COMPAL CONFIDENTIAL

MODEL NAME: NAVDO

PCB NAME: LS-6095P UP LED/B

COMPAL P/N: DA40000RQ10

REVISION: 1.0 **DATE:** 2010/02/10





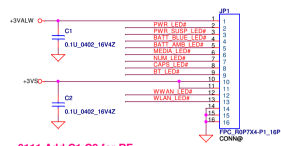
0210 Change PCB P/N to 1.0

Media 3G/WLAN Power BATT NUM Caps BT LED1 LED2 LED3 LED5 LED4 LED7 LED6

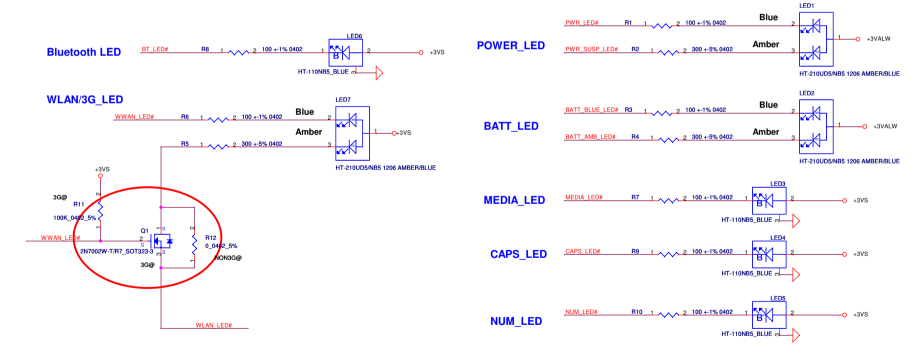
11/27 Change R1,R4,R5 from 820 ohm to 300 ohm

11/27 Change R2,R3,R6,R7,R8,R9,R10 from 520 ohm to 100 ohm

0104 Change LED1, LED2, LED7 footprint (follow NAV50)



0111 Add C1.C2 for RF



H1 HOLEA

H 2P5



H 1P6N









Security Classification	Compal Secret Data				Compal Electronics, Inc.	
Issued Date	2009/10/20	Deciphered Date	2010/10/20	Title	I ED BOARD	
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 TRANSFERED 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 CAMPAL ELECTRONICS. INC.				Size Documer Custom	LED BOARD NAVD0 LS-6095P Rev 1.0	