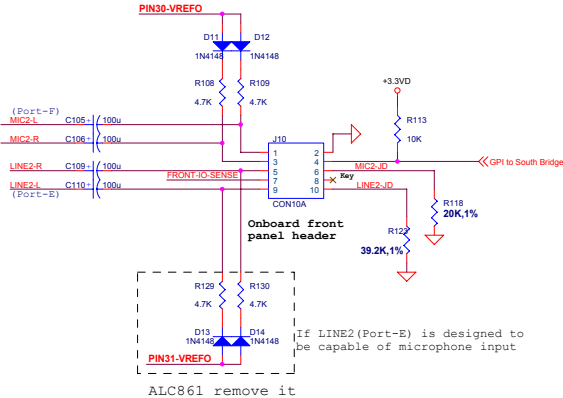
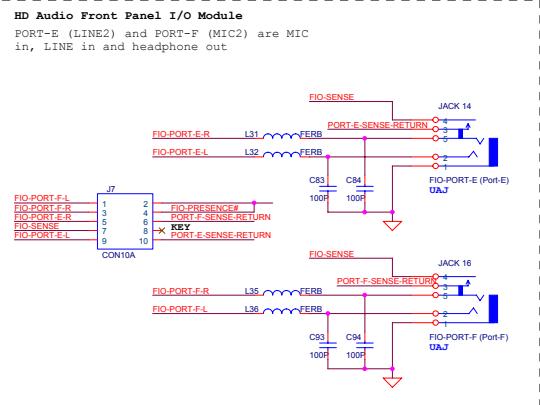
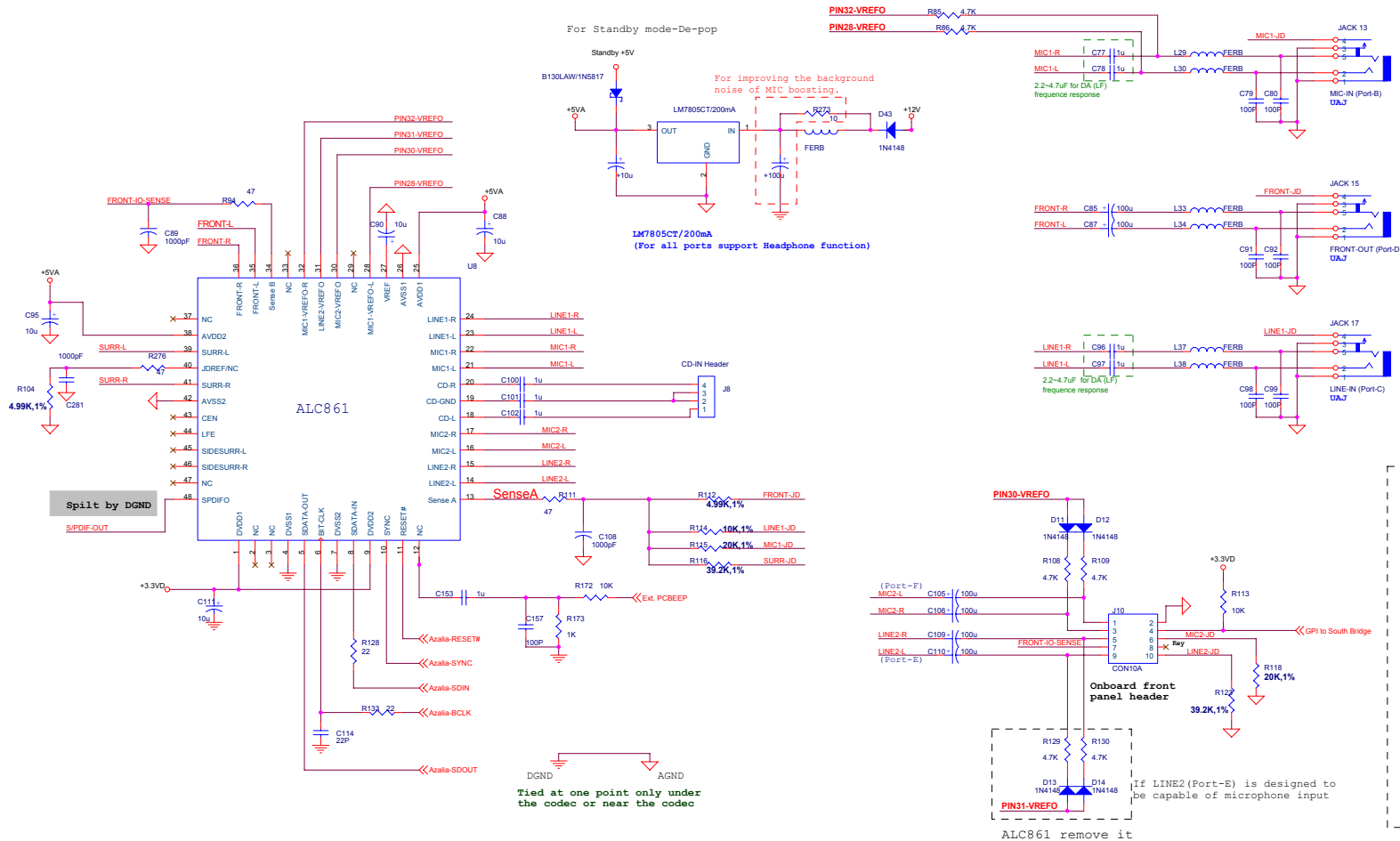
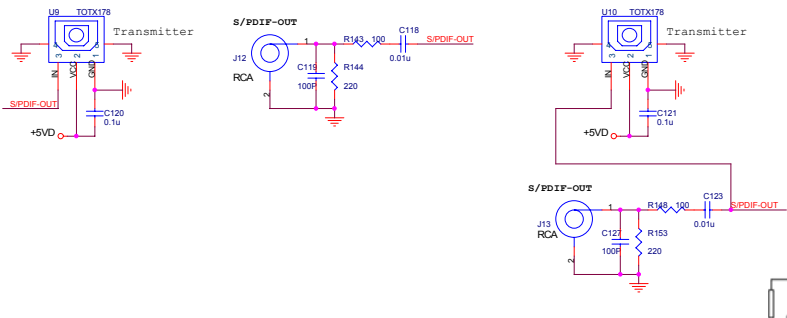


Pin Assignment	Location	Re-tasking
FRONT (pin-35/36)	Jack 1	AMP output, (Front_Out)
SUPRR (pin-39/41)	to 2W AMP	Line_Out
CEN/LFE (pin-43/44)		(Not used in this case)
SIDESURR (pin-45/46)	X	(Not used in this case)
LINE1 (pin-23/24)	Jack 2	Line input, line output (Surround_Out)
MIC1 (pin-21/22)	Jack 3	Mic input, line-out (Center_LFE_Out)
LINE2 (pin-14/15)	X	(Not used in this case)
MIC2 (pin-16/17)	Int. MIK1/MIK2	Mic inputs

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S/PDIF module option 1: Optical    S/PDIF option 2: RCA only    S/PDIF option 3: Optical & RCA



\*The decoupling capacitors C77,C78,C96,C97 for port B/C are default 1uF to save space and cost.  
 \*They will attenuate low-frequency response in headphone mode unless 100uF caps are used.  
 \*The polarity 100uF capacitors for UAJ jack are recommended to be non-polarity capacitor to get better microphone quality

### Desktop Configuration for ALC861: (5.1 + 2 Solution)

(3 jacks at rear panel, 2 jacks at front panel)

Pin Assignment	Location	Re-tasking
FRONT (port-D)	Back Panel	AMP output (Front-Out),
LINE1 (port-C)	Back Panel	Line output (Surround_out), line input
MIC1 (port-B)	Back Panel	Line output (Center/LFE_Out), Mic input
LINE2 (port-E)	Front Panel	AMP output, Line input,
MIC2 (port-F)	Front Panel	AMP output, Mic input