

12345678

A

bus

File: bus.kicad_sch

TTS

File: TTS.kicad_sch

GAL

File: GAL.kicad_sch

IO

File: IO.kicad_sch

Mixer

File: Mixer.kicad_sch

power

File: power.kicad_sch

ADC–DAC

File: ADC–DAC.kicad_sch

buffers

File: buffers.kicad_sch

Sound

File: Sound.kicad_sch

SPARE SOCKETS FOR DEBUGGING

J1

DIL14

114

213

312

411

510

69

78

J4

DIL14

114

213

312

411

510

69

78

J2

DIL16

116

215

314

413

512

611

710

89

J5

DIL16

116

215

314

413

512

611

710

89

J3

DIL20

120

219

318

417

516

615

714

813

912

1011

J6

DIL20

120

219

318

417

516

615

714

813

912

1011

Sheet: /

File: input–output.Voice.kicad_sch

Title:

Size: B

Date:

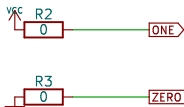
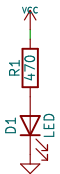
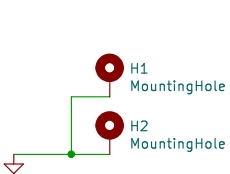
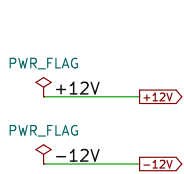
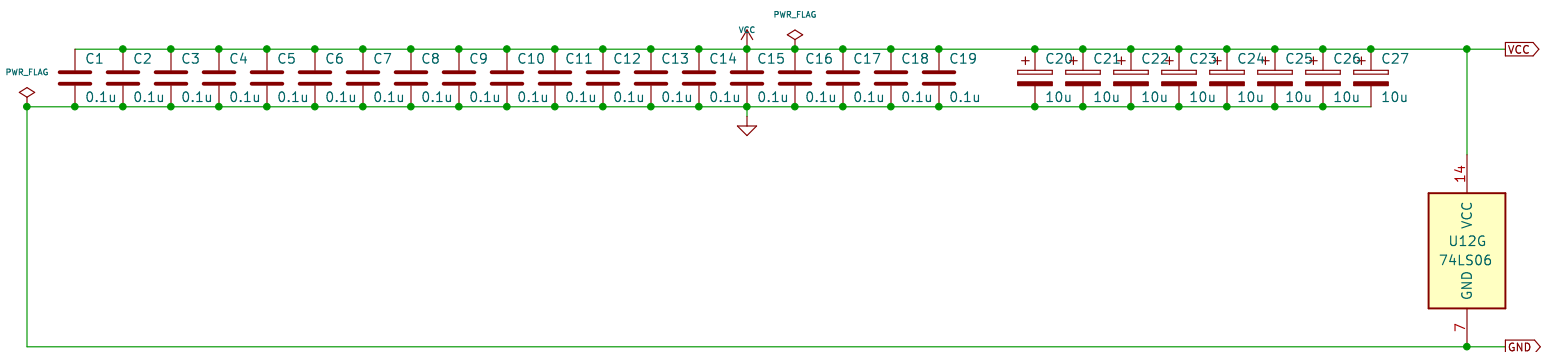
KiCad E.D.A. kicad (6.0.11)

Rev:

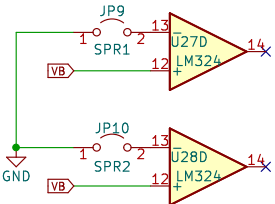
Id: 1/10

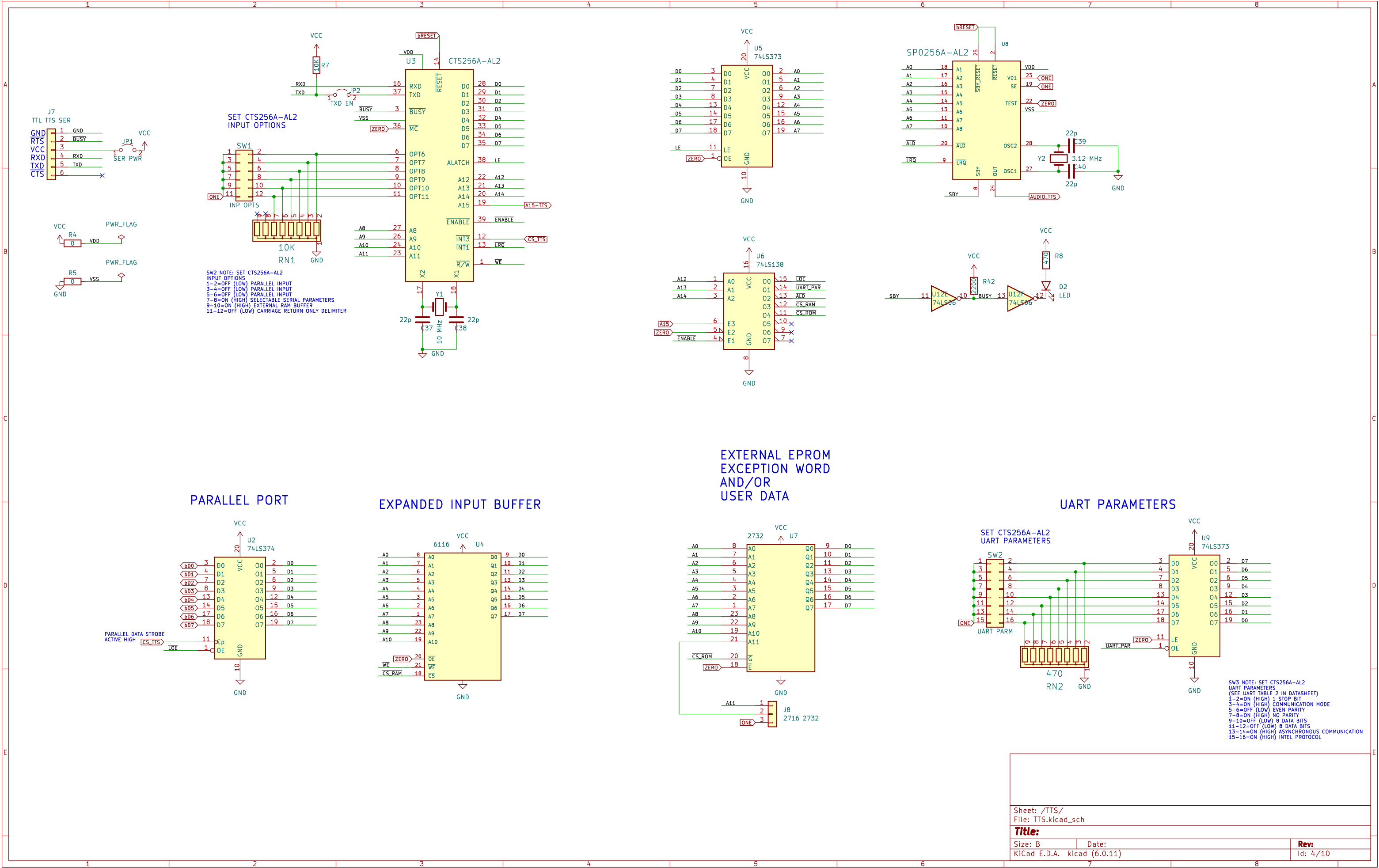


Size: B	Date:	Rev:
KiCad E.D.A. kicad (6.0.11)		Id: 2/10

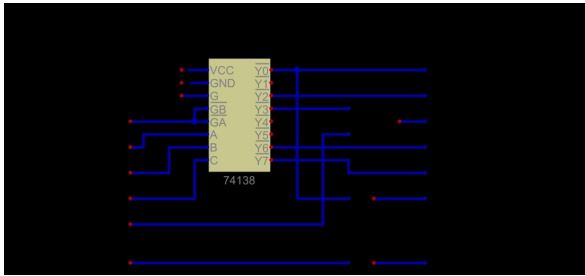
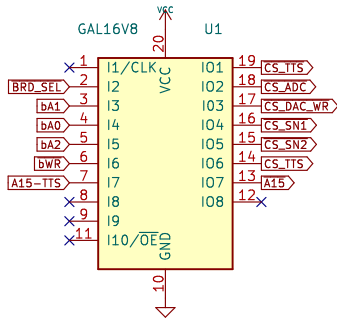


Spare Components

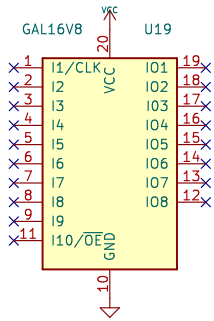




SPARE GAL FOR
DEBUGGING



SPARE GAL FOR
DEBUGGING



Sheet: /GAL/
File: GAL.kicad_sch

Title:

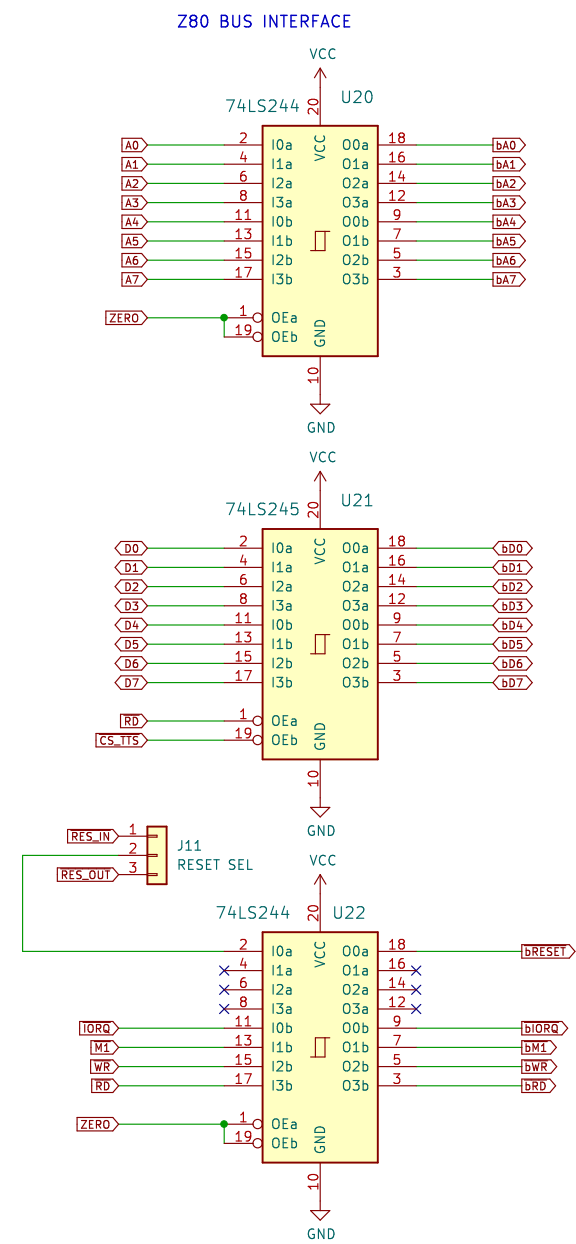
Size: B

Date:

KiCad E.D.A. kicad (6.0.11)

Rev:

Id: 6/10



Note: Buffers and Transceivers respond to IO and MEM cycles

