

**MAINTENANCE MANUAL
ORION™
SYSTEM CONTROL**

**CONTROL UNIT 334A4581P1/CMD-556BL (SCAN MODEL LOCAL TYPE)
CONTROL UNIT 344A4581P2/CMD-556BR (SCAN MODEL REMOTE TYPE)
CONTROL UNIT 344A4581P3/CMD-556ML (SYSTEM MODEL LOCAL TYPE)
CONTROL UNIT 344A4581P4/CMD-556MR (SYSTEM MODEL REMOTE
TYPE)**

PANEL CONTROL CMC-638 (Used in P1 through P4)

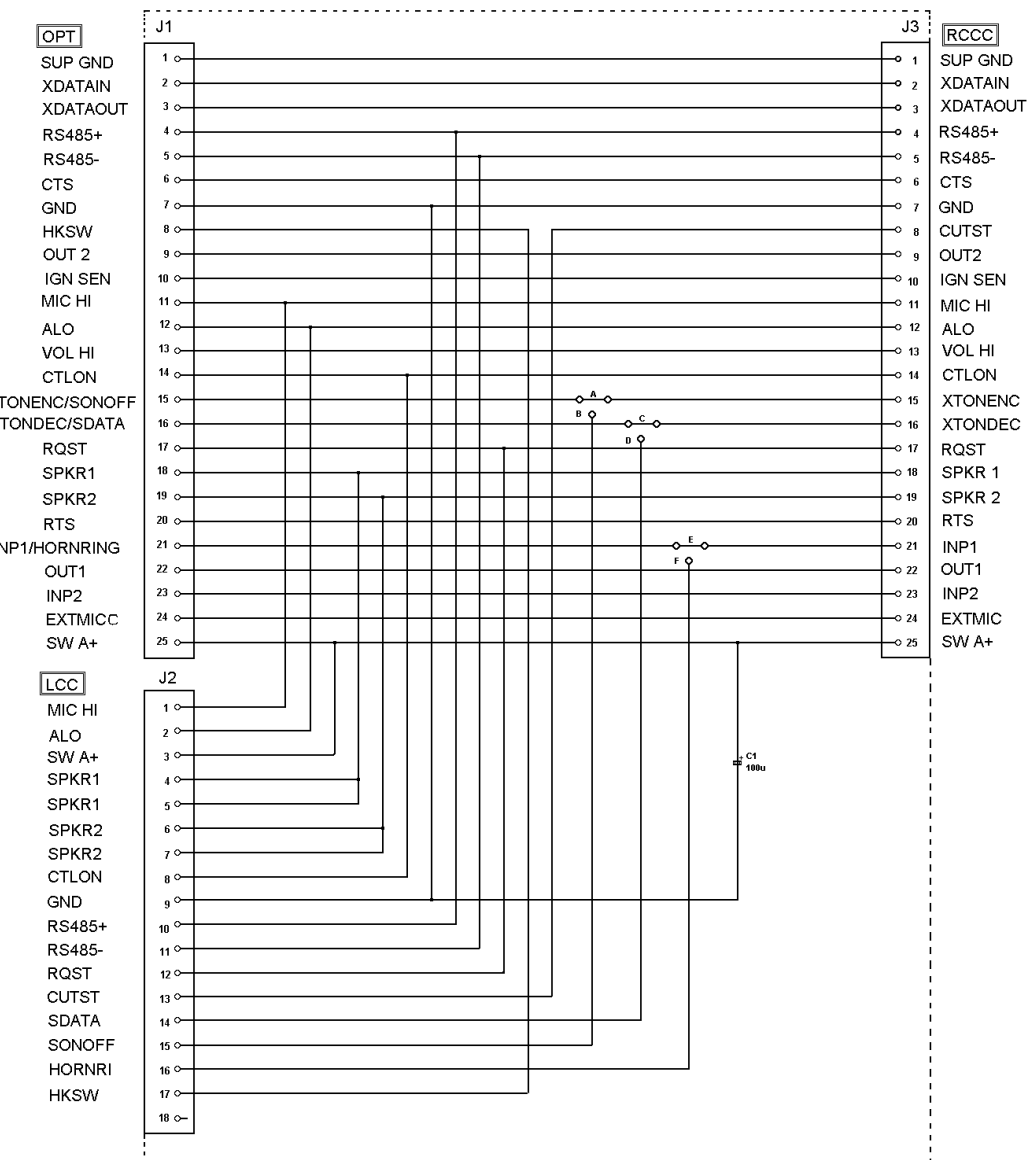
SWITCH CIRCUIT CDF-368B (Used in P1, P2)

SWITCH CIRCUIT CDF-368M (Used in P3, P4)

REMOTE INTERFACE ADAPTOR NQZ-4882 (Used in P2, P4)

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**REMOTE INTERFACE ADAPTER
(DD00-NQ2-4882)**



Ericsson GE Mobile Communications Inc.
Mountain View Road • Lynchburg, Virginia 24502

DESCRIPTION

The **ORION™** mobile radio has two control units available, the **SCAN** model and the **SYSTEM** model (see Figures 1 and 2). Also refer to Assemblies Maintenance Manual **LBI-38909**. Each control unit consists of:

- Switch Circuit A1
- Panel Control A2
- Interconnecting Circuit PC1
- Interconnecting Circuit PC2

The Panel Control and Switch Circuit boards are housed in the Control Unit Assembly of the **ORION** mobile radio. The Switch Board contains the control switches and indicators used to communicate information between the radio and the operator. The Panel Control board interfaces and process signals between the Switch board and the rest of the radio.

The electrical and mechanical connections between the internal circuit boards of the two control units are identical (refer to the Interconnection Diagrams DD00-CMD-556ML for the locally connected control unit and DD00-CMD-556MR for the remote connected control unit.)

The control unit for a locally connected control unit (front mount installation) connects directly to the radio circuit boards through the **Local Control Connector (LCC)**. This connection uses interconnect board PC2 (B19/6PCLD00321).

The control unit for a remote connected control unit (trunk mount installation) also uses PC2 but in addition incorporates a **Remote Interface Adaptor (RIA)**. The **RIA** (NQZ-4882) con-

ncts to the back of the control unit on the PC2 and provides the interface for accessories through the **OPTION (OPT)** connector and the **Remote Control Connector (RCC)** connector.

Switch Circuit A1 (CDF-368B for the **SCAN** model and CDF-368M for the **SYSTEM** model) plugs in to Panel Control A2 (CMC-638). These Switch Circuits provide a microphone connector and all push switch combinations for **SCAN** and **SYSTEM** control units.

The Rotary Selector switch (S1) and Power/Volume control (S2) connects to the Panel Control circuit (A1) through circuit board connector PC1 (B19//6PCLD00307).

CIRCUIT ANALYSIS

PANEL CONTROL BOARD

The Panel Control Board interfaces between the Switch Board, the Logic Board and the microphone. The board contains microcontroller IC203, EEPROM IC202, Vacuum Fluorescent Display (**VFD**), VFD driver IC209, Voltage regulators IC207 and IC208, power reset IC206, voltage level converter, light sensor, interface circuitry and back lighting control.

Power enters the board through connector J203 from the Logic Board. Switched A+ (SW A+) is applied to two voltage regulators IC207 and IC208. Regulator IC207 provides +5 Vdc to power the logic circuitry, and IC208 provides +9 Vdc for the backlight LED indicators and voltage converter (refer to Figure 3). Power-on reset is provided by the 5-volt regulator **RESET** line and is applied to the **RESET** input of microcontroller

IC203 on Pin 1. Microphone connections are made to the board through connector J202. No audio processing is performed on the Panel Control Board and the microphone lines **MIC HI** and **ALO** are passed to the Logic Board through connector J203.

Signal lines from the operating control switches, **OPT**, **MENU**, etc., on the Switch Board enter the Panel Control Board at J202. These active low lines are diode protected by diodes CD204 through CD216 and pulled up to 5 volts by resistors R233 through R240. All lines connect directly to microcontroller IC203.

Backlight levels of the operating controls are set by current transistor switches TR202 and TR203. These switches complete the path from +9 volts, through the backlight diodes on the Switch Board and back to ground. Return current from the backlight LED's flows into the Panel Control Board at J202, Pin 9 (**BKLT**), and is tied to the current switches through resistors R220 and R221. The **LGHT-PWR1** and **LGHT-PWR2** lines from the microcontroller IC203, Pins 57 and 58 are connected to switch drivers TR204 and TR205. Depending on the levels of **LGHT-PWR1** and **LGHT-PWR2**, the two current switches are turned on or off in different combinations, effectively placing different values of resistor (R220 and R221) in the return path. Four different backlight levels are possible.

The **RS485+** and **RS485-** lines are connected to the **UART** of the microcontroller through RS485 line driver/receiver. The **RQST** line is bi-directional and provides an indication that data is present on the **RS485** serial data bus. As an output, the line is pulled LOW to indicate that the Control Unit (CU) wishes to transmit a data message to another terminal. As an input a LOW state indicates a data message is to be received by the control unit.

The microcontroller clock frequency is set by crystal X201 which is connected to IC203, Pins 2 and 3.

The EEPROM has a storage capacity of 512 x 8 bits.

The VFD is a sixteen digit, dot matrix display. Serial data to be displayed by the VFD comes from the microcontroller bus is applied to IC209, Pin 16. The clock pulse and CS signal are applied to the VFD driver at Pins 15 (**SCK**) and 14 (**CS**).

SWITCH CIRCUIT

The Switch Circuit Board contains the keypad function LED's, bottom backlight LED's and control switches. This board interfaces to the Panel Control Board through connector J201.

Back lighting is provided for the control switches **OPT**, **MENU**, etc. There are four backlight levels (including off) that are available. These levels are set on the Panel Control Board through the use of two current switches. The amount of current flowing from +9 V through the backlight diodes and returning to ground (**BKLT**) is controlled by the settings of the current switches on the Panel Control Board.

The operating control switches on the front panel are all tied to a bus through connector J101 to the Panel Control Board. The switch states are read by the microcontroller on the Panel Control Board.

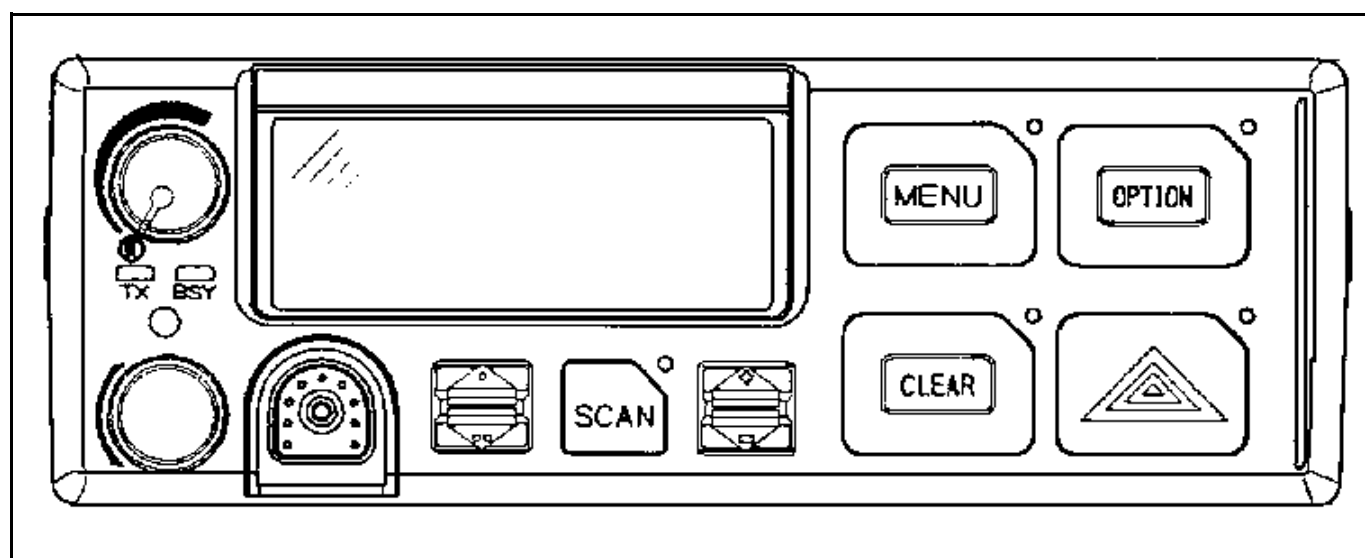


Figure 1 - SCAN Model Control Unit

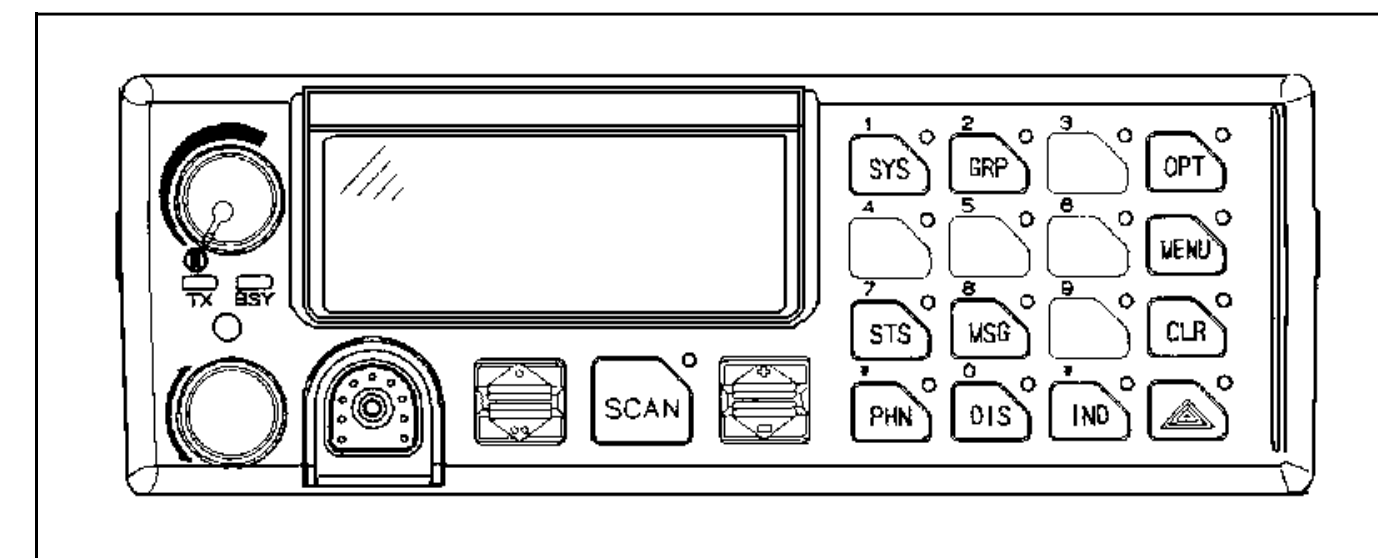
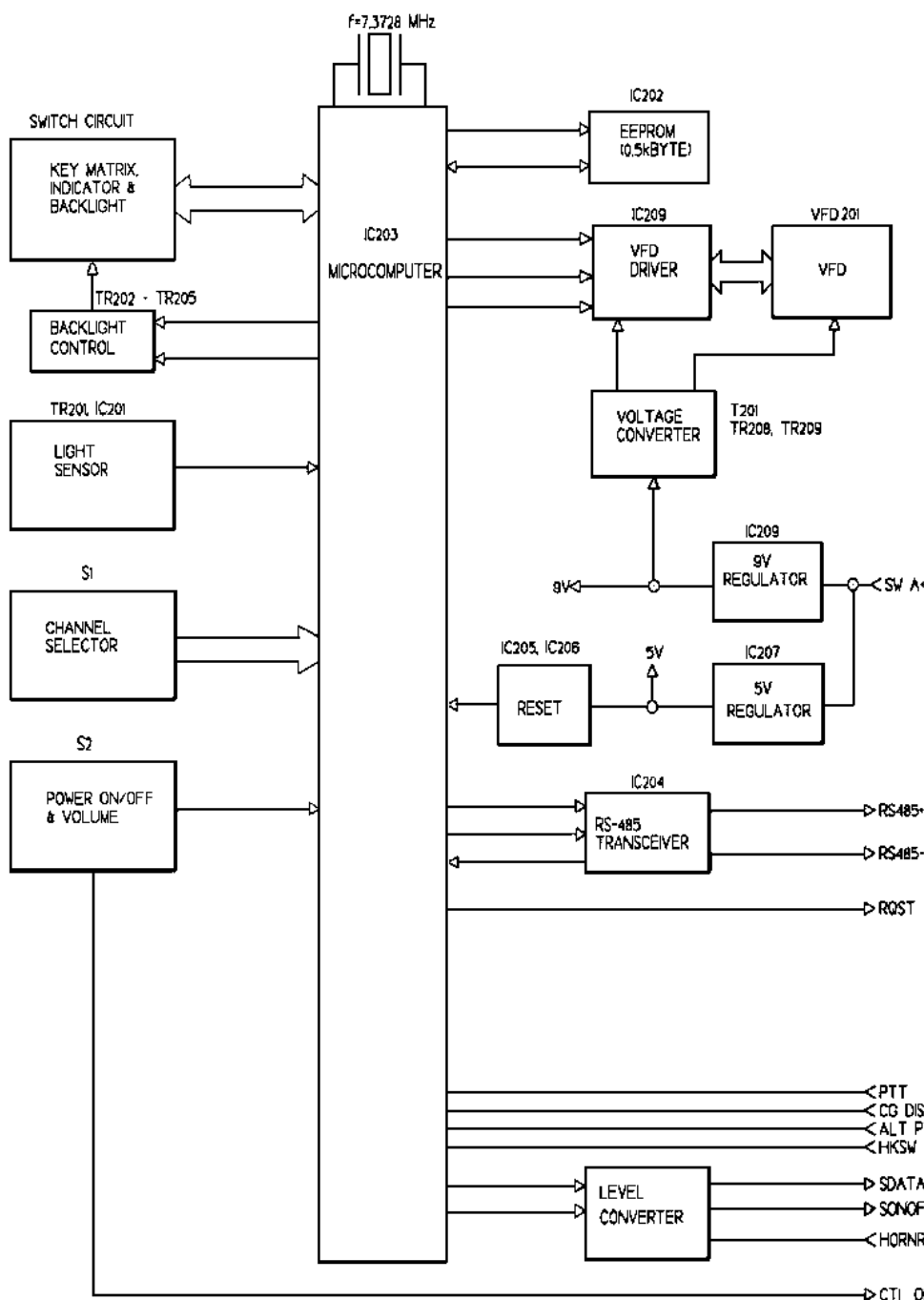


Figure 2 - SYSTEM Control Unit

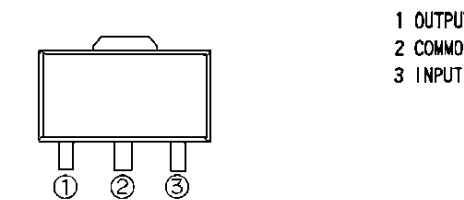
A shift register is used to receive the serial data signal and provide a parallel output used to drive the keypad function LED's.

REMOTE INTERFACE ADAPTOR

The Remote Interface Adaptor (RIA) Board interfaces between the Panel Control Board, the option connector and the Remote Control Cable through the RCCC connector. The RIA board contains the LCC, ORCC and RCCC connectors. No active circuitry is on the RIA board.



LINEAR: POSITIVE VOLTAGE REGULATOR IC101



1 OUTPUT
2 COMMON
3 INPUT

DIGITAL, 8 BIT SHIFT REGISTER IC102

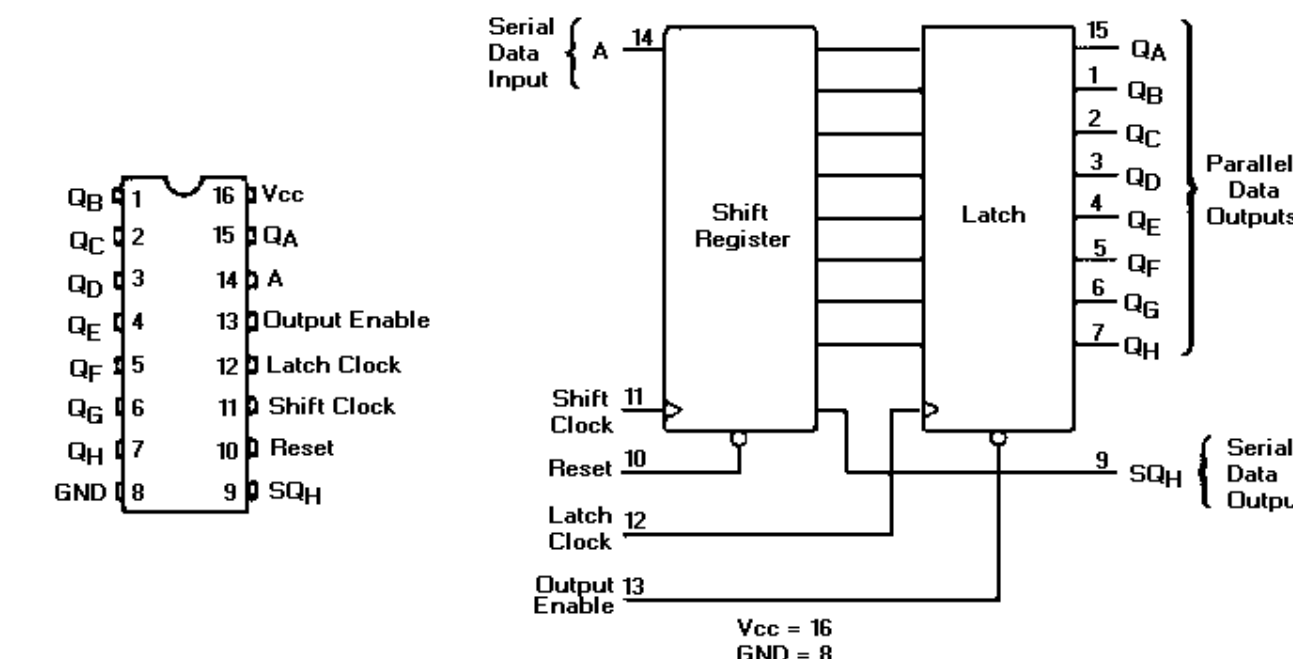
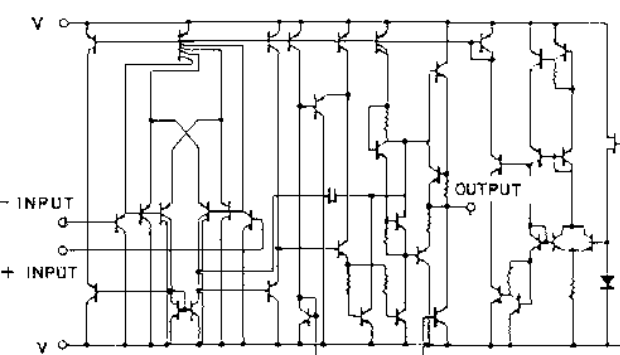
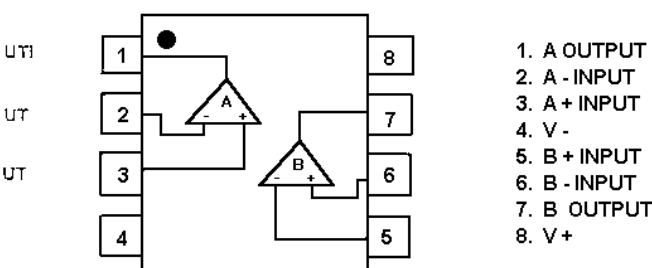
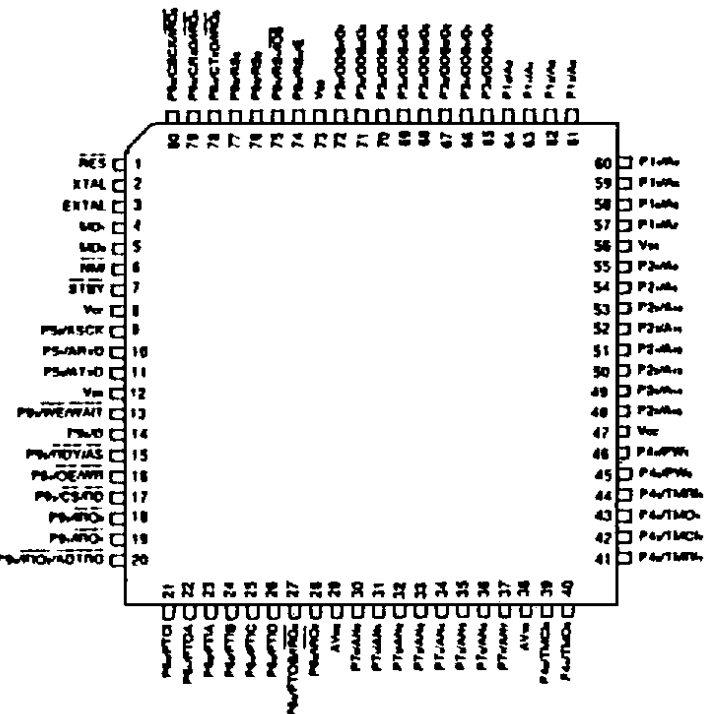


Figure 3 - Block Diagram

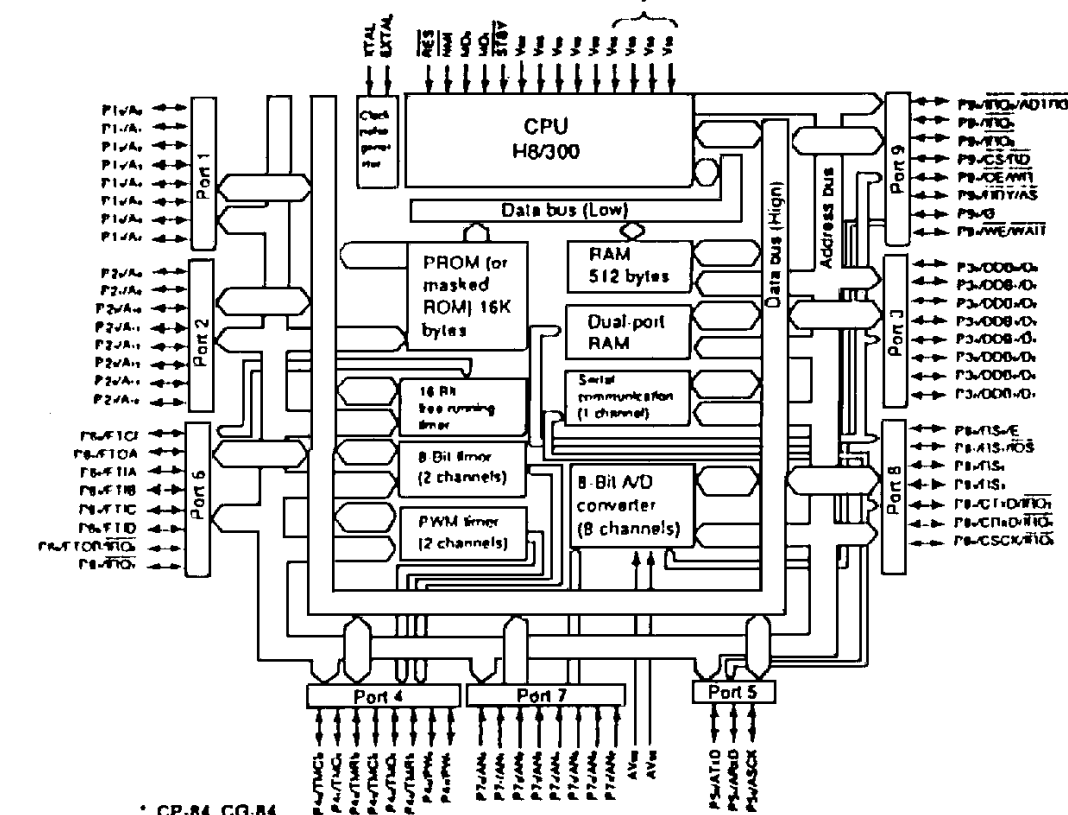
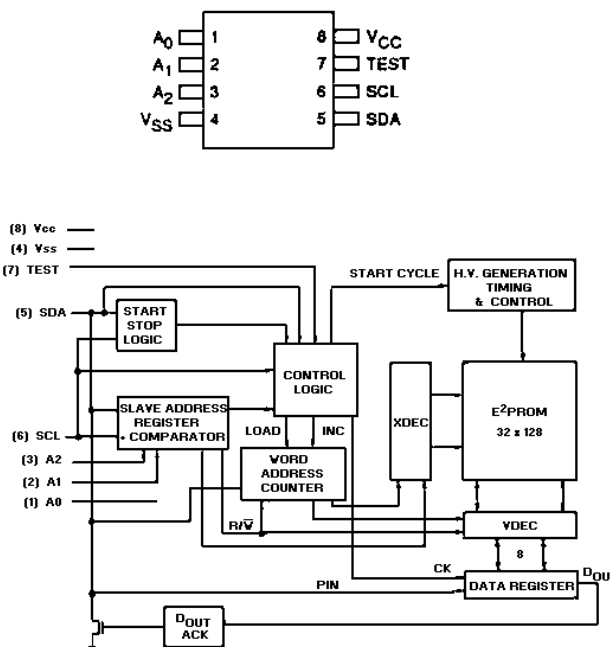
LINEAR: DUAL OPERATIONAL AMPLIFIER IC201



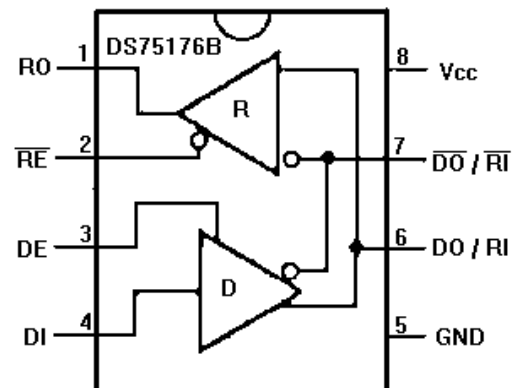
DIGITAL: MICROCOMPUTER IC203



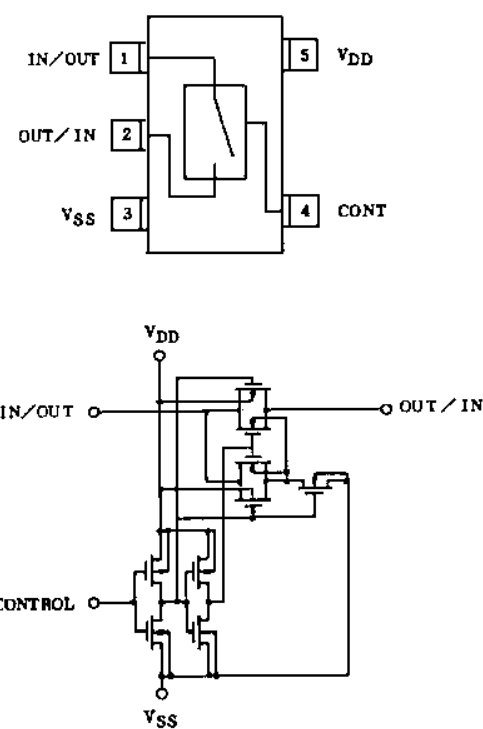
DIGITAL: EEPROM IC202



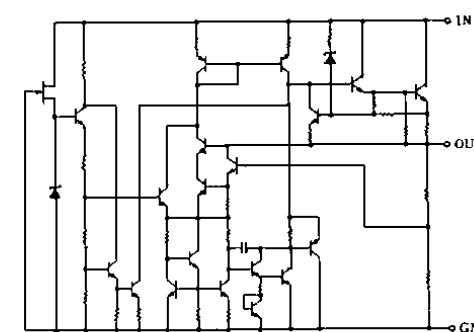
RS-485 TRANSCEIVER IC204



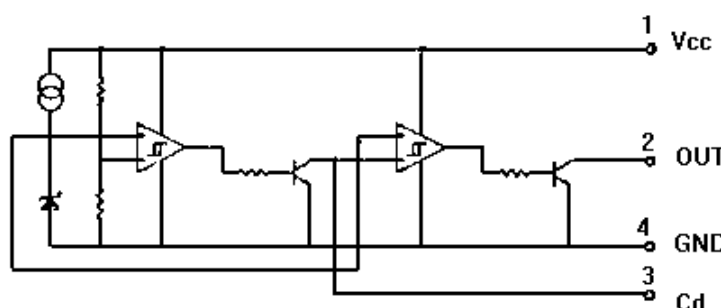
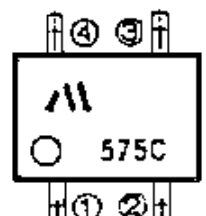
DIGITAL: BILATERAL SWITCH IC205



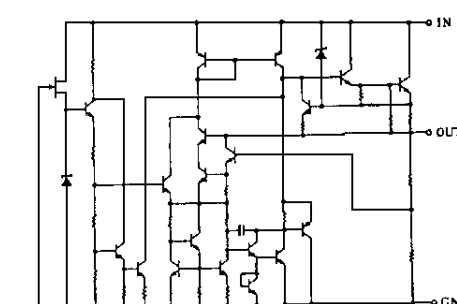
LINEAR: POSITIVE VOLTAGE REGULATOR IC207



LINEAR; SYSTEM RESET IC206

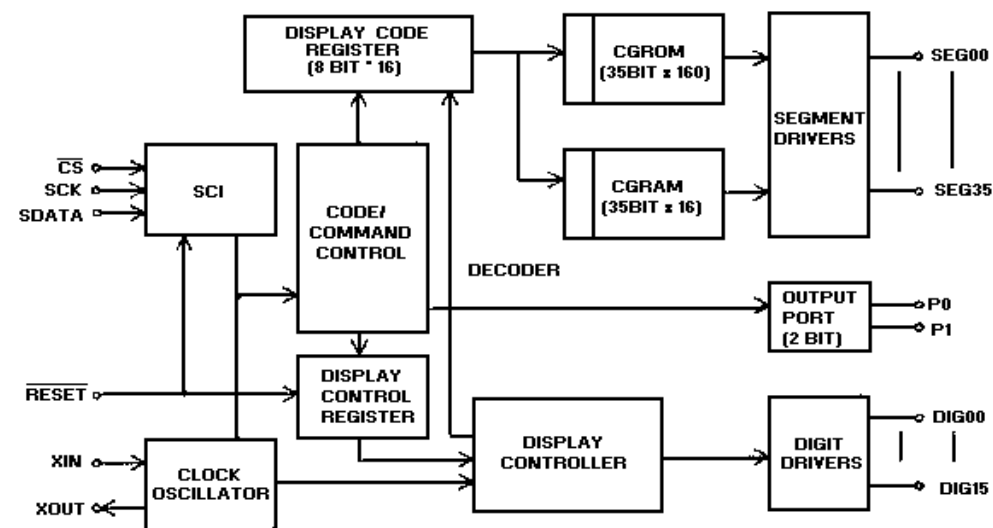
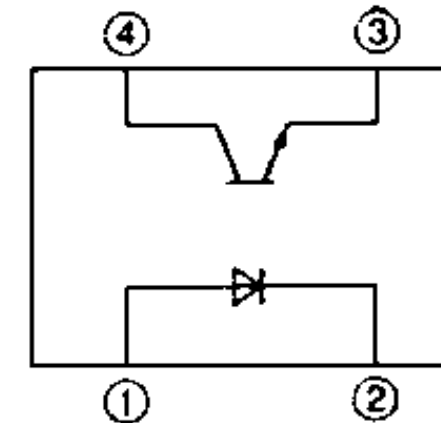
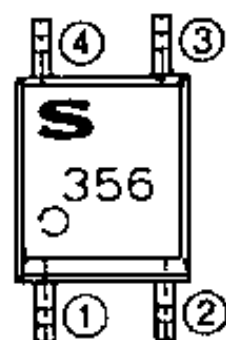
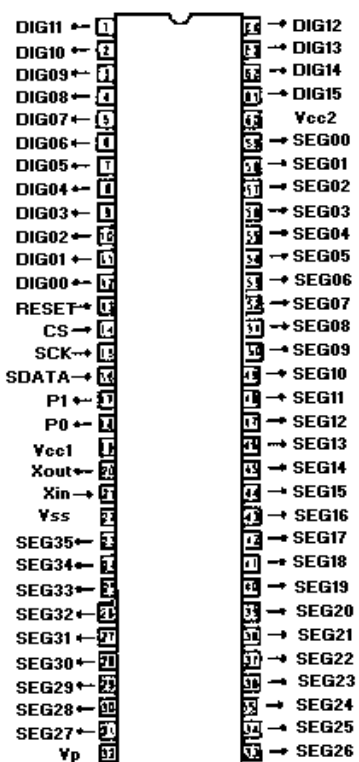


LINEAR: POSITIVE VOLTAGE REGULATOR IC208



DIGITAL: VFD CONTROLLER IC209

LINEAR: PHOTOCOUPLER IC210, IC211



CONTROL UNIT
344A4581P1/CMD-556BL
(SCAN MODEL LOCAL TYPE)

SYMBOL	PART NO.	DESCRIPTION
A1	NOTE: Parts listed are for reference only. Refer to Service Section for serviceable parts.	SWITCH CIRCUIT CDF-368B.
A2		PANEL CONTROL CMC-638.
PC1		FPC.
PC2		FPC.
S1		ROTARY SWITCH KER16-28.
S2		VOLUME V12M4-5(PVB)S(12V2A)15F.

CONTROL UNIT
344A4581P2/CMD-556BR
(SCAN MODEL REMOTE TYPE)

SYMBOL	PART NO.	DESCRIPTION
A1	NOTE: Parts listed are for reference only. Refer to Service Section for serviceable parts.	SWITCH CIRCUIT CDF-368B.
A2		PANEL CONTROL CMC-638.
A3		RIA NQZ-4882
PC1		FPC.
PC2		FPC.
S1		ROTARY SWITCH KER16-28.
S2		VOLUME V12M4-5(PVB)S(12V2A)15F.

CONTROL UNIT
344A4581P3/CMD-556ML
(SYSTEM MODEL LOCAL TYPE)

SYMBOL	PART NO.	DESCRIPTION
A1		SWITCH CIRCUIT CDF-368M.
A2		PANEL CONTROL CMC-638.
PC1		FPC.
PC2		FPC.
S1		ROTARY SWITCH KER16-28.
S2		VOLUME V12M4-5(PVB)S(12V2A)15F.

CONTROL UNIT
344A4581P4/CMD-556MR
(SYSTEM MODEL REMOTE TYPE)

SYMBOL	PART NO.	DESCRIPTION
A1		SWITCH CIRCUIT CDF-368M.
A2		PANEL CONTROL CMC-638.
A3		RIA NQZ-4882
PC1		FPC.
PC2		FPC.
S1		ROTARY SWITCH KER16-28.
S2		VOLUME V12M4-5(PVB)S(12V2A)15F.

PANEL CONTROL
CMC-638
(Used in P1, P2, P3, P4)

SYMBOL	PART NO.	DESCRIPTION
C201		----- CAPACITORS -----
Thru		Ceramic: 100 pF ±5% 50 VDCW temp coef +350/-1000 PPM.
C226		Ceramic: 27 pF ±5% 50 VDCW temp coef +350/-1000 PPM.
C227		Ceramic: 0.1 μF +80/-20%, 25 VDCW.
And		Polypropylene: 10 μF ±20% 16 VDCW.
C228		Ceramic: 1000 pF ±10% 50 VDCW temp coef 15%.
C229		Ceramic: 100 pF ±5% 50 VDCW temp coef +350/-1000 PPM.
And		Ceramic: 0.1 μF +80-20%, 25 VDCW.
C230		Electrolytic: 1 μF ±20% 16V.
C231		Polypropylene: 10 μF ±20% 16 VDCW.
And		Ceramic: 0.1 μF +80/-20%, 25 VDCW.
C232		Polypropylene: 10 μF20% 16 VDCW.
C233		Ceramic: 0.1 μF +80/-20%, 25 VDCW.
C234		Polypropylene: 10 μF ±20% 16 VDCW.
Thru		Ceramic: 100 pF ±5% 50 VDCW temp coef +350/-1000 PPM.
C247		Ceramic: 0.01 μF ±10% 50 VDCW, temp coef ±15%.
C248		Ceramic: 100 pF ±5% 50 VDCW temp coef +350/-1000 PPM.
C249		Electrolytic: 1 μF ±20% 16V.
C250		Polypropylene: 10 μF20% 50 VDCW.
C251		Tantalum: 47 μF ±20% 16 VDCW.
C252		Tantalum: 3.3 μF ±20% 16 VDCW.
C253		Ceramic: 1000 pF ±10% 50 VDCW temp coef ±15%.
C254		Ceramic: 0.01 μF ±10% 50 VDCW, temp coef ±15%.
C255		Ceramic: 0.1 μF +80/-20%, 25 VDCW.
C256		Tantalum: 22 μF ±20% 16 VDCW.
C257		----- DIODES -----
CD201		Optoelectronic: orange sim to TOSHIBA TLO205.
CD202		Optoelectronic: red sim to TOSHIBA TLR205.
CD203		Silicon fast recovery (2 diodes in cathode common); sim to TOSHIBA ISS184.
CD204		Silicon fast recovery (2 diodes in series); sim to TOSHIBA 1SS226.
Thru		Zener: 5.1 V; sim to ROHM RLZ5.1B.
CD219		Silicon Epitaxial Planar Diode: sim to ROHM RLS92.
CD220		Silicon Epitaxial Planar Diode: sim to ROHM RLS245.
CD221		Zener: 5.1 V; sim to ROHM RLZ5.1B.
CD222		Silicon fast recovery (2 diodes in series); sim to TOSHIBA 1SS226.
CD223		----- INTEGRATED CIRCUITS -----
CD226		Linear, Dual OP AMP; sim to NEW JRC NJM3404M.
IC201		Digital: EEPROM; sim to ATMEL AT24C04N-10SI.
IC202		Digital: Microcomputer; sim to HITACHI HD647308RF-10.
IC203		RS-485 Transceiver: sim to NS DS75176BM.
IC204		Digital: Bilateral; sim to MOTOROLA SC14S66F.
IC205		Linear: System Reset IC; sim to MITSUMI PST575CMT.
IC206		

PARTS LIST

SYMBOL	PART NO.	DESCRIPTION
IC207		Linear: Positive Voltage Regulator; sim to NEW JRC NJM7805A.
IC208		Linear: Positive Voltage Regulator; sim to NEW JRC NJM7809A.
IC209		Digital: VFD Controller; sim to MITSUBISHI M66004FP.
IC210		Linear: Photocoupler; sim to SHARP PC356T.
And		----- CONNECTORS -----
IC211		Connector: 12 pins.
J201		Connector: 30 pins.
J202		Connector: 18 pins.
J203		----- COILS -----
L201		Choke Coil: 10 μH .
And		----- RESISTORS -----
L202		Metal film: 470 ohms ±5%, 150 VDCW 1/10W.
R201		Metal film: 100 ohms ±5%, 150 VDCW 1/2W.
And		Metal film: 1K ohms ±5%, 150 VDCW 1/4W.
R202		Metal film: 560K ohms ±5%, 150 VDCW 1/4W.
R203		Metal film: 100 ohms ±5%, 150 VDCW 1/2W.
R204		Metal film: 47 ohms ±5%, 200 VDCW 1/2W.
And		Metal film: 100 ohms ±5%, 200 VDCW 1/4W.
R205		Metal film: 4.7K ohms ±5%, 150 VDCW 1/10W.
R206		Metal film: 10K ohms ±5%, 150 VDCW 1/10W.
R207		Metal film: 47K ohms ±5%, 150 VDCW 1/10W.
Thru		Metal film: 100 ohms ±5%, 150 VDCW 1/10W.
R219		Metal film: 4.7K ohms ±5%, 150 VDCW 1/10W.
R220		Metal film: 100 ohms ±5%, 150 VDCW 1/10W.
R221		Metal film: 4.7K ohms ±5%, 150 VDCW 1/10W.
R222		Metal film: 10K ohms ±5%, 150 VDCW 1/10W.
R223		Metal film: 47K ohms ±5%, 150 VDCW 1/10W.
Thru		Metal film: 100 ohms ±5%, 150 VDCW 1/10W.
R242		Metal film: 10K ohms ±5%, 150 VDCW 1/10W.
R243		Metal film: 100 ohms ±5%, 150 VDCW 1/10W.
R244		Metal film: 4.7K ohms ±5%, 150 VDCW 1/10W.
R245		Metal film: 10K ohms ±5%, 150 VDCW 1/10W.
And		Metal film: 47K ohms ±5%, 150 VDCW 1/10W.
R246		Metal film: 100 ohms ±5%, 150 VDCW 1/10W.
R247		Metal film: 10K ohms ±5%, 150 VDCW 1/10W.
R248		Metal film: 4.7K ohms ±5%, 150 VDCW 1/10W.
And		Metal film: 100 ohms ±5%, 150 VDCW 1/10W.
R249		Metal film: 10K ohms ±5%, 150 VDCW 1/10W.
R250		Metal film: 100 ohms ±5%, 150 VDCW 1/10W.
Thru		Metal film: 100 ohms ±5%, 150 VDCW 1/10W.
R253		Metal film: 10K ohms ±5%, 150 VDCW 1/10W.
R254		Metal film: 15K ohms ±5%, 150 VDCW 1/10W.
R255		Metal film: 2.2K ohms ±5% 150 VDCW 1/10W.
R256		Metal film: 100 ohms ±5%, 150 VDCW 1/10W.
R257		Metal film: 33K ohms ±5%, 150 VDCW 1/10W.
R258		Metal film: 68 ohms ±5%, 200 VDCW 1/4W.
R259		Metal film: 1.8K ohms ±5%, 150 VDCW 1/10W.
R260		Metal film: 22K ohms ±5%, 150 VDCW 1/10W.
R261		Metal film: 2.7K ohms ±5%, 150 VDCW 1/10W.
And		Metal film: 22K ohms 5%, 150 VDCW 1/10W.
R263		Metal film: 2.7K ohms ±5%, 150 VDCW 1/10W.
R264		Metal film: 2.7K ohms ±5%, 150 VDCW 1/10W.
R265		Metal film: 2.7K ohms ±5%, 150 VDCW 1/10W.
R266		Metal film: 2.7K ohms ±5%, 150 VDCW 1/10W.
R267		Metal film: 2.7K ohms ±5%, 150 VDCW 1/10W.
R268		Metal film: 2.7K ohms ±5%, 150 VDCW 1/10W.
S201		----- SWITCH -----
		Slide switch: sim to SMK JSC1210-0111.
T201		----- TRANSFORMER -----
		Transformer: sim to SUMIDA IS625.

SYMBOL	PART NO.	DESCRIPTION
TR201		----- TRANSISTOR -----
TR202		Phototransistor: sim to SHARP PT370.
And		Silicon NPN: sim to NEC 2SD596 (DV3.)
TR203		Silicon, NPN: sim to SANYO 2SC3398 (DTC114EK)
TR204		Silicon, NPN: sim to NEC 2SB624 (BV3.)
And		Silicon, PNP: sim to TOSHIBA 2SC2712.
TR205		Silicon, NPN: sim to TOSHIBA 2SC2873.
TR206		N-Channel Field Effect: sim to NEC 2SK1582.
And</td		

SWITCH CIRCUIT
CDF-368B
(Used in P1, P2)

SYMBOL	PART NO.	DESCRIPTION
C101 Thru C103		-----CAPACITORS----- Ceramic: 0.1 F ±5% 50 VDCW, temp coef 030 PPM.
C104 Thru C110		Ceramic:1000 pF +80%,-20% 50 VDCW, temp coef +22%, -82%.
CD101 Thru CD103		----- DIODES ----- Silicon:fast recovery (2 diodes in cathode common); sim to TOSHIBA 1SS300.
CD104 Thru CD105		Optoelectronic:orange, sim to CITIZEN CL-150D-CD.
CD106		Optoelectronic:red, sim to CITIZEN CL-150UR-CD.
CD107 And CD108		Optoelectronic:orange, sim to CITIZEN CL-150D-CD.
CD109		Optoelectronic:red, sim to CITIZEN CL-150UR-CD.
CD110 And CD111		Optoelectronic:orange, sim to CITIZEN CL-150D-CD.
CD112		Optoelectronic:red, sim to CITIZEN CL-150UR-CD.
CD113 And CD114		Optoelectronic:orange, sim to CITIZEN CL-150D-CD.
CD115		Optoelectronic:red, sim to CITIZEN CL-150UR-CD.
CD116 And CD117		Optoelectronic:orange, sim to CITIZEN CL-150D-CD.
IC101		----- INTEGRATED CIRCUITS ----- Linear:Positive Voltage Regulator;sim to TOSHIBA TA78L05F.
IC102		Digital,8 BIT Shift Register;sim to MOTOROLA MC74HC595AF.
J101 J102		----- CONNECTORS ----- Connector:30 pins. Connector:9 pins.
R101 R102 R103 R104 R105 R106 R107 R108 And R109		----- RESISTORS ----- Metal film: 390 ohms ±5%, 100 VDCW 1/8W. Metal film: 3.3K ohms ±5%, 100 VDCW 1/8W. Metal film: 470 ohms ±5%, 100 VDCW 1/8W. Metal film: 3.3K ohms ±5%, 100 VDCW 1/8W. Metal film: 470 ohms ±5%, 100 VDCW 1/8W. Metal film: 3.3K ohms ±5%, 100 VDCW 1/8W. Metal film: 470 ohms ±5%, 100 VDCW 1/8W. Metal film: 3.3K ohms ±5%, 100 VDCW 1/8W.
TR101 Thru TR104		----- TRANSISTOR ----- Silicon NPN: sim to SANYO 2SC3398-TB.

REMOTE INTERFACE ADAPTER
NQZ-4882
(Used n P2, P4)

SYMBOL	PART NO.	DESCRIPTION
J1		----- CONNECTORS ----- Connector: 25 Pins.
J2		Connector: 18 Pins.
J3		Connector: 25 Pins.

SWITCH CIRCUIT
CDF-368M
(Used in P3, P4)

SYMBOL	PART NO.	DESCRIPTION
C101 Thru C104 Thru C111		Ceramic: 0.1 F ±5% 50 VDCW, temp coef 030 PPM.
CD101 Thru CD103		Ceramic:1000pF +80%,-20% 50 VDCW, temp coef +22%, -82%.
CD104 Thru CD105		----- DIODES ----- Silicon: fast recovery (2 diodes in cathode common); sim to TOSHIBA 1SS300.
CD106		Optoelectronic: orange, sim to CITIZEN CL-150D-CD.
CD107 And CD108		Optoelectronic: red, sim to CITIZEN CL-150UR-CD.
CD109		Optoelectronic: orange, sim to CITIZEN CL-150D-CD.
CD110 And CD111		Optoelectronic: red, sim to CITIZEN CL-150UR-CD.
CD112		Optoelectronic: orange, sim to CITIZEN CL-150D-CD.
CD113 And CD114		Optoelectronic: red, sim to CITIZEN CL-150UR-CD.
CD115		Optoelectronic: orange, sim to CITIZEN CL-150D-CD.
CD116 And CD117		Optoelectronic: red, sim to CITIZEN CL-150UR-CD.
IC101		----- INTEGRATED CIRCUITS ----- Linear: Positive Voltage Regulator; sim to TOSHIBA TA78L05F.
IC102		Digital, 8 BIT Shift Register; sim to MOTOROLA MC74HC595AF.
J101 J102		----- CONNECTORS ----- Connector: 30 pins. Connector: 9 pins.
R101 R102 R103 R104 R105 R106 R107 R108 Thru R116		----- RESISTORS ----- Metal film: 270 ohms ±5%, 100 VDCW 1/8W. Metal film: 3.3K ohms ±5%, 100 VDCW 1/8W. Metal film: 270 ohms ±5%, 100 VDCW 1/8W. Metal film: 3.3K ohms ±5%, 100 VDCW 1/8W. Metal film: 270 ohms ±5%, 100 VDCW 1/8W. Metal film: 3.3K ohms ±5%, 100 VDCW 1/8W. Metal film: 270 ohms ±5%, 100 VDCW 1/8W. Metal film: 3.3K ohms ±5%, 100 VDCW 1/8W.
R117 R118 R119 R120 Thru R123		Metal film: 390 ohms ±5%, 100 VDCW 1/8W. Metal film: 3.3K ohms ±5%, 100 VDCW 1/8W. Metal film: 270 ohms ±5%, 100 VDCW 1/8W. Metal film: 3.3K ohms ±5%, 100 VDCW 1/8W.
TR101 Thru TR116		----- TRANSISTOR ----- Silicon NPN: sim to SANYO 2SC3398-TB.

PRODUCTION CHANGES

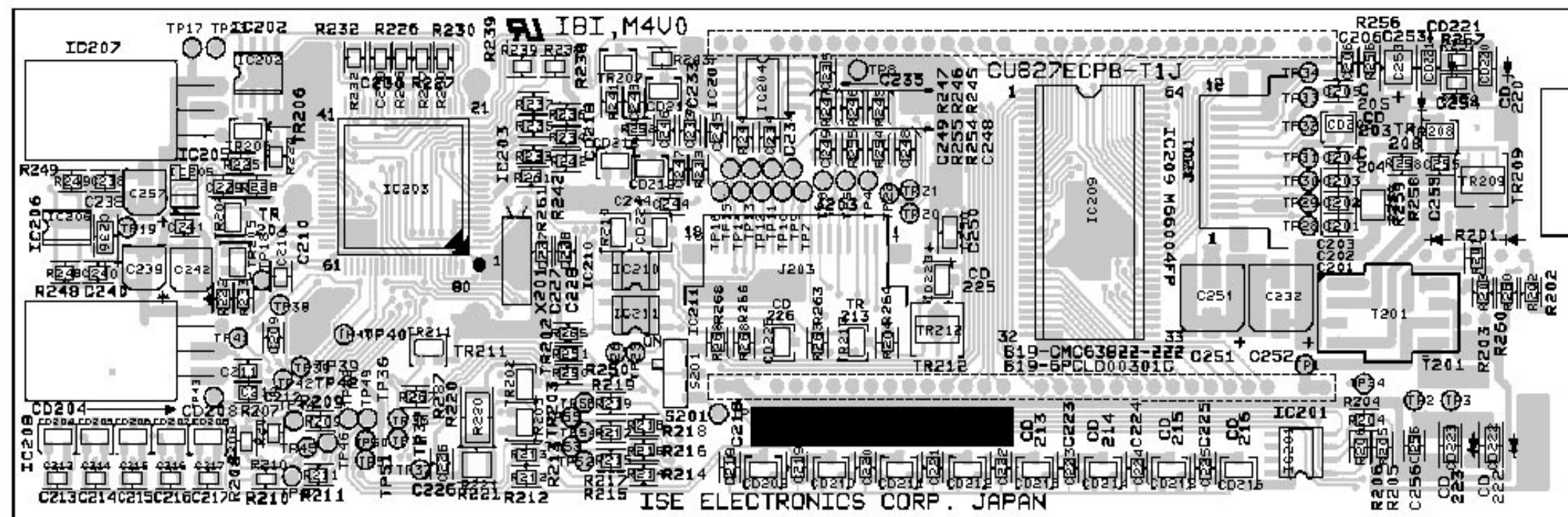
Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter", which is stamped after the model number on the unit. The revision stamped on the unit includes all previous revisions. Refer to the Parts List for the description of parts affected by these revisions.

REV. A - Control Unit 344A4581P1 thru P4

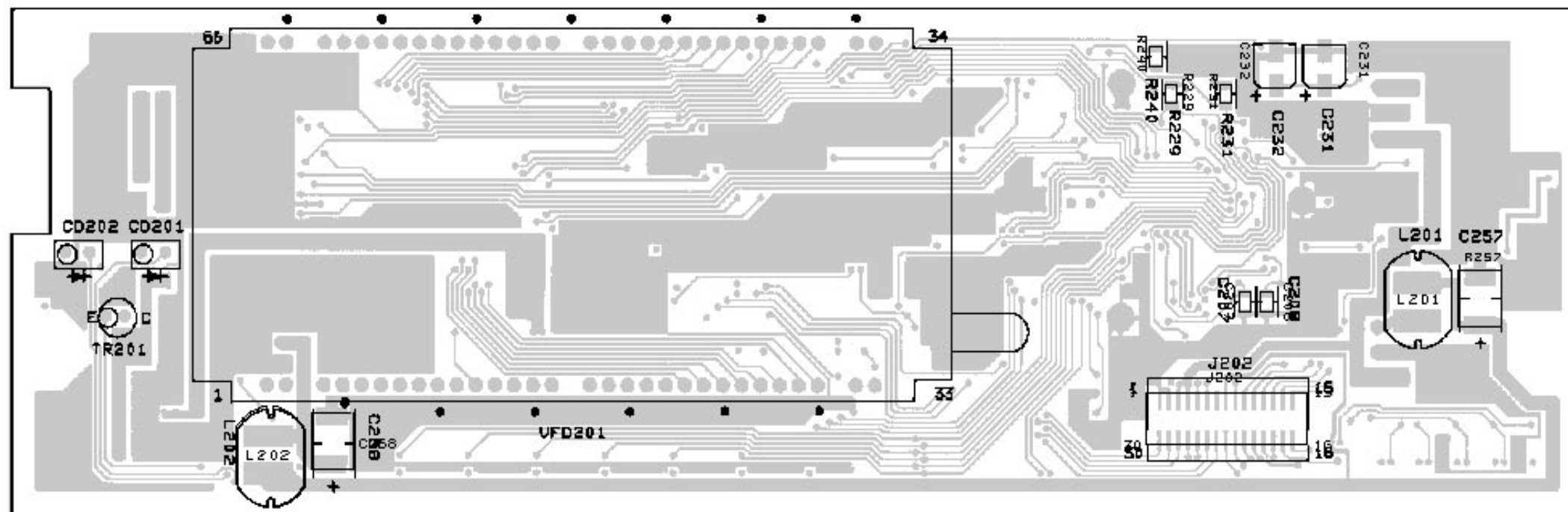
To improve "O" ring moisture seal. Added more silicone grease to the "O" ring. Refer to procedure in the appropriate Service Section.

REV. B - To eliminate "sneak" current path on S/L ON/OFF switched output. Deleted diode CD225.

COMPONENT SIDE



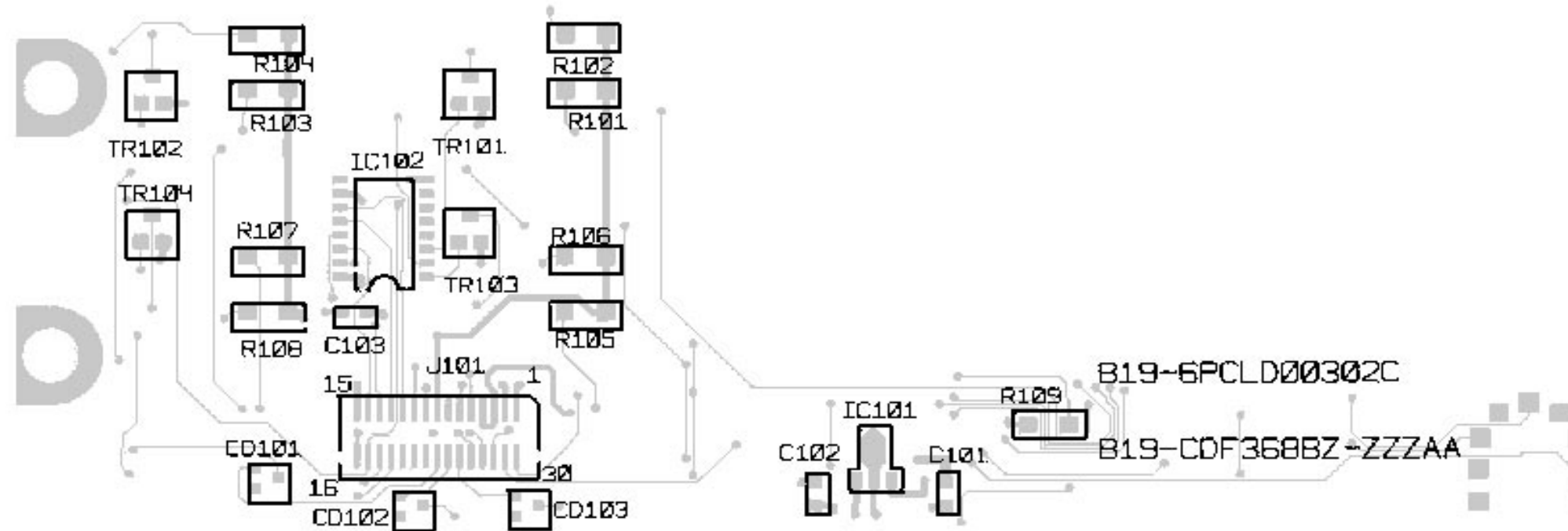
SOLDER SIDE



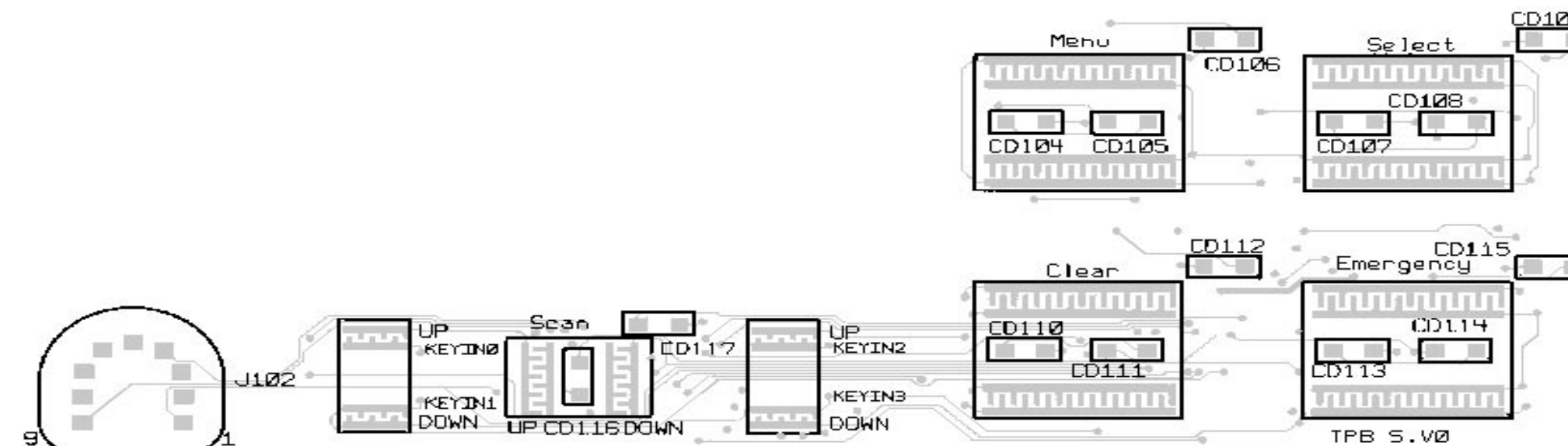
PANEL CONTROL

CMC-638

COMPONENT SIDE

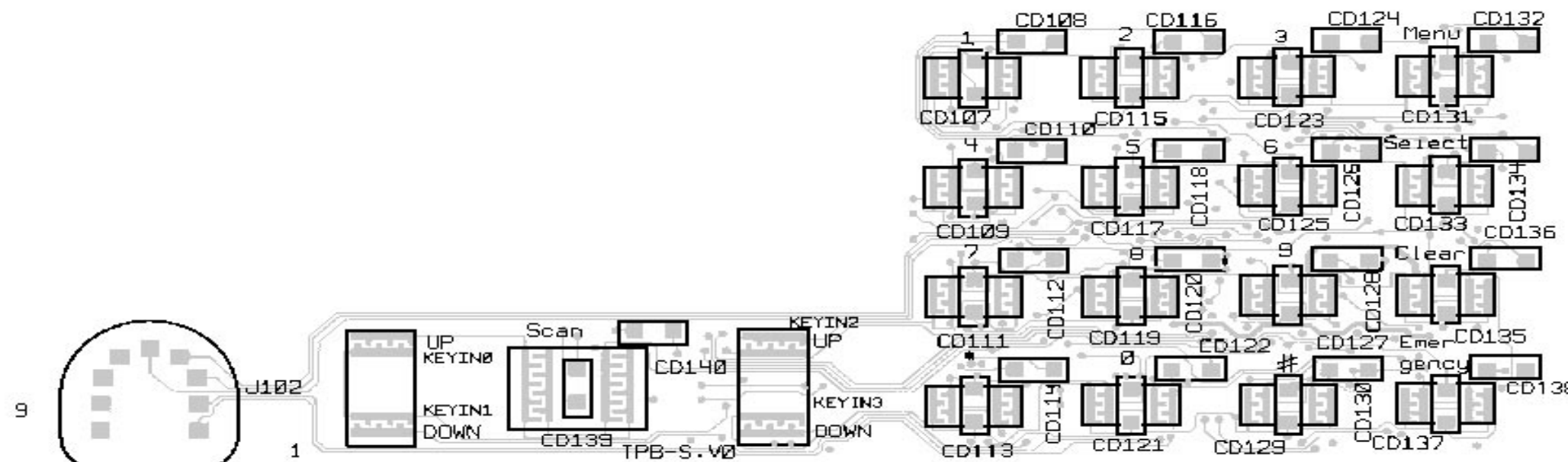


SOLDER SIDE

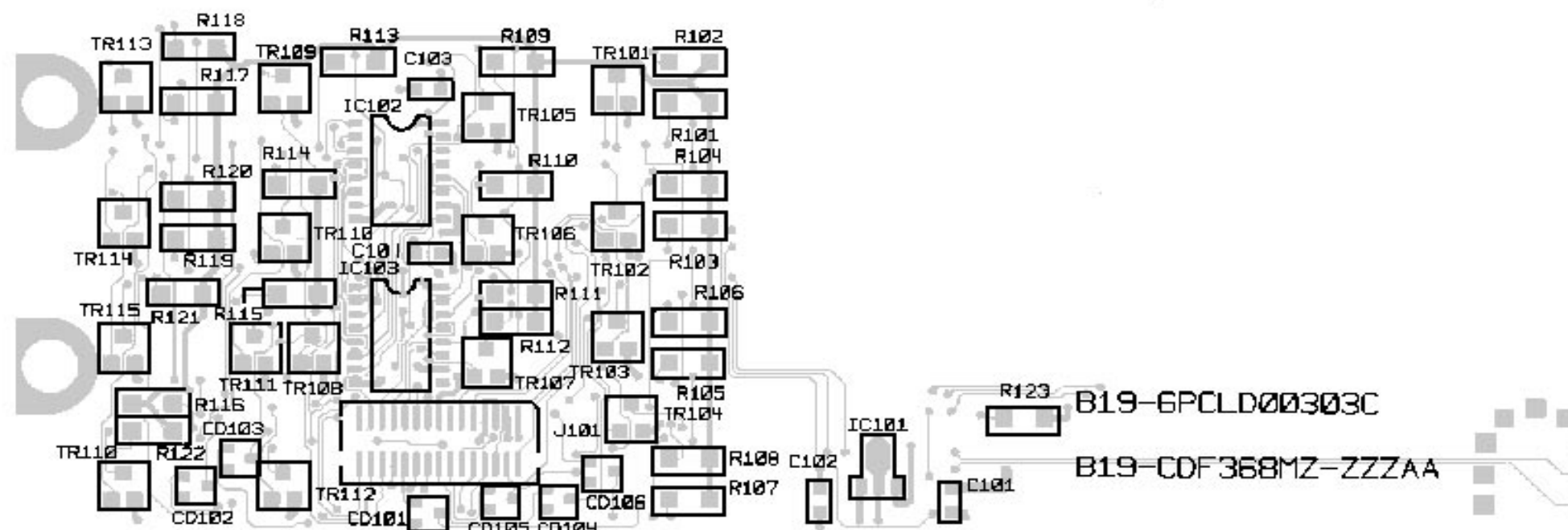


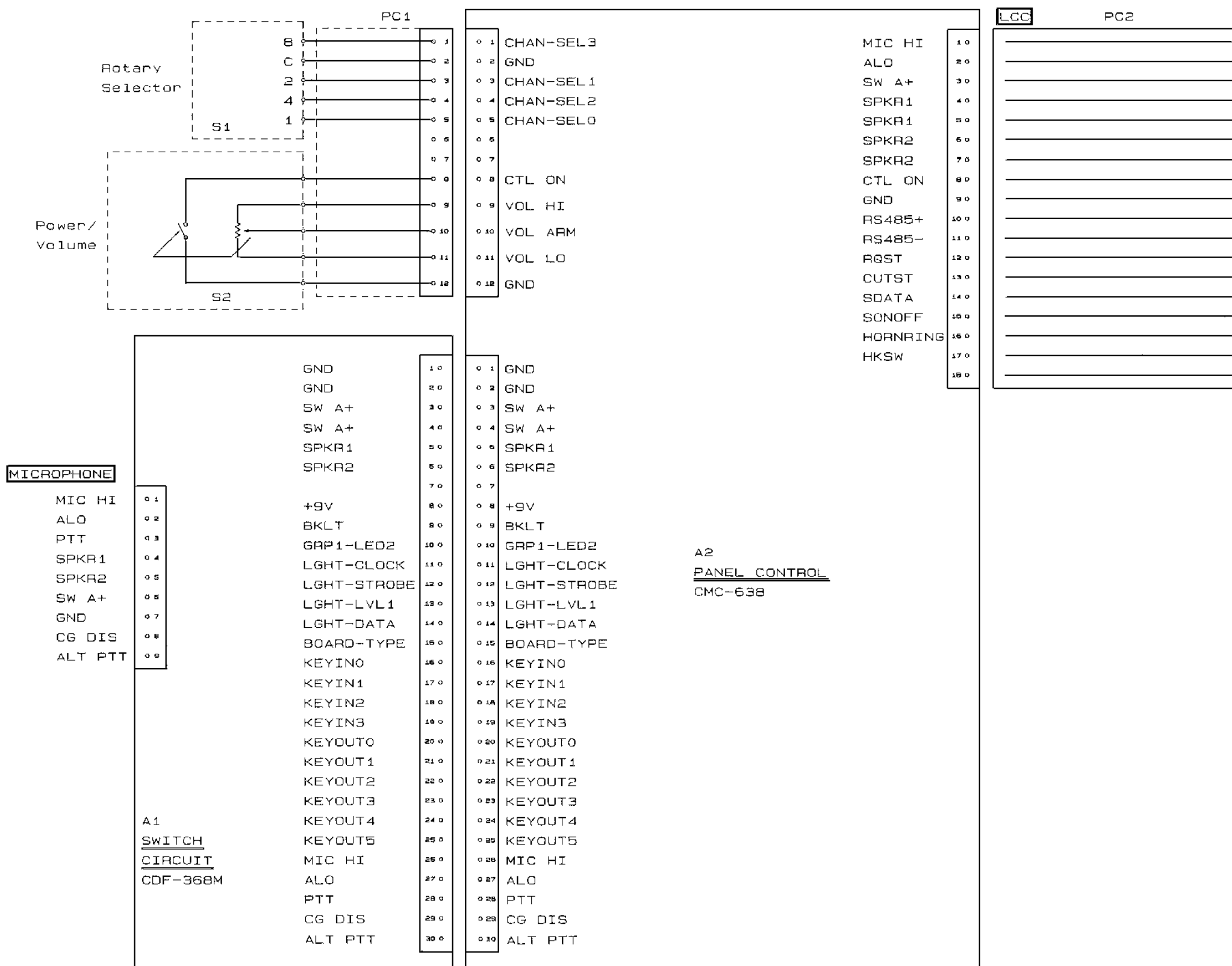
**SWITCH CIRCUIT
CDF-368B**

COMPONENT SIDE



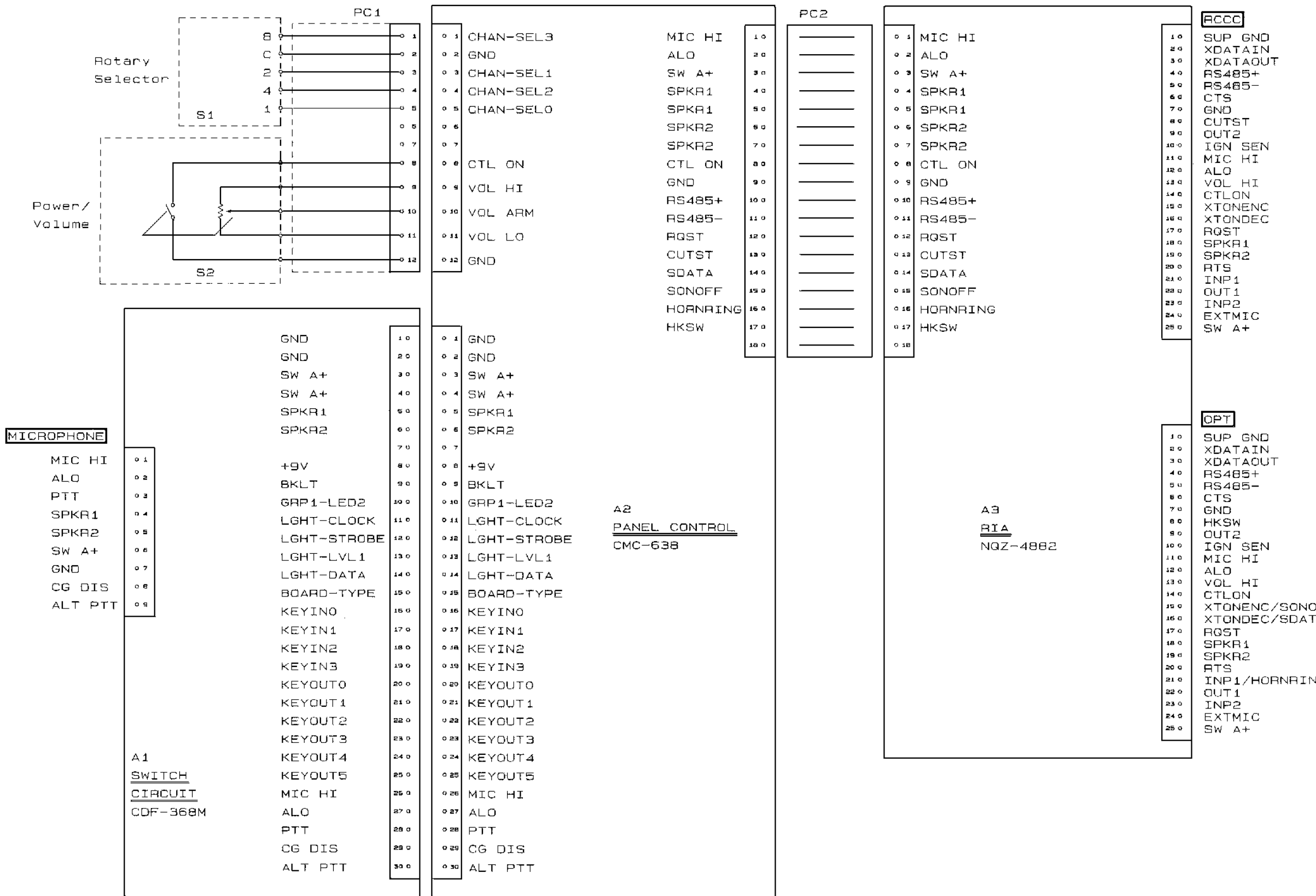
SOLDER SIDE





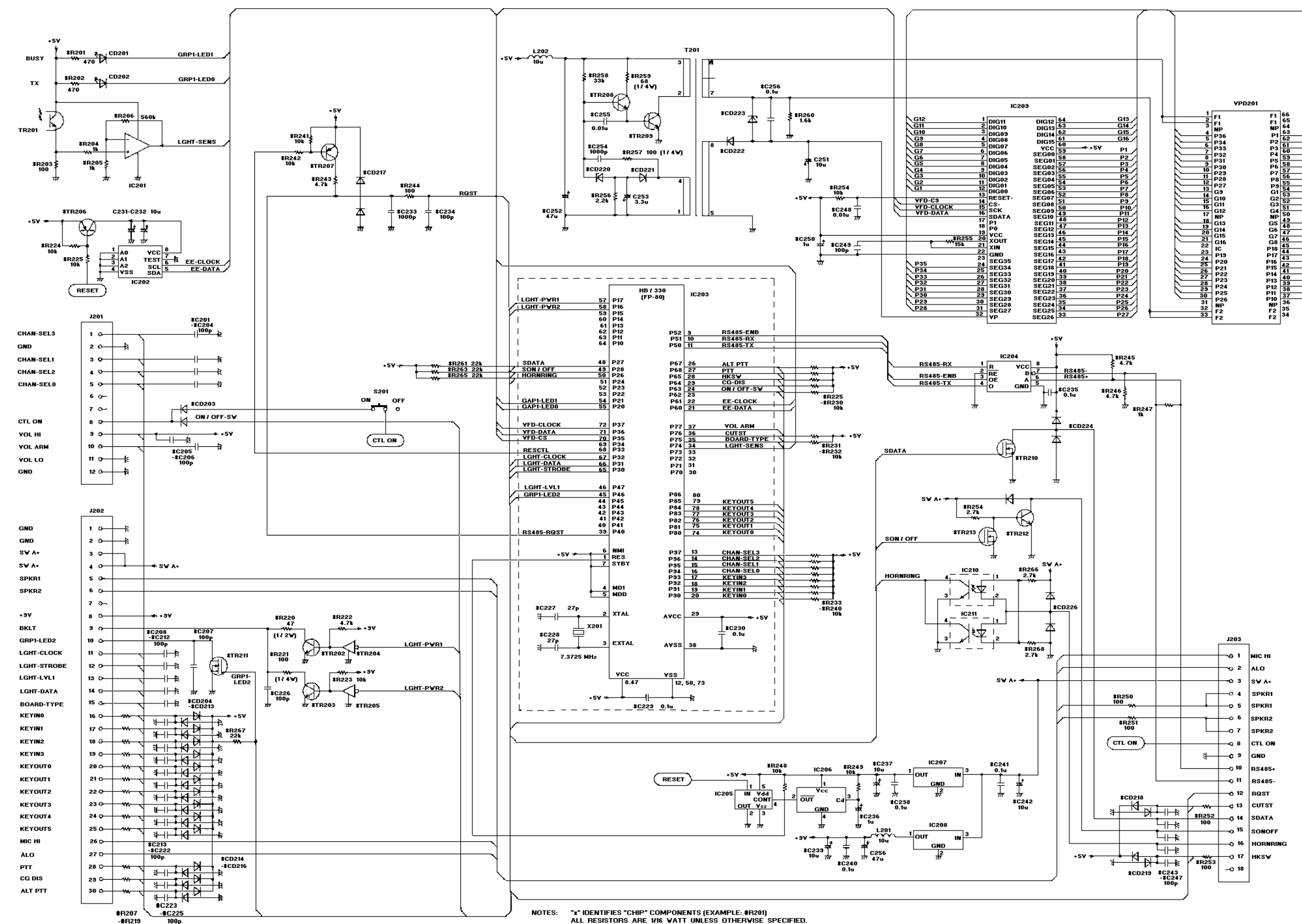
CONTROL UNIT (LOCAL TYPE)

(DD00-CDM-556ML)



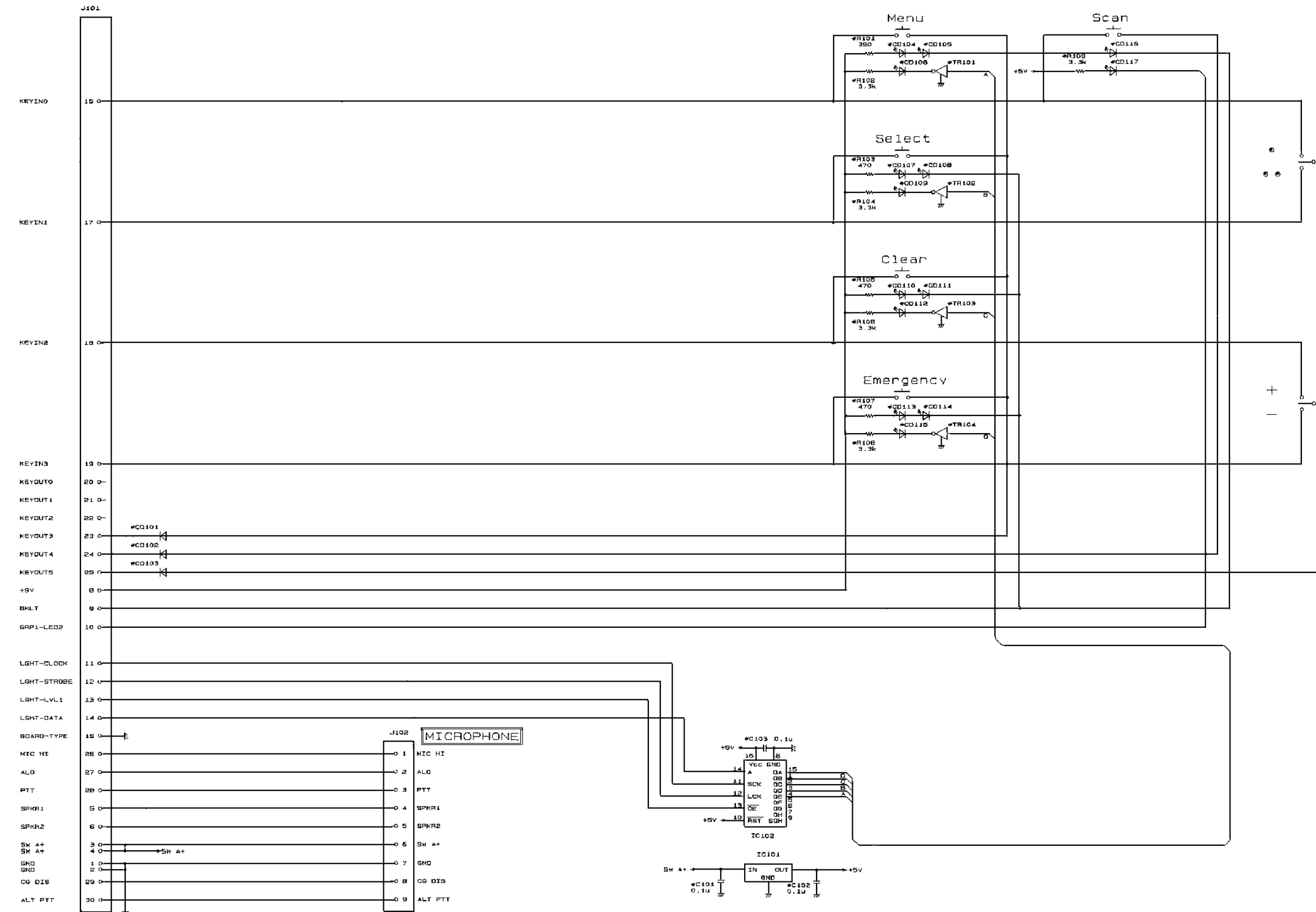
CONTROL UNIT (REMOTE TYPE)

(DD00-CMD-556MR)



PANEL CONTROL

(DD05-CMC-638)

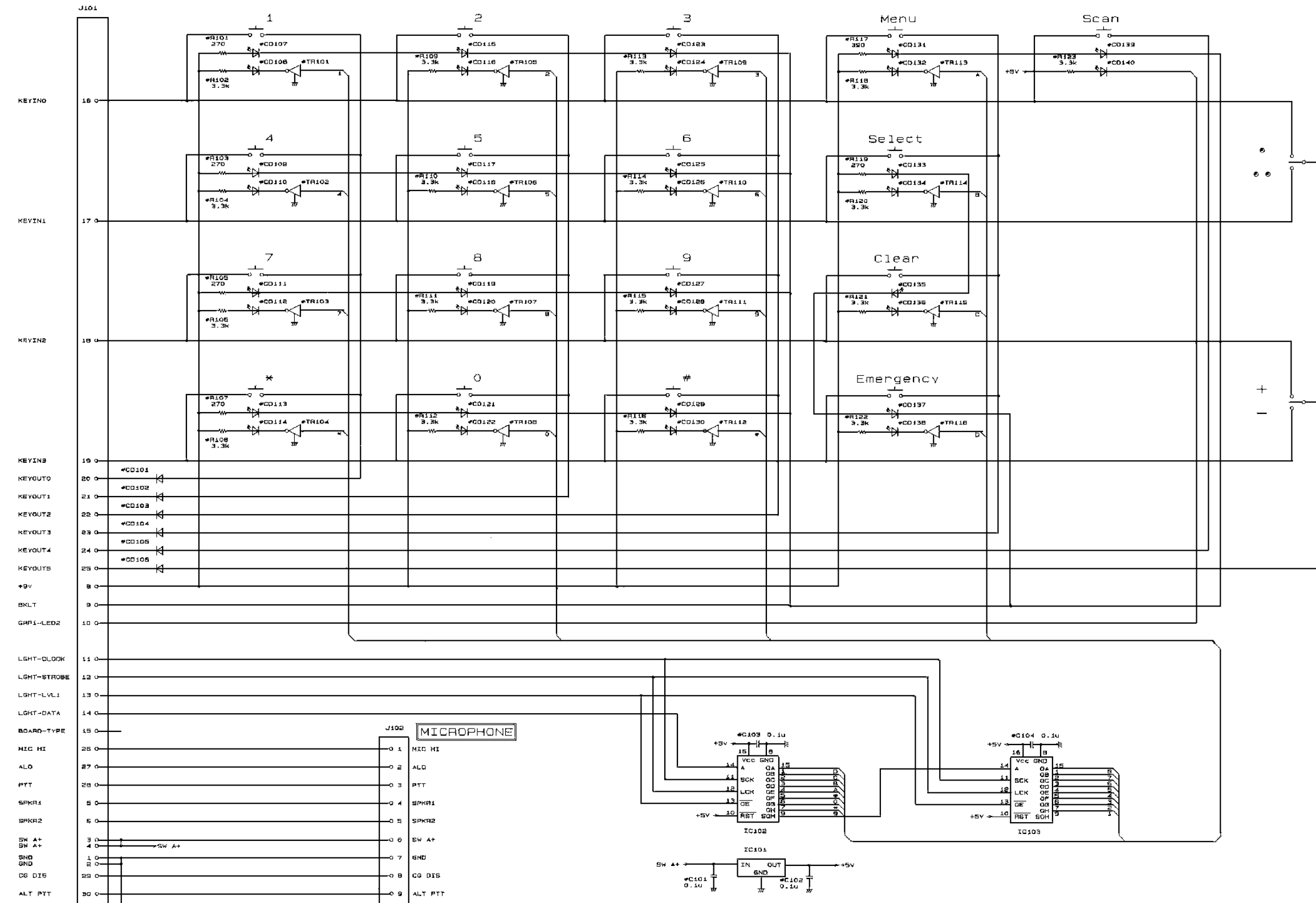


NOTES: * * IDENTIFIES "CHIP" COMPONENTS (EXAMPLE: #R101).
ALL RESISTORS ARE 1/16 WATT UNLESS OTHERWISE SPECIFIED.
RESISTOR VALUES IN OHM UNLESS FOLLOWED BY MULTIPLIER K.
CAPACITOR VALUES IN F UNLESS FOLLOWED BY MULTIPLIER FOR P.

ASH NO. 819-CDF368BZ-TZZAA
PCR NO. 819-APCLOC00302

SWITCH CIRCUIT (BASIC MODEL)

(DD00-CDF-368B)



NOTES:
 "R" IDENTIFIES "CHIR" COMPONENTS (EXAMPLE: R101).
 ALL RESISTORS ARE 1/16 WATT UNLESS OTHERWISE SPECIFIED.
 RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY MULTIPLIER K OR M.
 CAPACITOR VALUES IN F UNLESS FOLLOWED BY MULTIPLIER UD P.

ASM NO. 819-CDF368MZ-222AA
 PCB NO. 819-EPCL000303

SWITCH CIRCUIT (MID MODEL)

(DD00-CDF-368M)