

Low Noise Amplifier 10Hz to 1MHz

Design based on Linear Technology AN-159

Sheet: /
File: LNA_1MHz.kicad_sch

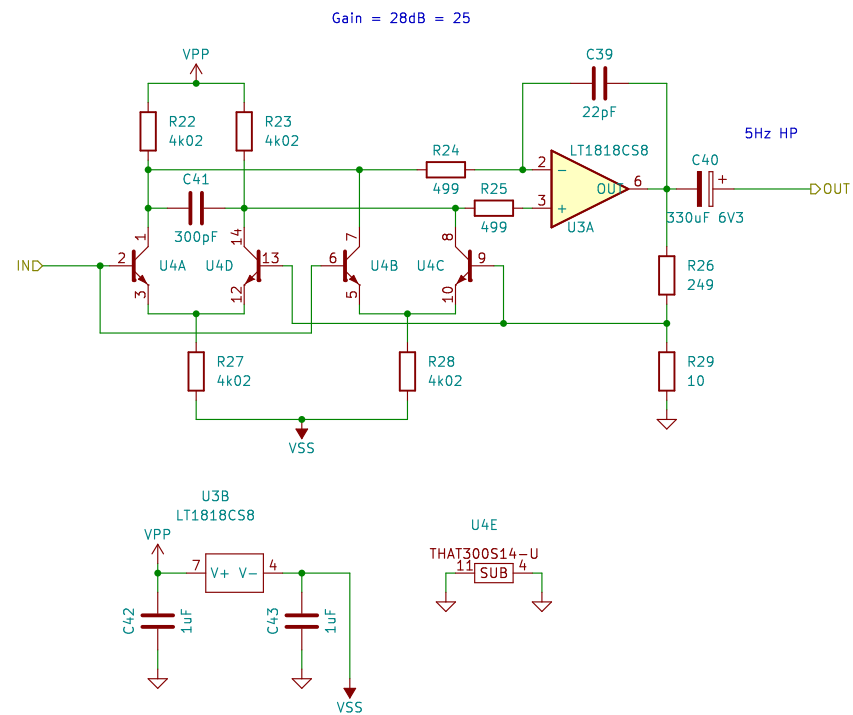
Title: LNA_1MHz

Size: A4 Date: 2024-02-08

KiCad E.D.A. kicad 7.0.10

Rev: V0

Id: 1/5



Low Noise Amplifier 10Hz to 1MHz

Design based on Linear Technology AN-159

Sheet: /Input_stage_1/
File: Input_stage.kicad_sch

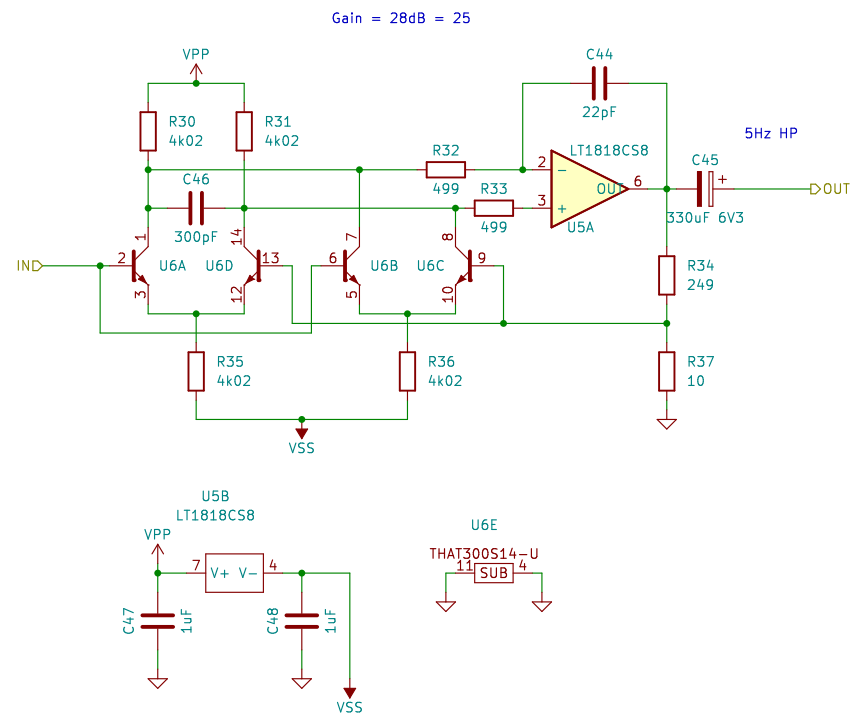
Title: LNA_1MHz

Size: A4 Date: 2024-02-08

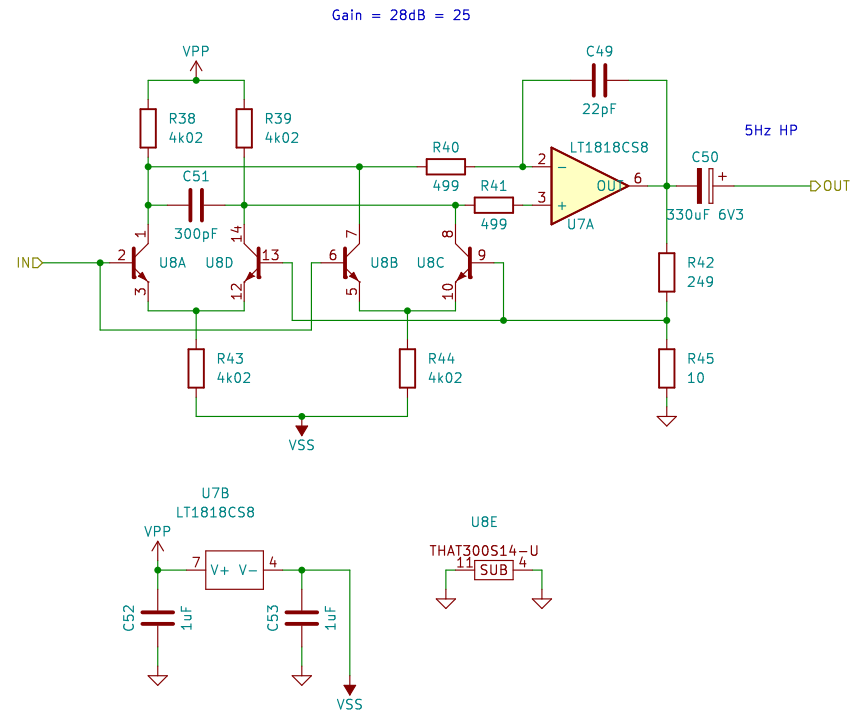
KiCad E.D.A. kicad 7.0.10

Rev: V0

Id: 2/5



Low Noise Amplifier 10Hz to 1MHz		
Design based on Linear Technology AN-159		
Sheet: /Input_stage_2/ File: Input_stage.kicad_sch		
Title: LNA_1MHz		
Size: A4	Date: 2024-02-08	Rev: V0
KiCad E.D.A. kicad 7.0.10		Id: 3/5



Low Noise Amplifier 10Hz to 1MHz

Design based on Linear Technology AN-159

Sheet: /Input_stage_3/
File: Input_stage.kicad_sch

Title: LNA_1MHz

Size: A4 Date: 2024-02-08

KiCad E.D.A. kicad 7.0.10

Rev: V0

Id: 4/5

