

Compal Confidential

NAV50 Schematics Document

I/O Board (USB/Card Reader/Audio/WLAN)

2009-10-28

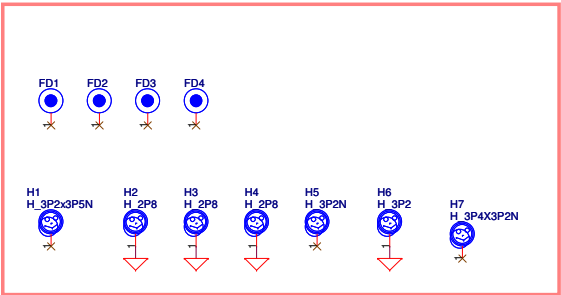
REV: 1.0

Compal Electronics, Inc.			
Title			
Cover Page			
Size	Document Number		Rev
Custom	NAV50 LS-5655P		1.0
Date:	Wednesday, October 28, 2009		Sheet 1 of 10

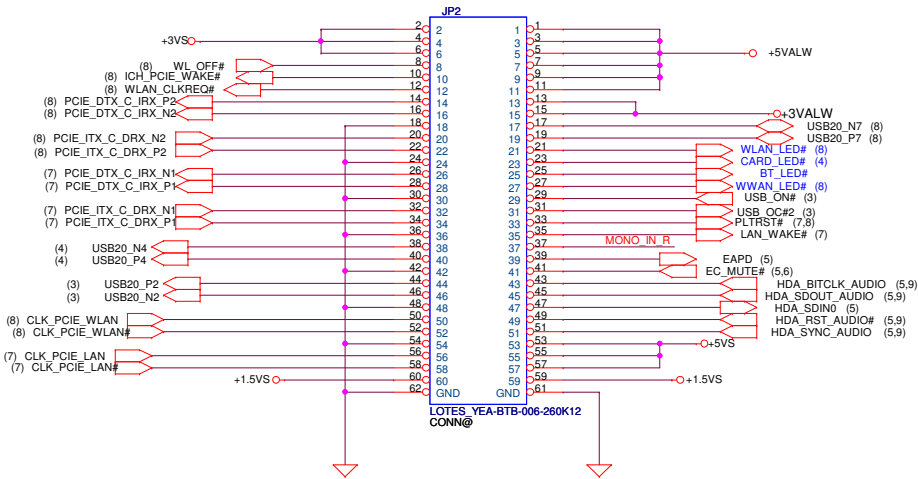
COMPAL CONFIDENTIAL

MODEL NAME: NAV50
PCB NAME: LS-5655P I/O Board
COMPAL P/N: DA60000FF10
REVISION: 1.0
DATE: 2009/10/28

8/6 Update information about aperture



I/O Board Conn.

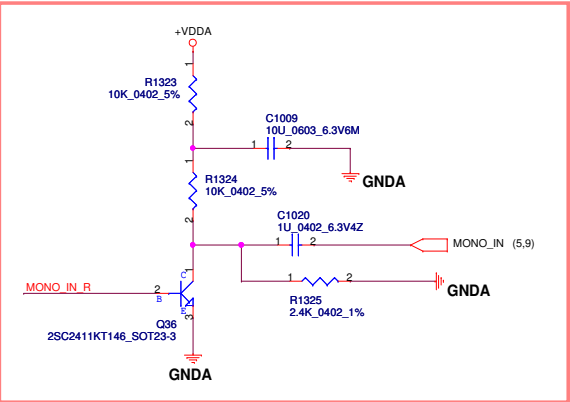
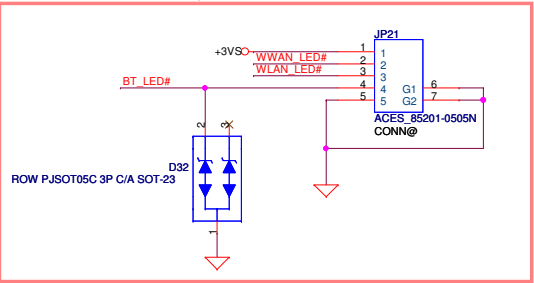


5/20 Update connector pin name
6/23 Update connector pin name
7/01 Update pin number 8, 10, 14, 16, 20, 22
7/02 Update PIN42 to +5VS

5/5 Update compal number

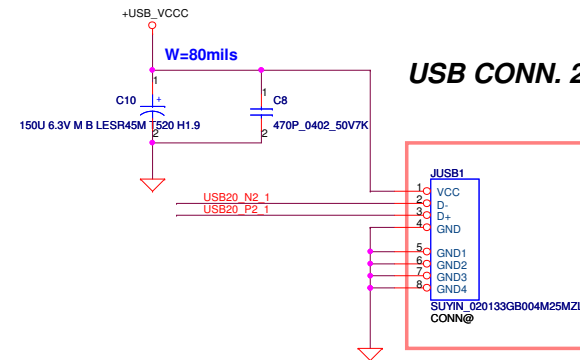
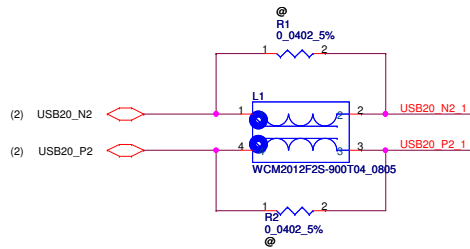
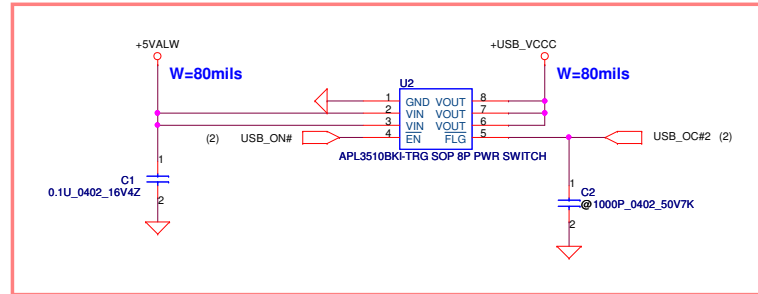


09/30 add ESD



6/26 Add circuit

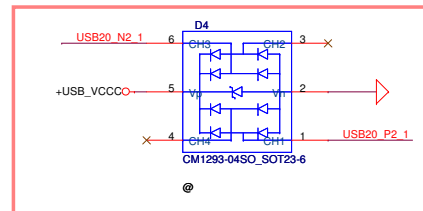
5/5 Add U2 circuit



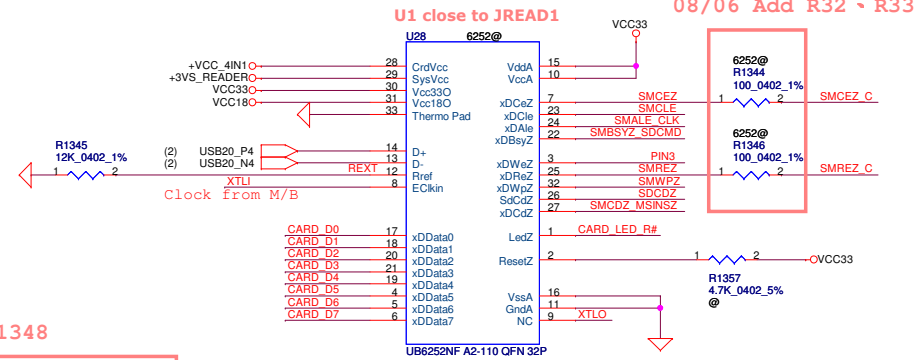
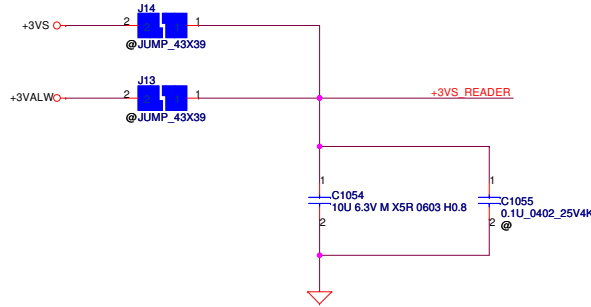
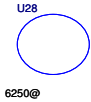
USB CONN. 2

5/12 Revised USB connector
6/23 Update USB connector

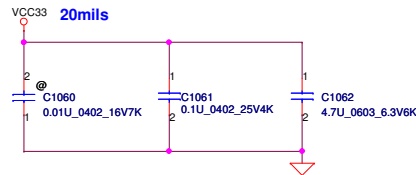
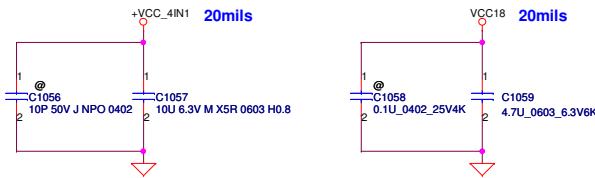
5/12 Revised net name



5/14 Deleted JUSB2



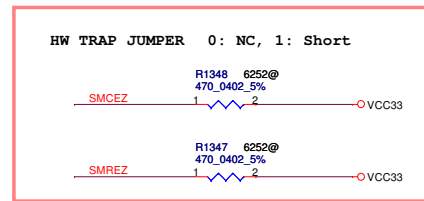
C1048 - C1049 close to U1



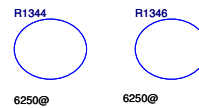
07/02 Revised C1053 to 0.01u

ByPass Capacitors

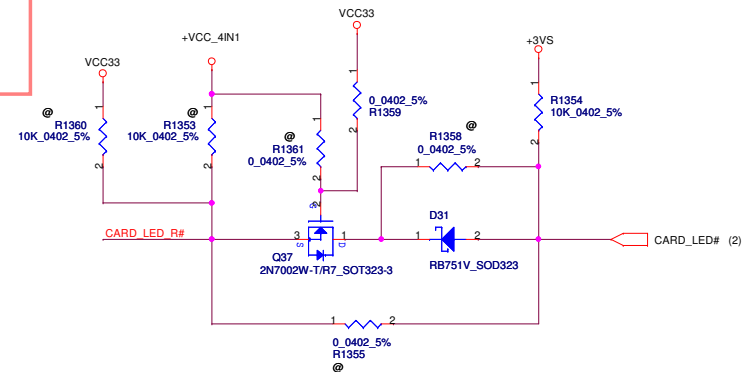
08/06 Add R1347 ~ R1348



when you use UB6250 ,R1347 ~ R1348 is NC

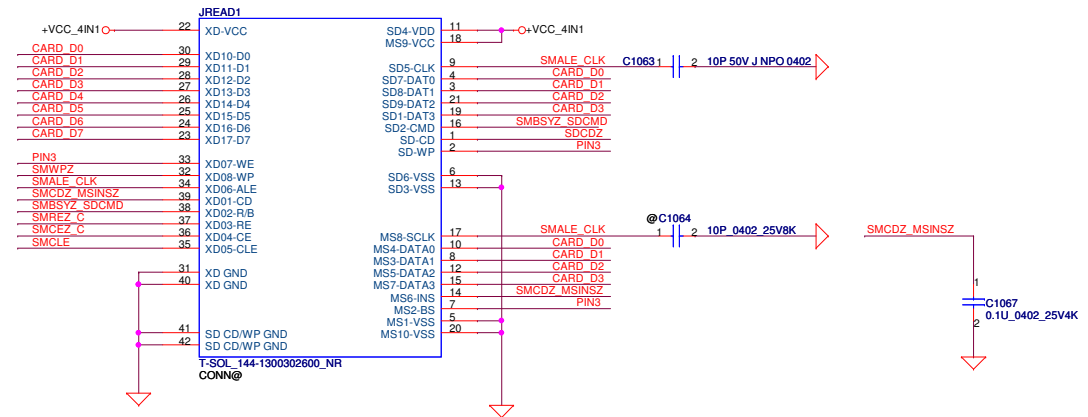


If use external crystal (Y4),
U1 will change UB6252

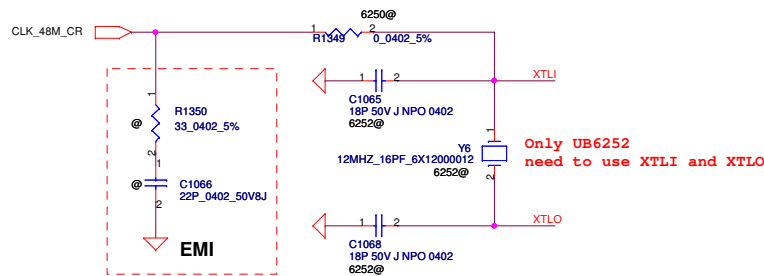


07/02 Update JREADER1

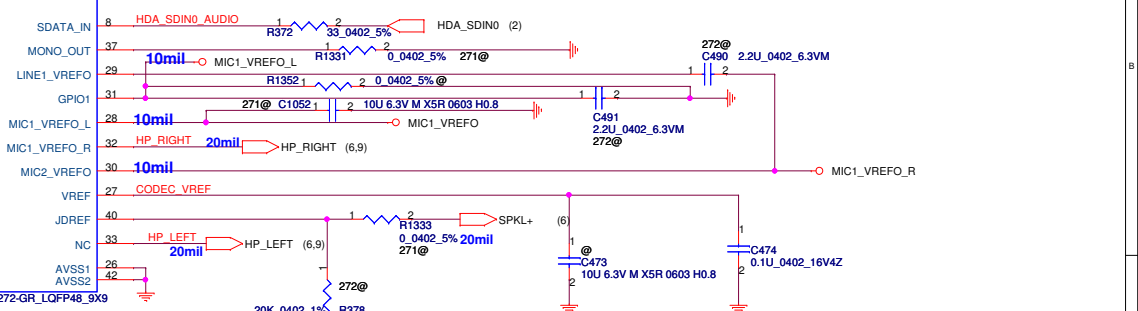
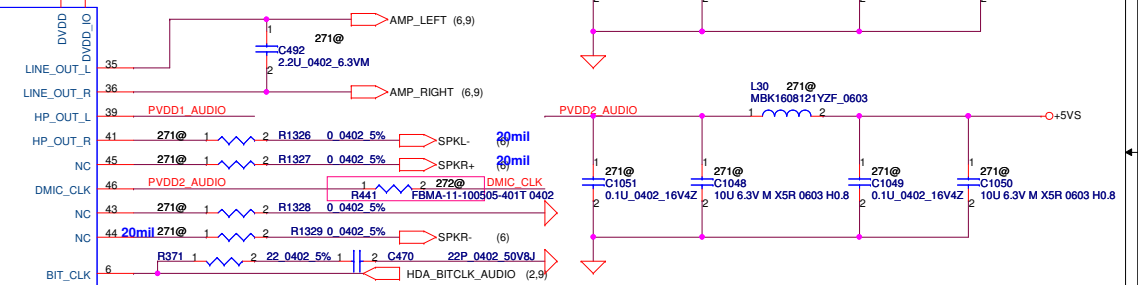
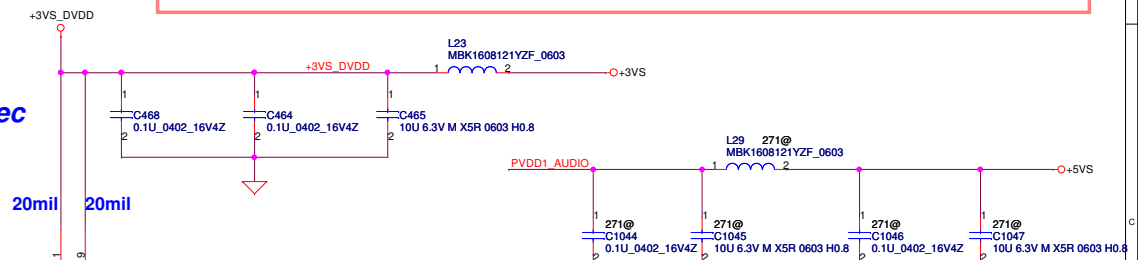
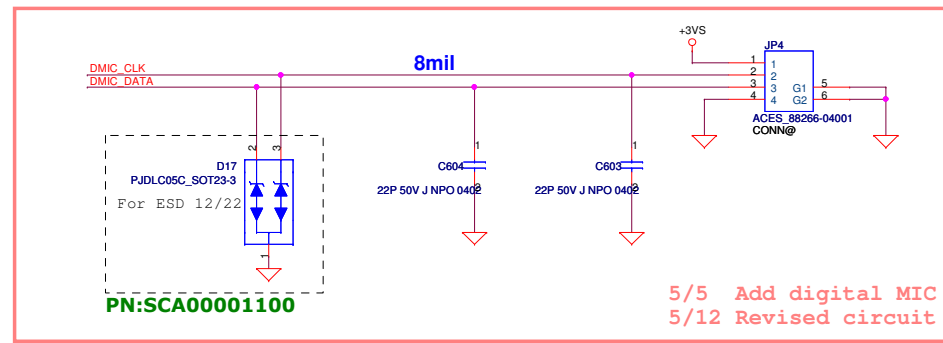
Card Reader Connector



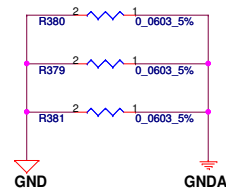
4/30 Add CLK_SD_48M



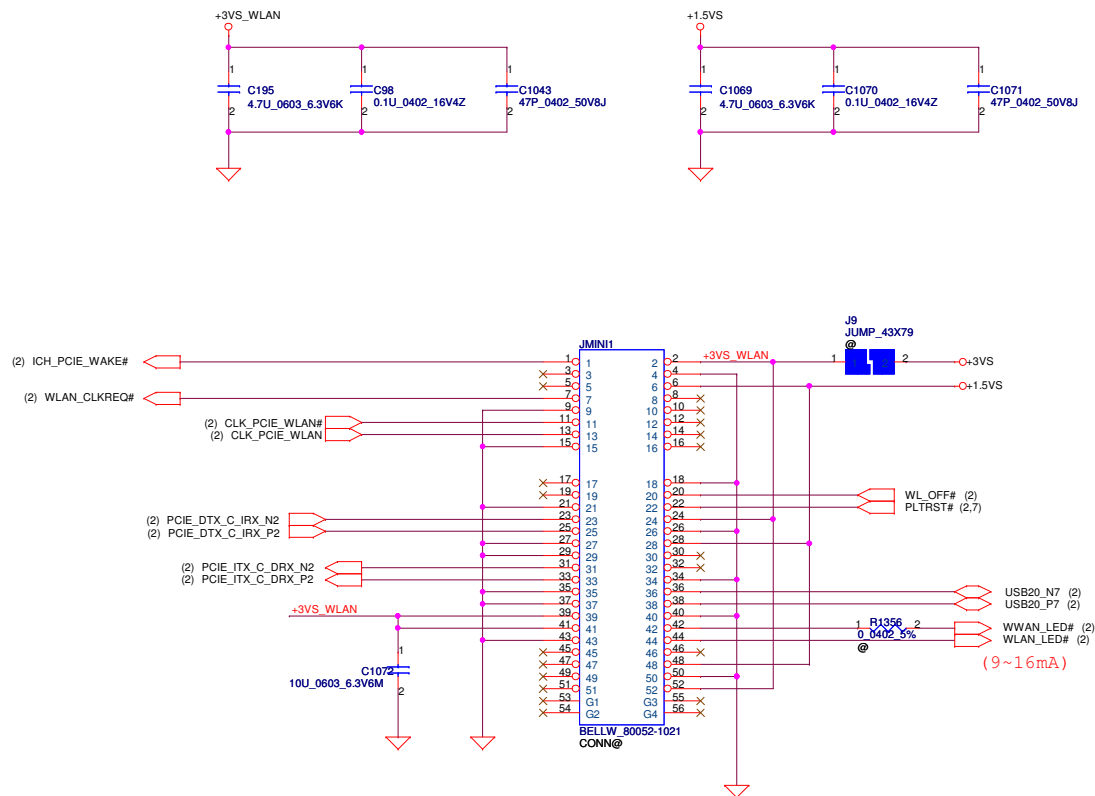
Security Classification	Compal Secret Data		Compal Electronics, Inc.	
Issued Date	2009/01/22	Deciphered Date	2009/11/20	Title
THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED 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.				Card reader
				Rev 0.1
				NAV50 LS-5655P
				Date: Wednesday, October 28, 2009 1 Sheet 4 of 10



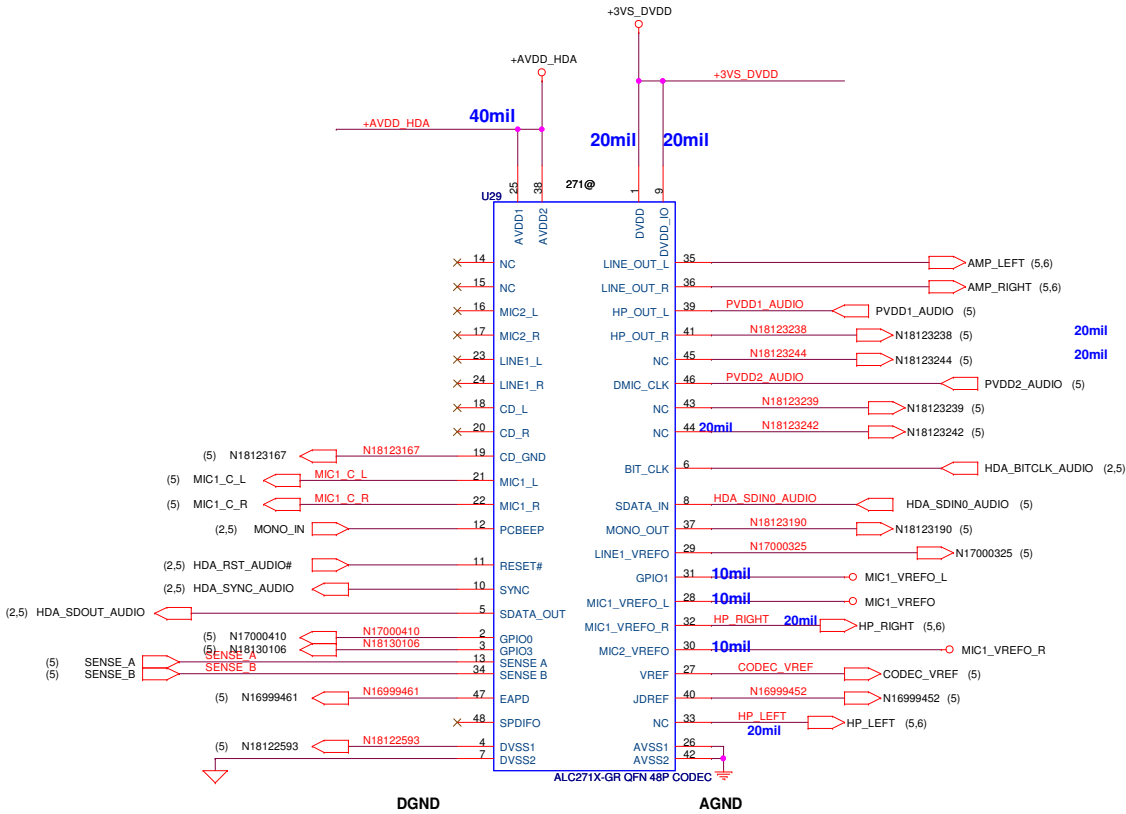
Change to SA00002CI20 ALC272-VA2-GR



Mini-Express Card for WLAN



HD Audio Codec



Sense Pin	Impedance	Codec Signals
SENSE A	39.2K	PORT-A (PIN 39, 41)
	20K	PORT-B (PIN 21, 22)
	10K	PORT-C (PIN 23, 24)
	5.1K	PORT-D (PIN 35, 36)
SENSE B	39.2K	PORT-E (PIN 14, 15)
	20K	PORT-F (PIN 16, 17)
	10K	PORT-G (PIN 43, 44)
	5.1K	PORT-H (PIN 45, 46)

If I have revised anything ,
I will high light by pink word and pink frame.

04/30

- (1) P2 Add CLK_SD_48M

05/05

- (1) P2 update compal number
- (2) P2 Add USB_OC#1_2 and USB_ON# to net
- (3) P3 Add U2 circuit
- (4) P3 Add IC(U2)
- (5) P4 Revised 0 ohm
- (6) P5 Add digital MIC

05/12

- (1) P2 Update information about aperture
- (2) P2 Update USB connector
- (3) P3 Revised net name
- (4) P5 Revised circuit
- (5) P7 Upate RJ45 connector (the same as KAV60)
- (6) P8 Update WLAN connector(the same as KAV60)

05/14

- (1) P3 Deleted JUSB2
- (2) P7 Update RJ45 connector(the same as NAV20)

05/20

- (1) P2 Update connector pin name

06/01

- (1) P7 Update circuit
P8 Revised 37、39、41、42、43 to NC

06/12

- (1) P8 Update connector to DC040006S00

06/19

- (1) P6 Update Headphone connector to SP010906161
- (2) P6 Update MIC connector to SP010906161

06/23

- (1) P3 Update USB connector to SP010906181
- (2) P2 Add connector(JP21)_delete

06/26

- (1) P2 Add circuit
- (2) P8 Update JMINI1 footprint

07/01

- (1) P2 Update pin number 8,10,14,16,20,22
- (2) P8 update pin 23,25,31,33

07/02

- (1) P2 Update PIN42 to +5VS
- (2) P7 Add R42

07/02/B

- (1) P4 Update JP1

07/04

- (1) P5 Add C23

08/06

- (1) P4 Add R32、R33
- (2) P4 Add R1347、R1348

10/07

- (1) P3 DEL R1, R2 ; ADD L1
- (2) P4 Change C1065, C1068 to SE071270J80
- (3) P5 Change R441, R438 C1068 to SM01000FO00
- (4) P6 D29, D30 NU

Compal Electronics, Inc.			
Title		<Title> Revised List	
Size	Document Number	NAV20 LS-5652P	
Custom<Doc>			Rev 0.1
Date: Thursday, October 08, 2009		Sheet 10	of 10