

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

COMPANY: IAR Systems			
TITLE: RISC-V GD32V Eval Board			
DRAWN: VIN	DATED: 12MAR2020	CODE: ER	SIZE: C
CHECKED: < Checked By >	DATED: < Checked Date >	DRAWING NO: P03012-20-500	REV: 3.00
QUALITY CONTROL: < QC By >	DATED: < QC Date >		
RELEASED: VIN	DATED: 17MAR2020		
SCALE: < Scale >			SHEET: PF 4

6

5

4

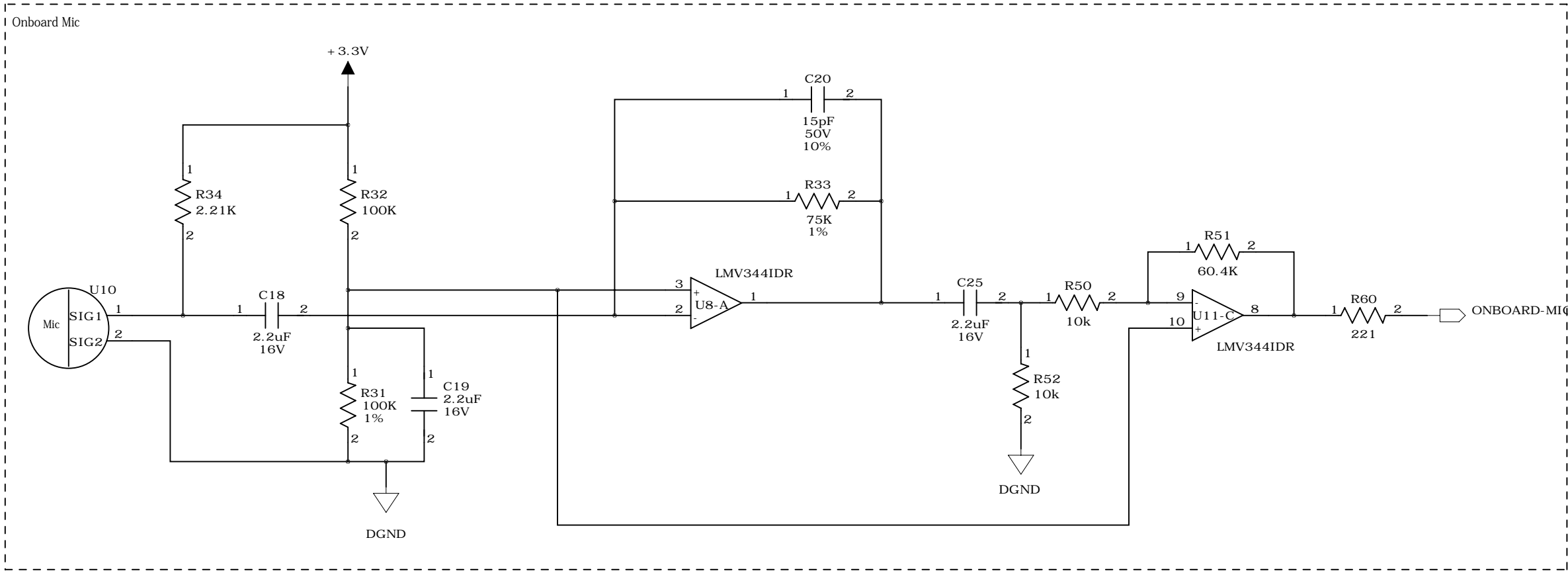
3

2

1

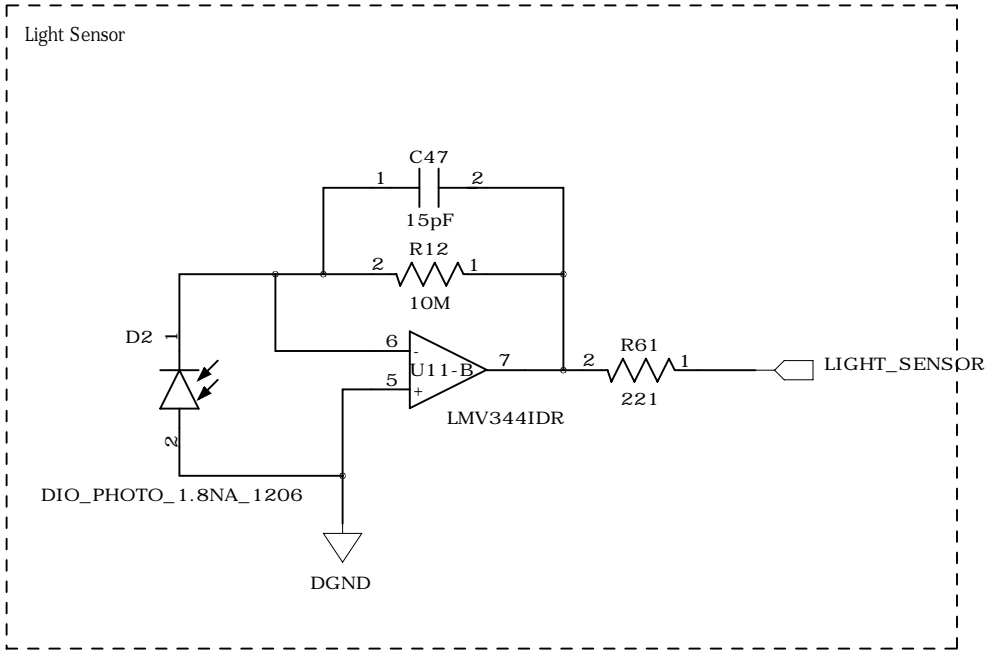
REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

D



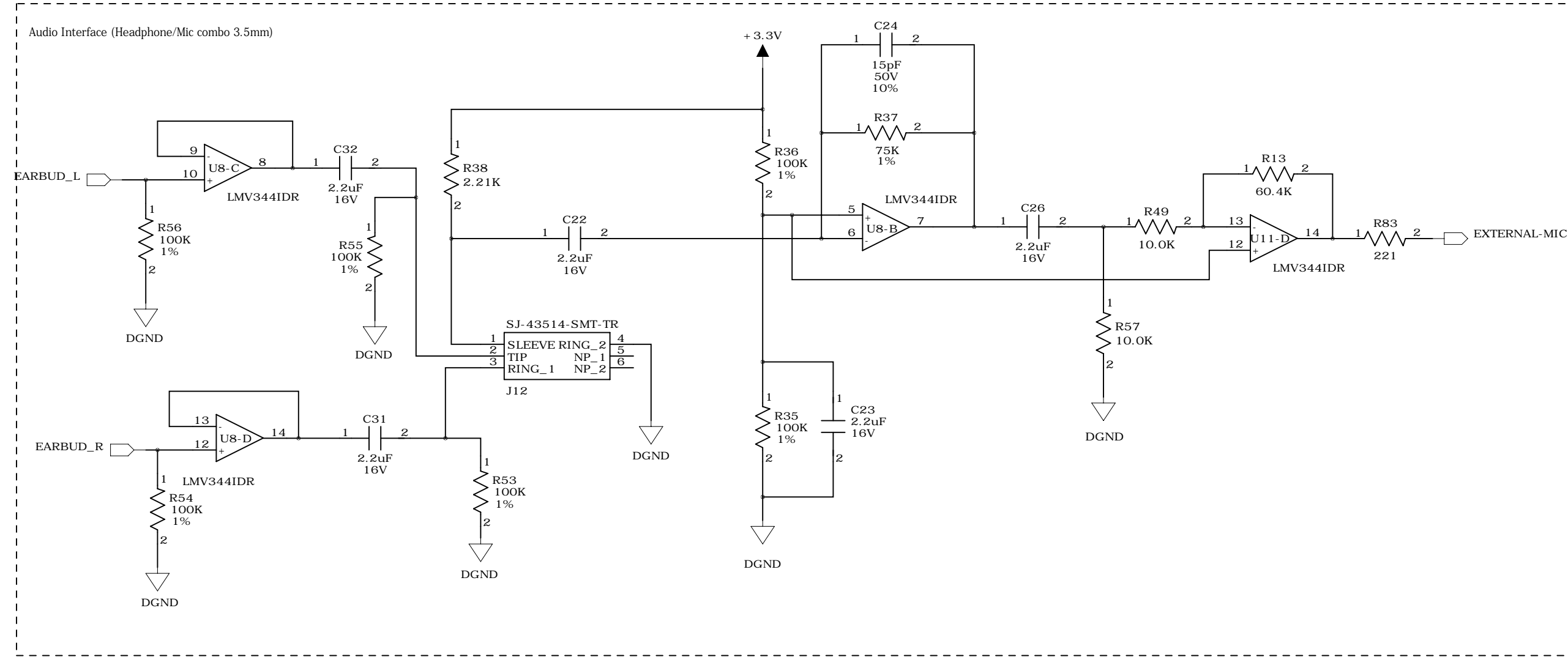
C

D

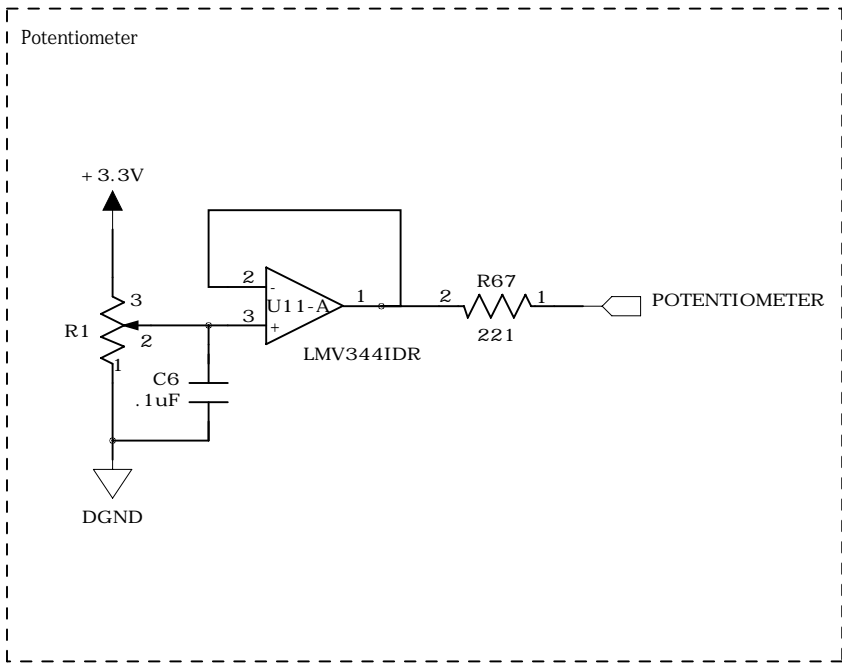


C

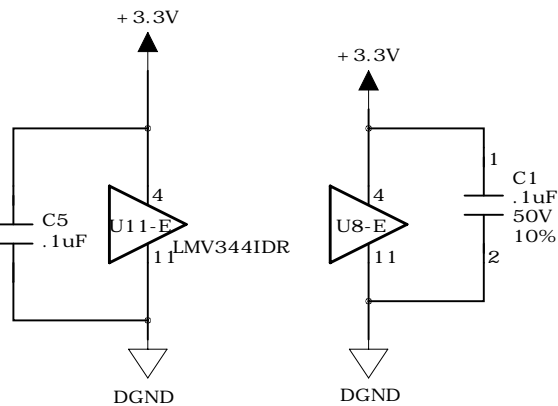
B



B



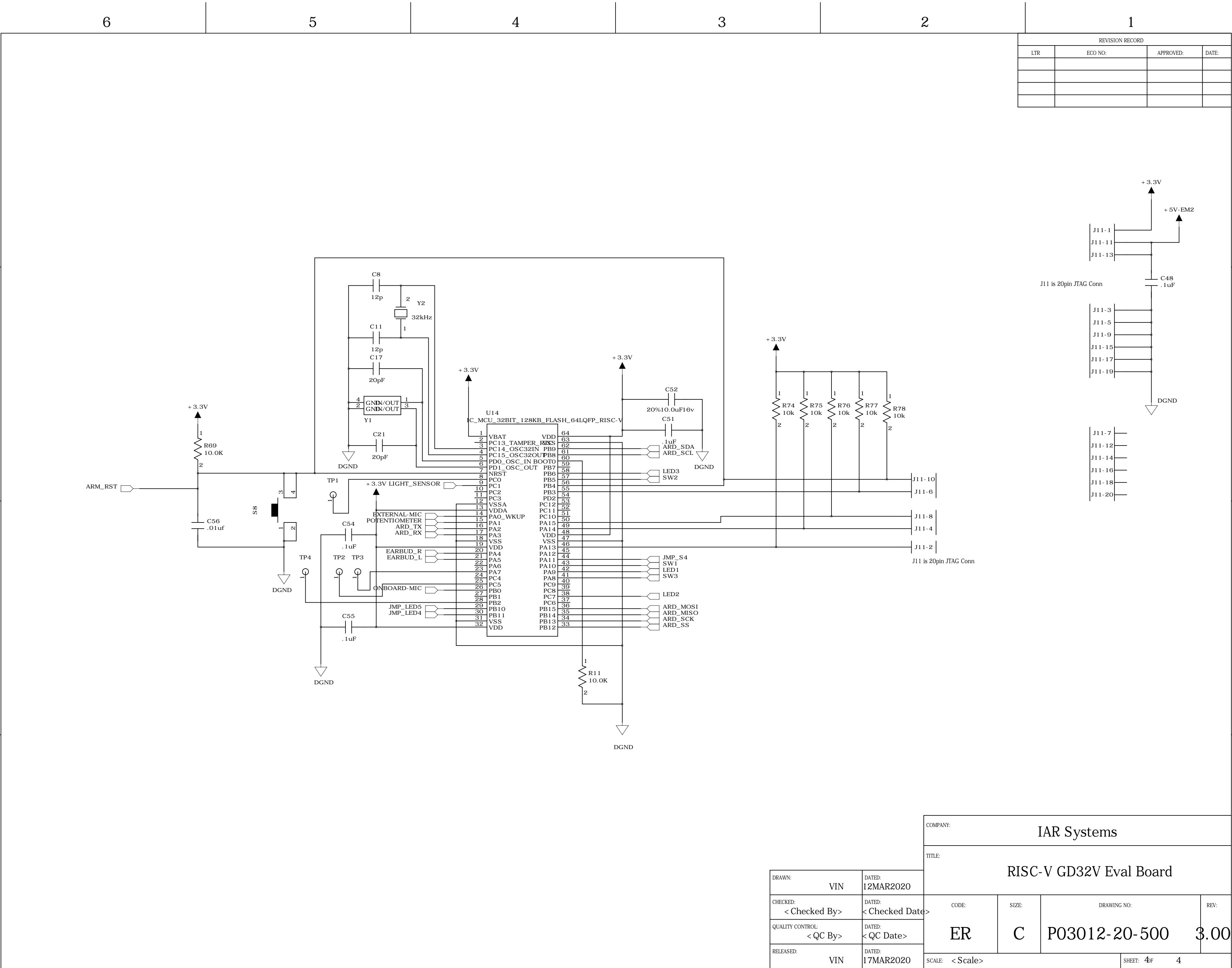
A



HOLE: 3.0X4.5MM HOLE: 3.0X4.5MM

DRAWN:	VIN	DATED:	12MAR2020
CHECKED:	< Checked By >	DATED:	< Checked Date >
QUALITY CONTROL:	< QC By >	DATED:	< QC Date >
RELEASED:	VIN	DATED:	17MAR2020

COMPANY: IAR Systems			
TITLE: RISC-V GD32V Eval Board			
CODE:	SIZE:	DRAWING NO:	REV:
ER	C	P03012-20-500	3.00
SCALE: < Scale >			SHEET: 2 4



REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

COMPANY: IAR Systems			
TITLE: RISC-V GD32V Eval Board			
DRAWN: VIN	DATED: 12MAR2020	CODE: ER	SIZE: C
CHECKED: < Checked By>	DATED: < Checked Date>	DRAWING NO: P03012-20-500	REV: 3.00
QUALITY CONTROL: < QC By>	DATED: < QC Date>		
RELEASED: VIN	DATED: 17MAR2020		
SCALE: < Scale>			SHEET: 4F 4