PROGRAM BACKUP GENERATOR & INSERTER CONTROL CPU ADDR.LATCH RAM EPROM MEMORY DATABUS TO SHEET 2 +5V ▼ V5Ø9 PXO R504 10K +5V ▼ V502 74ACT573 PXO AEØ 1Ø AØ DEØ DEI DEI AE1 AE1 DE1 DE1 DE1 DE2 DE2 AE2 AE2 B A2 DE2 D2 13 DE2 XTAL2 AE2 AE2 DE2 AE3 7 A3 DE3 DE3 5 DE3 D2 15 DE3 16 DE4 17 DE5 18 DE6 DF7 DE7 аз | AE3 AE3 DE3 AE4 6 A4 AE4 DE4 DE4 DE5 XJ3 10 SPI SOURCE_EN AE5 DE5 AE5 5 AE5 AE5 AE6 AEB DE6 AE6 DE6 AE7 AE7 DE7 AE7 AE7 AB 21 AEB AEB 25 AB AE8 ± OE ELX 25 AB AE8 22 AE9 23 AE10 AE9 24 A9 24 A9 AE9 U € ELX 26 A9 AE10 21 A10 21 23 A11 2 A12 NC →UNIT-SDA AE10 AE10 23 A10 AE11 23 A11 A12 TO SH-3.5.7 AE12 2 A12 A13 CE OE 28 7 AE11 25 AE12 AE12 AE12 BATT. 26 AE13 AE13 P1.5 AE13 26 NC C5T R/W GND 1 28 27 14 27 AE14 28 AE15 A16 CE WE VSS 22 31 17 AE15 RAM> \rightarrow MRES 31 EX WRE> XJ3 10 COCK PSEN BACKUP WRE> FIELD_U TO SH-2 XJ3 70 FIELD_U 12 INTE XJ3 20 UNIT-ACK NOT MOUNTED 13 INTT ADDRESS XJ3 60 HINT_U DECODER XJ3 13 0 FASTCLAMP HINT_U TO SH-2.5.7 XJ3 14 0 H_TEXT TO SH-B XJ3 IS O 1 CLK/10 I/08 \rightarrow RAM XJ3 16 O 1/01 | 18 → BACKUP 1/02 | 17 → CD_T 1/03 | 16 → CD_Z AEØ AE1 +10V O J 2 9 AE2 1/04 AE13 5 \rightarrow LD_3 AE14 6 15 14 → □□-4 SPGVIDEO > —0 J 2 11 AE15 7 V06 13 CD_5 —0 J 2 ₁3 WHE > 8 17 RDE > 9 18 OJ2 15 └─OJ2 17 GENERATOR OJ2 19 OJ2 2a INPUT-PORT XJ3 gO FBINT __OJ2 12 OJ2 14 OJ2 16 FRAME DE1 XII BO PROGVIDEO >-----OJ2 18 DE2 ST5Ø2_O DE3 __OJ2 1 DE4 PP5Ø1 -----+5V -0J2 2 -0J2 3 DE5 PP502 - • • PP503 - • • DE6 OJ2 4 DE7 PP504 -__OJ2 5 0 Ј 2 в OJ2 7 NOT MOUNTED —0.J2 23 ⊕-0J2 24 OJ2 25 └──0 J 2 26 O XJ2 1 O XJ2 2 O XJ2 3 O XJ2 4 O XJ2 5 O XJ2 B O XJ2 7 O XJ2 B O XJ2 9 O XJ2 10 O XJ2 11 O XJ2 12 O XJ2 13 O XJ2 14 FIRST USED IN: PM 5655 /U2 O XJ2 15 PCB REF.: 4008 117 0578 O XJ2 16 1 85-08-24 GENERATOR BOARD 1 94-82-25 4008 109 8091 NOT PM5655G U.2 GENERATOR & MOUNTED INSERTER CONTROL 1 84-09-13 NAME: CH/SNJ/JML 8 SH SH 130 - 1 2 98-06-12 CHECK: ABCDEFGH80911 .SCM KU PROTELEVISION TECHNOLOGIES A/S DK-2605 BRONDBY DAT. 93-10-11 A3L

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