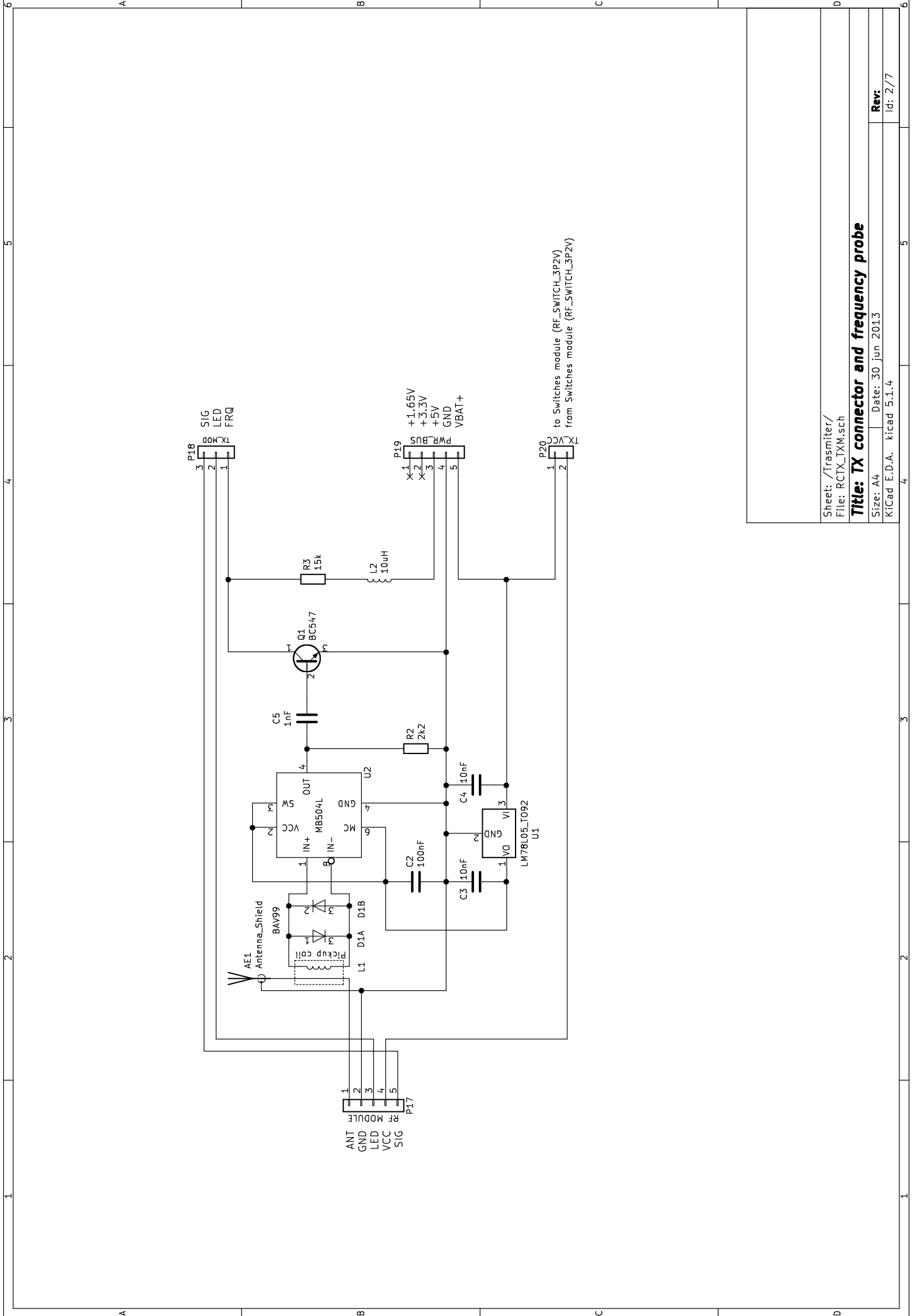


Sheet: Analog	Sheet: Analog Alt	Sheet: Transmitter
File: RCTX_JA.sch	File: RCTX_MP.sch	File: RCTX_TXM.sch
Sheet: Switches	Sheet: LEDs	Sheet: Buttons
File: RCTX_MDL.sch	File: RCTX_LEDS.sch	File: RCTX_KP.D.sch

Sheet: /	File: RCTX.sch
Title: Remote Control Transmitter	
Size: A4	Date: 30 jun 2013
KiCad E.D.A.	Id: 1/7



Sheet: /Trasmitter/
File: RCTX_TXM.sch

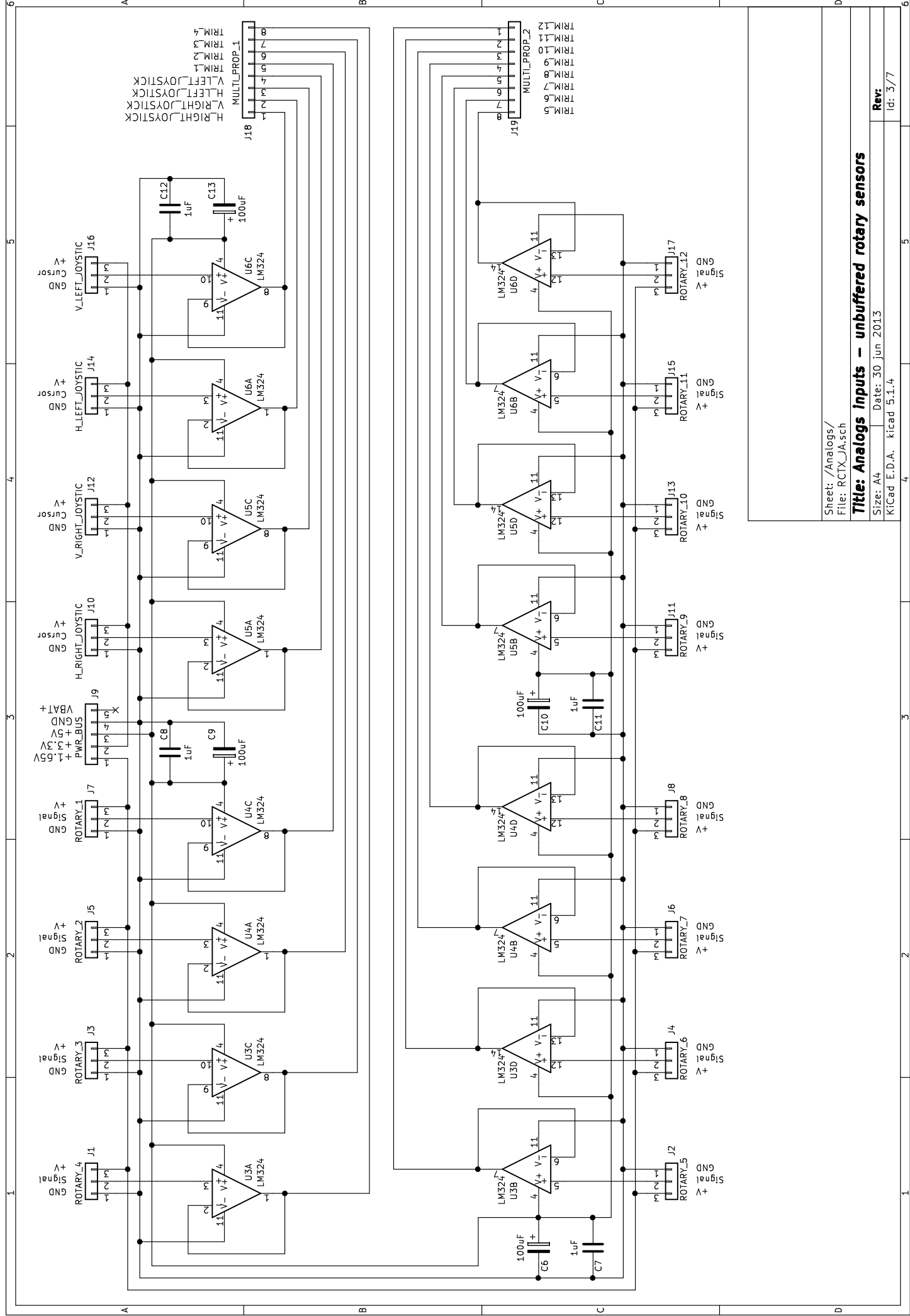
Title: TX connector and frequency probe

Size: A4 | Date: 30 jun 2013

KiCad E.D.A. kicad 5.1.4

Rev:

Id: 2/7



Sheet: /Analogos/
File: RCTX_JA.sch

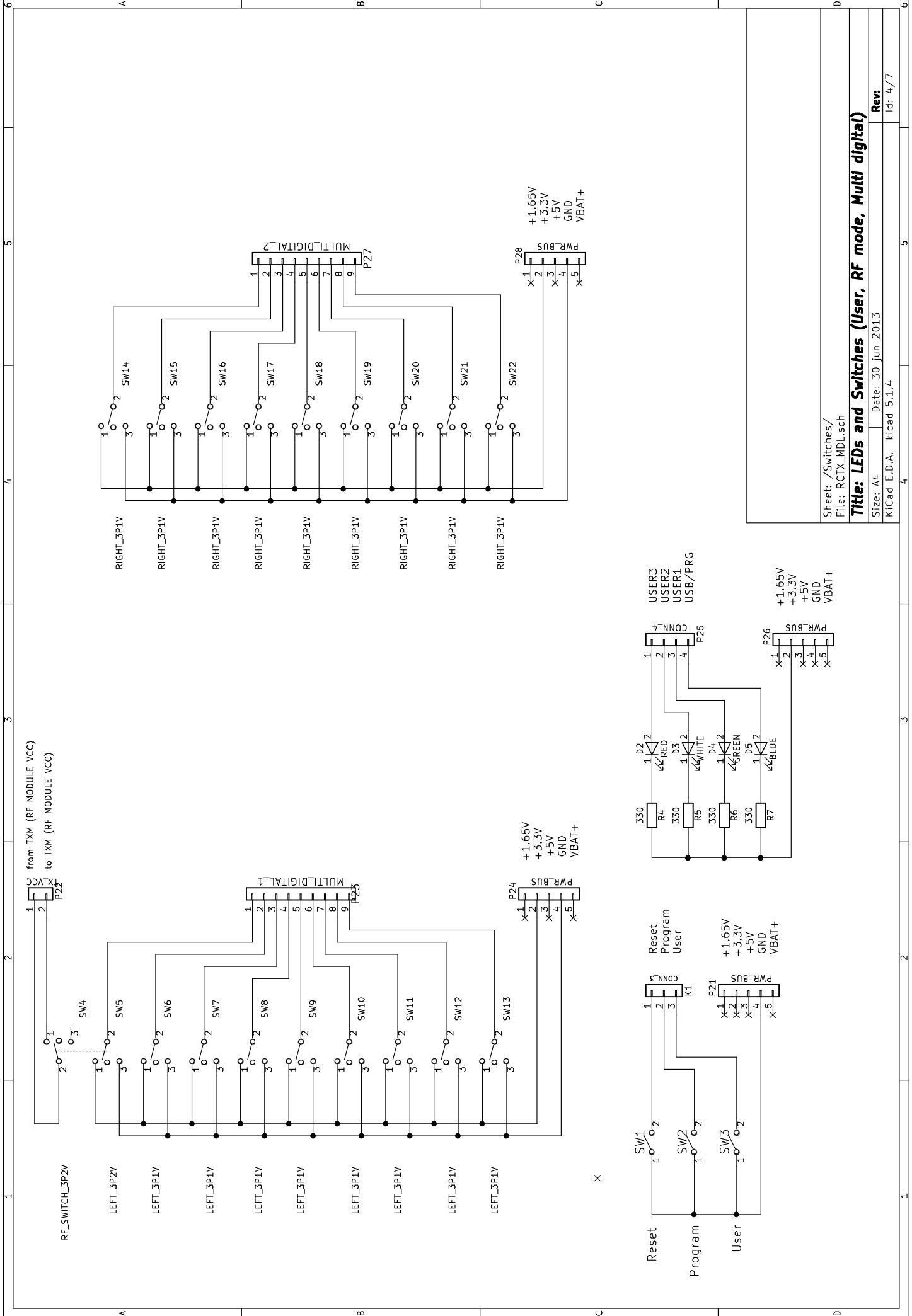
Title: Analog inputs – unbuffered rotary sensors

Size: A4 Date: 30 jun 2013

KiCad E.D.A. kicad 5.1.4

Rev:

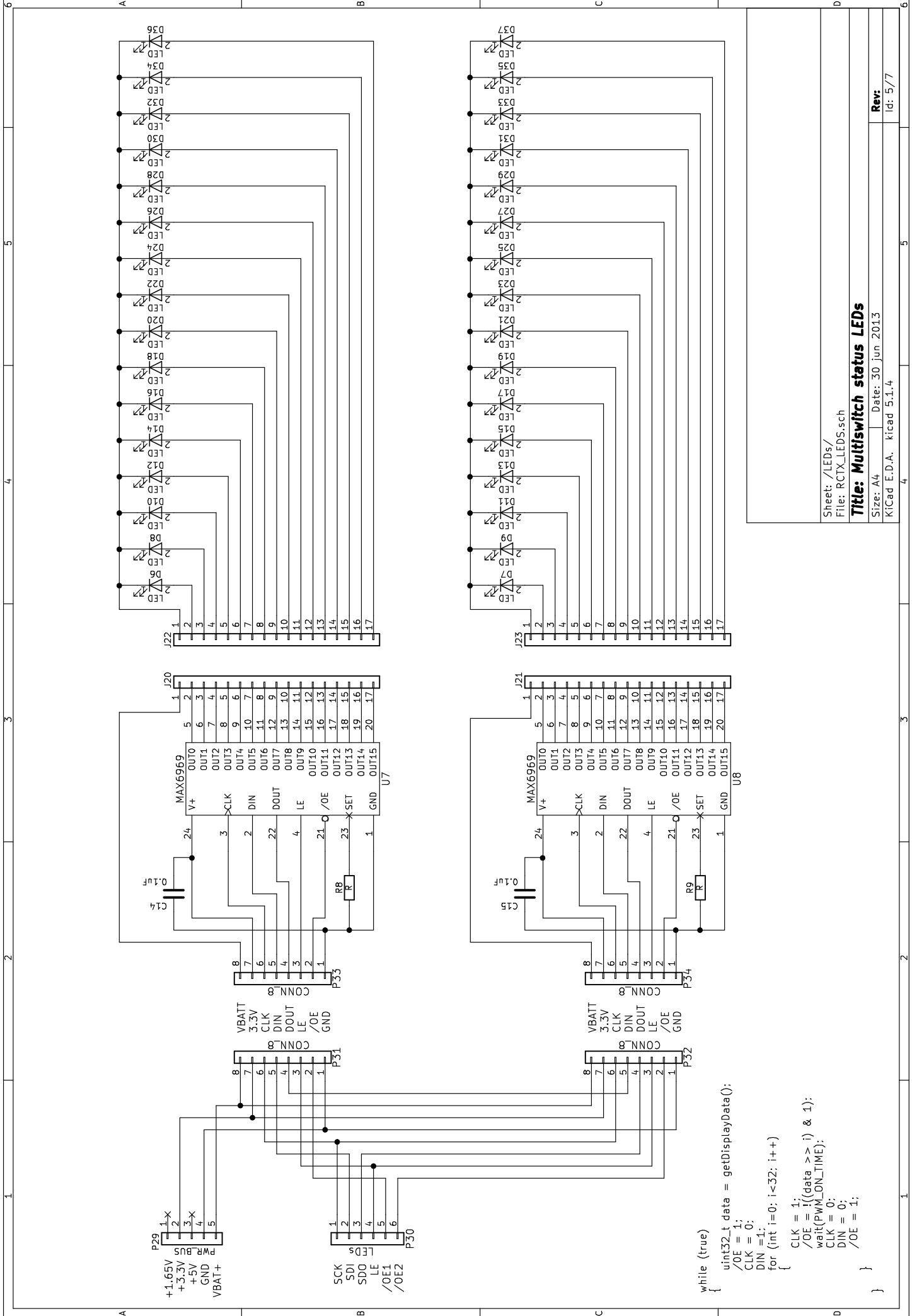
Id: 3/7/



Sheet: /Switches/
File: RCTX_MDL.sch

Title: LEDs and Switches (User, RF mode, Multi digital)

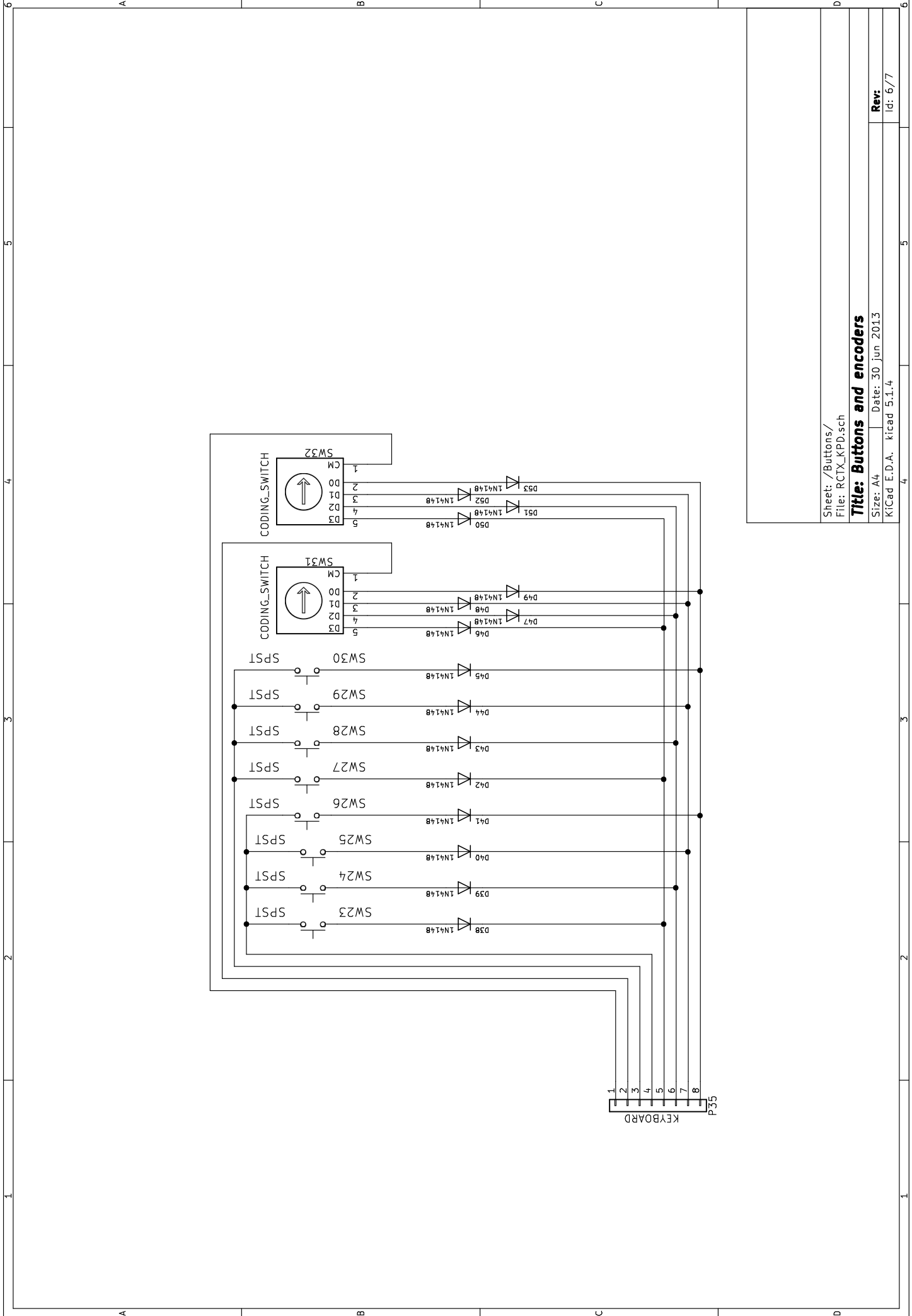
Size: A4	Date: 30 jun 2013	Rev: 4/7
KiCad E.D.A. kicad 5.1.4		



Sheet: /LEDs/
File: RCTX_LEDS.sch

Title: Multiswitch status LEDs

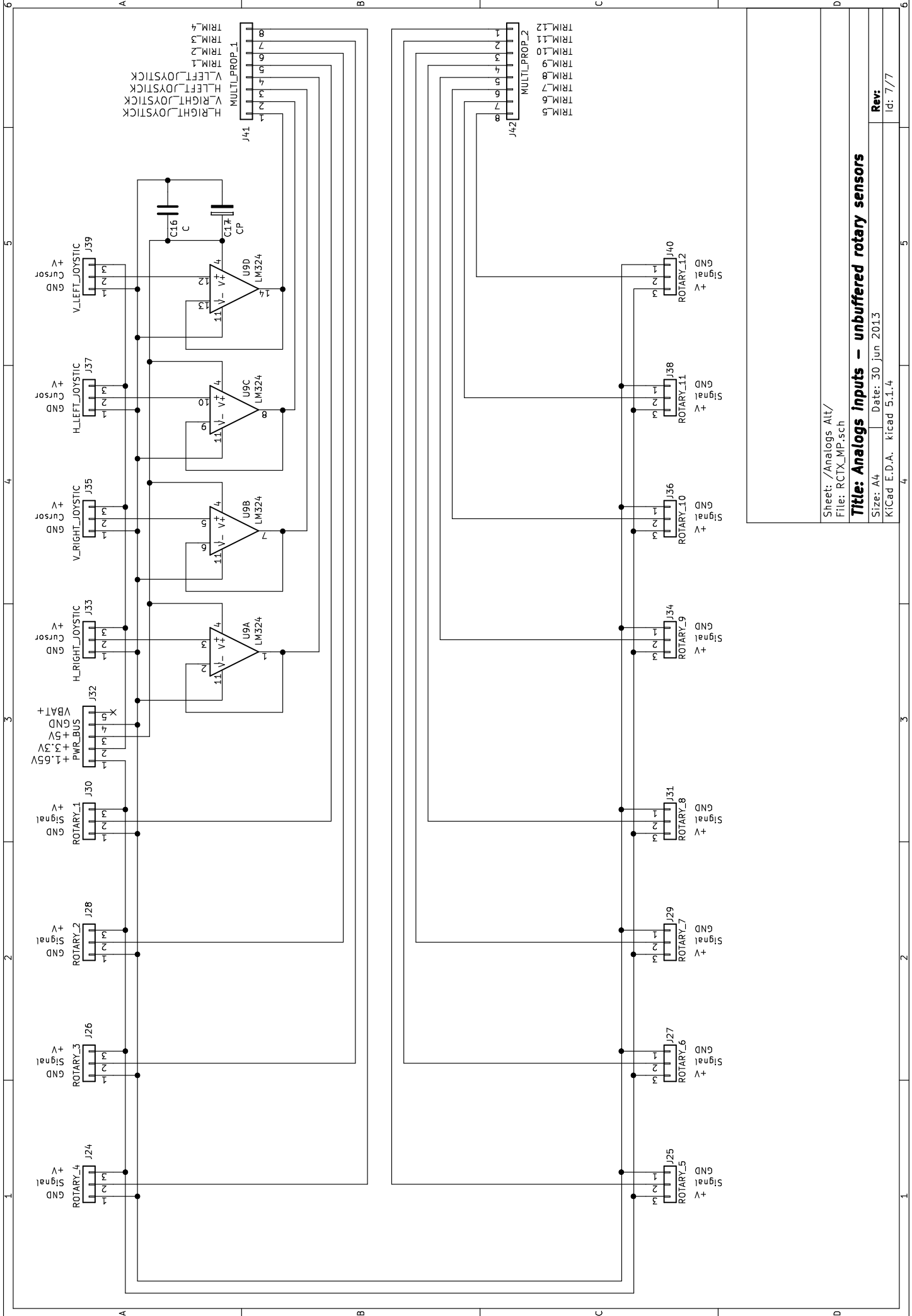
Size: A4	Date: 30 jun 2013	Rev:
KiCad E.D.A.	kiCad 5.1.4	Id: 5/7



Sheet: /Buttons/
File: RCTX_KPD.sch

Title: Buttons and encoders

Size: A4	Date: 30 jun 2013	Rev:
KiCad E.D.A.	kiCad 5.1.4	Id: 6/7



Sheet: /Analog5 Alt/
File: RCTX_MP.sch

Title: Analog5 inputs – unbuffered rotary sensors

Size: A4	Date: 30 jun 2013	Rev:
KiCad E.D.A.	kiCad 5.1.4	Id: 7/77