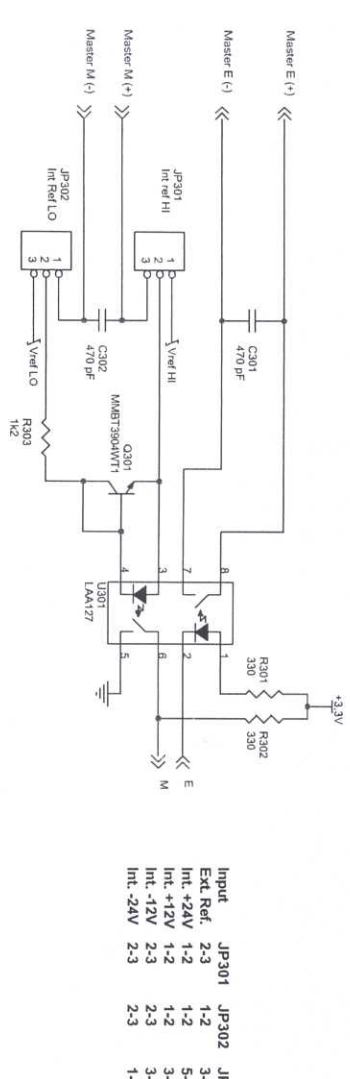
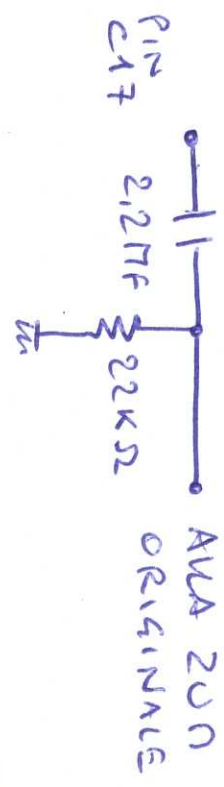
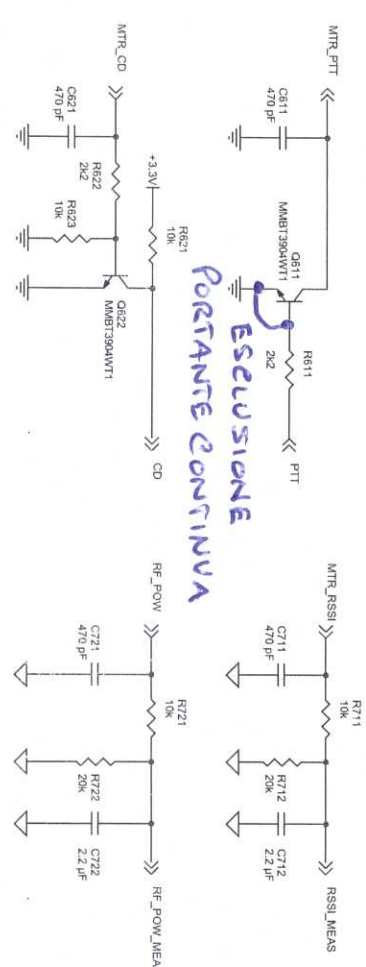


MODIFICA PER VELOCIZZARE
 DECODIFICA D-SSTAR
 PER CHI USA LA SCHEDA
 ZUN ORIGINALE -
 NON NECESSARIA CON LA LOWCOST

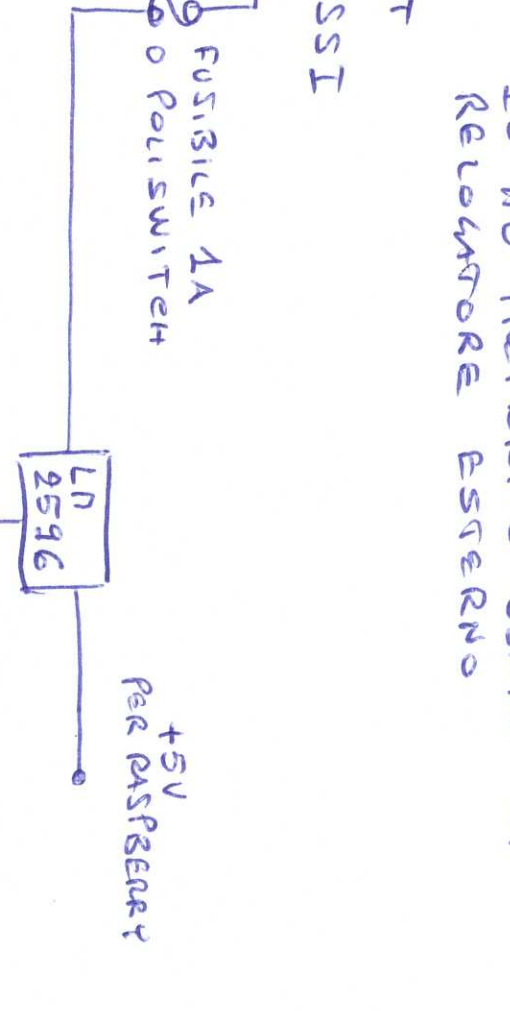
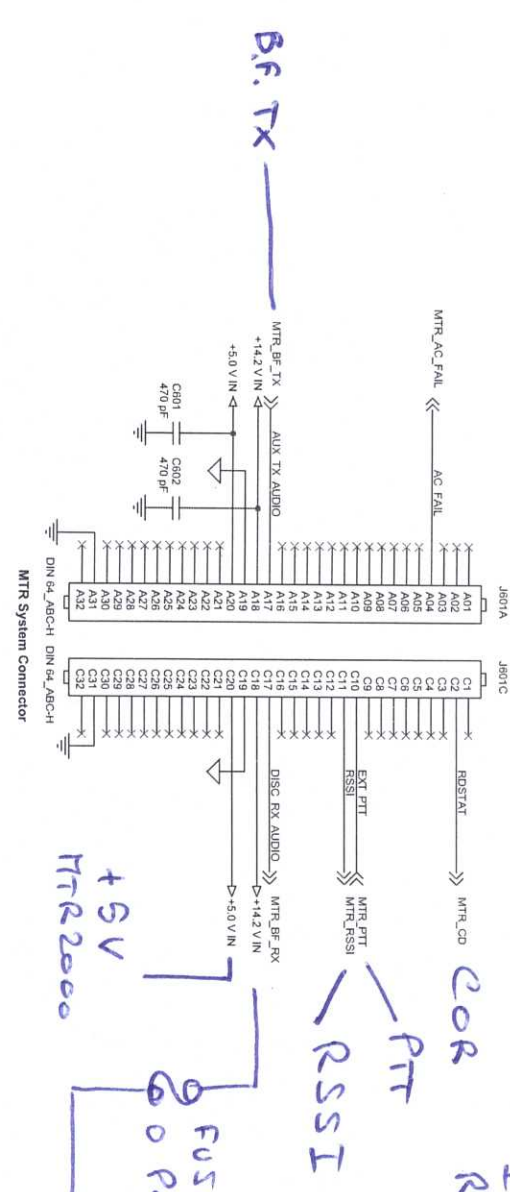
RF RX



ESCLUSIONE
 PORTANTE CONTINUA



È POSSIBILE UTILIZZARE IL +5V
 DAL RIPETITORE PER ALIMENTARE
 IL RASPBERRY -
 IO HO PREFERITO USARE UN
 REGOLATORE ESTERNO



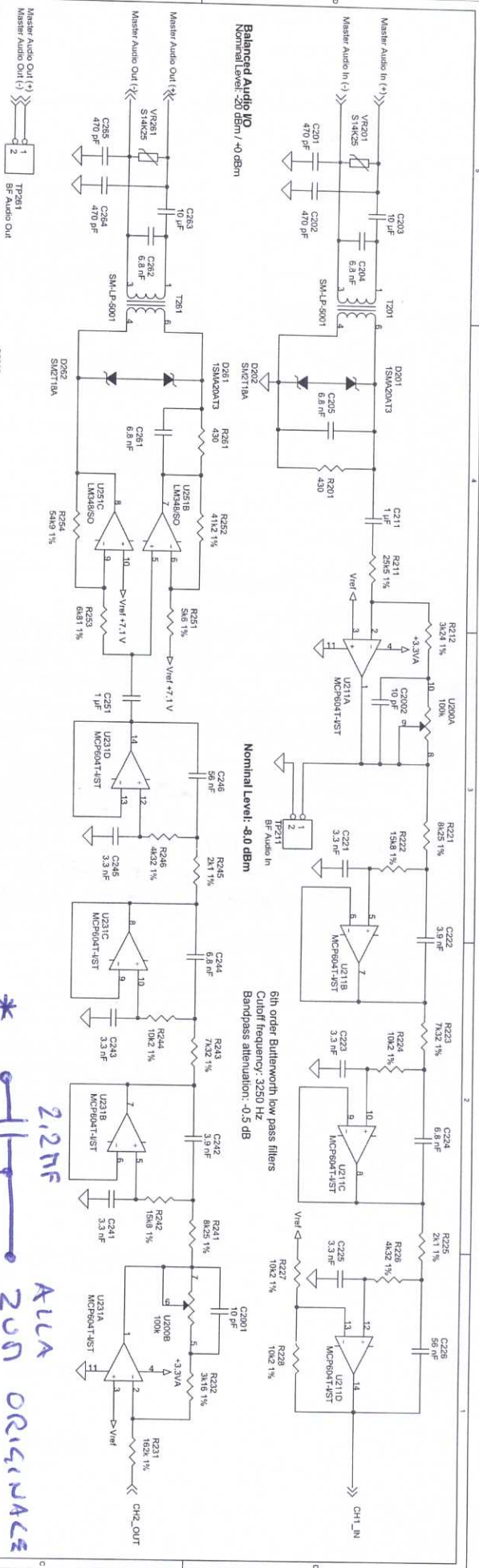
INTERFACCIA NENTO INDVN CON SEUENA SATTEL TSN83

Balanced Audio I/O

Nominal Level: -20 dBm / +0 dBm

Nominal Level: -8.0 dBm

6th order Butterworth low pass filters
Cutoff frequency: 3250 Hz
Bandpass attenuation: -0.5 dB



MTR 2000 Audio I/O

Nominal Level: -14 dBm / -6 dBm

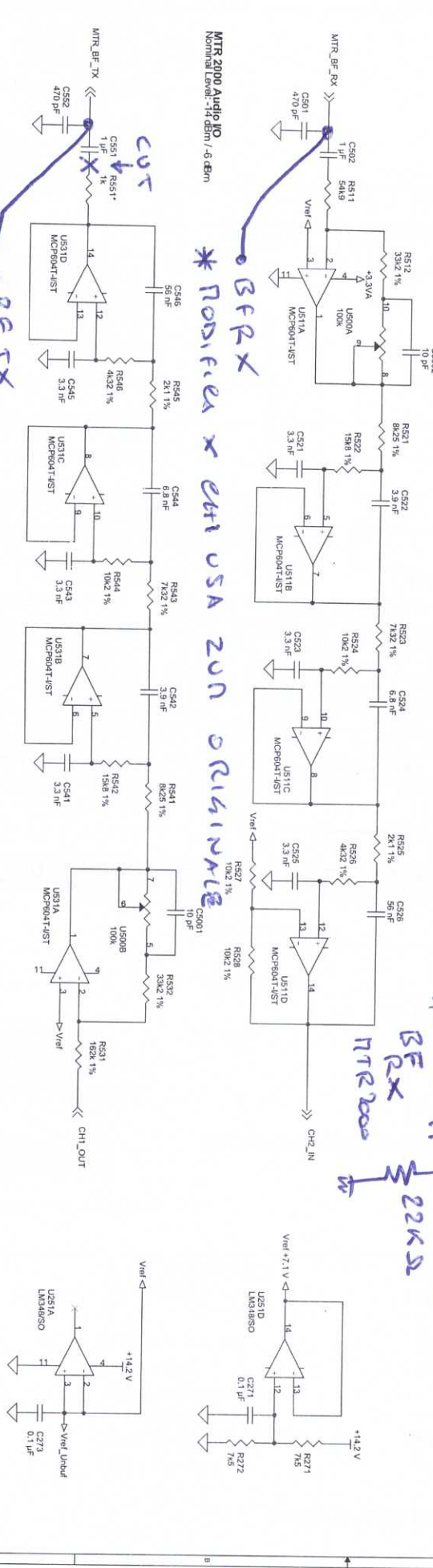
* Non-Fixed CH1 USA ZUN ORIGINAL

* BFRx

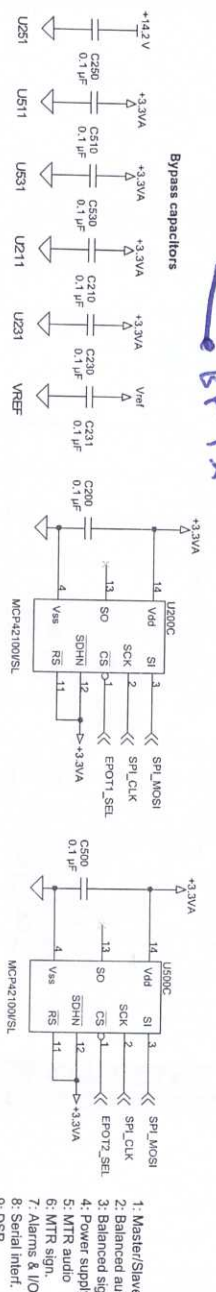
2.2nF

22kΩ

ALLA ZUN ORIGINAL



Bypass capacitors



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SA63 - MTR2000 Banca d'Italia

Size A4 Document Number SA63

Date: Wednesday, April 12, 2006

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