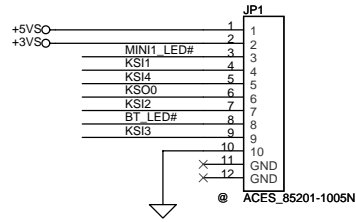


COMPAL CONFIDENTIAL

MODEL NAME: KAL90
PCB NAME: LS-4498P Function/B
COMPAL P/N: DA40000D400
REVISION: 1.0
DATE: 2008/09/08



For JAL90

	KSO0
KSI1	WL_BTN#
KSI2	BT_BTN#
KSI3	EMAIL_BTN#
KSI4	IE_BTN#
KSI5	E-KEY_BTN#

For JAW50

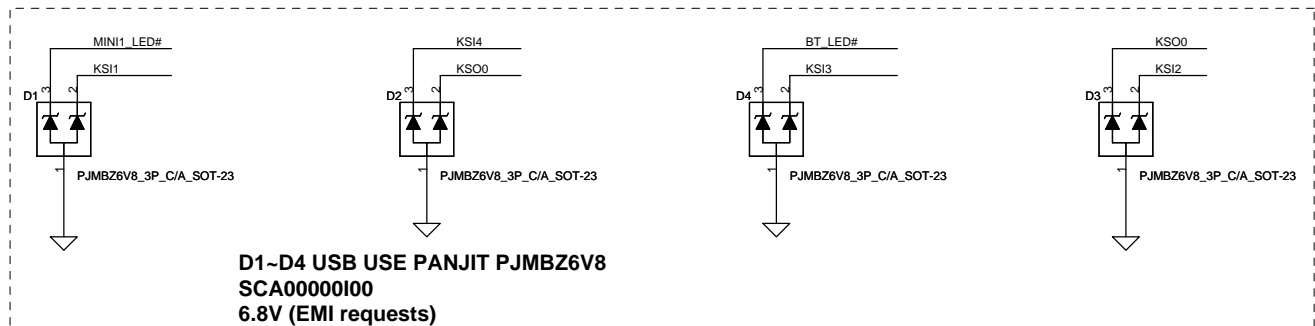
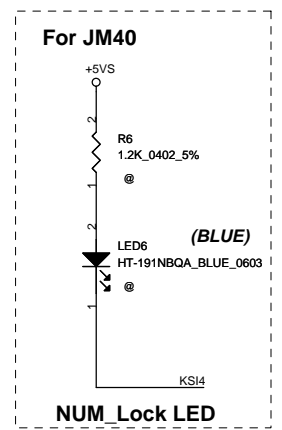
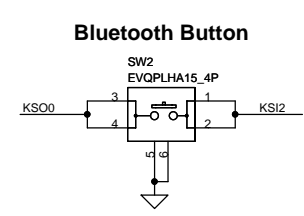
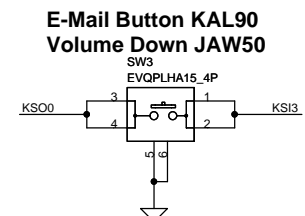
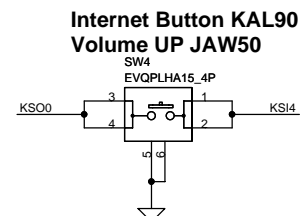
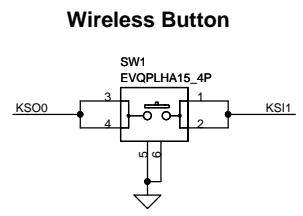
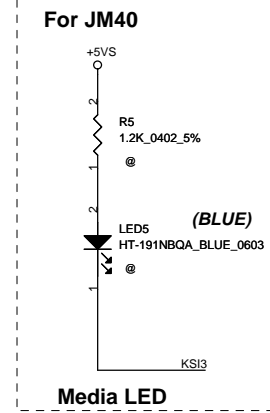
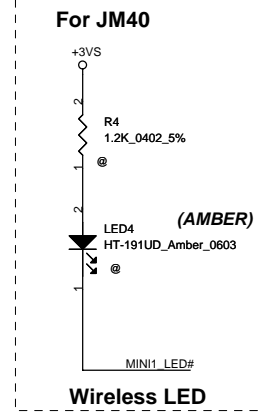
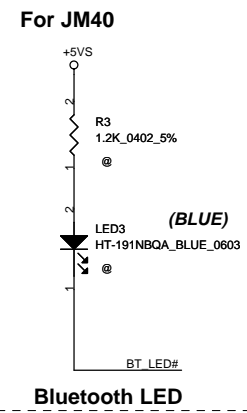
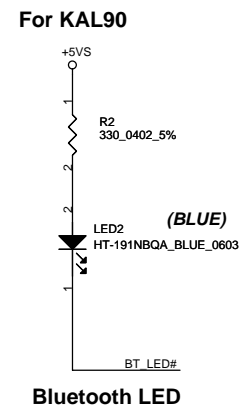
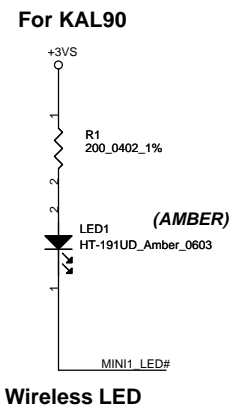
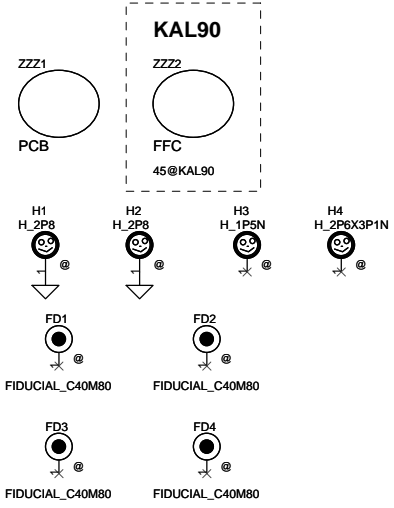
	KSO0
KSI1	WL_BTN#
KSI2	BT_BTN#
KSI3	Volume Down
KSI4	Volume Up
KSI5	E-KEY_BTN#

JAL90 BOM Structure

JAW50 BOM Structure

45@JAL90
JAL90@

45@JAW50



**D1~D4 USB USE PANJIT PJMBZ6V8
 SCA00000I00
 6.8V (EMI requests)**

Security Classification		Compal Secret Data		Compal Electronics, Inc.	
Issued Date	2007/3/8	Deciphered Date	2008/3/8	Title	SCHMATIC,S4498
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	4059SP	B			
Date:	Thursday, October 30, 2008	Sheet	1	of	1