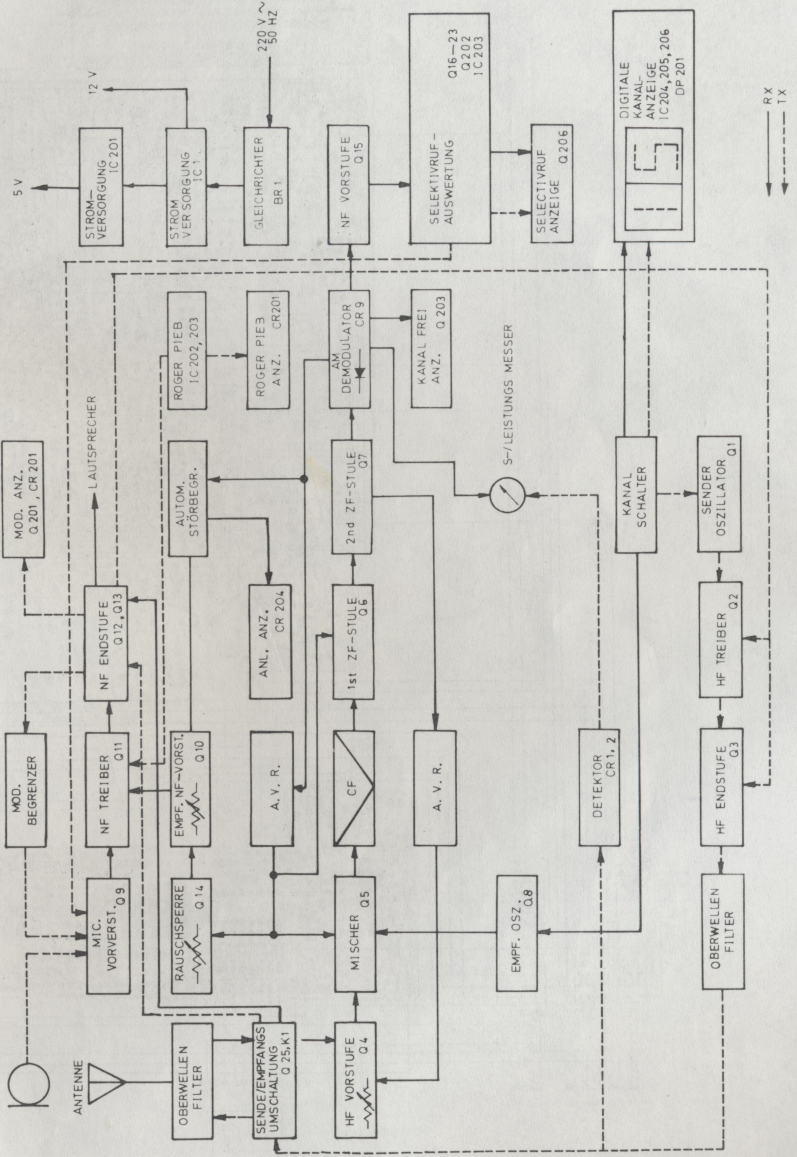
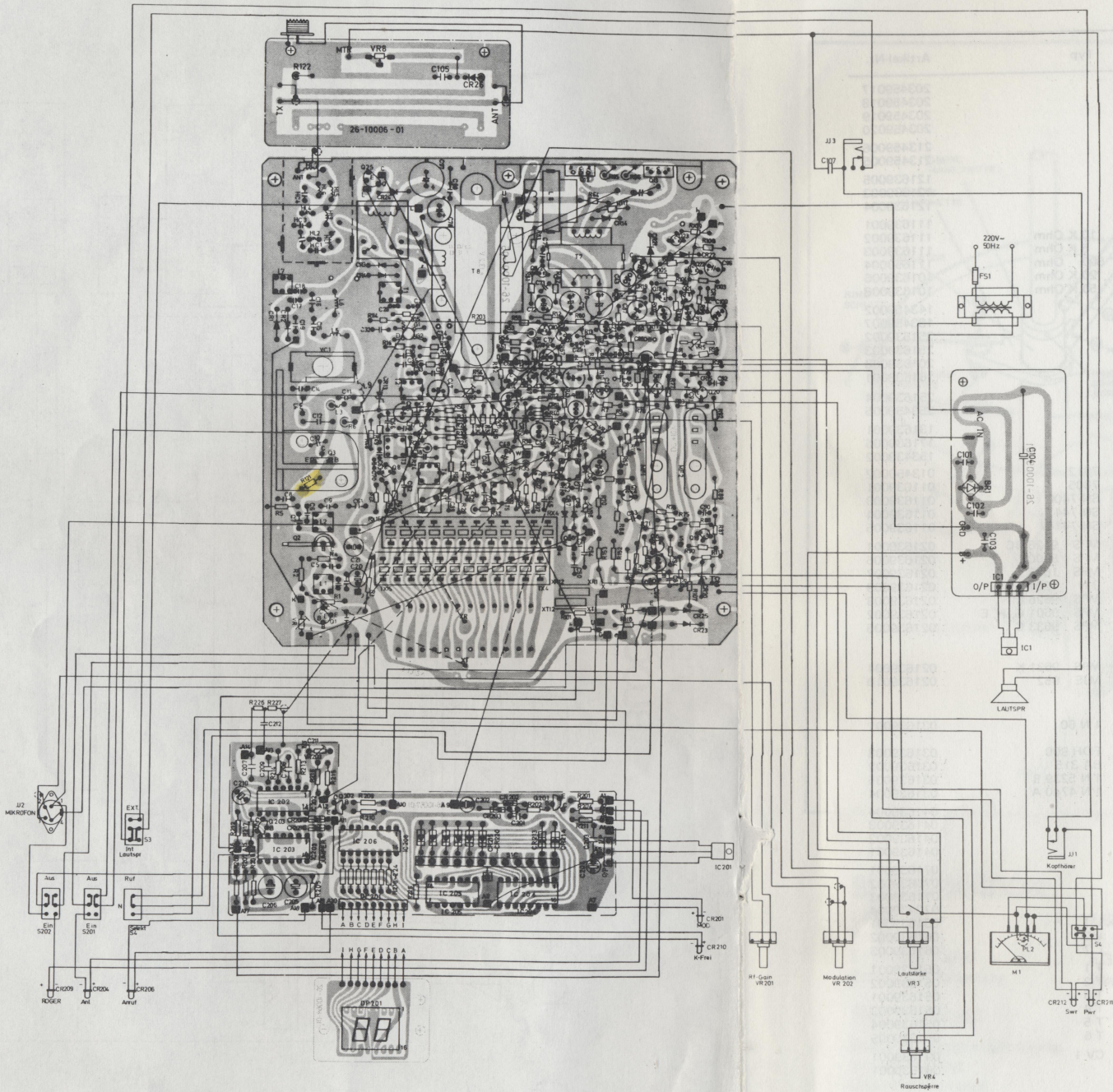


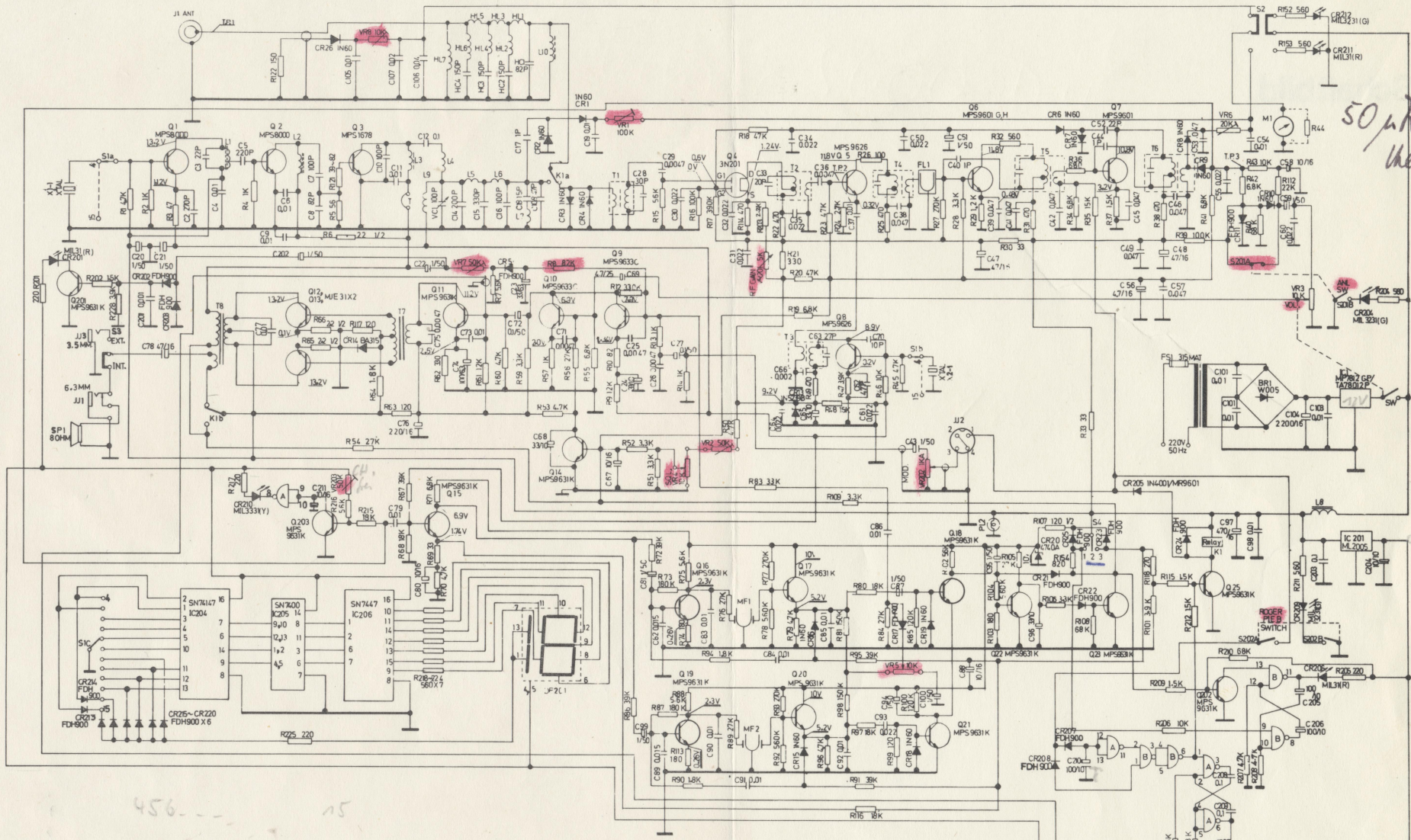
BLOCKSCHALTBIID



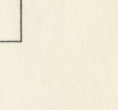
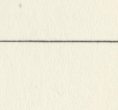
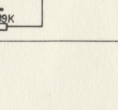
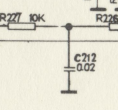
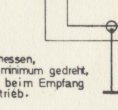
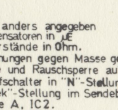
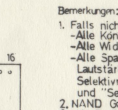
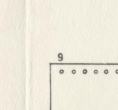
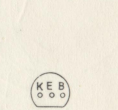
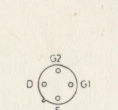
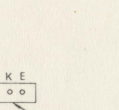
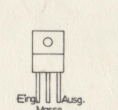
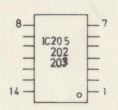
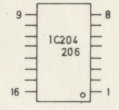
Bestückungs- und Verdrahtungsplan

Meter 5000
Digi





50 uA Meßwelle



- Bemerkungen:
- Falls nicht anders angegeben
 - Alle Kondensatoren in μ F
 - Alle Widerstände in Ohm.
 - Alle Spannungen gegen Masse gemessen, Lautstärke und Rauschspanne auf minimum gedreht, Selektivitätschalter in "N"-Stellung beim Empfang und "Selekt"-Stellung im Sendebetrieb.
 - NAND Gate A: IC2
 - NAND Gate B: IC3
 - S2 Schalterstellungen:
 - Selekt
 - N
 - Ruf.

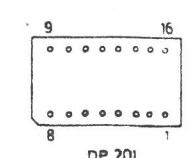
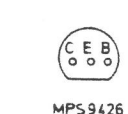
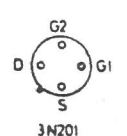
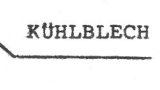
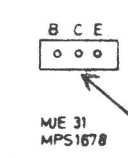
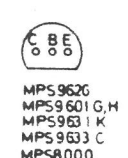
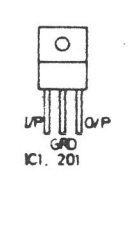
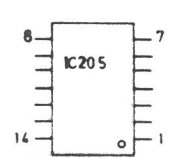
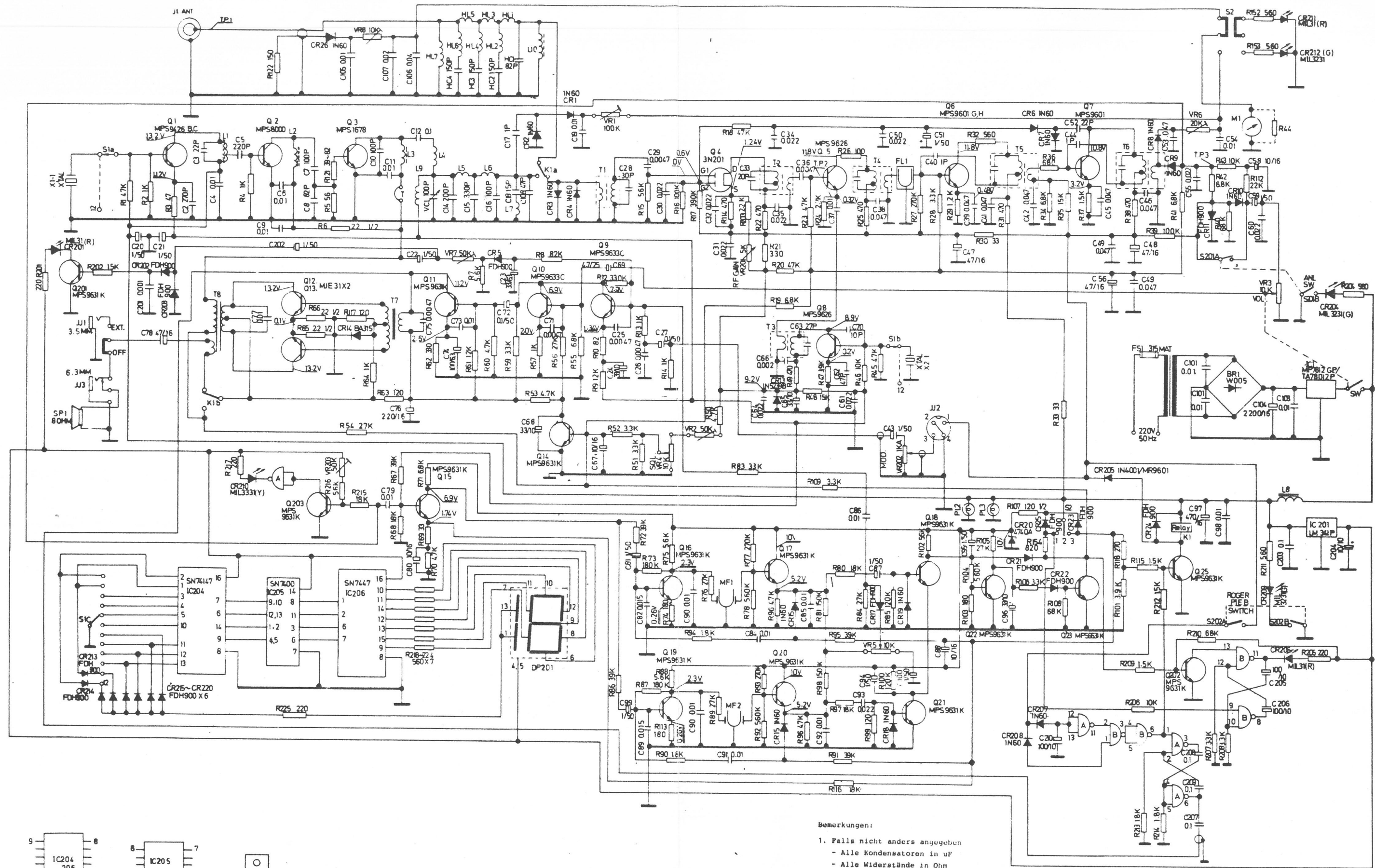
SCHALTBILD METEOR 5000 digi

Änderungen, die dem technischen Fortschritt dienen, vorbehalten.

X Material - Transistoren U.P.S

Drathlose Nachrichtentechnik





- Bemerkungen:
- Falls nicht anders angegeben
 - Alle Kondensatoren in μF
 - Alle Widerstände in Ohm
 - NAND Gate A, IC 2.
 - NAND Gate B, IC 3.
 - 52 Schalterstellungen 1. Selekt
2. N
3. Ruf.

METEOR 5000 DIGI

Änderungen, die dem technischen Fortschritt dienen, vorbehalten.

drahtlose Nachrichtentechnik

