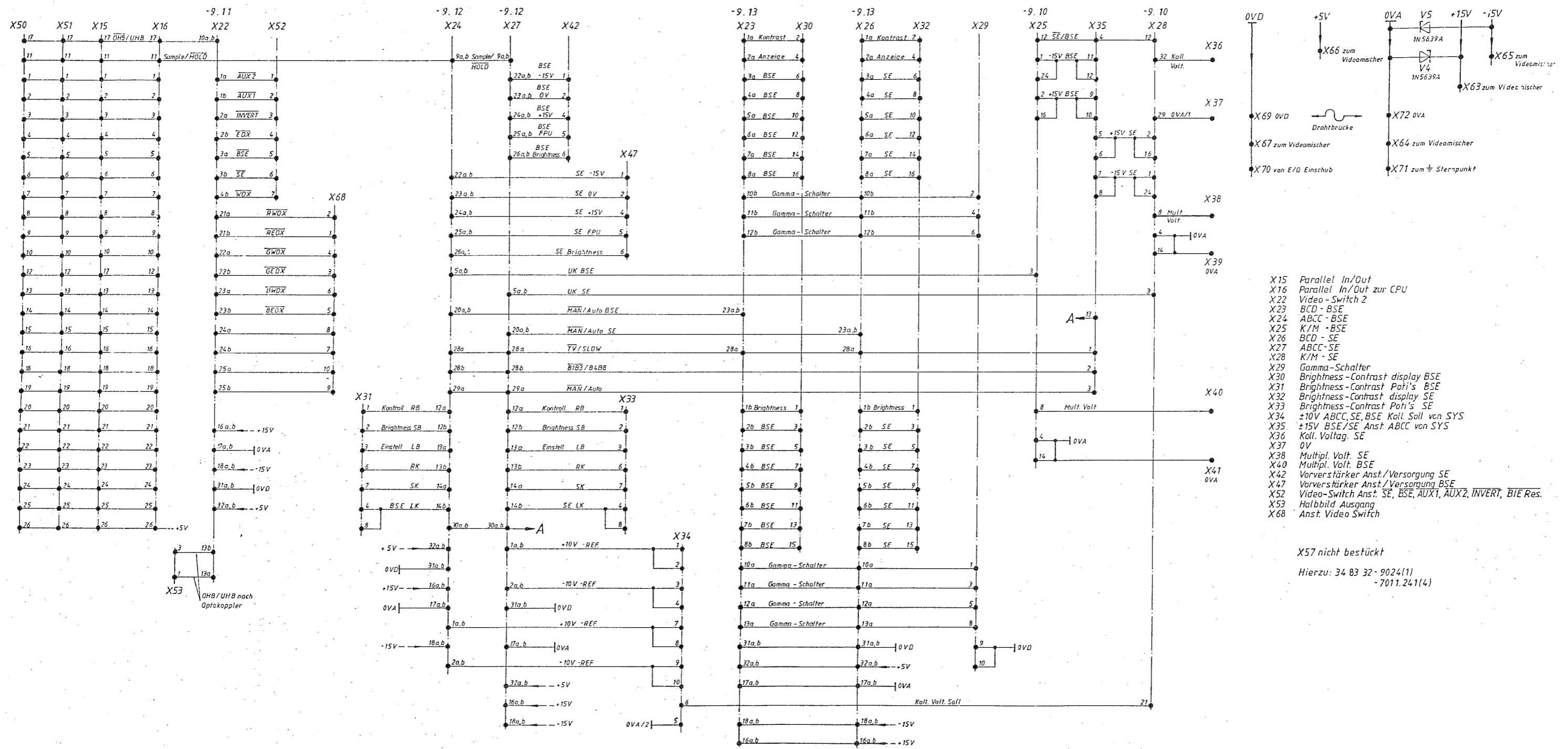


STROMLAUFPLAN / CIRCUIT DIAGRAM:
Verdrahtungsplatte
Connection Board



- X15 Parallel In/Out
- X16 Parallel In/Out zur CPU
- X22 Video-Switch 2
- X23 BCD - BSE
- X24 ABCC - BSE
- X25 K/M - BSE
- X26 BCD - SE
- X27 ABCC - SE
- X28 K/M - SE
- X29 Gamma-Schalter
- X30 Brightness-Contrast display BSE
- X31 Brightness-Contrast Poti's BSE
- X32 Brightness-Contrast display SE
- X33 Brightness-Contrast Poti's SE
- X34 ±10V ABCC, SE, BSE Koll. Soll. von SYS
- X35 ±15V BSE/SE Anst. ABCC von SYS
- X36 Koll. Volt. SE
- X37 0V
- X38 Multipl. Volt. SE
- X40 Multipl. Volt. BSE
- X42 Vorverstärker Anst./Versorgung SE
- X47 Vorverstärker Anst./Versorgung BSE
- X52 Video-Switch Anst. SE, BSE, AUX1, AUX2, INVERT, BIE Res.
- X53 Halbbild Ausgang
- X68 Anst. Video Switch

X57 nicht bestückt
 Hierzu: 34 83 32-9024(1)
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