

# Compal Confidential

## GH4FZ I/O board Schematics Document

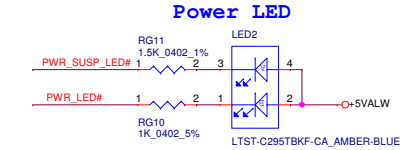
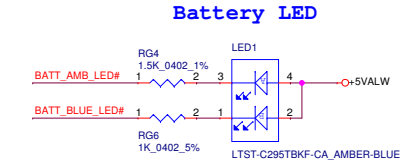
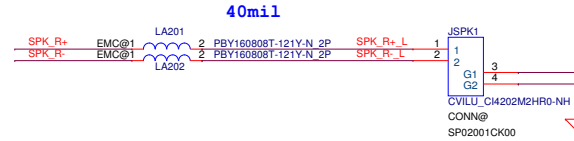
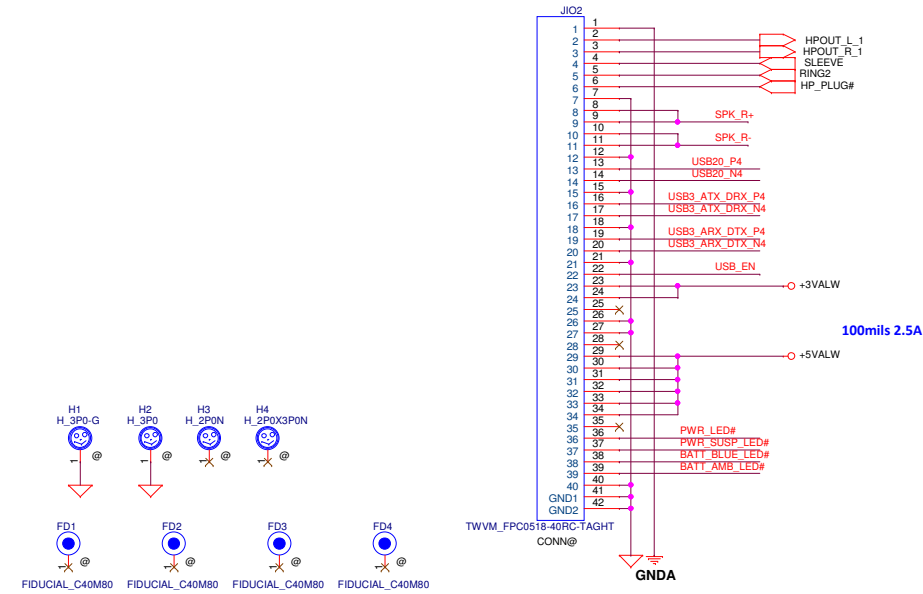
[www.teknisi-indonesia.com](http://www.teknisi-indonesia.com)  
LS-L201P

REV : 1A

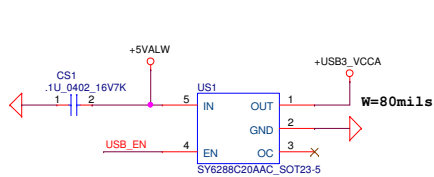
2021-02-18

Security Classification	Compal Secret Data			Compal Electronics, Inc.		
Issued Date		Deciphered Date		Title	Cover Sheet	
THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY COMPAL ELECTRONICS, INC. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF COMPAL ELECTRONICS, INC.				Size	Document Number	Rev
				Custom	GH4FZ LS-L201P I/O Board	1A
Date:				Thursday, February 18, 2021	Sheet	1 of 1

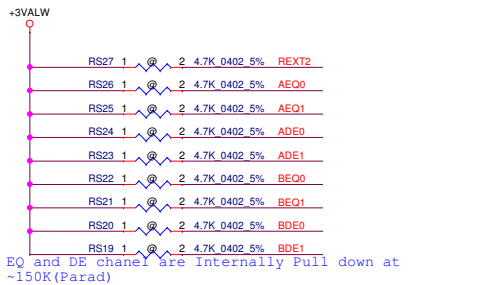
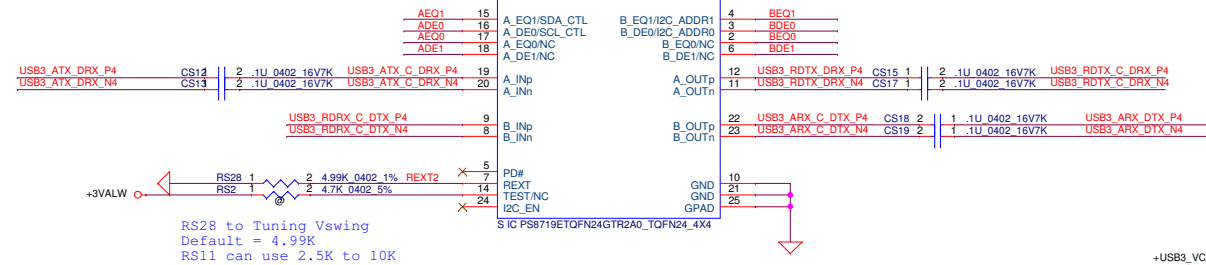
# IO/B (USB, AUDIO, LED, Speaker)



Follow EH5AP\_LP LED.



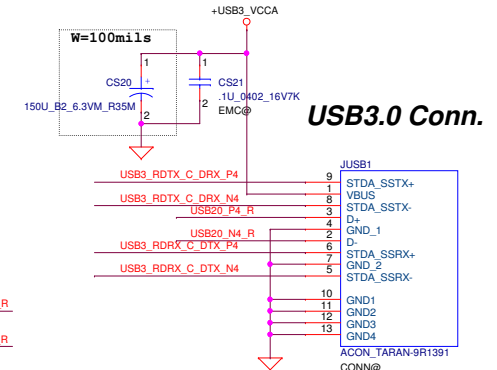
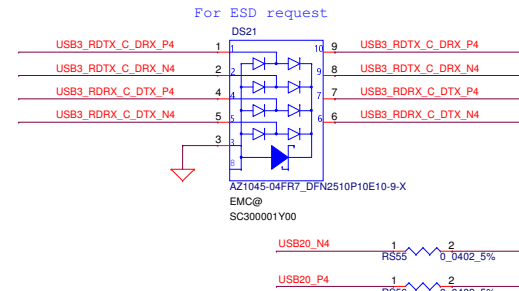
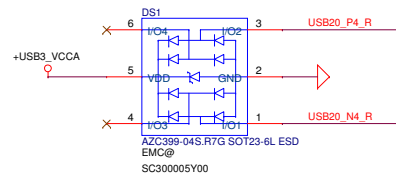
www.teknisi-indonesia.com



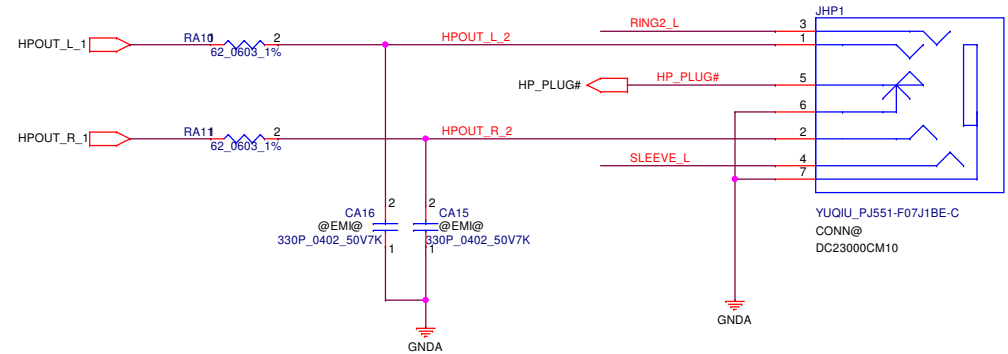
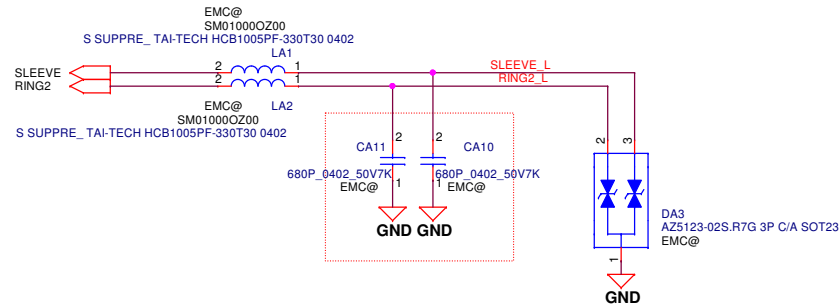
EQ and DE channel are Internally Pull down at ~150K (Parad)

[A\_EQ1,A\_EQ0] [B\_EQ1,B\_EQ0] -> (for chanel A and B)  
LL EQ for channel loss up to 9.5dB(default)  
LH EQ for channel loss up to 13dB  
HL EQ for channel loss up to 4.5dB  
HH EQ for channel loss up to 7.5dB

[A\_DE1,A\_DE0] [B\_DE1,B\_DE0] -> (for chanel A and B)  
LL 3.5dB de-emphasis  
LH No de-emphasis  
HL 2.7dB de-emphasis  
HH 5dB de-emphasis



Security Classification		Compal Secret Data		Compal Electronics, Inc.	
Issued Date		Deciphered Date		Title	
THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY COMPAL ELECTRONICS, INC. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF COMPAL ELECTRONICS, INC.				USB3.0 / LED / speaker	
Size		Document Number		Rev	
Custom		GH4FZ LS-L201P I/O Board		1A	
Date:		Thursday, February 18, 2021		Sheet 2 of 2	

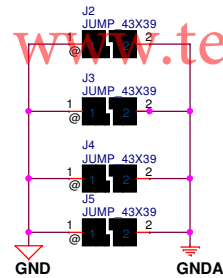


www.teknisi-indonesia.com

zzz PCB@

PCB 3KB LS-L201P REV1A IO/B

DAA000PT01A



Security Classification		Compal Secret Data		<b>Compal Electronics, Inc.</b>				
Issued Date		Deciphered Date		Title <b>Audio Jack</b>				
THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY COMPAL ELECTRONICS, INC. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF COMPAL ELECTRONICS, INC.						Size	Document Number	Rev
						Custom	<b>GH4FZ LS-L201P I/O Board</b>	1A
						Date: Thursday, February 18, 2021		
						Sheet 3 of 3		

Item	Page #	Title	Date	Request Owner	Issue Description	Solution Description	Rev.

www.teknisi-indonesia.com

Security Classification	Compal Secret Data			Title			Compal Electronics, Inc.		
Issued Date		Deciphered Date		Title			E.E PIR list		
THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF H&P DEPARTMENT EXCEPT AS AUTHORIZED BY COMPAL ELECTRONICS, INC. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF COMPAL ELECTRONICS, INC.				Rev	Document Number			Rev	
				Custom	GH4FZ LS-L201P I/O Board			1A	
Date: Thursday, February 18, 2021				Sheet 4 of 4					