

COMPAL CONFIDENTIAL

MODEL NAME : DDQ70  
PROJECT CODE : ANRDDQ7000  
PCB NO :

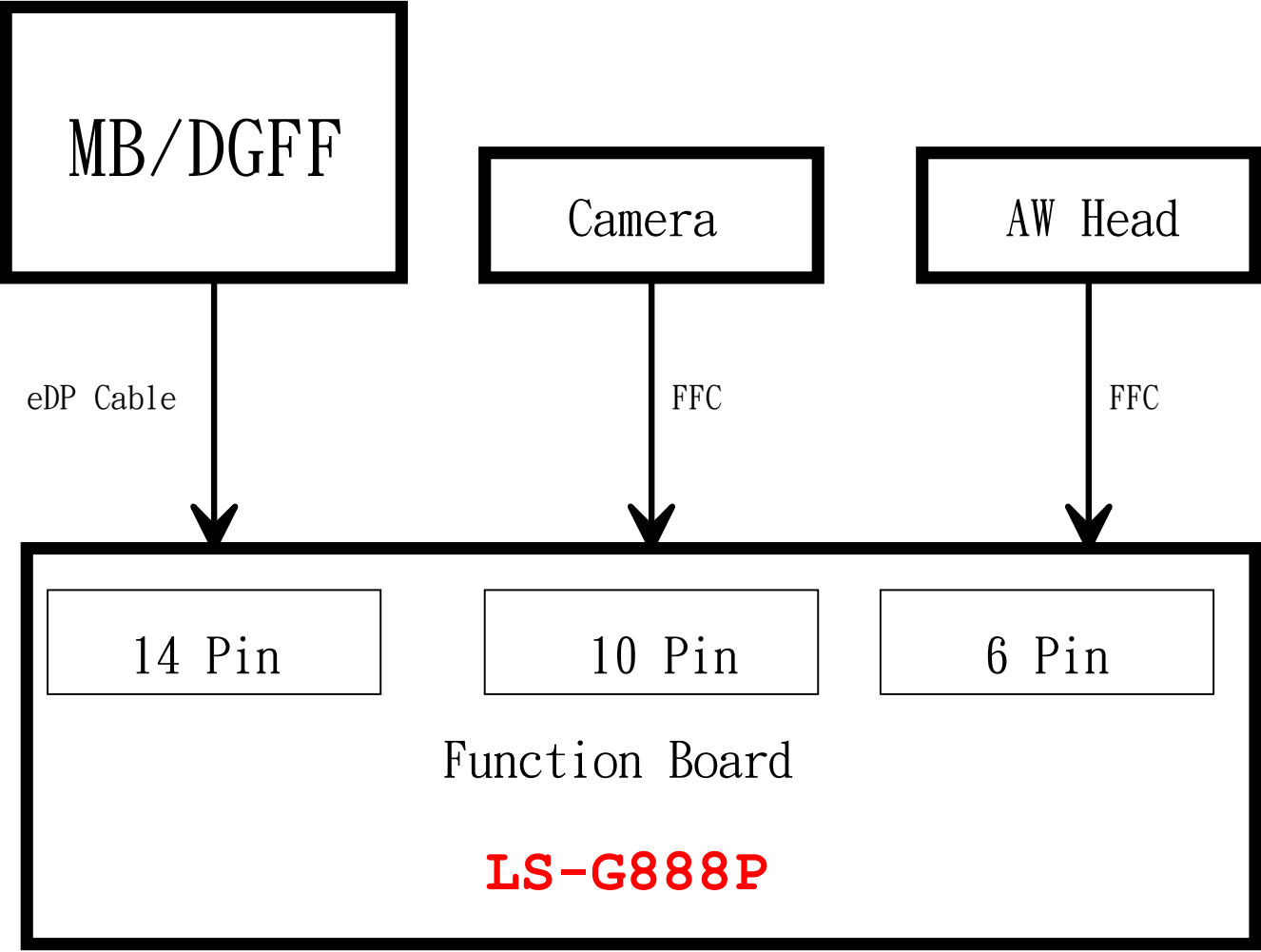
MB LA-G881P : DAZ2F100101/DAZ2F100102/DAZ2F100103

DB:  
Audio IO Board LS-G881P : DAA000HU011/DAA000HU012/DAA000HU013  
PWR BTN Board LS-G882P : DA4002P8011/DA4002P8012/DA4002P8013  
Tron Light\_UR Board LS-G883P : DA4002P4011/DA4002P4012/DA4002P4013  
Tron Light\_DR Board LS-G885P : DA4002P6011/DA4002P6012/DA4002P6013  
Funct i on Boar d LS- G888P: DAA000 HV011/ DAA000 HV012/ DAA000 HV013

FPC :  
Camera Board LF-G881P(HotBar) : DA300014W10  
Head Board LF-G882P(HotBar) : DA300014Y10  
Tobii Eyesensor Board LF-G883P : DA300014Z10  
Beam LF-G885P : DA3000151A0

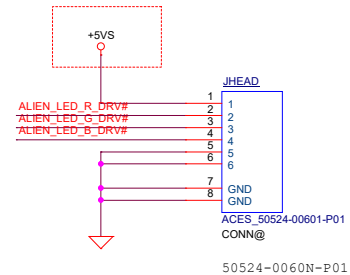
DGFF :  
DGFF N18E-G3/G2/G1 LS-G88BP : DAB0003L02P/DAB0003L02Q/DAB0003L02R

DDQ70  
SUB-PROJECT SCHEMATIC  
FUNCTION BOARD  
LS-G888P

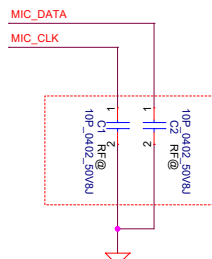


Title			
Block Diagram			
Size	Document Number		Rev
A	LS-G888P		1.0
Date:	Friday, February 15, 2019	Sheet 2 of 3	

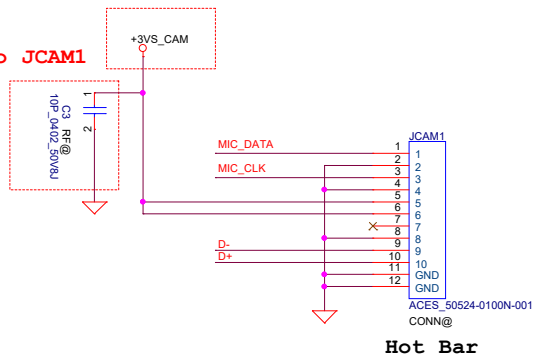
At least 20mil width



Close to JCAM1

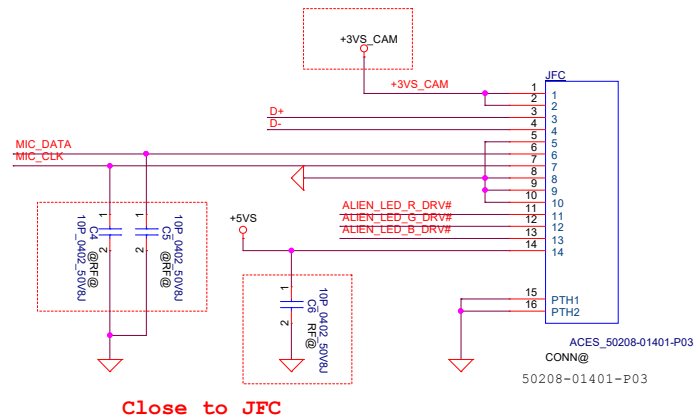


At least 20mil width

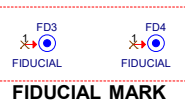
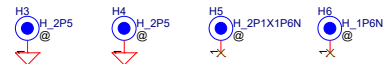


Hot Bar

At least 20mil width



Close to JFC



DAA000HV011/DAA000HV012/DAA000HV013  
PCB@

Title			
Function Board			
Size	Document Number	Rev	
Custom	LS-G888P	1.0	
Date: Friday, February 15, 2019		Sheet	3 of 3