

Power+USB
power.sch

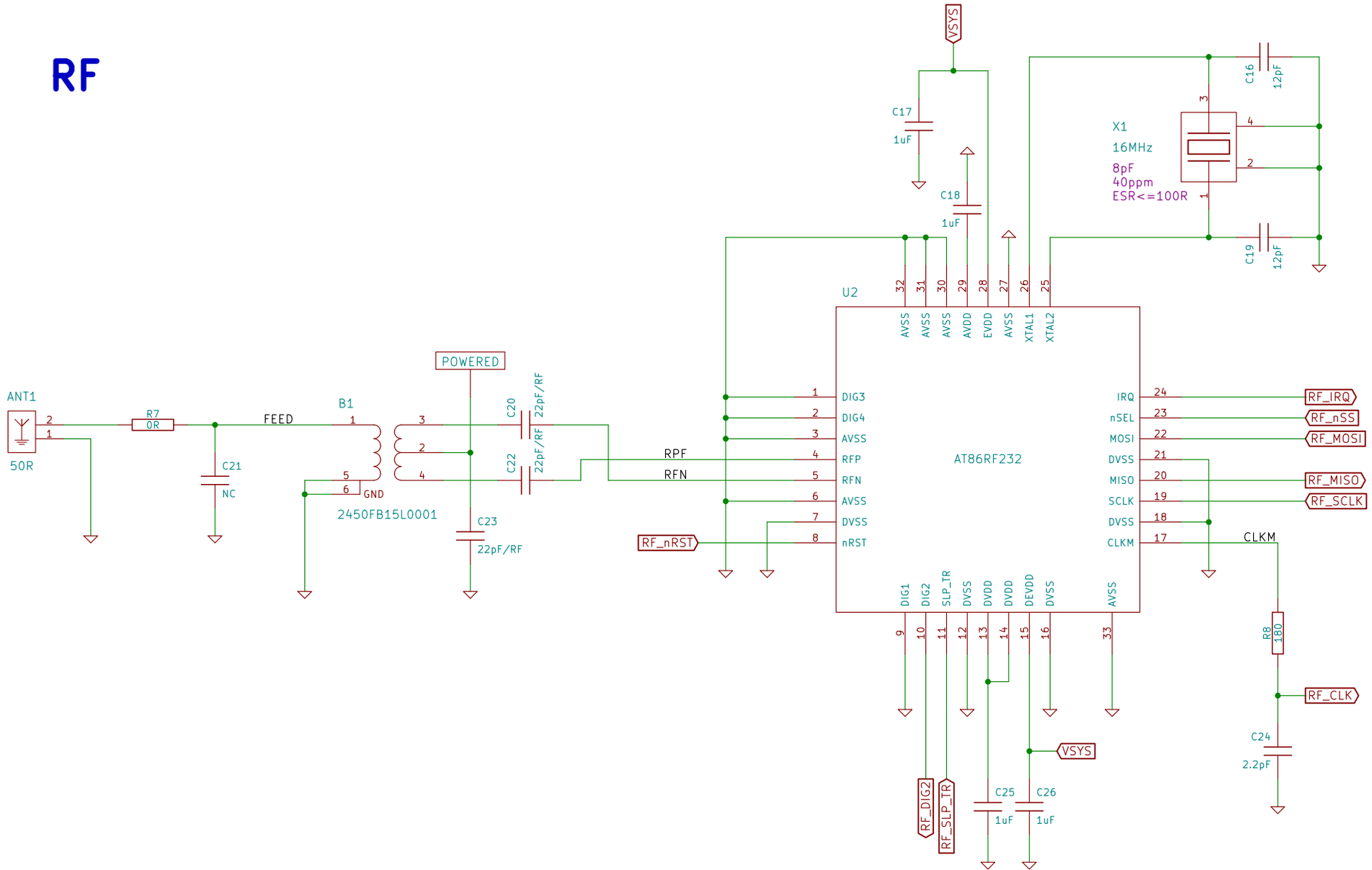
User Interface
user.sch

RF
rf.sch

Memcard
memcard.sch

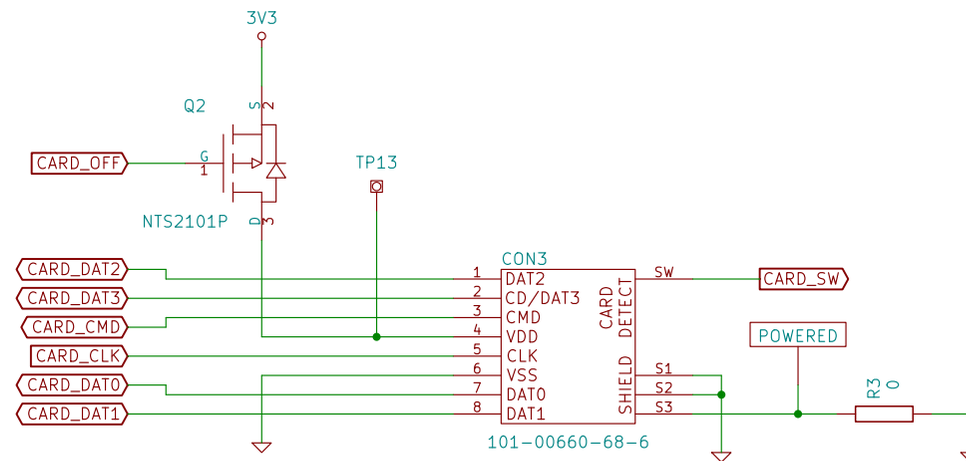
Werner Almesberger	
File: anelok.sch	
Sheet: /	
Title: Anelok Password Safe	
Size: A4	Date: 1 oct 2013
KiCad E.D.A.	Rev: Id: 1/5

RF



Werner Almesberger	
File: rf.sch	
Sheet: /RF/	
Title: Anelok Password Safe	
Size: A4	Date: 30 sep 2013
KiCad E.D.A.	Rev: Id: 3/5

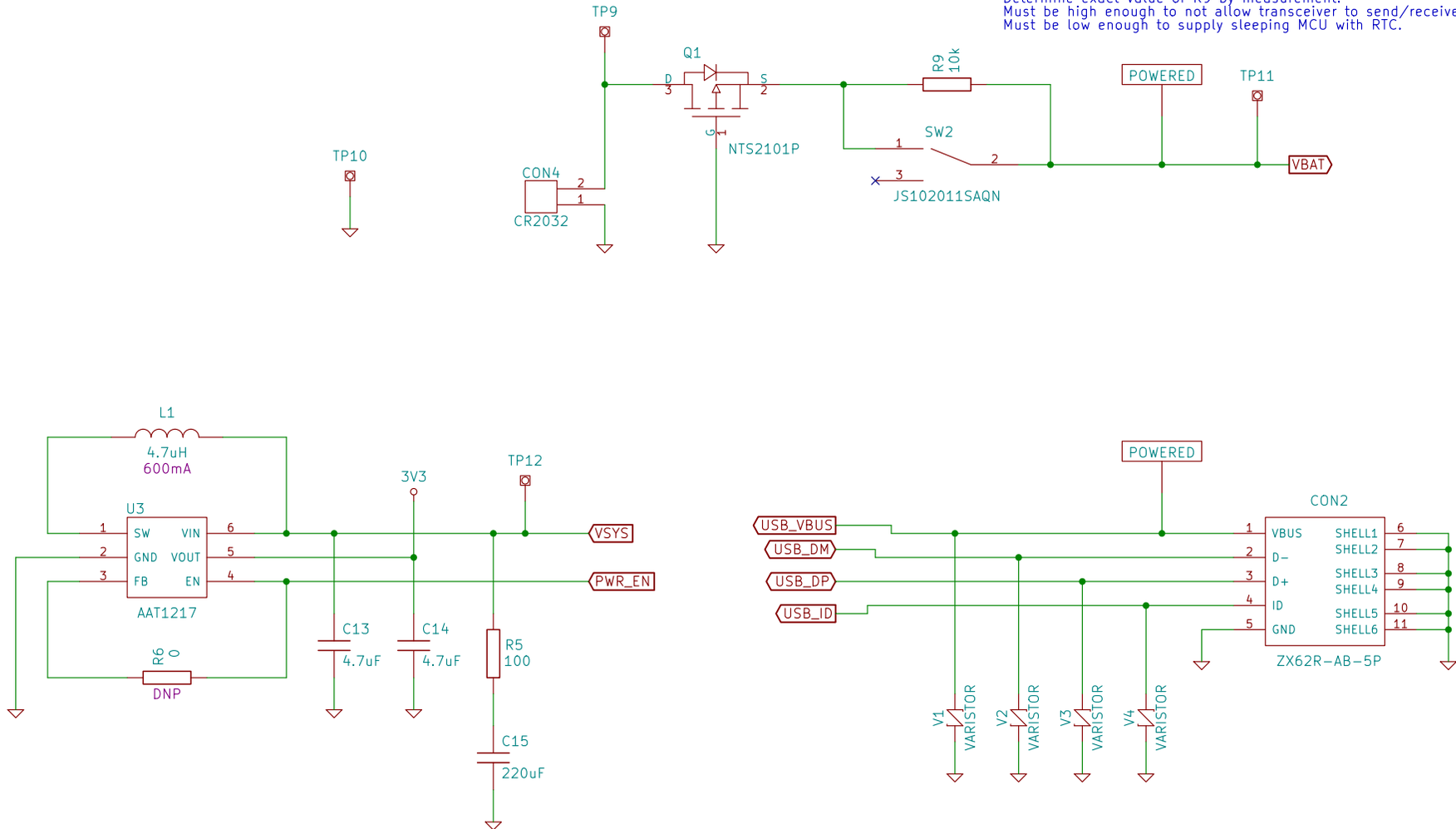
Memory card



Werner Almesberger	
File: memcard.sch	
Sheet: /Memcard/	
Title: Anelok Password Safe	
Size: A4	Date: 4 oct 2013
KiCad E.D.A.	Rev: Id: 4/5

Power + USB

Determine exact value of R9 by measurement.
Must be high enough to not allow transceiver to send/receive.
Must be low enough to supply sleeping MCU with RTC.



Werner Almesberger	
File: power.sch	
Sheet: /Power+USB/	
Title: Anelok Password Safe	
Size: A4	Date: 4 oct 2013
KiCad E.D.A.	Rev: Id: 5/5