

Notes)

- Circuit Board: MON1 (VN025800)
1. IC
 IC101, 208: 917037 (XK873A00) BA
 IC201~210: 917091 (XK869A00) SUM
 IC207: NE5532P (IG102500) OP AMP
 IC401: NJM555 (IG063500) TIMER
 2. Transistor
 Q101, 102, 201, 202, 404, 408: 2SA1015 O, Y (IA101590)
 Q103, 203, 401, 402, 405, 407: 2SC1815 Y, GR (IC1815M0)
 Q403, 406: 2SB647 C, D (IB064730)
 Q409: 2SD667 C, D (ID066700)
 3. Diode
 D101~104, 201~203, 401~407: 1SS133, 1SS176 (VB941200)
 D408, 409: 1SR35 (VE170000)
 4. LED
 LD101~106, 201~211: GL2HY6 YE (VJ471200) 2TR IN1, 2, ST CH 3, 4, ST OUT, MON.A, AUX ST1, 2, AUX, GROUP, MTRX, MONO
 LD107, 212: GL5HY40 YE (VP155700) ON
 LD108: GL3PR8 RE (VG261500) TALKBACK
 LD213: GL3HY8 YE (VN327200) CUE
 5. Ceramic Cap.
 C105, 223: B 1000P 50V K (FG613100)
 C214, 216: SL 47P 50V J
 C215, 217: SL 100P 50V J (FG652100)
 C228, 229: F 0.0100 50V Z (FG644100)
 C230, 231: SL 22P 50V J
 C232~239: B 220P 50V K (FG612220)
 6. Electrolytic Cap.
 C101, 102, 219, 220, 242, 243: BP 4.7 25.0V (UK846470)
 C103, 104, 207~213, 218, 221, 222, 226, 227: BP 47.00 25.0V (VN321100) VP
 C201~206, 224, 225, 240, 241: BP 220.00 25.0V (VL049300) VP
 C401~403: 10.00 16.0V (UJ837100)
 C404, 405: 100.00 25.0V (UJ848100)
 C406, 407: 10.00 25.0V (UJ847100)
 C408: 100.00 16.0V (UJ838100)
 C409: 47.00 16.0V (UJ837470)
 7. Metal Film Resistor
 R101, 102, 241, 242: 4.7K 1/4 F (VA074100)
 R201~224: 56.0K 1/4 F (VB069000)
 R232, 233: 20.0K 1/4 F (VB068000)
 R234, 236: 13.0K 1/4 F (VB067700)
 R235: 12.0K 1/4 F (VB067600)
 R251, 252: 18.0K 1/4 F (VB067900)
 R255, 256: 27.0K 1/4 F (VB068300)
 8. Variable Resistor
 VR101, 201, 301: A 10K*2 (VN015800) LEVEL, PHONES
 9. Push Switch
 SW101: SPUJ 4/2*6 (VN018800) 2TR IN1, 2, ST CH 3, 4, ST OUT, MON.A, AUX ST1, 2, AUX, GROUP, MTRX, MONO
 SW102, 203, 204: SPUJ12 4/2 (VN017000) ON, MONO
 SW201: SPUJ 4/2*A (VN018900) 2TR IN1, 2, ST CH 3, 4, ST OUT, AUX ST1, 2, AUX, GROUP, MTRX
 SW202: SPUJ 6/2*4 (VN017900) 1-2, 3-4, 5-6, 7-8
 10. Relay
 RY101, 201, 202, 301: DC RY 12W-OH-K (VM640200)
 11. IC Protector
 CP401~403: ICP-F10 (VF963600)
 12. Connector
 CN101: 57F50P-AXP50P L=180
 CN102: 57F50P-AXP50P L=80
 CN103, 106: PH-4P TE (VB390000)
 CN104: PH-3P TE (VB389900)
 CN105: PH-2P TE (VB389800)

Notes)

- Circuit Board: MON2 (VN025900)
1. IC
IC301-304: NJM386D 0.5W1CH (IG056600)
 2. LED Display
LD402: LN0202YP4 (VA273600) INPUT CUE
LD403: LN0202RP2 (VA273400) SOLO
 3. Ceramic Cap.
C302, 308, 313, 319: SL 100P 50V J (FG652100)
 4. Mylar Cap.
C304, 310, 315, 321: 0.0470 50V J
 5. Electrolytic Cap.
C301, 307, 312, 318: 1.00 50.0V (UJ866100)
C303, 306, 309, 314, 317, 320: 100.00 16.0V (UJ838100)
C305, 311, 316, 322: 470.00 16.0V (UJ838470)
 6. Metal Oxide Film Resistor
R305, 311, 315, 319: 15.0 1W J (VC742900)
 7. Phone Jack
JK301, 302: HLJ0520 BL (LB301690) PHONES
 8. Connector Assembly
CN301: SAN & PH 4P 80L
CN401: SAN & PH 3P 100L