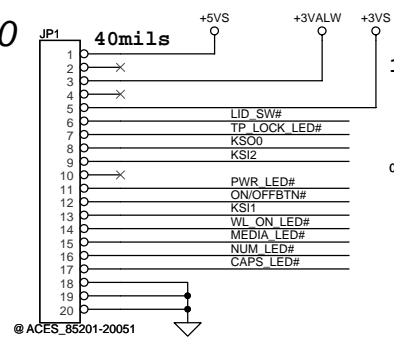
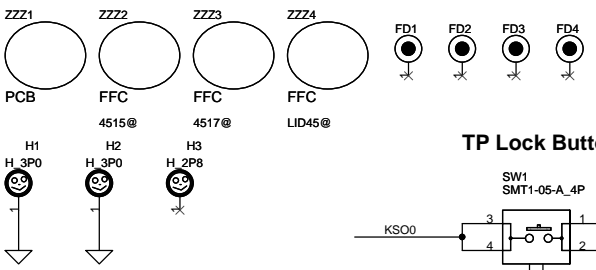
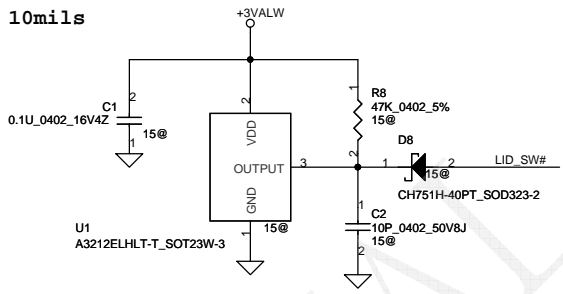


COMPAL CONFIDENTIAL

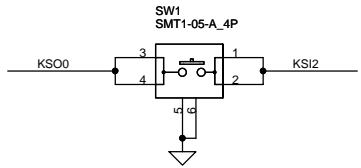
MODEL NAME: ~~KAWF0/G0/H0~~, KBWH0
 PCB NAME: LS-4851P PWR/B
 COMPAL P/N: DA40000GY00
 REVISION: 0.3
 DATE: 2008/12/25



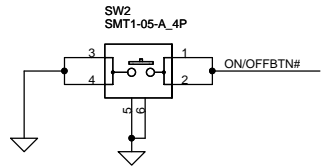
Lid Switch (Hall Effect Switch)



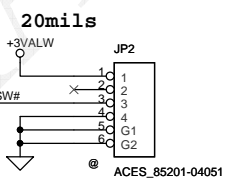
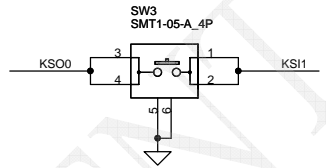
TP Lock Button



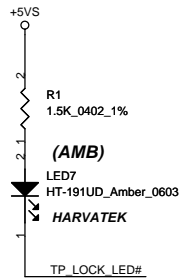
ON/OFF Button



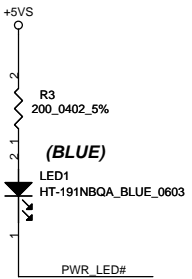
Wireless Button



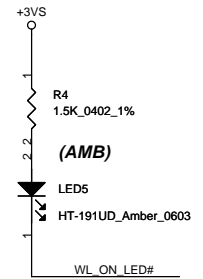
TP_LOCK_LED



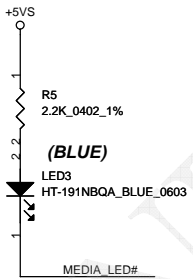
ON/OFF LED



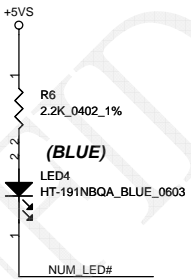
Wireless_LED



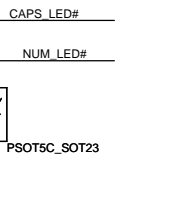
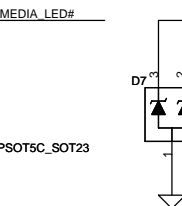
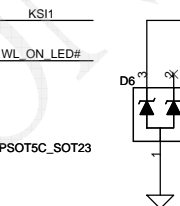
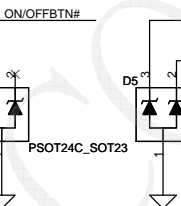
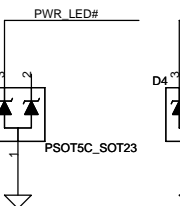
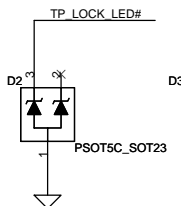
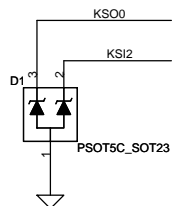
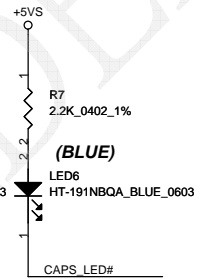
MEDIA_LED



Num_LED



CAPS_LED



Security Classification		Compal Secret Data		Compal Electronics, Inc.	
Issued Date	2007/11/8	Deciphered Date	2008/11/8	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.				Document Number	Rev
				4059X5	C
Date:				Friday, March 20, 2009	Sheet 1 of 1