

Studer A820MCH Firmware

Parallel Ch. Control IF 1.820.787.26 IC 18 27128

1.820.984 .20 20/87
.21 21/87
.22 41/87
.23 22/88 18(C4A2)
.24 02/91
.25 02/91 same as .24, improved reset performance

MPU Tape Deck 1.820.781.31 IC 16 & 18 27128

1.820.985 .20 06/88
.21 22/88
.22 35/88 16(06E9) 18(3F7F)
.23 20/89 16(7122) 18(99AF)
.24 37/89 16(0951) 18(844E)
.25 48/89
.26 02/91
.27 16/91
.28 91/10/08 same as .27, improved reset performance
.29 10/92
.30 50/92 16(9C0F) 18(75EC) [labeled .29?? in AA machine)
.31 15/95; improved error handling

MPU master MCH 1.820.784.25 IC 15, 17. & 18 27128

1.820.986 .20 20/88
.21 35/88 15(8CCA) 16(6C14) 18(129B)
.22 20/89 15(B437)27513 16(2E03) 18(D36C)
.23 42/90
.24 04/91 15(1C21)27513 16(891C) 18(0927)
.25 91/10/08 same as .24, improved reset performance

MPU Audio Control 1.820.782.26 IC 16 & 18 27128

1.820.987 .20 22/87
.21 24/88
.22 35/88 15(4BA9) 16(6F75) 18(AA3B)
.23 20/89 15(3D5B) 16(B135) 18(B39E)
.24 41/90 15(0F26) 16(F145) 18(3CA0)
.25 41/90 same as .24, improved reset performance

MPU Audio Control 1.820.

1.820.989 .20 42/90 15(0F26) 16(F145) 18(3CA0)

MPU VU panel 1.820.783.27 IC 16 (.20 & .21) & 18 27128 also Audio Remote

1.820.988 .20 22/87
.21 41/87
.22 22/88
.23 35/88 18(AE0A)
.24 20/89 18(9FBF)
.25 42/90 18(0C46)
.26 42/90 same as .25, improved reset performance

Capstan Control Unit 1.820.764.28 IC 17 27128

1.820.994 .20 13/85 (2X 2764)
.21 35/85
.22 36/86
.23 17/87
.24 22/88
.25 35/88 17(D71A)
.26 37/89
.27 10/92 17(3A94)

Autolocator 1.328.232.00 IC01 TBP28S42N

1.328.999 .00
.21 50/86
.22 29/87