

MODEL NAME : VAW00, VAW01, VAW02
PROJECT CODE : ANRVAW0000, ANRVAW0100, ANRVAW0200
PCB NO : LS-9101P (DA40001FO10)

Dell / Compal Confidential

Schematic Document

OAK 15" POWER BUTTON DB
www.aitech1.ru

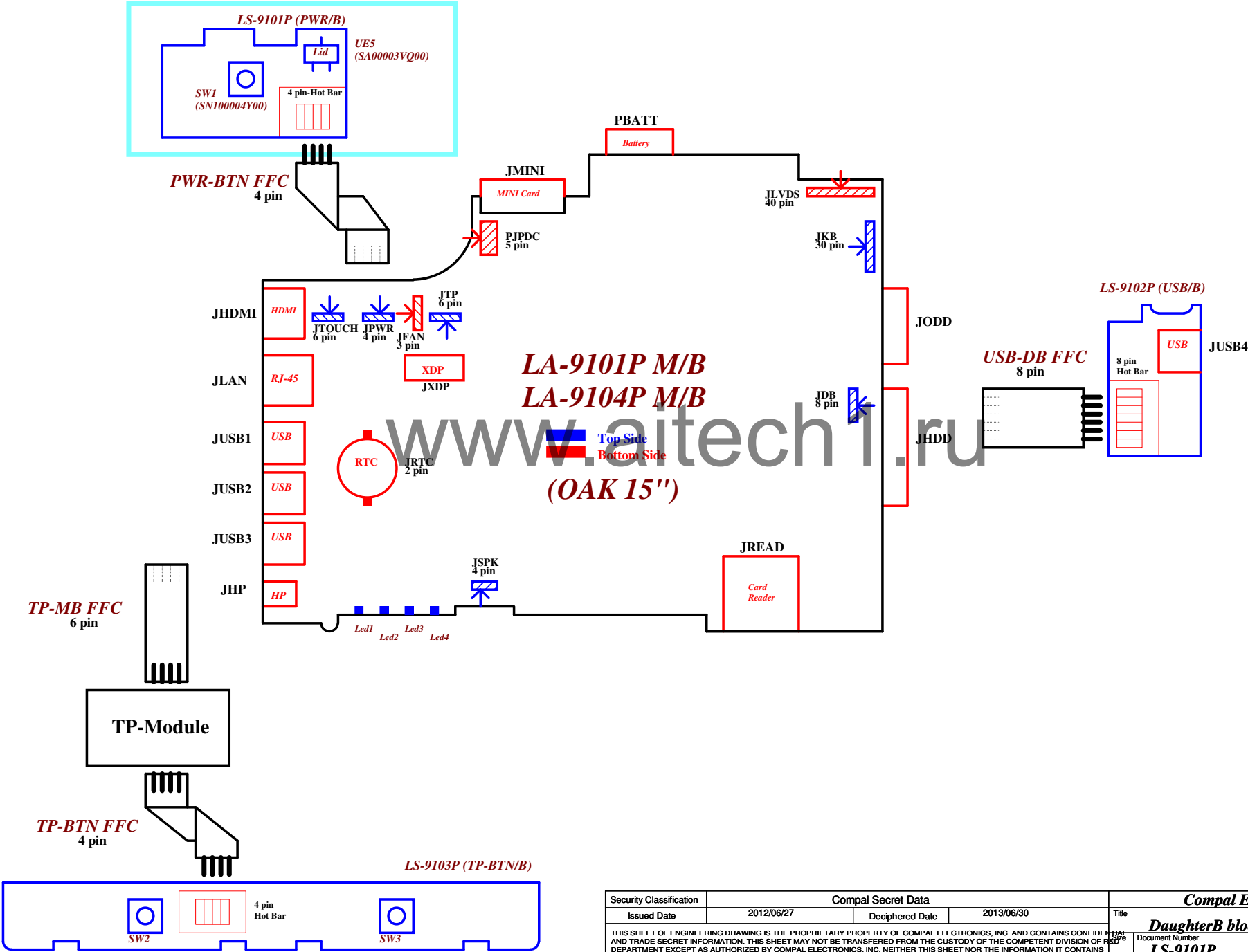
@ : Nopop Component
CONN@ : Connector Component
R1@ : R1 P/N
R3@ : R3 P/N

2012-08-17
Rev: 1.0

BOM P/N	CPN	2nd	Config
455M5O31L01	DA40001FO10	DA40001FO1S	R1@
	DA40001FO11/GOLD	DA40001FO12/TRIP	R3@
		DA40001FO13/HANN	
		DA40001FO14/ZDT	

Compal Confidential

Project Code : VAW00, VAW01, VAW02
File Name : LS-9101P



Security Classification		Compal Secret Data		Compal Electronics, Inc.	
Issued Date	2012/06/27	Deciphered Date	2013/06/30	Title	DaughterB block diagram
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 HEADQUARTERS AND 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	LS-9101P
				Date	Wednesday, August 29, 2012
				Sheet	2 of 3
				Rev	0.2

ZZZ
PCB-PWR
R1@
DA40001FO10
PCB 05Z LS-9101P REV1 POWER BUTTON/B

ZZZ1
PCB-PWR
@
DA40001FO1S
PCB 05Z LS-9101P REV1 POWER BUTTON/B

ZZZ
PCB-PWR-GCE
R3@
DA40001FO11
PCB 05Z LS-9101P REV1 PW BTN/B GOLD A311

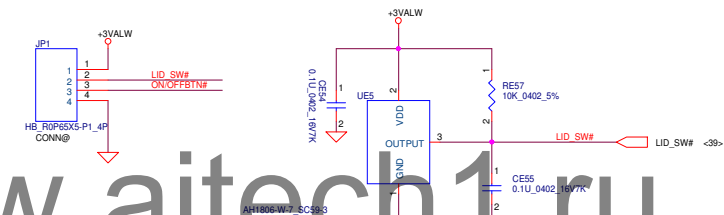
ZZZ
PCB-PWR-Hanstar
@
DA40001FO12
PCB 05Z LS-9101P REV1 PW BTN/B TRIP A311

ZZZ
PCB-PWR
@
DA40001FO13
PCB 05Z LS-9101P REV1 PW BTN/B HANN A311

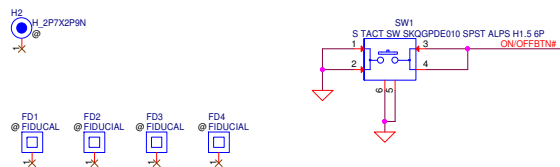
ZZZ
PCB-PWR
@
DA40001FO14
PCB 05Z LS-9101P REV1 PW BTN/B ZDT A311

Power Button Board

Lid Switch



ON/OFF switch



Security Classification	Compal Secret Data			Compal Electronics, Inc.	
Issued Date	2012/06/27	Deciphered Date	2013/06/30	Title	PWR-BTN DB
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
					LS-9101P
				Date:	Wednesday, August 29, 2012
				Sheet	3 of 3
				Rev	0.2

www.aitech1.ru

Security Classification	Compal Secret Data			Compal Electronics, Inc.		
Issued Date	2012/08/21	Deciphered Date	2013/08/31	Title	HW-PIR	
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
					LA-9101P	0.4
Date:	Wednesday August 29, 2012			Sheet	44	of 57