

FFH-212A/L FFH-212A/L ■ AMP & DECK CIRCUIT(for FTZ) add heat sink 5.6V, connect to 5V RPi power through diode 1A add 2200 μ F parallel cap on RPi side AMP PART TO CHASSIS CND SOLUTION 1SS132 JK101 C132 C125 560P(T) C118 7 TO CHASSIS GND POWER PWB CN201A FROM FRONT POB 1) PERCLI
2) AMUTE
3) SCL
SDA
DI
6) PLLCLE
7) C
8) DO
AMST
10) PRST
11) D CND 228/18 2 PB MUTE F DECK PLAY MUT AUXIC107 9 GND

G142 | 102(T) 4.5 (3) TREBLECO

G143 | 102(T) 4.5 (5) TREBLECO

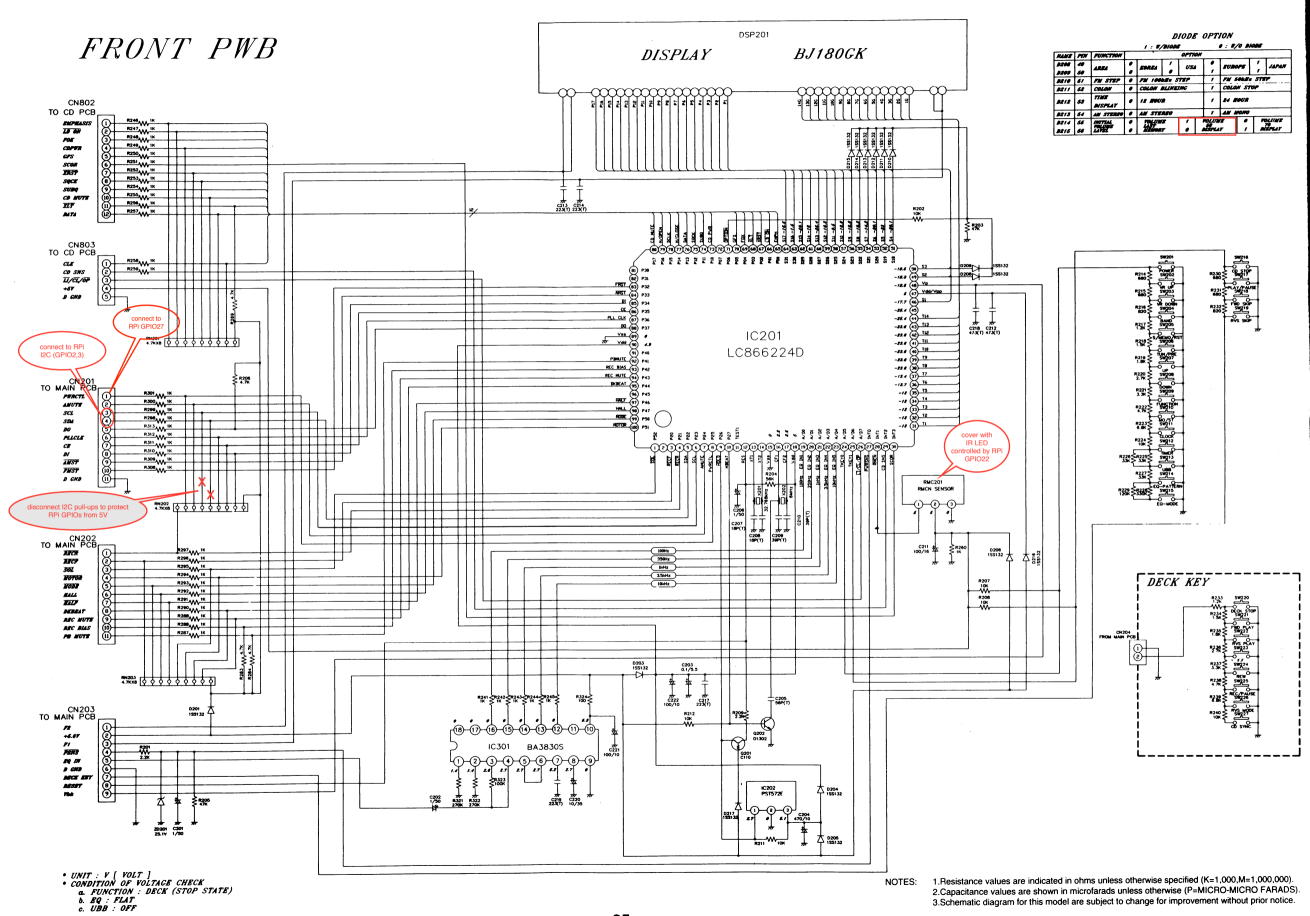
M 4.5 (6) R-IN

G144 | 10/50 4.5 (7) R-OUT RECR
(2)
RECF
(3)
SOL
WOTOR
WODE
BALL
(7)
RALF
(8)
DEDEAT
(10)
REC BUSE
PS MUTE DECK PART 0502 01302 R508 ≥ C144 H+ 10/50 4.6 B R4(R-IN)
C145 H+ 10/50 4.6 P R3(R-IN)
C145 H+ 10/50 4.6 P R2(R-IN) 2509 362(M) IC501 KIA6225S R5554 330K R555 472(b) R145 330K C518 220P(C) R558 5 7/7 C559 392(M) IC502 BA3308 7,9 4 5 6 7 8 9 A+9.6V \$1190 \$ P.190 C593 C5778 122(M) R580 REC HUTE F REC MUTE "H" DECK MECHA R525 27K C581 220P(C 0553 C3198 R581 82K 777 777 C579 C529 150P(C) 150P(C) # C525 1.Resistance values are indicated in ohms unless otherwise specified (K=1,000,M=1,000,000). - : AUDIO SIGNAL • UNIT : V [VOLT]
• CONDITION OF VOLTAGE CHECK
a. FUNCTION : DECK (STOP STATE)
b. EQ : FLAT
c. UBB : OFF - : TUNER SIGNAL 2. Capacitance values are shown in microfarads unless otherwise (P=MICRO-MICRO FARADS). 3. Schematic diagram for this model are subject to change for improvement without prior notice. ----: CDP SIGNAL ---: TAPE RECORD SIGNAL ____ : AUX SIGNAL ____ : TAPE PLAY SIGNAL

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SCHEMATIC DIAGRAM

■ FRONT & KEY CIRCUIT



3. Schematic diagram for this model are subject to change for improvement without prior notice.