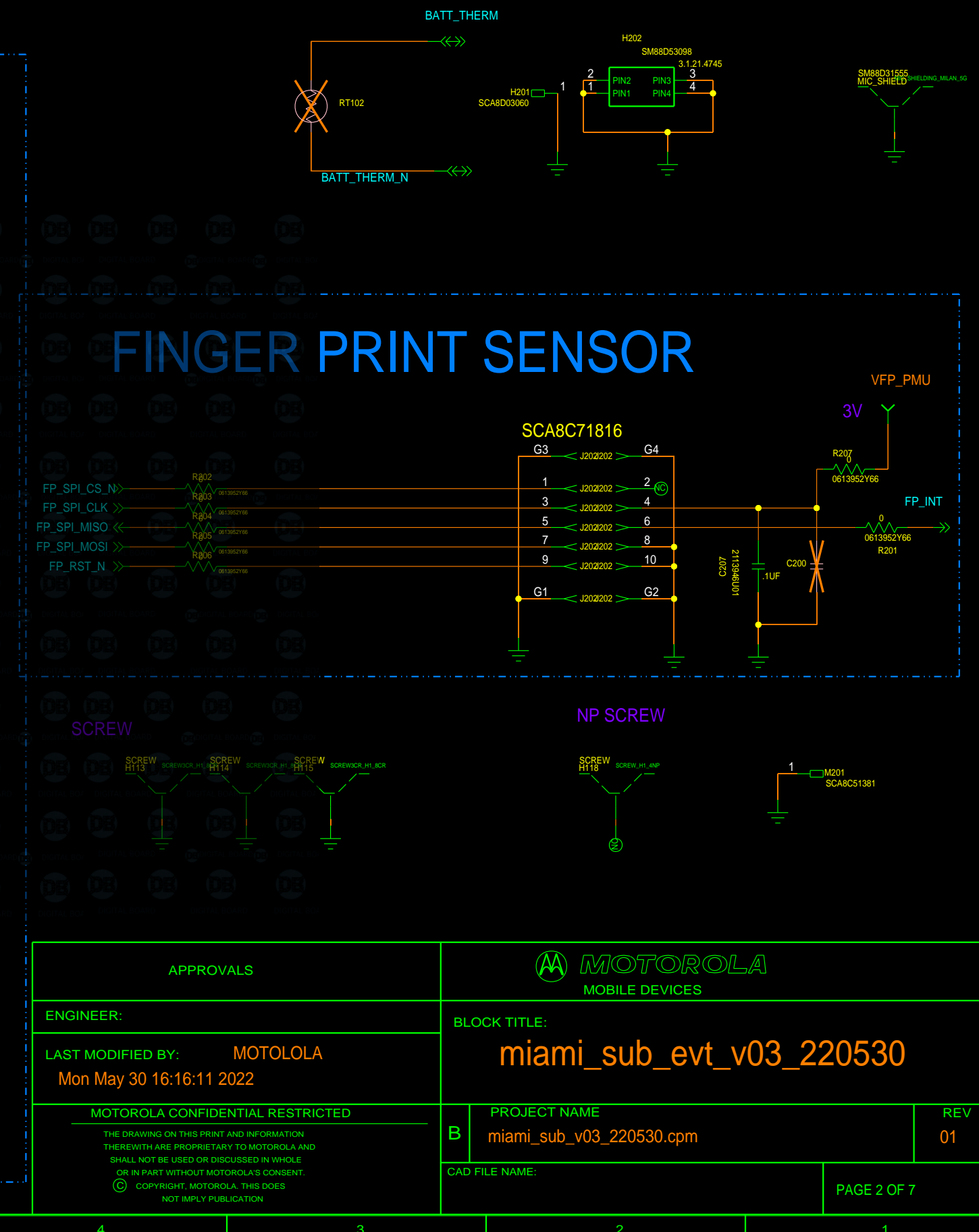
APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: Mon May 30 16:16:10 2022		miami_sub_evt_v03_220530	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	B	PROJECT NAME miami_sub_v03_220530.cpm	REV 01
CAD FILE NAME:			PAGE 1 OF 7

REF:201-299

FPC CONNECTOR

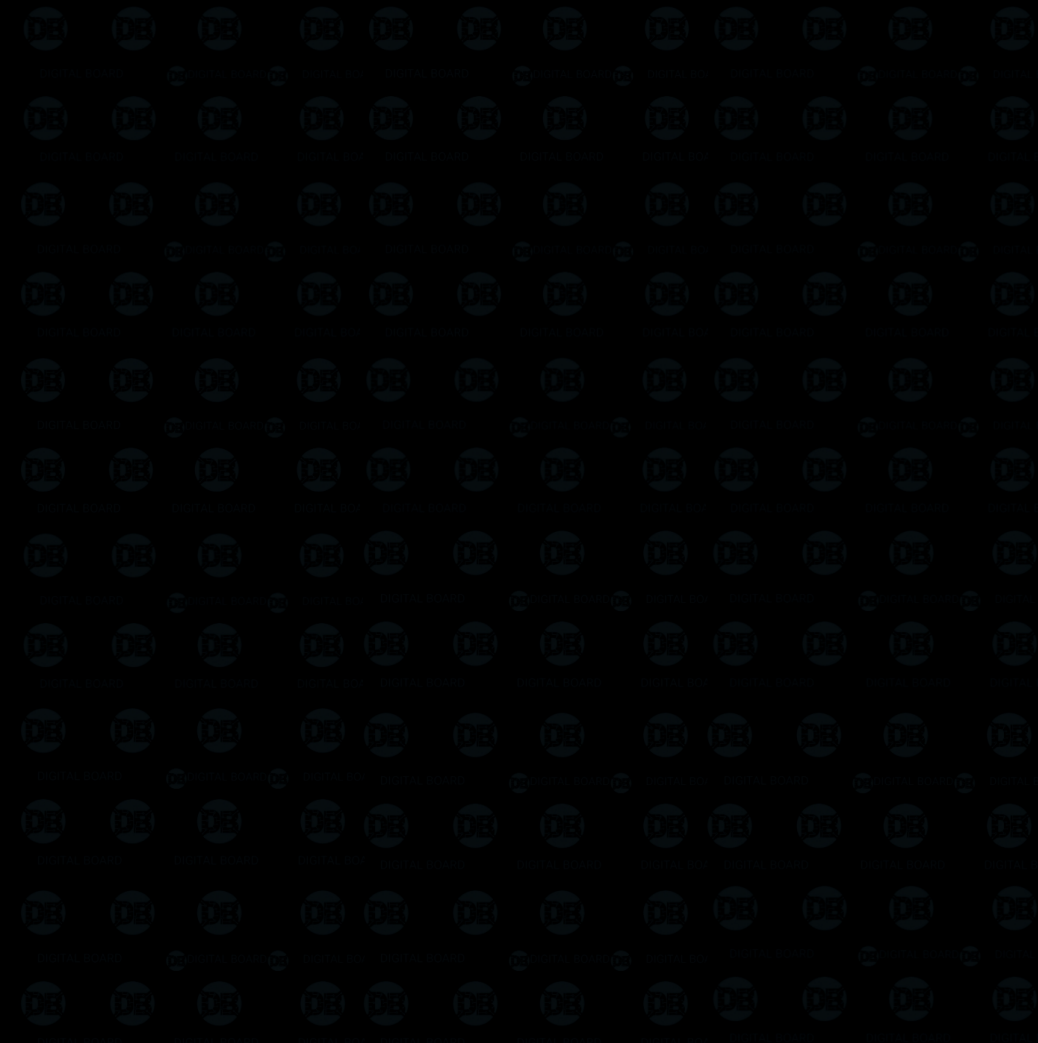


FINGER PRINT SENSOR



REF: 601-699

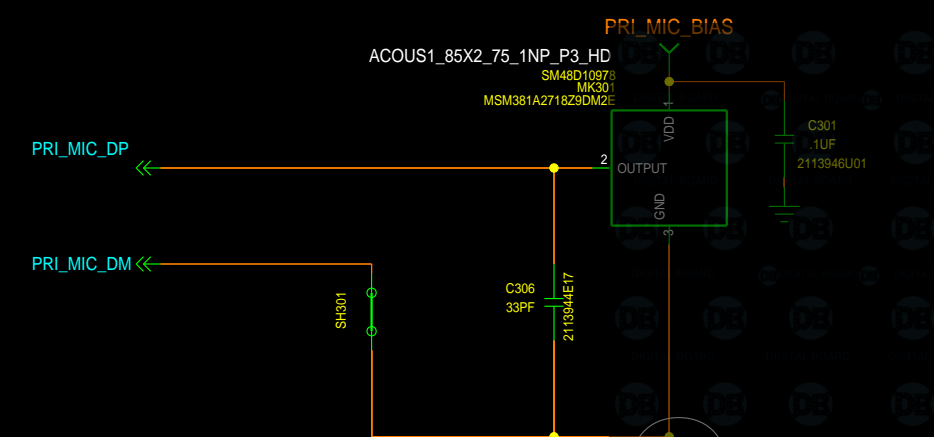
AUDIO SWITCH MOVE TO MAINBOARD



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: miami_sub_evt_v03_220530	
LAST MODIFIED BY: MOTOLOLA Fri Feb 18 15:43:38 2022		
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION.</small>	PROJECT NAME B miami_sub_v03_220530.cpm	REV 01
CAD FILE NAME:		PAGE 3 OF 7

REF: 301-399

MAIN MIC



SPEAKER

ROUTE AS DIFF PAIR
LINE WIDTH >=1MM

L303 0.12 UH 24014260001 LQW18CAR12J00 1 M302 SCA8C33782

C303 18PF 25V 2113944E15

C304 100PF 25V 2113944E23

LDSP_DP >>

LDSP_DM >>

C309 18PF 25V 2113944E15

C310 100PF 25V 2113944E23

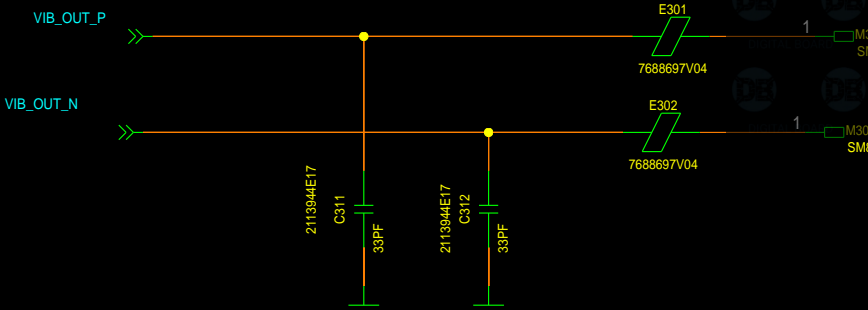
TVS303

TVS304

L304 0.12 UH 24014260001 LQW18CAR12J00 1 M303 SCA8C33782

BASE I2C ADDR: 0X5A, WRITE 0XB4, READ 0XB5

VIBRATOR



APPROVALS

MOTOROLA
MOBILE DEVICES

ENGINEER:

LAST MODIFIED BY: MOTOLOLA
Mon May 30 16:16:08 2022

MOTOROLA CONFIDENTIAL RESTRICTED

THE DRAWING ON THIS PRINT AND INFORMATION
THEREWITH ARE PROPRIETARY TO MOTOROLA AND
SHALL NOT BE USED OR DISCUSSED IN WHOLE
OR IN PART WITHOUT MOTOROLA'S CONSENT.
© COPYRIGHT, MOTOROLA. THIS DOES
NOT IMPLY PUBLICATION

BLOCK TITLE:
miami_sub_evt_v03_220530

PROJECT NAME
B miami_sub_v03_220530.cpm

REV
01

CAD FILE NAME:

PAGE 4 OF 7

CHARGING

REF:701-799

D

D

C

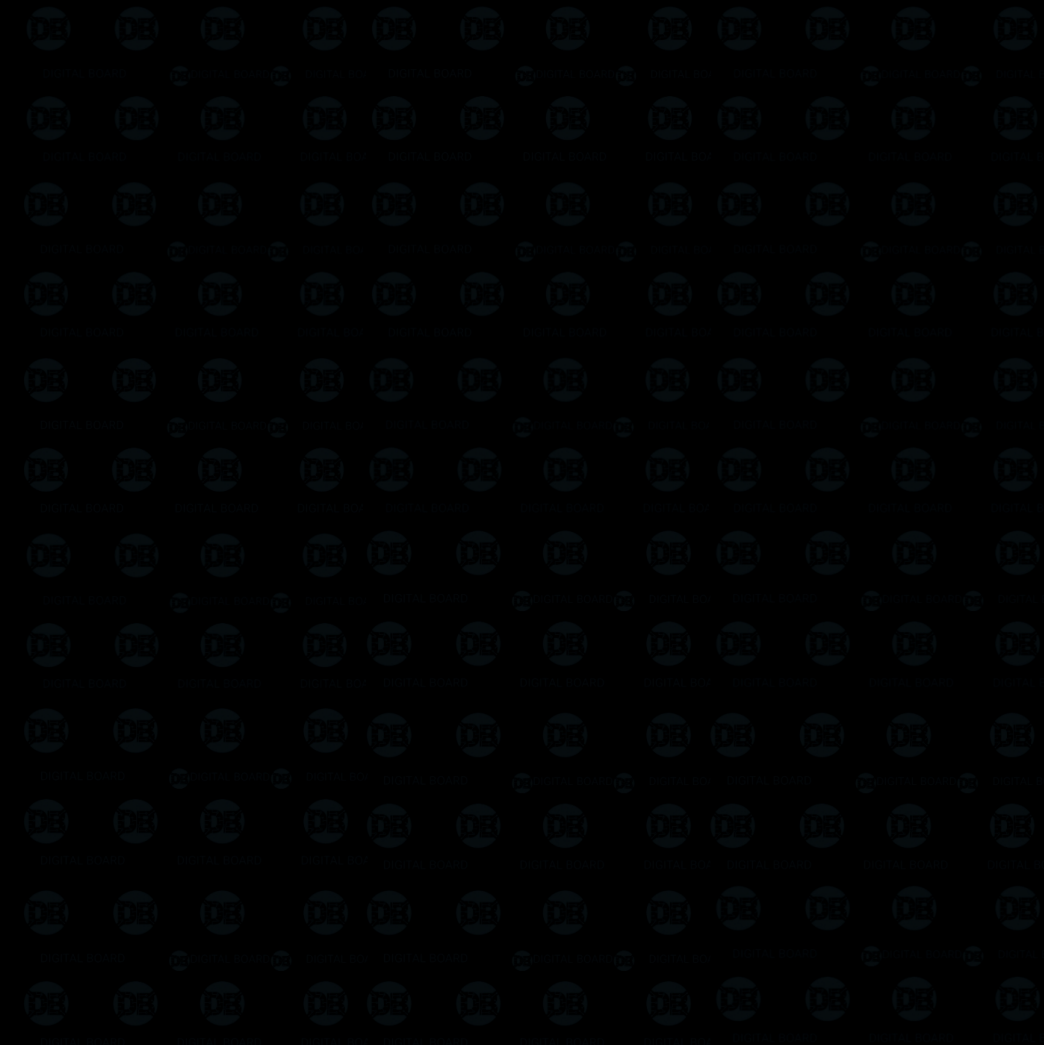
C

B

B

A

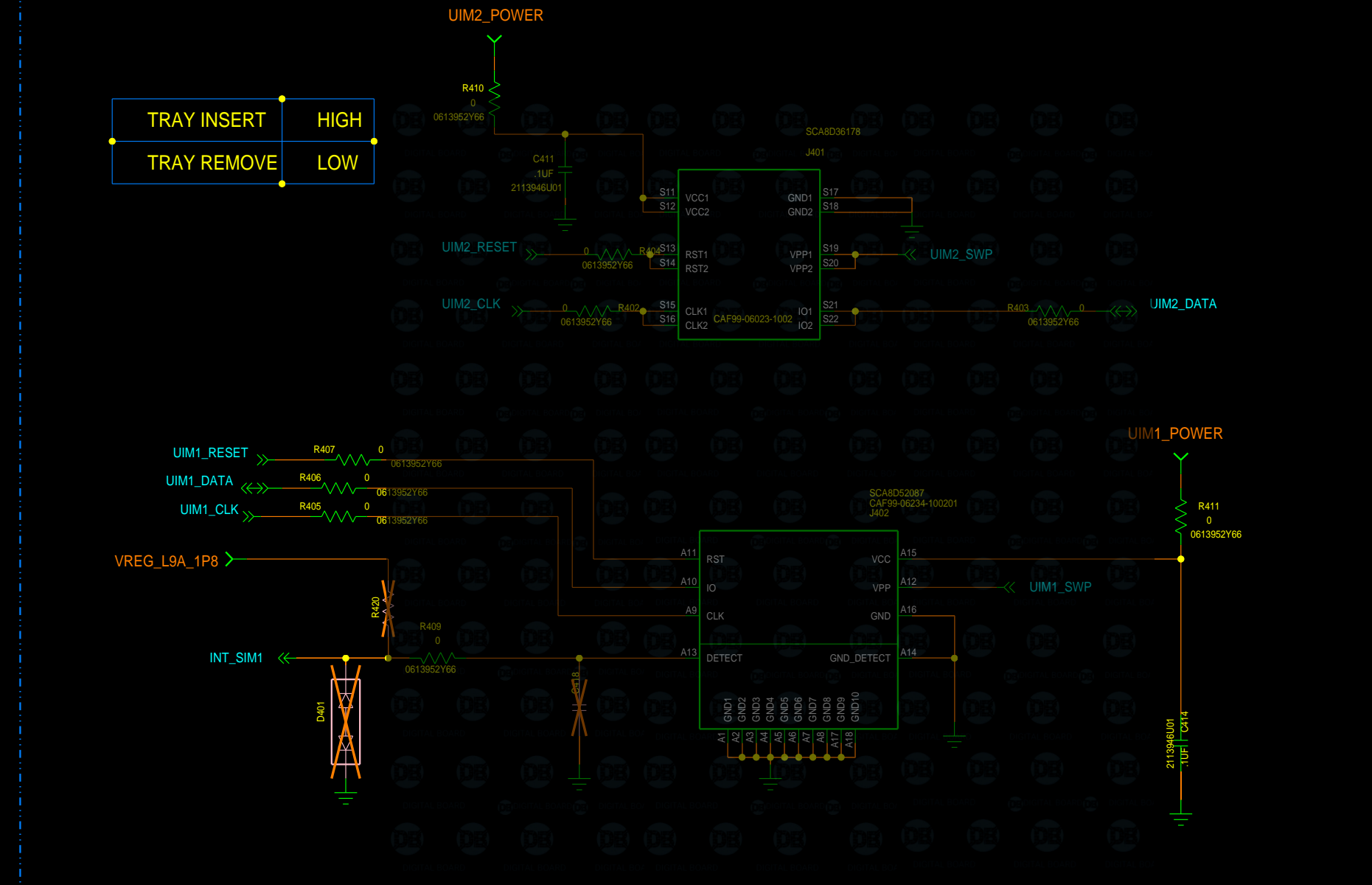
A



APPROVALS		 MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE: miami_sub_evt_v03_220530	
LAST MODIFIED BY: MOTOROLA Fri Feb 18 15:43:24 2022			
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		B PROJECT NAME miami_sub_v03_220530.cpm	REV 01
CAD FILE NAME:		PAGE 5 OF 7	

REF:401-499

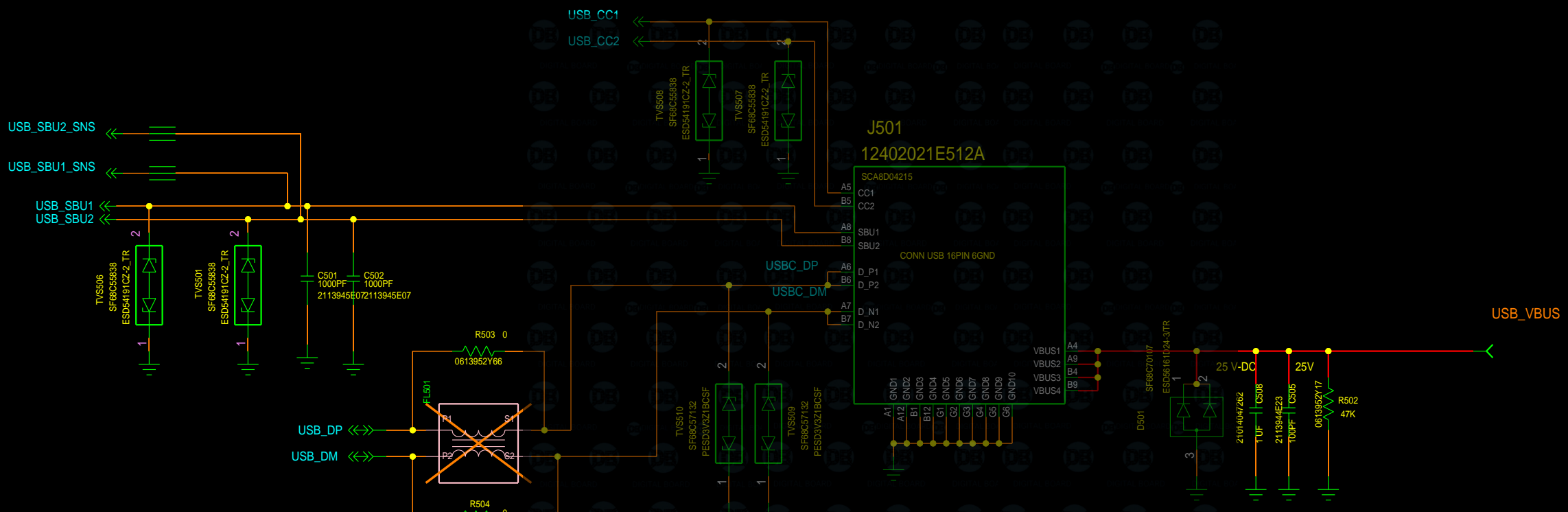
SIM_CARD



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: miami_sub_evt_v03_220530	
LAST MODIFIED BY: MOTOROLA Mon May 30 16:16:09 2022		
MOTOROLA CONFIDENTIAL RESTRICTED THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION	PROJECT NAME B miami_sub_v03_220530.cpm	REV 01
CAD FILE NAME:	PAGE 6 OF 7	

REF: 501-599

USB TYPE-C CONNECTOR



APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: MOTOROLA Mon May 30 16:16:13 2022		miami_sub_evt_v03_220530	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B miami_sub_v03_220530.cpm	REV 01	
CAD FILE NAME:			PAGE 7 OF 7