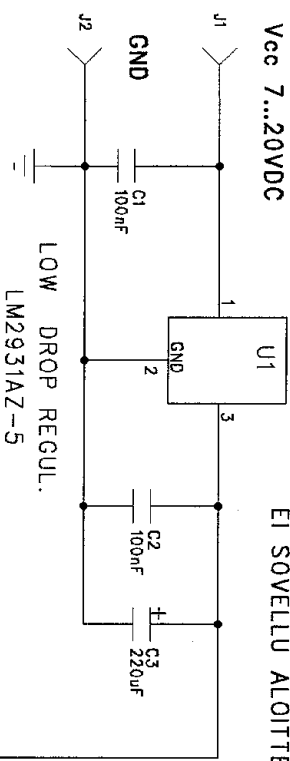
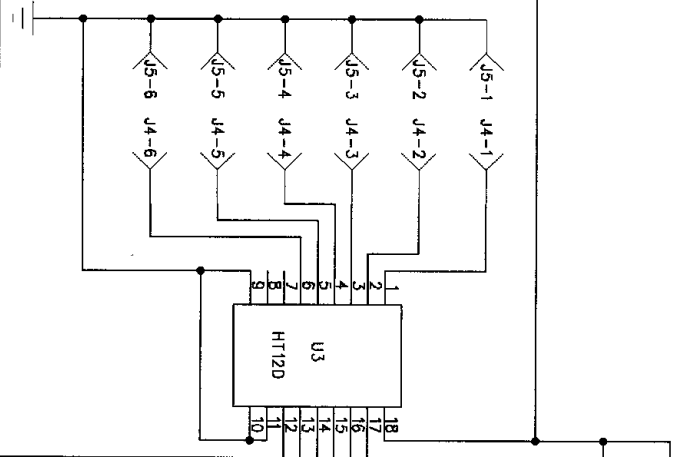
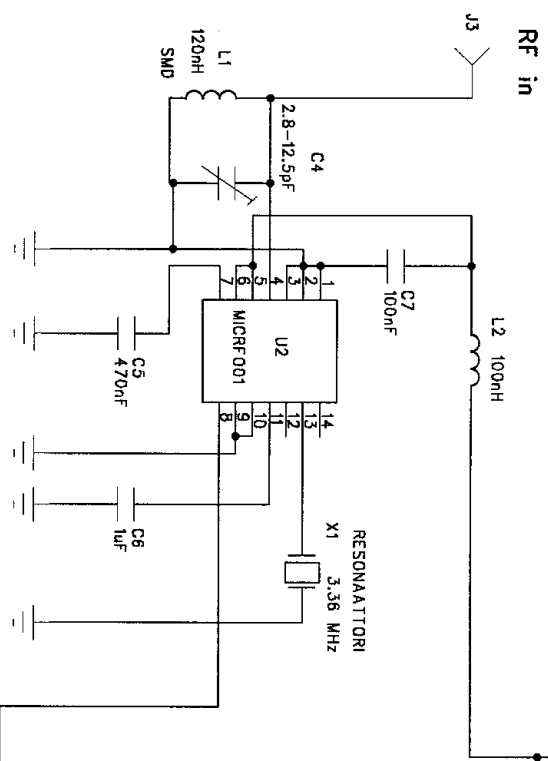


Vcc 7...20VDC

EI SOVELLU ALIITTELIJOILLE



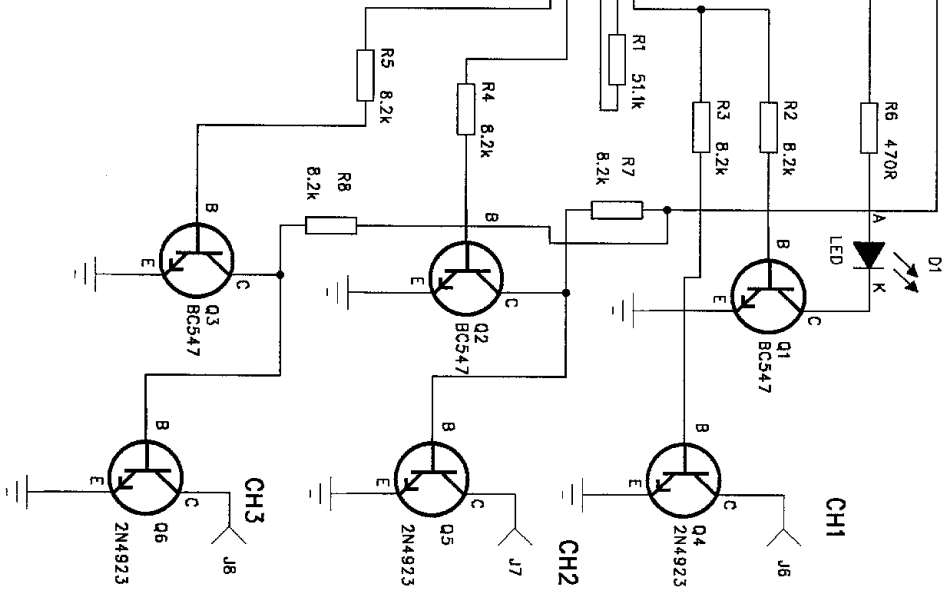
KOODIN PITÄÄ OLLA SAMAN KUIN LAHETTIMESSÄ



- C1,2,7 = 100nF/kerko
- C3 = 220uF/pystyeiko
- C4 = 2.8 - 12.5pF/cer.trim.
- C5 = 470nF/poiko
- C6 = 1uF/poiko
- U1 = LM2931AZ-5/low drop reg.
- U2 = MICRF001/RF receiver
- U3 = HT-12D/decoder
- X1 = 3.36MHz/cer.reson.

- L1 = 120nH/1206
- L2 = 100nH/pienoiskestin
- Q1,2,3 = BC547
- Q4,5,6 = 2N4923
- D1 = LED/3mm
- J4/J5 = 6 -nop. DIP kytkin
- R1 = 51.1k/1%
- R2,3,4,5,7,8 = 8.2k/5%
- R6 = 470R/5%

ANTENNIKSI ESIM. 1mm MESSINKINEN HITSAUSLANKA  
PITUUS n. 17 - 18 cm. PAAHAN PIENI PUUPALLO, ETTEI  
ANTENNIN PÄÄ AIHEUTA VAHINKOJA.



mix

433.92MHz 2+1 CH VASTAANOTIN			
PIRT.	SPn	TARK.	SPn 2000
SUUNN.		PVM	
SP-ELEKTRONIIKKA KY			