

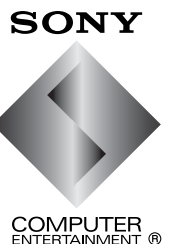
PSP-1000, 1000K, 1000G1, 1001, 1001K, 1001G1, 1002, 1002K, 1003,  
1003K, 1003G1, 1004, 1004K, 1004G1, 1005K, 1005G1, 1006,  
1006K, 1006G1, 1007, 1007K, 1007G1, 1008K, 1010, 1010K  
Manufactured by FOXCONN

# PSP-1000 series

## SERVICE MANUAL 7th edition LV2

for TA-081 BOARD

PSP-1000 Series (TA-081)  
Service Manual 7th  
Level2  
SCEA



Sony Computer Entertainment Inc.  
Customer Service Department  
Published in Japan © 2006. 06 9-927-114-07

## SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

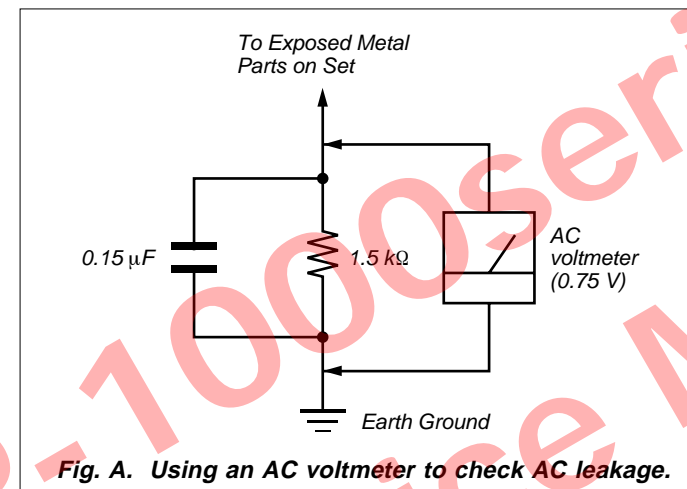
1. Check the area of your repair for unsoldered or poorly-sol-dered connections. Check the entire board surface for solder splashes and bridges.
2. Check the interboard wiring to ensure that no wires are “pinched” or contact high-wattage resistors.
3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
5. Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
6. Check the B+ voltage to see it is at the values specified.
7. Check the metal trim, “metallized” knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers.).

Leakage current can be measured by any one of three methods.

1. A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers’ instructions to use these instruments.
2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The “limit” indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)



### SAFETY-RELATED COMPONENT WARNING!!

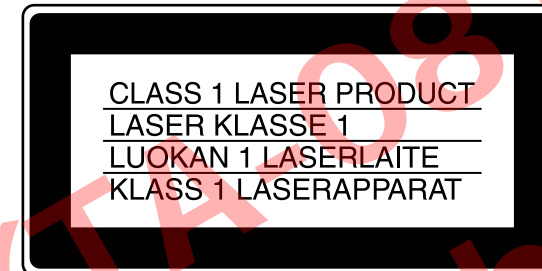
COMPONENTS IDENTIFIED BY MARK OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

### CAUTION

The use of optical instruments with this product will increase eye hazard. As the laser beam used in this UMD Drive is harmful to eyes, do not attempt disassemble the cabinet. Refer servicing to qualified personnel only.



This appliance is classified as a CLASS 1 LASER product under IEC60825-1:2001.

### CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

### WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 25 cm FROM THE SERFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

### CAUTION

RISK OF EXPLOSION BATTERY IS REPLACED BY AN INCORRECT TYPE.  
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

TABLE OF CONTENTS

1. CIRCUIT DIAGRAM

1-1. TA-081 Board (1/9) ..... 1-2  
1-2. TA-081 Board (2/9) ..... 1-3  
1-3. TA-081 Board (3/9) ..... 1-4  
1-4. TA-081 Board (4/9) ..... 1-5  
1-5. TA-081 Board (5/9) ..... 1-6  
1-6. TA-081 Board (6/9) ..... 1-7  
1-7. TA-081 Board (7/9) ..... 1-8  
1-8. TA-081 Board (8/9) ..... 1-9  
1-9. TA-081 Board (9/9) ..... 1-10  
1-10. MS-299 Board (1/2) ..... 1-11  
1-11. MS-299 Board (2/2) ..... 1-12  
1-12. SW-466 Board ..... 1-13

2. PRINTED WIRING BOARDS

2-1. TA-081 Board (1/2) ..... 2-1  
2-2. TA-081 Board (2/2) ..... 2-2  
2-3. MS-299 Board ..... 2-3  
2-4. SW-466 Board ..... 2-4

3. EXPLODED VIEWS

3-1. Cabinet Upper Section ..... 3-1  
3-2. LCD Section ..... 3-2  
3-3. Center Frame Section ..... 3-3  
3-4. WLAN Section ..... 3-4  
3-5. Mechanism Deck Section ..... 3-5  
3-6. Accessories & Packing Materials ..... 3-6

4. ELECTRICAL PARTS LIST ..... 4-1

PSP-1000series(TA-081)  
Service Manual 7th  
Level2  
SCEA

SECTION 1  
CIRCUIT DIAGRAM

PSP-1000, 1000K, 1000G1, 1001, 1001K, 1001G1, 1002, 1002K, 1003, 1003K, 1003G1, 1004, 1004K, 1004G1, 1005K, 1005G1, 1006, 1006K, 1006G1, 1007, 1007K, 1007G1, 1008K, 1010, 1010K  
Manufactured by FOXCONN

**Note on Schematic Diagram:**

- All capacitors are in  $\mu\text{F}$  unless otherwise noted. pF:  $\mu\mu\text{F}$  50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in  $\Omega$  and  $\frac{1}{4}W$  or less unless otherwise specified.
- % : indicates tolerance.

**Note:**

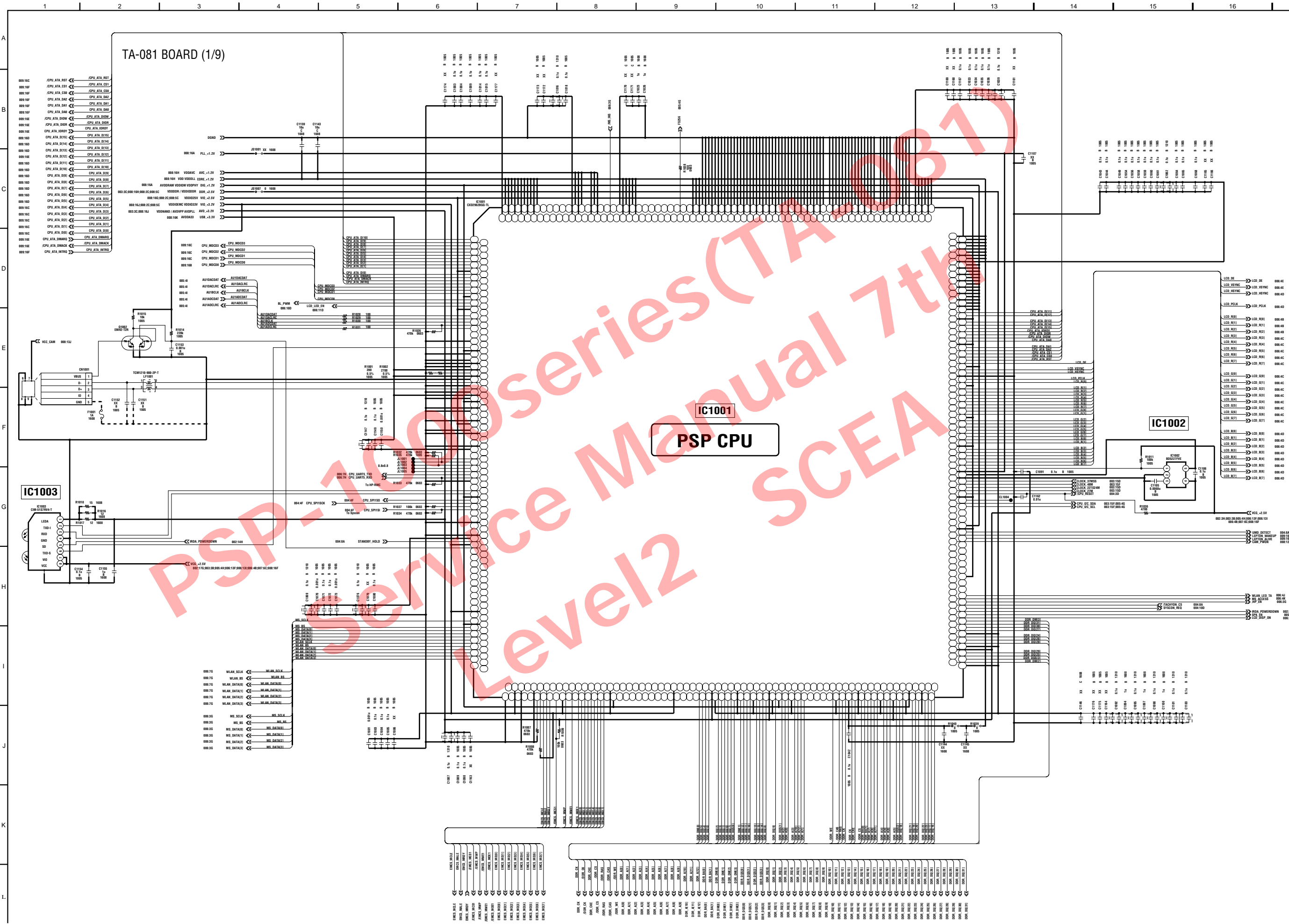
The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

**Note:**

Les composants identifiés par une marque  $\triangle$  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

PSP-1000series(TA-081)  
Service Manual 7th  
Level2 SCEA

1-1. TA-081 BOARD (1/9)

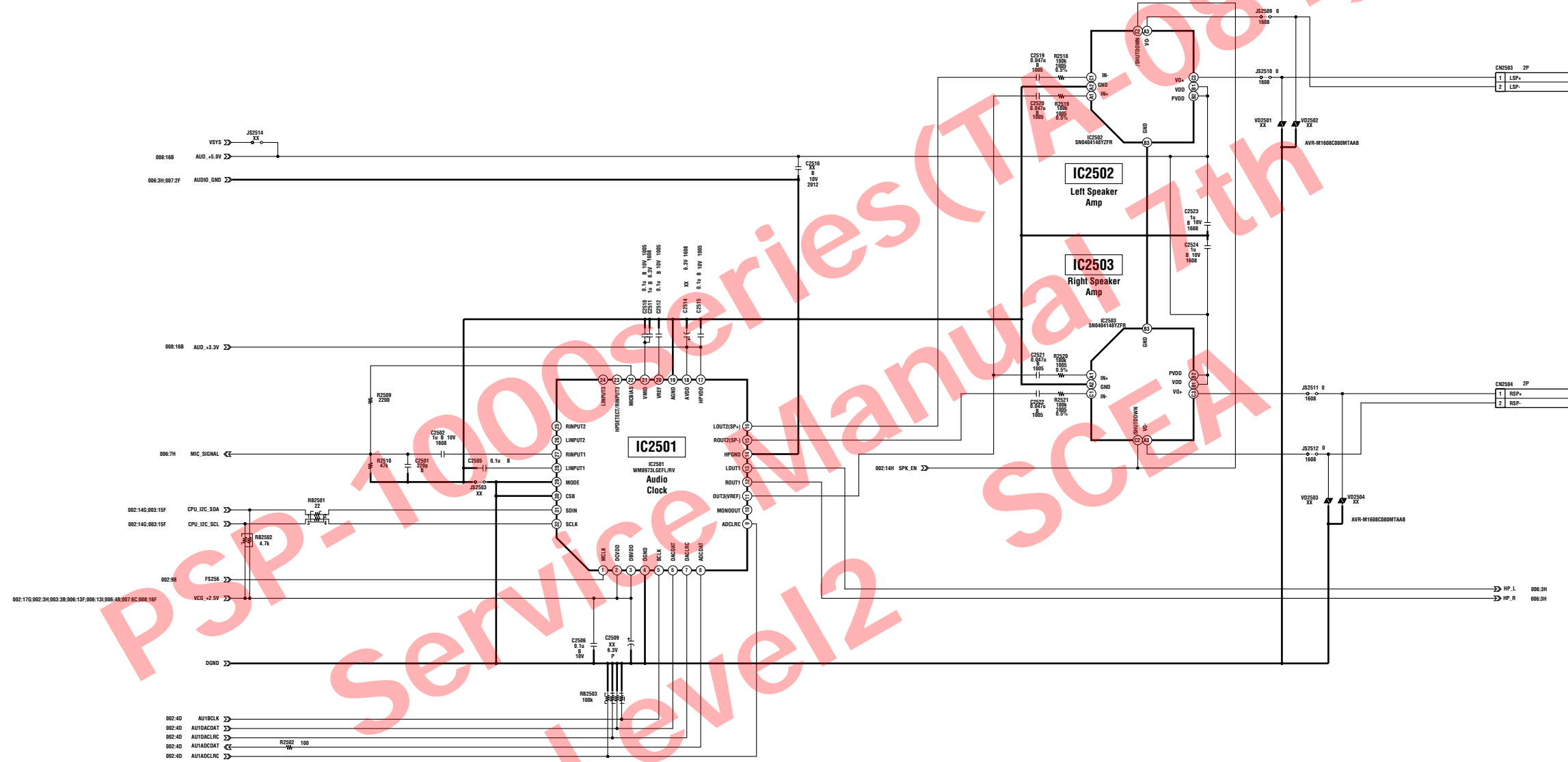


## TA-081 BOARD (2/9)

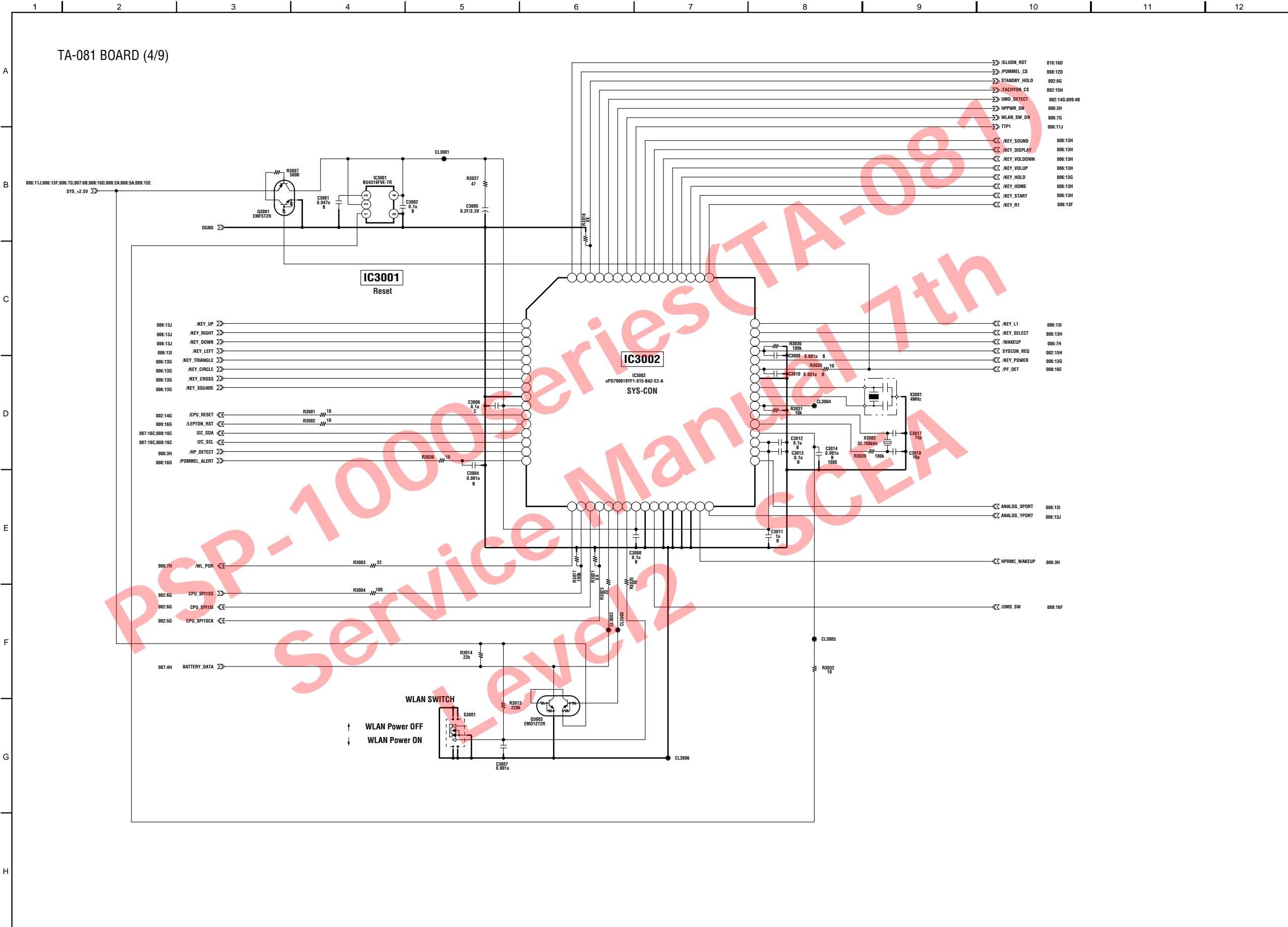




## TA-081 BOARD (3/9)

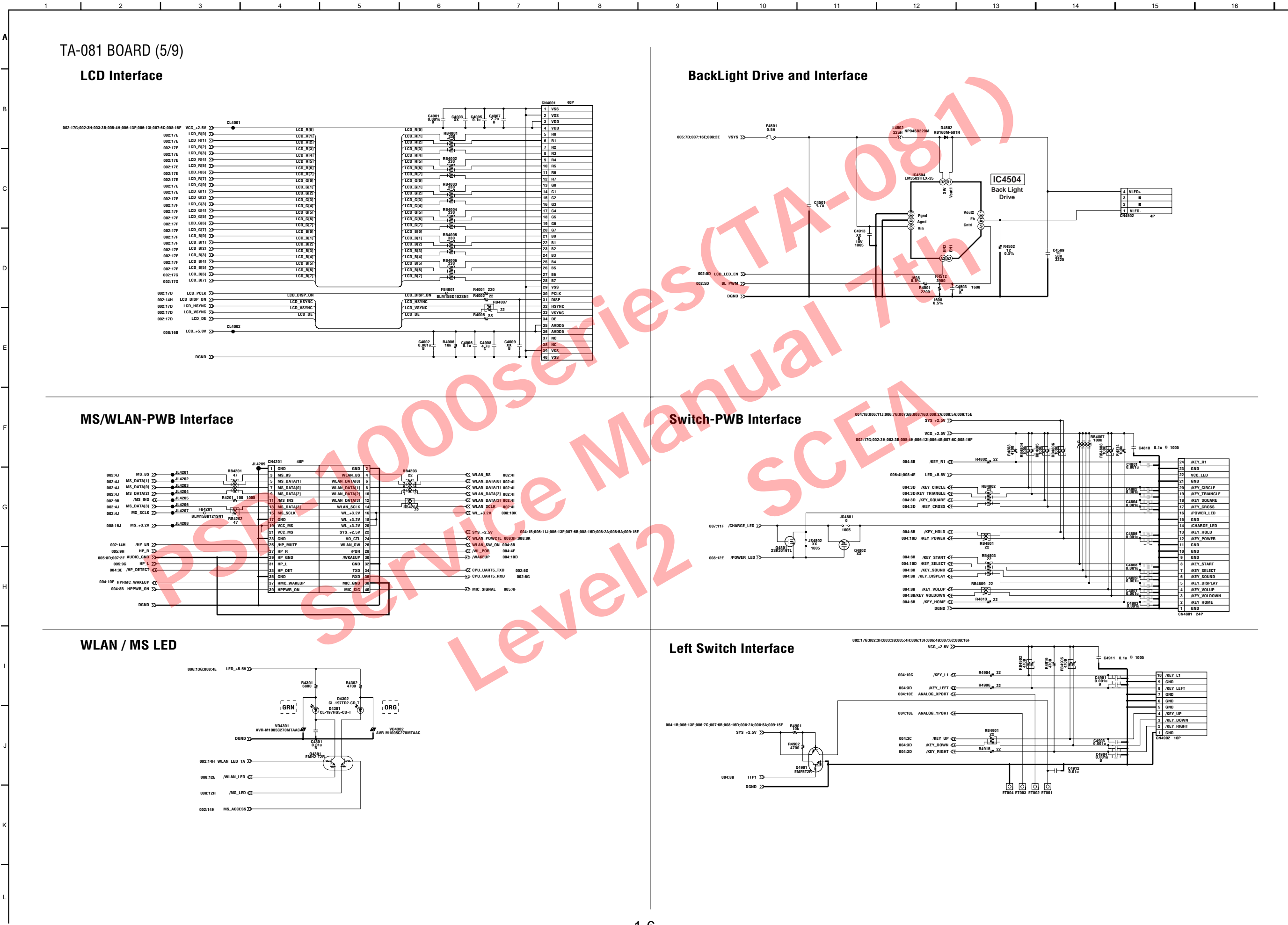


1-4. TA-081 BOARD (4/9)





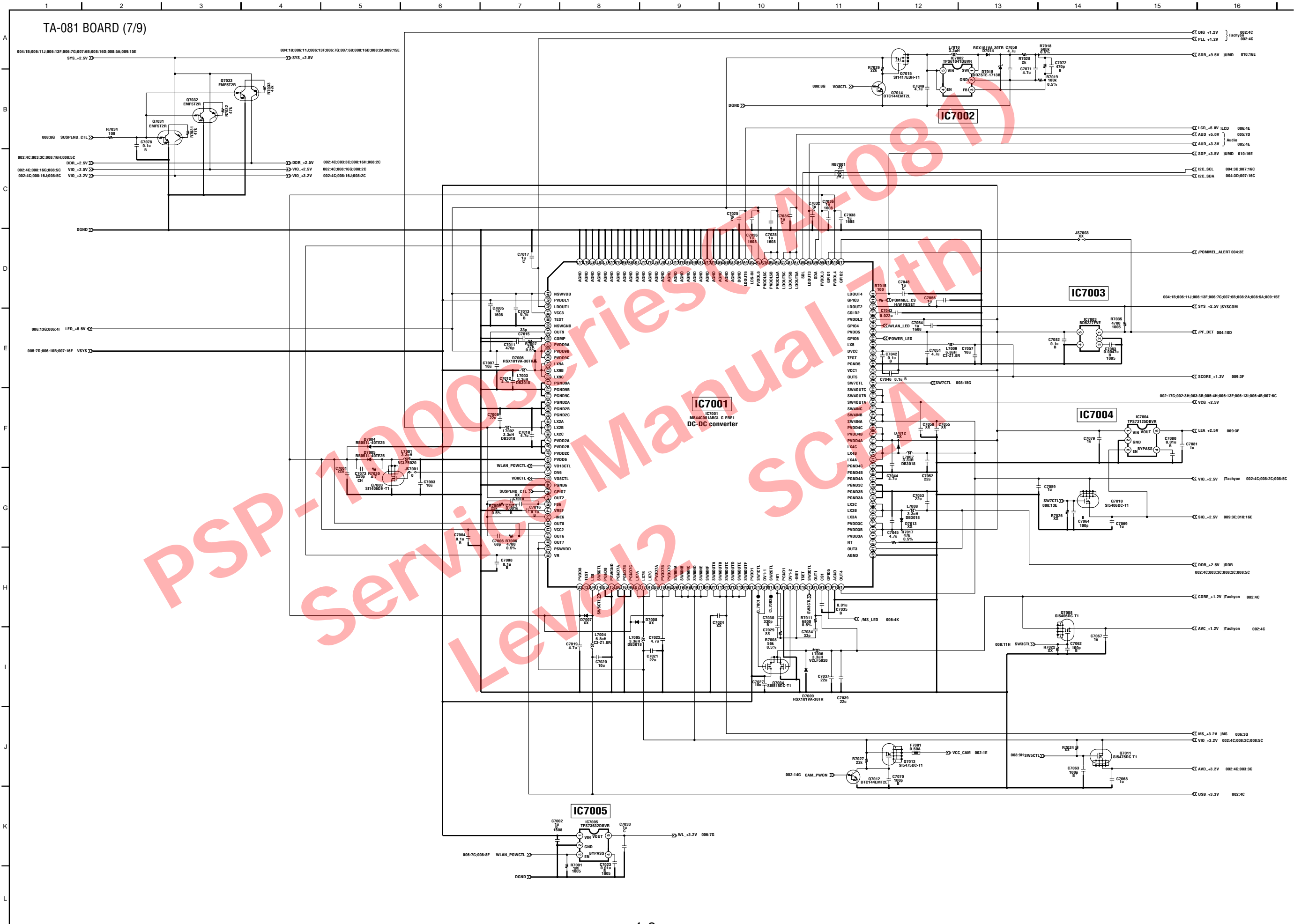
1-5. TA-081 BOARD (5/9)



## TA-081 BOARD (6/9)

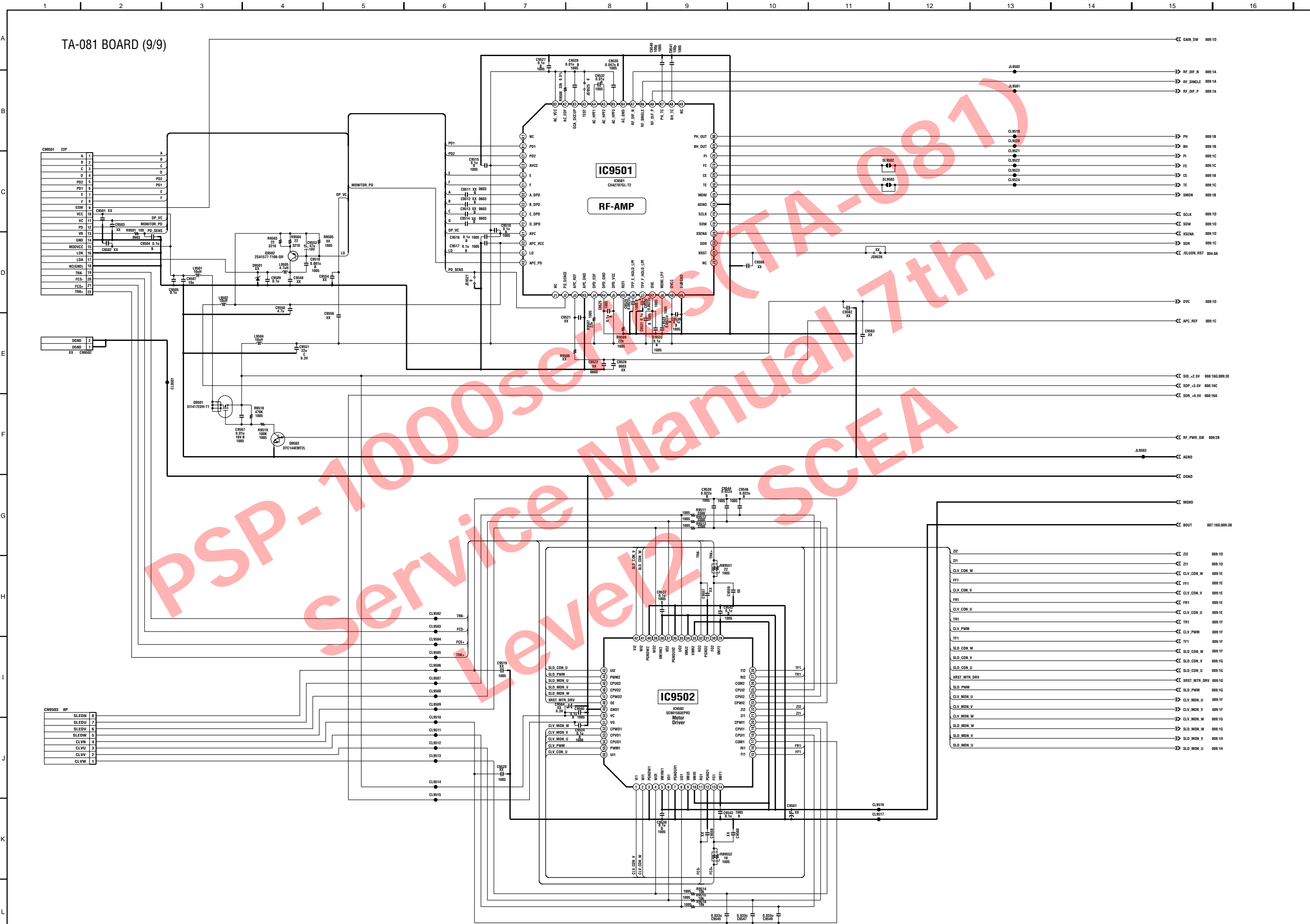


1-7. TA-081 BOARD (7/9)

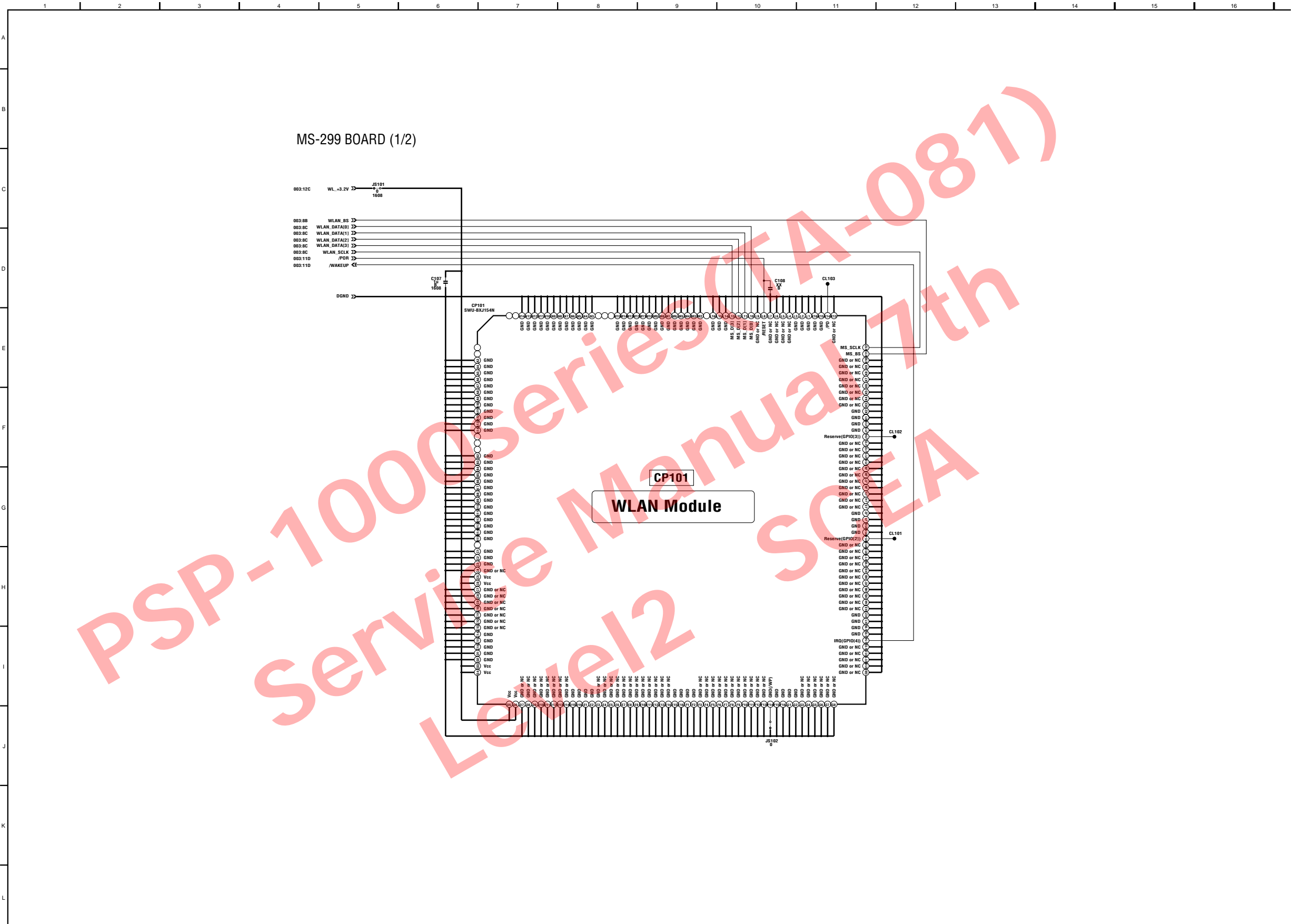


The schematic diagram illustrates the TA-081 BOARD (8/9), featuring the IC9001 MECHA-CON chip. The board is populated with numerous components, including capacitors (e.g., C9001, C9002, C9003, C9004, C9005, C9006, C9007, C9008, C9009, C9010, C9011, C9012, C9013, C9014, C9015, C9016, C9017, C9018, C9019, C9020, C9021, C9022, C9023, C9024, C9025, C9026, C9027, C9028, C9029, C9030, C9031, C9032, C9033, C9034, C9035, C9036, C9037, C9038, C9039, C9040, C9041, C9042, C9043, C9044, C9045, C9046, C9047, C9048, C9049, C9050, C9051, C9052, C9053, C9054, C9055, C9056, C9057, C9058, C9059, C9060, C9061, C9062, C9063, C9064, C9065, C9066, C9067, C9068, C9069, C9070, C9071, C9072, C9073, C9074, C9075, C9076, C9077, C9078, C9079, C9080, C9081, C9082, C9083, C9084, C9085, C9086, C9087, C9088, C9089, C9090, C9091, C9092, C9093, C9094, C9095, C9096, C9097, C9098, C9099, C9100, C9101, C9102, C9103, C9104, C9105, C9106, C9107, C9108, C9109, C9110, C9111, C9112, C9113, C9114, C9115, C9116, C9117, C9118, C9119, C9120, C9121, C9122, C9123, C9124, C9125, C9126, C9127, C9128, C9129, C9130, C9131, C9132, C9133, C9134, C9135, C9136, C9137, C9138, C9139, C9140, C9141, C9142, C9143, C9144, C9145, C9146, C9147, C9148, C9149, C9150, C9151, C9152, C9153, C9154, C9155, C9156, C9157, C9158, C9159, C9160, C9161, C9162, C9163, C9164, C9165, C9166, C9167, C9168, C9169, C9170, C9171, C9172, C9173, C9174, C9175, C9176, C9177, C9178, C9179, C9180, C9181, C9182, C9183, C9184, C9185, C9186, C9187, C9188, C9189, C9190, C9191, C9192, C9193, C9194, C9195, C9196, C9197, C9198, C9199, C9200, C9201, C9202, C9203, C9204, C9205, C9206, C9207, C9208, C9209, C9210, C9211, C9212, C9213, C9214, C9215, C9216, C9217, C9218, C9219, C9220, C9221, C9222, C9223, C9224, C9225, C9226, C9227, C9228, C9229, C9230, C9231, C9232, C9233, C9234, C9235, C9236, C9237, C9238, C9239, C9240, C9241, C9242, C9243, C9244, C9245, C9246, C9247, C9248, C9249, C9250, C9251, C9252, C9253, C9254, C9255, C9256, C9257, C9258, C9259, C9260, C9261, C9262, C9263, C9264, C9265, C9266, C9267, C9268, C9269, C9270, C9271, C9272, C9273, C9274, C9275, C9276, C9277, C9278, C9279, C9280, C9281, C9282, C9283, C9284, C9285, C9286, C9287, C9288, C9289, C9290, C9291, C9292, C9293, C9294, C9295, C9296, C9297, C9298, C9299, C9300, C9301, C9302, C9303, C9304, C9305, C9306, C9307, C9308, C9309, C9310, C9311, C9312, C9313, C9314, C9315, C9316, C9317, C9318, C9319, C9320, C9321, C9322, C9323, C9324, C9325, C9326, C9327, C9328, C9329, C9330, C9331, C9332, C9333, C9334, C9335, C9336, C9337, C9338, C9339, C9340, C9341, C9342, C9343, C9344, C9345, C9346, C9347, C9348, C9349, C9350, C9351, C9352, C9353, C9354, C9355, C9356, C9357, C9358, C9359, C9360, C9361, C9362, C9363, C9364, C9365, C9366, C9367, C9368, C9369, C9370, C9371, C9372, C9373, C9374, C9375, C9376, C9377, C9378, C9379, C9380, C9381, C9382, C9383, C9384, C9385, C9386, C9387, C9388, C9389, C9390, C9391, C9392, C9393, C9394, C9395, C9396, C9397, C9398, C9399, C9400, C9401, C9402, C9403, C9404, C9405, C9406, C9407, C9408, C9409, C9410, C9411, C9412, C9413, C9414, C9415, C9416, C9417, C9418, C9419, C9420, C9421, C9422, C9423, C9424, C9425, C9426, C9427, C9428, C9429, C9430, C9431, C9432, C9433, C9434, C9435, C9436, C9437, C9438, C9439, C9440, C9441, C9442, C9443, C9444, C9445, C9446, C9447, C9448, C9449, C9450, C9451, C9452, C9453, C9454, C9455, C9456, C9457, C9458, C9459, C9460, C9461, C9462, C9463, C9464, C9465, C9466, C9467, C9468, C9469, C9470, C9471, C9472, C9473, C9474, C9475, C9476, C9477, C9478, C9479, C9480, C9481, C9482, C9483, C9484, C9485, C9486, C9487, C9488, C9489, C9490, C9491, C9492, C9493, C9494, C9495, C9496, C9497, C9498, C9499, C9500, C9501, C9502, C9503, C9504, C9505, C9506, C9507, C9508, C9509, C9510, C9511, C9512, C9513, C9514, C9515, C9516, C9517, C9518, C9519, C9520, C9521, C9522, C9523, C9524, C9525, C9526, C9527, C9528, C9529, C9530, C9531, C9532, C9533, C9534, C9535, C9536, C9537, C9538, C9539, C9540, C9541, C9542, C9543, C9544, C9545, C9546, C9547, C9548, C9549, C9550, C9551, C9552, C9553, C9554, C9555, C9556, C9557, C9558, C9559, C9560, C9561, C9562, C9563, C9564, C9565, C9566, C9567, C9568, C9569, C9570, C9571, C9572, C9573, C9574, C9575, C9576, C9577, C9578, C9579, C9580, C9581, C9582, C9583, C9584, C9585, C9586, C9587, C9588, C9589, C9590, C9591, C9592, C9593, C9594, C9595, C9596, C9597, C9598, C9599, C9600, C9601, C9602, C9603, C9604, C9605, C9606, C9607, C9608, C9609, C9610, C9611, C9612, C9613, C9614, C9615, C9616, C9617, C9618, C9619, C9620, C9621, C9622, C9623, C9624, C9625, C9626, C9627, C9628, C9629, C9630, C9631, C9632, C9633, C9634, C9635, C9636, C9637, C9638, C9639, C9640, C9641, C9642, C9643, C9644, C9645, C9646, C9647, C9648, C9649, C9650, C9651, C9652, C9653, C9654, C9655, C9656, C9657, C9658, C9659, C9660, C9661, C9662, C9663, C9664, C9665, C9666, C9667, C9668, C

1-9. TA-081 BOARD (9/9)

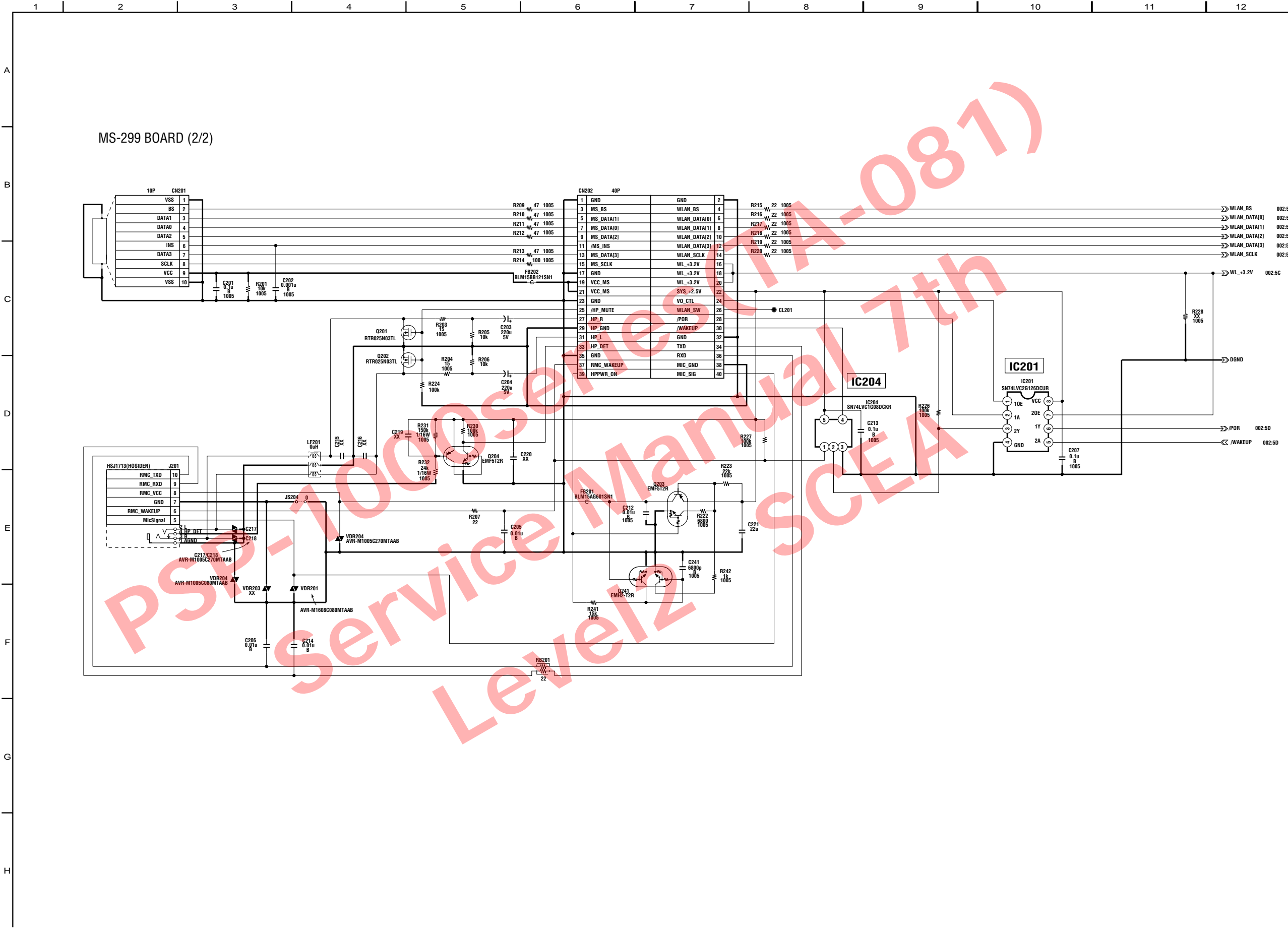


## MS-299 BOARD (1/2)



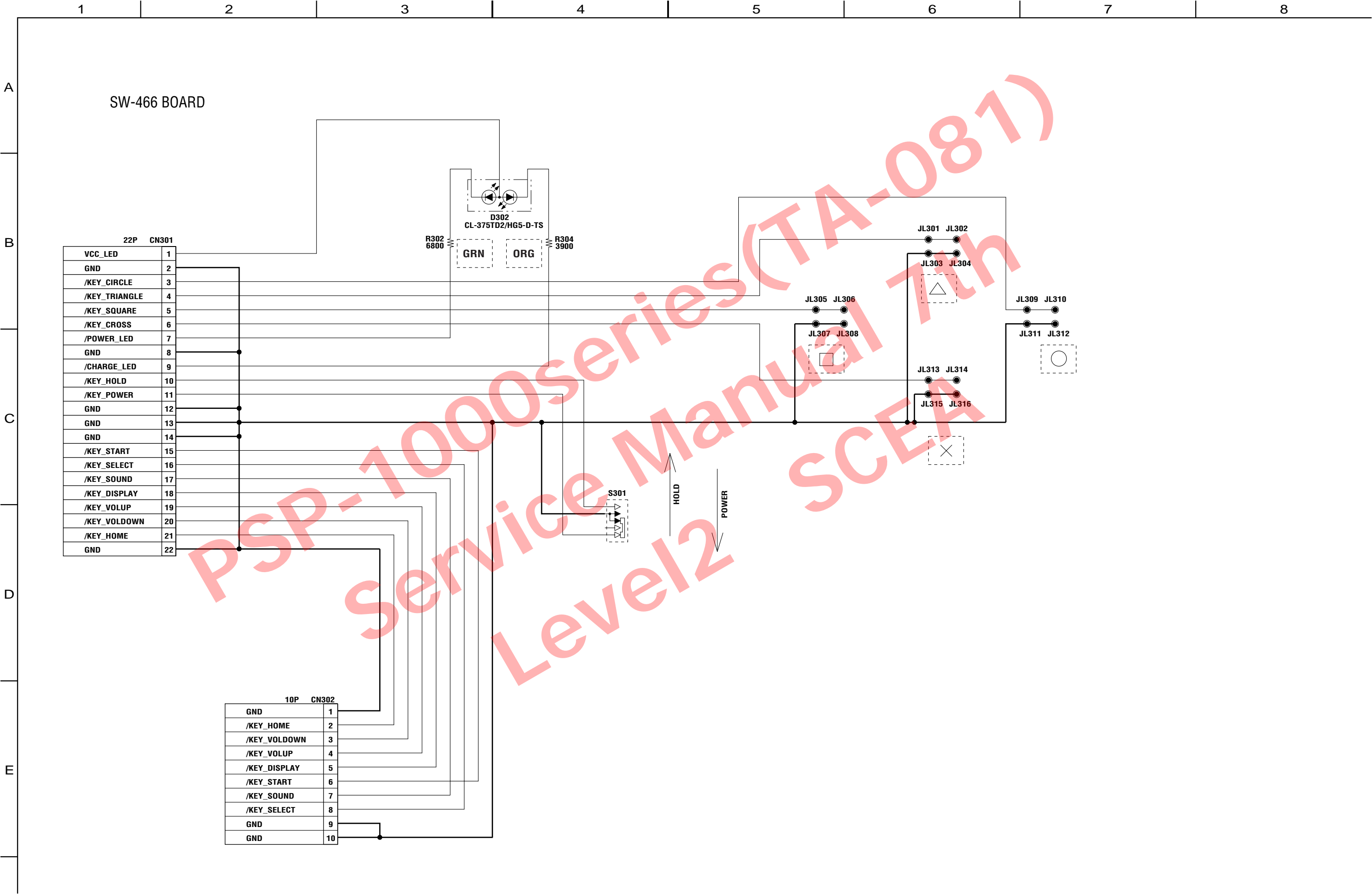


1-11. MS-299 BOARD (2/2)



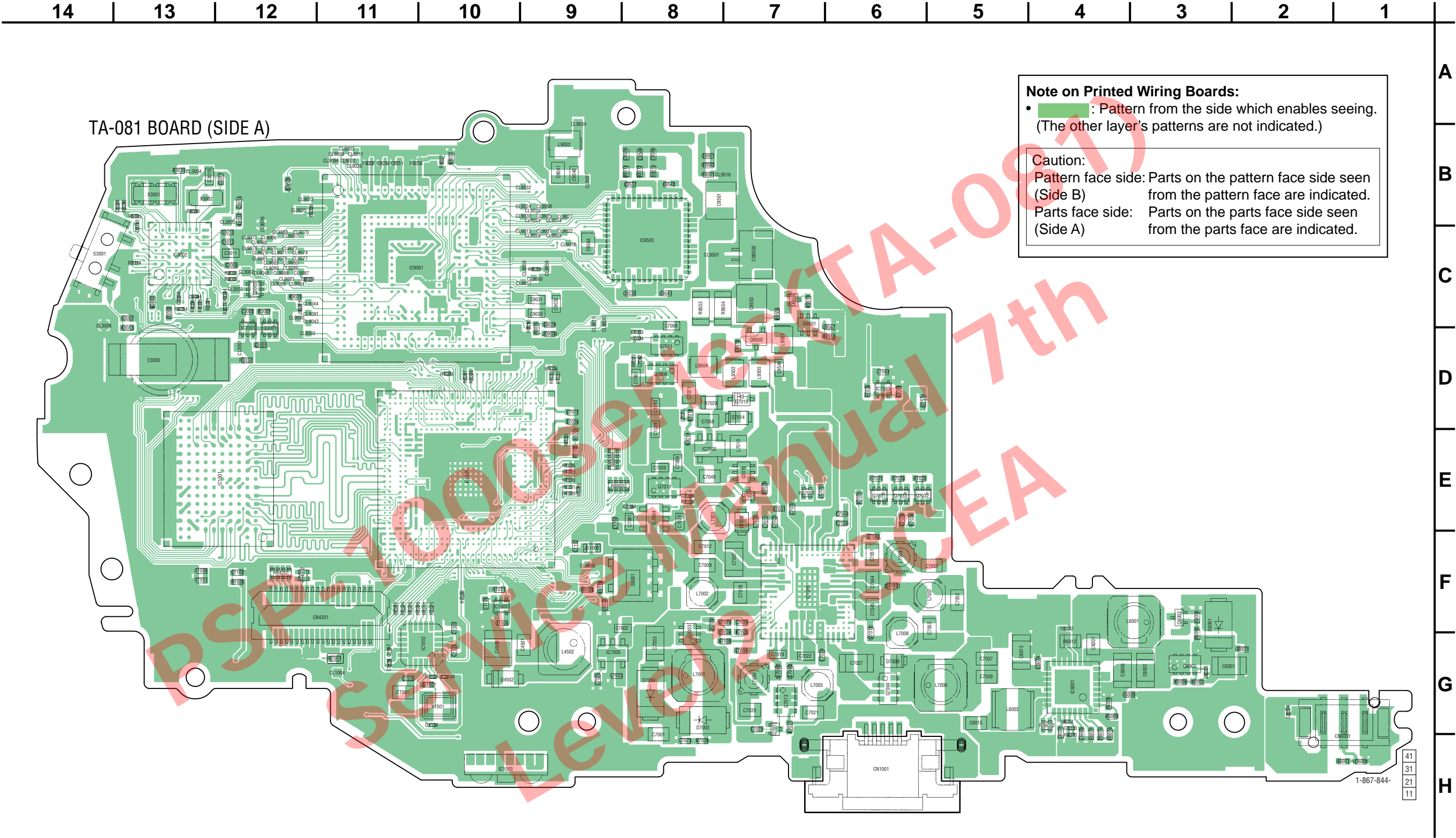


1-12. SW-466 BOARD

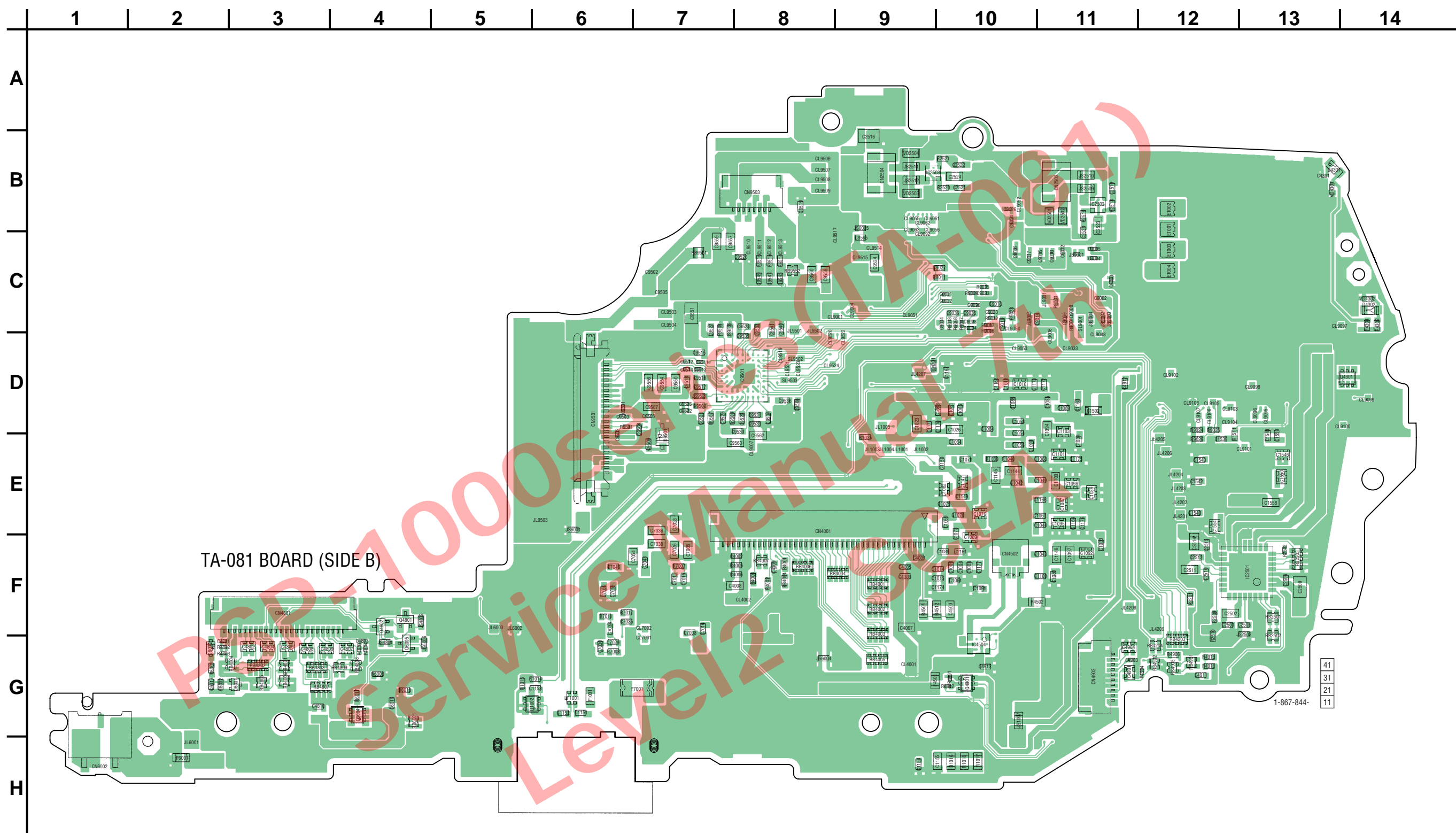


SECTION 2  
PRINTED WIRING BOARDS

2-1. TA-081 BOARD (1/2)



2-2. TA-081 BOARD (2/2)



1 2 3 4 5 6 7 8 9 10 11 12 13

A MS-299 BOARD (SIDE A)

B

C

D

E

F

G

H

I

J

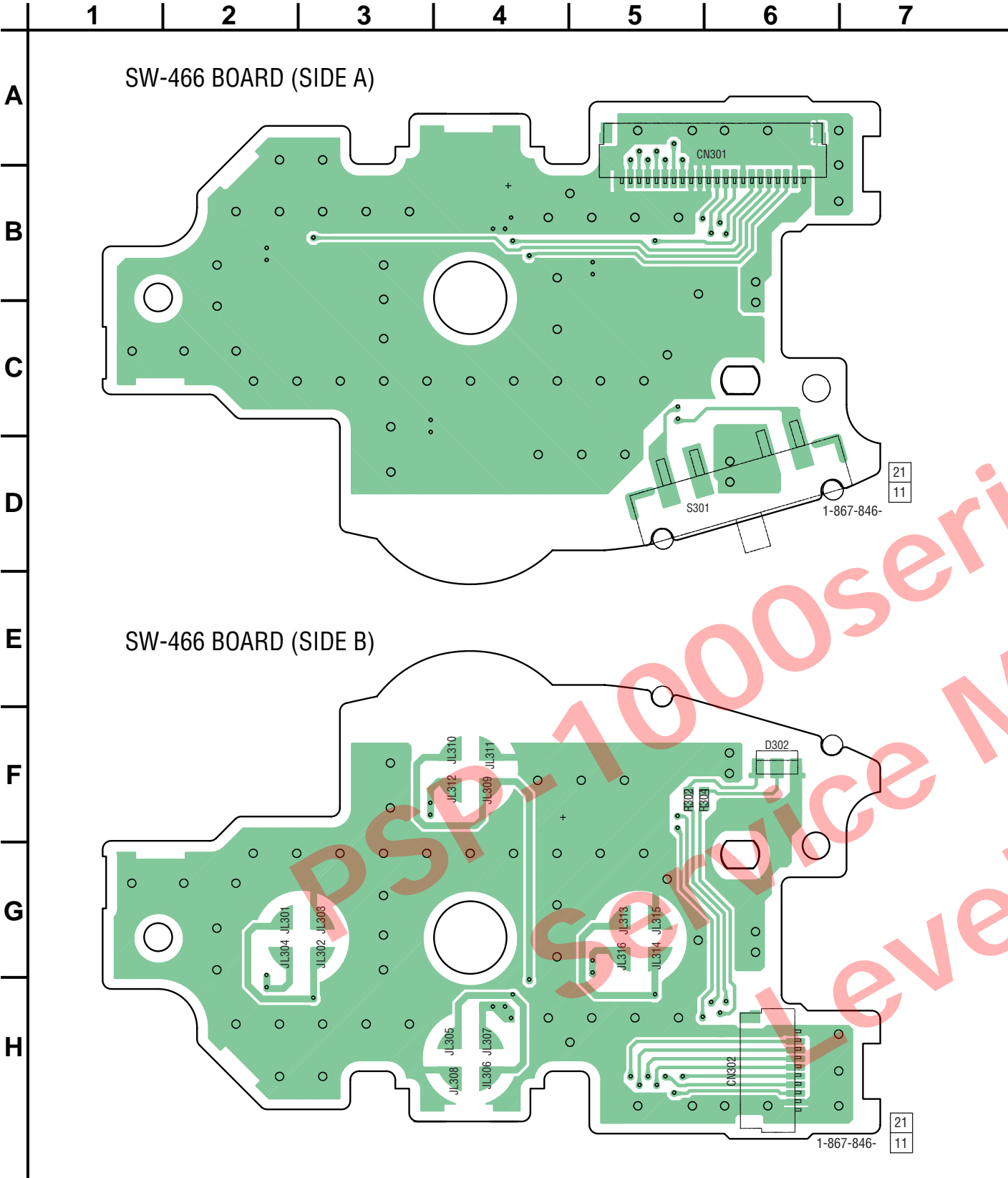
MS-299 BOARD (SIDE B)

21 11

1-867-845-



2-4. SW-466 BOARD



SECTION 3  
EXPLODED VIEWS

NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.
- Accessories are given in the last of this parts list.

The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque  $\triangle$  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

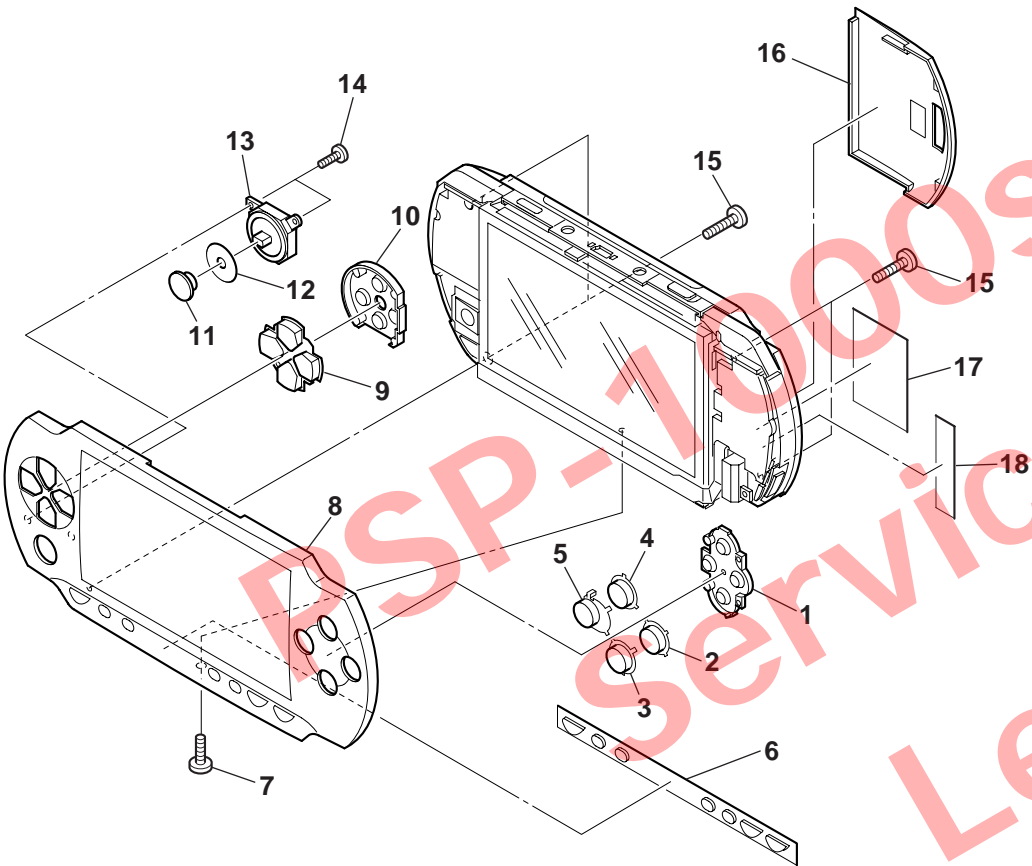
NOTE:

- SC Classification:  
S : Supplied parts    U : Unsupplied parts

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

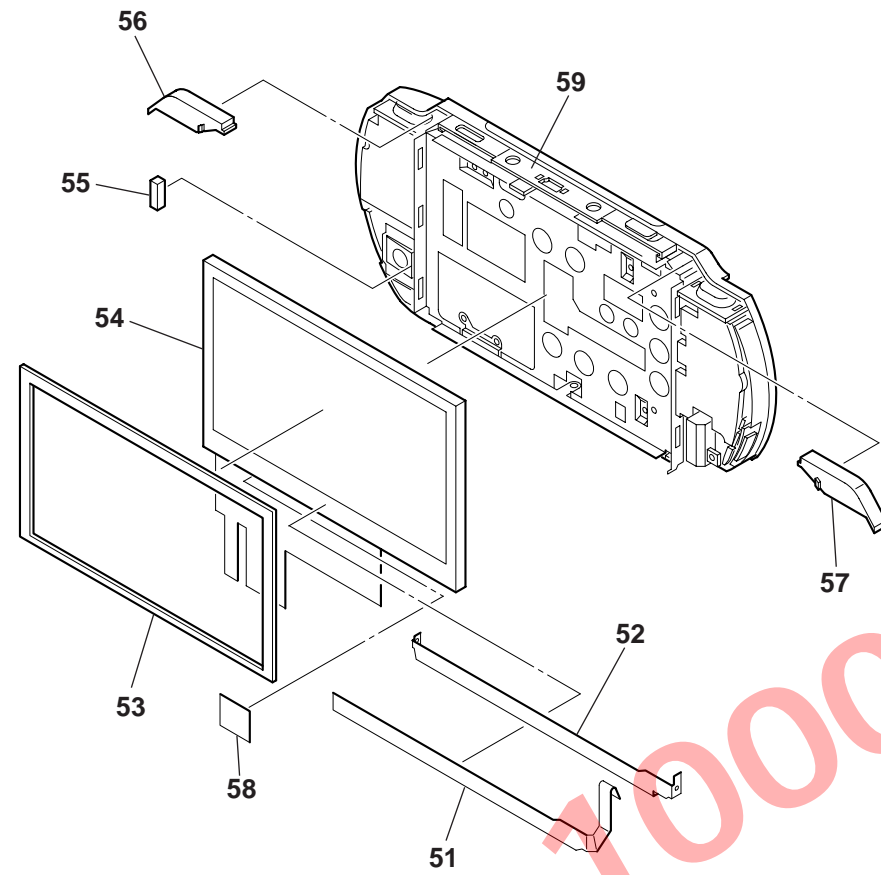
3-1. CABINET UPPER SECTION



PSP-1000, 1000K, 1000G1, 1001, 1001K, 1001G1, 1002, 1002K, 1003, 1003K, 1003G1, 1004, 1004K, 1004G1, 1005K, 1005G1, 1006, 1006K, 1006G1, 1007, 1007K, 1007G1, 1008K, 1010, 1010K  
Manufactured by FOXCONN

SC	Ref. No.	Part No.	Description	Remark
S	1	2-541-766-01	RUBBER (CONCLUDE)	
S	2	2-639-891-01	BUTTON (CONCLUDE) (CIRCLE)	
S	3	2-639-894-02	BUTTON (CONCLUDE) (X)	
S	4	2-639-892-03	BUTTON (CONCLUDE) (TRIANGLE)	
S	5	2-639-893-01	BUTTON (CONCLUDE) (SQUARE)	
S	6	2-541-735-01	BUTTON (START)	
S	7	3-078-507-01	O PLATE P2 MAIN M1.7	
S	8	9-910-000-93	CABINET (UPPER) ASSY	
S	9	2-639-890-01	BUTTON (DIRECTION)	
S	10	2-541-761-02	RUBBER (DIRECTION)	
S	11	2-639-888-01	STICK, ANALOG	
S	12	2-639-887-01	SHEET (ANALOG), BLIND	
S	13	1-227-676-12	RES, VAR, CARBON 5K	
S	14	3-078-890-11	SCREW, TAPPING	
S	15	3-080-204-21	SCREW, TAPPING, P2	
S	16	X-2067-591-1	LID (BATTERY) ASSY	
S	17	2-651-058-01	LABEL, MODEL NUMBER (UC2)	(1001,1001K,1001G1)
S	17	2-659-531-01	LABEL, MODEL NUMBER (J1)	(1000,1000K,1000G1)
S	17	2-659-532-01	LABEL, MODEL NUMBER (AU3)	(1002,1002K)
S	17	2-659-533-01	LABEL, MODEL NUMBER (CEK)	(1003,1003K,1003G1)
S	17	2-659-534-01	LABEL, MODEL NUMBER (CEL)	(1004,1004K,1004G1)
S	17	2-659-535-01	LABEL, MODEL NUMBER (KR2)	(1005K,1005G1)
S	17	2-659-536-01	LABEL, MODEL NUMBER (E12)	(1006,1006K,1006G1)
S	17	2-659-537-01	LABEL, MODEL NUMBER (TW1)	(1007,1007K,1007G1)
S	17	2-669-521-01	LABEL, MODEL NUMBER (RU3)	(1008K)
S	17	2-669-523-01	LABEL, MODEL NUMBER (MX2)	(1010,1010K)
S	18	2-592-697-01	TAPE (UC), VOID	(1001,1001K,1001G1,1010,1010K)
S	18	2-595-554-01	TAPE (J), VOID	(1000,1000K,1000G1)
S	18	2-630-756-02	TAPE (E), VOID	(1002,1002K,1003,1003K,1003G1,1004,1004K,1004G1)
S	18	2-632-926-02	TAPE (KR), VOID	(1005K,1005G1)
S	18	2-632-936-01	TAPE (SA), VOID	(1006,1006K,1006G1,1007,1007K,1007G1)
S	18	2-669-522-01	TAPE (RU), VOID	(1008K)

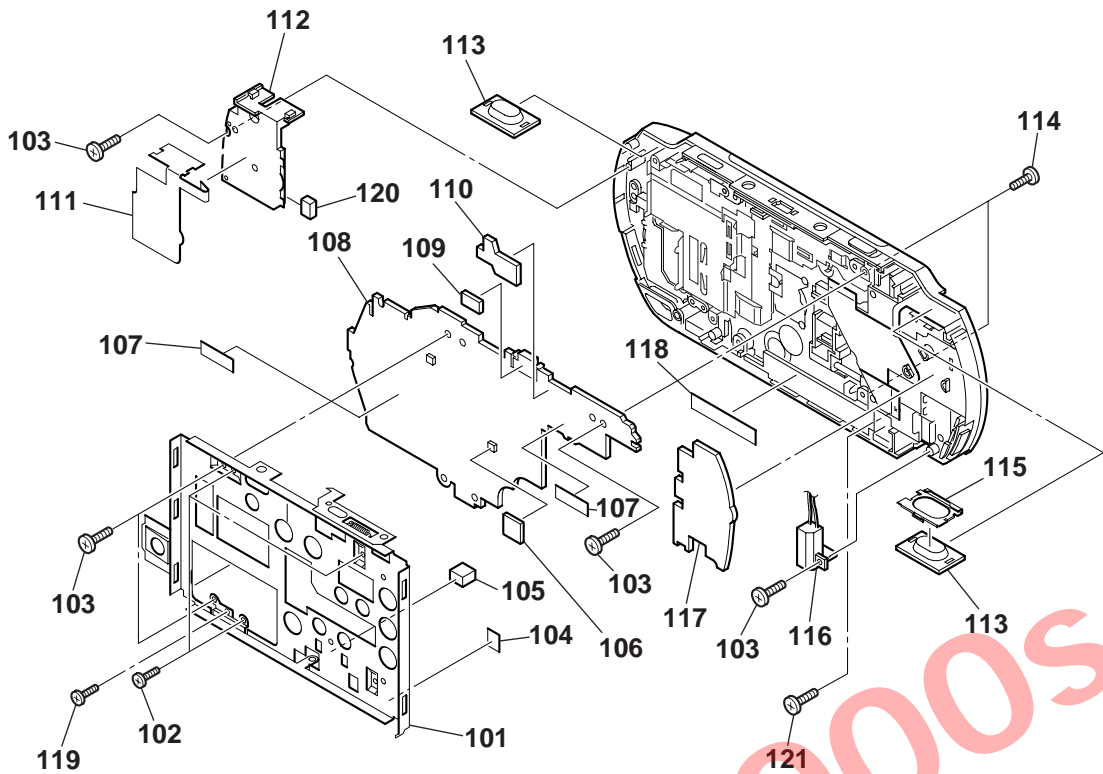
### 3-2. LCD SECTION



<u>SC</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>
S	51	1-786-821-11	SWITCH, MEMBLN (START)	
S	52	2-639-908-01	FRAME (START BUTTON)	
S	53	2-541-764-03	CUSHION, LCD PROTECTION	
S	54	1-805-777-13	LCD MODULE	
S	55	1-819-053-11	CONDUCTIVE BOARD, CONNECTION	
S	56	2-639-902-02	BUTTON (L)	
S	57	2-639-903-02	BUTTON (R)	
S	58	2-582-406-02	SPACER (LCD)	
S	59	J-2504-792-2	ORNAMENT (TOP) ASSY ONO	
S	59	J-2504-795-2	ORNAMENT (TOP) ASSY RYO	

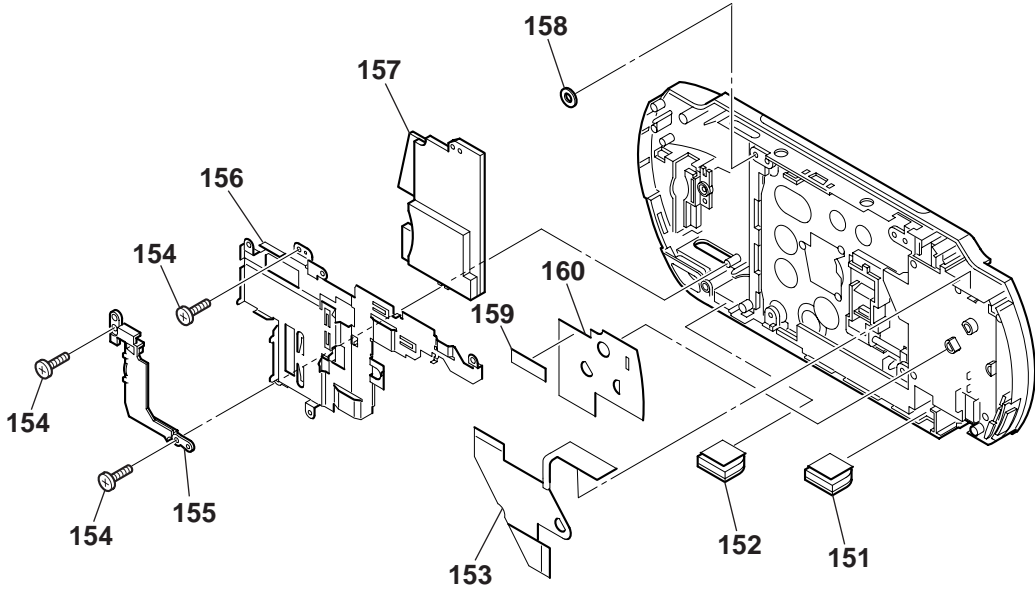


3-3. CENTER FRAME SECTION



SC	Ref. No.	Part No.	Description	Remark
S	101	X-2067-589-3	FRAME ASSY, CENTER	
S	102	3-234-449-27	SCREW (M1.4)	
S	103	3-078-890-11	SCREW, TAPPING	
S	104	2-639-899-01	SEAL, DETECTION	
S	105	2-549-610-01	GASKET (MD CHASSIS)	
S	106	2-549-608-01	SHEET (GL), ELECTRIC HEAT	
S	107	2-581-899-01	WOVEN (5X15), FABRIC NON	
S	108	9-886-110-04	TA-081 BOARD PB FREE (FX/J)	(1000,1000K,1000G1)
S	108	9-886-110-05	TA-081 BOARD PB FREE (FX/UC)	(1001,1001K,1001G1)
S	108	9-886-110-06	TA-081 BOARD PB FREE (FX/AU)	(1002,1002K)
S	108	9-886-110-07	TA-081 BOARD PB FREE (FX/UK)	(1003,1003K,1003G1)
S	108	9-886-110-08	TA-081 BOARD PB FREE (FX/CE)	(1004,1004K,1004G1)
S	108	9-886-110-09	TA-081 BOARD PB FREE (FX/KR)	(1005K,1005G1)
S	108	9-886-110-10	TA-081 BOARD PB FREE (FX/GA)	(1006,1006K,1006G1)
S	108	9-886-110-11	TA-081 BOARD PB FREE (FX/TW)	(1007,1007K,1007G1)
S	108	9-886-110-12	TA-081 BOARD PB FREE (FX/RU)	(1008K)
S	108	9-886-110-14	TA-081 BOARD PB FREE (FX/MX)	(1010,1010K)
S	109	2-549-591-01	GASKET (USB)	
S	110	2-549-606-01	SHEET (POWER B), ELECTRIC HEAT	
S	111	1-786-822-21	SWITCH, MEMBLN (INTERFACE)	
S	112	2-639-907-02	BASE (BUTTON)	
S	113	2-541-760-01	RUBBER (LR)	
S	114	3-256-105-01	SCREW M1.7X2.0	
S	115	2-639-904-02	RETAINER, BUTTON RUBBER	
S	116	1-819-039-12	JACK, DC (POLARITY UNIFIED TYPE)	
S	117	A-1143-919-A	PCB MOUNT, SW-466	
S	118	2-581-898-01	WOVEN (5X30), FABRIC NON	
S	119	3-234-449-38	SCREW (M1.4)	
S	120	2-667-396-01	CUSHION (BASE BUTTON)	
S	121	3-080-204-21	SCREW, TAPPING, P2	

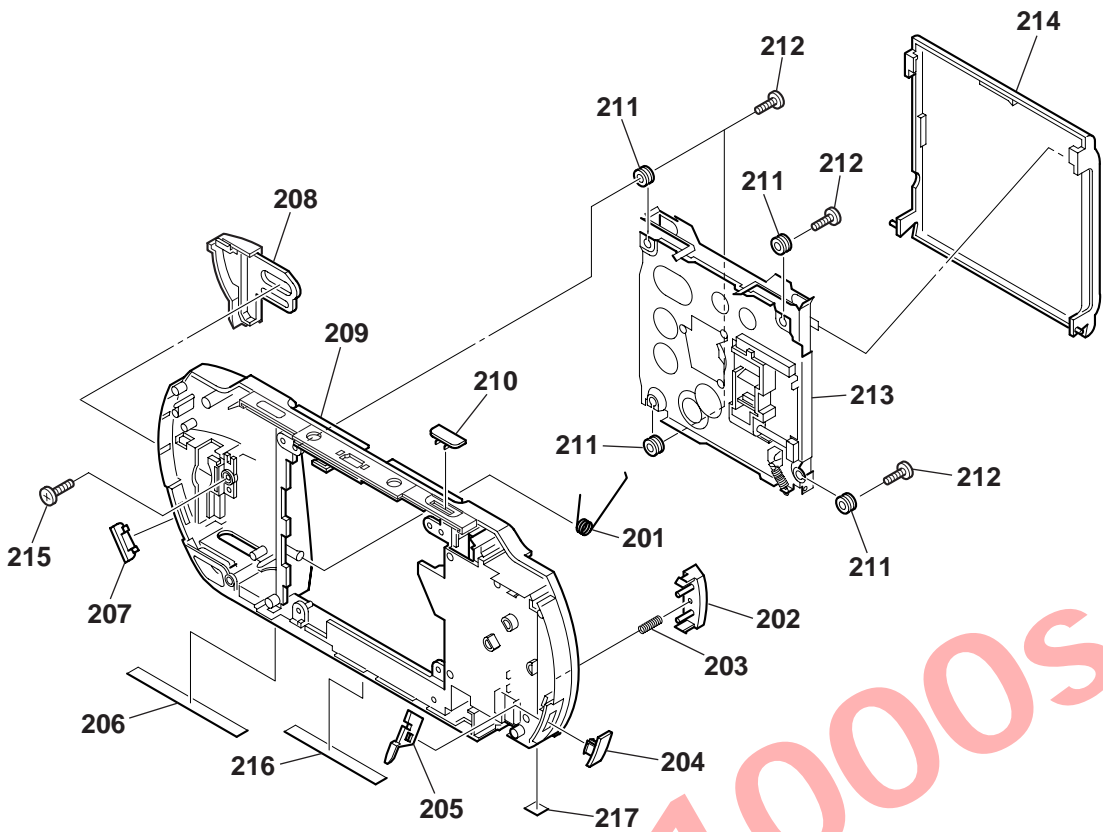
3-4. WLAN SECTION



SC	Ref. No.	Part No.	Description	Remark
S	151	1-826-054-12	LOUD SPEAKER (1.2cm) R	
S	152	1-826-040-12	LOUD SPEAKER (1.2cm) L	
S	153	1-786-827-11	SWITCH, MEMBLN (SW)	
S	154	3-078-890-11	SCREW, TAPPING	
S	155	2-639-900-02	PLATE (MS), BLIND	
S	156	2-639-901-02	PLATE, SHIELD	
S	157	A-1143-920-A	PCB MOUNT, MS-299	
S	158	2-666-045-01	SPACER (CABINET LOWER)	
S	159	2-581-899-01	WOVEN (5X15), FABRIC NON	
S	160	1-754-378-11	ANTENNA (FILM)	

PSP-1000series(TA-081)  
Service Manual 7th  
Level2  
SCEA

3-5. MECHANISM DECK SECTION



SC	Ref. No.	Part No.	Description	Remark
S	201	2-639-898-01	SPRING (EJECT), TORSION	
S	202	2-639-919-01	BUTTON (BATTERY LOCK)	
S	203	2-639-921-01	SPRING (BATTERY LID), COIL	
S	204	2-639-914-01	KNOB (POWER)	
S	205	2-639-916-01	HOLDER	
S	206	2-651-057-01	LABEL, BAR CODE (1001,1001K,1001G1)	
S	206	2-651-057-11	LABEL, BAR CODE (1010,1010K)	
S	206	2-659-552-01	LABEL, BAR CODE (1000K)	
S	206	2-659-552-11	LABEL, BAR CODE (1002K)	
S	206	2-659-552-21	LABEL, BAR CODE (1003K)	
S	206	2-659-552-31	LABEL, BAR CODE (1004K)	
S	206	2-659-552-41	LABEL, BAR CODE (1005K)	
S	206	2-659-552-51	LABEL, BAR CODE (1006K)	
S	206	2-659-552-61	LABEL, BAR CODE (1007K)	
S	206	2-659-552-71	LABEL, BAR CODE (1000)	
S	206	2-659-552-81	LABEL, BAR CODE (1008K)	
S	206	2-659-553-01	LABEL, BAR CODE (1000G1)	
S	206	2-659-553-21	LABEL, BAR CODE (1003G1)	
S	206	2-659-553-31	LABEL, BAR CODE (1004G1)	
S	206	2-659-553-41	LABEL, BAR CODE (1005G1)	
S	206	2-659-553-51	LABEL, BAR CODE (1006G1)	
S	206	2-659-553-61	LABEL, BAR CODE (1007G1)	
S	206	2-686-301-01	LABEL, BAR CODE (1002)	
S	206	2-686-301-11	LABEL, BAR CODE (1003)	
S	206	2-686-301-21	LABEL, BAR CODE (1004)	
S	206	2-686-301-31	LABEL, BAR CODE (1006)	
S	206	2-686-301-41	LABEL, BAR CODE (1007)	
S	207	2-639-915-01	KNOB (WLAN)	
S	208	9-886-110-01	LID ASSY FOR MEMORY STICK DUO	
S	209	9-910-000-49	CABINET (LOWER) ASSY	
S	210	2-639-918-01	BUTTON (EJECT)	
S	211	2-541-763-01	INSULATOR	
S	212	2-587-733-01	SCREW (PWH)	
S△	213	8-820-271-14	DEVICE, OPTICAL KHM420AAA/C2RP6	
S	214	X-2067-590-1	COVER ASSY	
S	215	3-078-890-11	SCREW, TAPPING	
S	216	2-632-227-01	LABEL, FRANCE REGULATION (1004G1)	
S	216	2-661-465-01	LABEL, FRANCE REGULATION (1004,1004K)	
S	217	2-674-594-01	LABEL, DC (1010,1010K)	

The components identified by mark △ or dotted line with mark △ are critical for safety. Replace only with part number specified.	Les composants identifiés par une marque △ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.
--	--

3-6. ACCESSORIES & PACKING MATERIALS

SC	Ref. No.	Part No.	Description	Remark	SC	Ref. No.	Part No.	Description	Remark	SC	Ref. No.	Part No.	Description	Remark
			ACCESSORIES & PACKING MATERIALS *****		S		2-649-162-01	BAG, POLYETHYLENE, RECYCLED		S		2-659-525-02	REQUEST, REPAIR (1000,1000K,1000G1)	
					S		2-651-052-02	LABEL, SIRAS DESTINATION (1001,1001K,1001G1,1010,1010K)		S		2-659-526-01	REQUEST, REPAIR (1005K,1005G1)	
S△		1-479-141-43	ADAPTOR, AC (PSP-100) (EXCEPT 1003,1003K,1003G1,1004, 1004K,1004G1,1008K)		S		2-651-053-01	CARD, CUSTOMER INFORMATION (1001,1001K,1001G1)		S		2-659-527-01	CARD (A), OWNER REGISTRATION (1002,1002K)	
S△		1-479-141-53	ADAPTOR, AC (PSP-100) (1004,1004K,1004G1,1008K)		S		2-651-055-01	CARD, UNDER GROUND (1001,1001K,1001G1)		S		2-659-528-01	CARD (B), OWNER REGISTRATION (1003,1003K,1003G1)	
S△		1-479-141-63	ADAPTOR, AC (PSP-100) (1003,1003K,1003G1)		S		2-651-056-03	REFERENCE, QUICK (1001,1001K,1001G1,1010,1010K)		S		2-659-529-01	CARD (C), OWNER REGISTRATION (1004,1004K,1004G1)	
S		1-479-156-24	REMOTE COMMANDER (EXCEPT 1000,1001,1002,1003, 1004,1006,1007,1010)		S		2-654-555-01	BAG, BATTERY, PROTECTION		S		2-659-530-01	CARD, CUSTOMER INQUIRY (1000)	
S△		1-555-074-71	CORD, POWER (1002,1002K)		S		2-657-880-02	INDIVIDUAL CARTON (1001G1)		S		2-659-530-12	CARD, CUSTOMER INQUIRY (1000K)	
S△		1-756-537-15	BATTERY, LITHIUM ION STORAGE (PSP-110) (DC 3.6V/1800mAh) (1000,1000K,1000G1)		S		2-657-881-02	MASTER CARTON, 10 SETS (1001G1)		S		2-659-530-32	CARD, CUSTOMER INQUIRY (1000G1)	
S△		1-756-537-36	BATTERY, LITHIUM ION STORAGE (PSP-110) (DC 3.6V/1800mAh) (1002,1002K,1003, 1003K,1003G1,1004,1004K,1004G1,1008K)		S		2-657-882-01	CASE (MS-DUO) (1000G1,1001G1,1003G1,1004G1,1005G1, 1006G1,1007G1)		S		2-667-299-01	INDIVIDUAL CARTON (1000)	
S△		1-756-537-56	BATTERY, LITHIUM ION STORAGE (PSP-110) (DC 3.6V/1800mAh) (1001,1001K,1001G1, 1010,1010K)		S		2-657-883-12	MANUAL, INSTRUCTION (1001G1)		S		2-667-300-01	MASTER CARTON, 10 SETS (1000)	
S△		1-756-537-76	BATTERY, LITHIUM ION STORAGE (PSP-110) (DC 3.6V/1800mAh) (1005K,1005G1,1006, 1006K,1006G1,1007,1007K,1007G1)		S		2-657-883-32	MANUAL, INSTRUCTION (1003G1)		S		2-669-215-02	INDIVIDUAL CARTON (1010K)	
S△		1-792-549-31	CORD, POWER (1000,1000K,1000G1)		S		2-657-883-42	MANUAL, INSTRUCTION (1004G1)		S		2-669-216-01	MASTER CARTON, 10 SETS (1010K)	
S△		1-823-738-22	CORD, POWER (1006,1006K,1006G1)		S		2-657-883-62	MANUAL, INSTRUCTION (1005G1)		S		2-669-266-01	INDIVIDUAL CARTON (1008K)	
S△		1-824-506-21	CORD, POWER (1001,1001K,1001G1,1010,1010K)		S		2-657-883-72	MANUAL, INSTRUCTION (1006G1,1007G1)		S		2-669-267-01	MASTER CARTON, 10 SETS (1008K)	
S△		1-830-518-31	POWER-SUPPLY CORD SET (1007,1007K,1007G1)		S		2-657-969-01	INDIVIDUAL CARTON (1004G1)		S		2-669-525-01	CARD, WARRANTY (1010K)	
S△		1-830-733-12	CORD, POWER (1005K,1005G1)		S		2-657-970-01	MASTER CARTON, 10 SETS (1004G1)		S		2-669-525-11	CARD, WARRANTY (1010)	
S		1-831-626-11	CABLE, USB (1000G1,1001G1,1003G1,1004G1,1005G1, 1006G1,1007G1)		S		2-657-971-01	CORRUGATED CARDBOARD CUSHION (1003,1003K,1003G1,1004,1004K,1004G1, 1008K)		S		2-669-719-01	DISK (RU3 USE), DEMONSTRATION (1008K)	
		2-187-182-03	CARD, ESRB (1001,1001K,1001G1,1010,1010K)		S		2-657-972-01	HOLDER, ACCESSORY RECEIVE (1003,1003K,1003G1,1004,1004K,1004G1, 1008K)		S		2-675-374-02	MANUAL, INSTRUCTION (1000,1000K,1000G1)	
S		2-560-443-11	POUCH (EXCEPT 1000,1001,1002,1003,1004,1006, 1007,1010)		S		2-657-973-11	INSTRUCTION (SAFETY STANDARD) (1003,1003K,1003G1,1004,1004K,1004G1)		S		2-675-374-13	MANUAL, INSTRUCTION (1001,1001K)	
S		2-586-083-11	STRAP, HAND (1000K,1001K,1002K,1003K,1004K,1005K, 1006K,1007K,1008K,1010K)		S		2-657-974-11	INSTRUCTION (HEADPHONE) (1003K,1003G1,1004K,1004G1)		S		2-675-374-23	MANUAL, INSTRUCTION (1002,1002K)	
S		2-598-572-01	CLOTH, LIQUID CRYSTAL (EXCEPT 1000,1001,1000K,1002,1003, 1004,1006,1007,1010)		S		2-657-979-01	INDIVIDUAL CARTON (1003G1)		S		2-675-374-33	MANUAL, INSTRUCTION (1003,1003K)	
S		2-630-167-02	DISK (EUROPE USE), DEMONSTRATION (1004,1004K,1004G1)		S		2-657-997-01	MASTER CARTON, 10 SETS (1003G1)		S		2-675-374-43	MANUAL, INSTRUCTION (1004,1004K)	
S		2-631-055-01	TAPE, ROBBERY PREVENTION (EXCEPT 1000,1000K,1000G1,1004,1004K, 1004G1,1006,1006K)		S		2-658-686-01	STAND (T) (1000G1,1001G1,1003G1,1004G1,1005G1, 1006G1,1007G1)		S		2-675-374-63	MANUAL, INSTRUCTION (1005K)	
S		2-638-927-01	CARD, NETWORK ACCESS (1002,1002K,1003,1003K,1003G1,1004, 1004K,1004G1)		S		2-659-341-01	INDIVIDUAL CARTON (1000K)		S		2-675-374-73	MANUAL, INSTRUCTION (1006,1006K,1007,1007K)	
S		2-649-011-02	DISK (UK USE), DEMONSTRATION (1003,1003K,1003G1)		S		2-659-342-01	MASTER CARTON, 10 SETS (1000K)		S		2-675-374-82	MANUAL, INSTRUCTION (1008K)	
S		2-649-012-02	DISK (AU USE), DEMONSTRATION (1002,1002K)		S		2-659-343-02	INSTRUCTION (1000,1000K,1000G1)		S		2-675-374-92	MANUAL, INSTRUCTION (1010,1010K)	
S		2-649-157-03	INDIVIDUAL CARTON (1001K)		S		2-659-349-01	INDIVIDUAL CARTON (1000G1)		S		2-686-058-02	INDIVIDUAL CARTON (1001)	
S		2-649-158-03	MASTER CARTON, 10 SETS (1001K)		S		2-659-350-01	MASTER CARTON, 10 SETS (1000G1)		S		2-686-059-01	MASTER CARTON, 10 SETS (1001)	
S		2-649-159-01	BOARD, PROTECTION		S		2-659-351-02	INDIVIDUAL CARTON (1004K)		S		2-686-060-02	INDIVIDUAL CARTON (1002)	
S		2-649-160-01	CORRUGATED CARDBOARD CUSHION (EXCEPT 1003,1003K,1003G1,1004,1004K, 1004G1,1008K)		S		2-659-352-01	MASTER CARTON, 10 SETS (1004K)		S		2-686-061-01	MASTER CARTON, 10 SETS (1002)	
S		2-649-161-01	BAG, PROTECTION (EXCEPT 1005K,1005G1)		S		2-659-353-01	INDIVIDUAL CARTON (1003K)		S		2-686-088-02	INDIVIDUAL CARTON (1003)	
					S		2-659-354-01	MASTER CARTON, 10 SETS (1003K)		S		2-686-089-01	MASTER CARTON, 10 SETS (1003)	
					S		2-659-354-01	MASTER CARTON, 10 SETS (1003K)		S		2-686-090-02	INDIVIDUAL CARTON (1004)	
					S		2-659-357-01	INDIVIDUAL CARTON (1002K)		S		2-686-091-01	MASTER CARTON, 10 SETS (1004)	
					S		2-659-358-01	MASTER CARTON, 10 SETS (1002K)		S		2-691-560-01	INDIVIDUAL CARTON (1006)	
					S		2-659-359-01	INDIVIDUAL CARTON (1005K)		S		2-691-561-01	MASTER CARTON, 10 SETS (1006)	
					S		2-659-360-01	MASTER CARTON, 10 SETS (1005K)		S		2-691-563-01	INDIVIDUAL CARTON (1007)	
					S		2-659-361-01	SHEET, PROTECTION (KR) (1005K,1005G1)		S		2-691-564-01	MASTER CARTON, 10 SETS (1007)	
					S		2-659-362-01	INDIVIDUAL CARTON (1006K)		S		2-696-348-11	INSTRUCTION (1004,1004K,1004G1)	
					S		2-659-363-01	MASTER CARTON, 10 SETS (1006K)		S		2-887-379-01	INDIVIDUAL CARTON (1010)	
					S		2-659-367-01	INDIVIDUAL CARTON (1007K)		S		2-887-380-01	MASTER CARTON, 10 SETS (1010)	
					S		2-659-368-01	MASTER CARTON, 10 SETS (1007K)		S		2-887-489-01	INSTRUCTION (1000G1)	
					S		2-659-447-01	INDIVIDUAL CARTON (1005G1)		S		8-912-745-92	RECEIVER PSP-130//C SET (1000K,1000G1,1001K,1001G1,1002K, 1005K,1005G1,1006K,1006G1,1007K, 1007G1,1008K,1010K)	
					S		2-659-448-01	MASTER CARTON, 10 SETS (1005G1)		S		8-912-745-95	RECEIVER PSP-132//C SET (1003K,1003G1,1004K,1004G1)	
					S		2-659-450-01	INDIVIDUAL CARTON (1006G1)		S		A-1103-533-B	PLATE (FINISH A PLATE), *** (A) (MS DUO Block Assy 32M) (1000K,1001K,1002K,1003K,1004K, 1005K,1006K,1007K,1008K,1010K)	
					S		2-659-451-01	MASTER CARTON, 10 SETS (1006G1)		S		A-1151-649-A	NVX-MP203 OVERALL ASSY, MAIN (MS DUO Block Assy 1G) (1000G1,1001G1,1003G1,1004G1, 1005G1,1006G1,1007G1)	
					S		2-659-452-01	INDIVIDUAL CARTON (1007G1)						
					S		2-659-453-01	MASTER CARTON, 10 SETS (1007G1)						

The components identified by mark △ or dotted line with mark △ are critical for safety. Replace only with part number specified.	Les composants identifiés par une marque △ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.
--	--



SECTION 4  
ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- RESISTORS  
METAL: Metal-film resistor.  
F: nonflammable
- SEMICONDUCTORS  
In each case, u :  $\mu$ , for example:  
uA.. :  $\mu$ A.. uPA.. :  $\mu$ PA..  
uPB.. :  $\mu$ PB.. uPC.. :  $\mu$ PC.. uPD.. :  $\mu$ PD..

- CAPACITORS  
uF :  $\mu$ F
- COILS  
uH :  $\mu$ H

When indicating parts by reference number, please include the board.

NOTE:

- SC Classification:  
S : Supplied parts  
U : Unsupplied parts

SC	Ref. No.	Part No.	Description	Remark	SC	Ref. No.	Part No.	Description	Remark
S		A-1143-920-A	PCB MOUNT, MS-299 *****					< COIL >	
			< CAPACITOR >		U		LF201	COIL, CHOKE (SMD)	
			< TRANSISTOR >					< RESISTOR >	
U	C107		CERAMIC CHIP 1uF 10% 6.3V		U	Q201	FET RTR025N03TL		
U	C201		CERAMIC CHIP 0.1uF 10% 10V		U	Q202	FET RTR025N03TL		
U	C202		CERAMIC CHIP 0.001uF 10% 50V		U	Q203	TRANSISTOR EMF5T2R		
U	C203		TANTAL. CHIP 220uF 5V		U	Q204	TRANSISTOR EMF5T2R		
U	C204		TANTAL. CHIP 220uF 5V		U	Q241	TRANSISTOR EMH2-T2R		
			< RESISTOR >					< RESISTOR >	
U	C205		CERAMIC CHIP 0.01uF 10% 16V		U	R201	RES-CHIP 10K 5% 1/16W		
U	C206		CERAMIC CHIP 0.01uF 10% 16V		U	R203	RES-CHIP 15 5% 1/16W		
U	C207		CERAMIC CHIP 0.1uF 10% 10V		U	R204	RES-CHIP 15 5% 1/16W		
U	C212		CERAMIC CHIP 0.01uF 10% 16V		U	R205	RES-CHIP 10K 5% 1/16W		
U	C213		CERAMIC CHIP 0.1uF 10% 10V		U	R206	RES-CHIP 10K 5% 1/16W		
U	C214		CERAMIC CHIP 0.01uF 10% 16V		U	R207	RES-CHIP 22 5% 1/16W		
U	C217		VARISTOR, CHIP		U	R209	RES-CHIP 47 5% 1/16W		
U	C218		VARISTOR, CHIP		U	R210	RES-CHIP 47 5% 1/16W		
U	C221		CERAMIC CHIP 22uF 20% 6.3V		U	R211	RES-CHIP 47 5% 1/16W		
U	C241		CERAMIC CHIP 0.0068uF 10% 16V		U	R212	RES-CHIP 47 5% 1/16W		
			< CONNECTOR >		U	R213	RES-CHIP 47 5% 1/16W		
U	CN201		CONNECTOR, CARD (MS-DUO REVERSE) 10P		U	R214	RES-CHIP 100 5% 1/16W		
U	CN202		CONNECTOR, BOARD TO BOARD 40P		U	R215	RES-CHIP 22 5% 1/16W		
			< WIRELESS MODULE >		U	R216	RES-CHIP 22 5% 1/16W		
U	CP101		MODULE, WIRELESS SWU-BXJ154N		U	R217	RES-CHIP 22 5% 1/16W		
			< FERRITE BEAD >		U	R218	RES-CHIP 22 5% 1/16W		
			< IC >		U	R219	RES-CHIP 22 5% 1/16W		
U	IC201		IC SN74LVC2G126DCUR		U	R220	RES-CHIP 22 5% 1/16W		
U	IC204		IC SN74LVC1G08DCKR		U	R222	RES-CHIP 6.8K 5% 1/16W		
			< JACK >		U	R223	RES-CHIP 22K 5% 1/16W		
U	J201		JACK, HP		U	R224	RES-CHIP 100K 5% 1/16W		
			< JUMPER RESISTOR >		U	R226	RES-CHIP 100K 5% 1/16W		
			< NETWORK RESISTOR >		U	R227	RES-CHIP 100K 5% 1/16W		
U	JS101		SHORT CHIP 0		U	R230	RES-CHIP 100K 5% 1/16W		
U	JS102		SHORT CHIP 0		U	R231	RES-CHIP 150K 5% 1/16W		
U	JS204		SHORT CHIP 0		U	R232	RES-CHIP 24K 5% 1/16W		
					U	R241	RES-CHIP 15K 5% 1/16W		
					U	R242	RES-CHIP 1K 5% 1/16W		
					U	RB201	RES, NETWORK (CHIP TYPE) 22X2		

PSP-1000, 1000K, 1000G1, 1001, 1001K, 1001G1, 1002, 1002K, 1003, 1003K, 1003G1, 1004, 1004K, 1004G1, 1005K, 1005G1, 1006, 1006K, 1006G1, 1007, 1007K, 1007G1, 1008K, 1010, 1010K  
Manufactured by FOXCONN

SC	Ref. No.	Part No.	Description	Remark	SC	Ref. No.	Part No.	Description	Remark
			< VARISTOR >		U	C1043		CERAMIC CHIP 0.1uF 10% 10V	
					U	C1044		CERAMIC CHIP 0.1uF 10% 10V	
U	VDR201		VARISTOR, CHIP (1608)		U	C1049		CERAMIC CHIP 0.1uF 10% 10V	
U	VDR202		VARISTOR, CHIP		U	C1054		CERAMIC CHIP 0.1uF 10% 10V	
U	VDR204		VARISTOR, CHIP		U	C1056		CERAMIC CHIP 0.1uF 10% 10V	
*****									
S		A-1143-919-A	PCB MOUNT, SW-466		U	C1058		CERAMIC CHIP 0.1uF 10% 10V	
			*****		U	C1059		CERAMIC CHIP 0.1uF 10% 10V	
					U	C1060		CERAMIC CHIP 0.1uF 10% 10V	
			< CONNECTOR >		U	C1061		CERAMIC CHIP 0.1uF 10% 10V	
					U	C1062		CERAMIC CHIP 0.1uFX2 10% 6.3V	
U	CN301		CONNECTOR, FFC/FPC (ZIF) 22P		U	C1064		CERAMIC CHIP 0.1uF 10% 10V	
U	CN302		CONNECTOR, FFC/FPC (ZIF) 10P		U	C1065		CERAMIC CHIP 0.1uF 10% 10V	
			< DIODE >		U	C1068		CERAMIC CHIP 0.1uF 10% 10V	
					U	C1069		CERAMIC CHIP 0.1uFX2 10% 6.3V	
U	D302		LED CL-375TD2/HG5-D-TS		U	C1070		CERAMIC CHIP 0.001uF 10% 50V	
			< RESISTOR >		U	C1071		CERAMIC CHIP 0.1uF 10% 10V	
					U	C1072		CERAMIC CHIP 0.1uF 10% 10V	
U	R302		RES-CHIP 6.8K 5% 1/16W		U	C1073		CERAMIC CHIP 0.001uF 10% 50V	
U	R304		RES-CHIP 3.9K 5% 1/16W		U	C1076		CERAMIC CHIP 0.1uFX2 10% 6.3V	
			< SWITCH >		U	C1080		CERAMIC CHIP 0.1uF 10% 10V	
S	S301	1-762-651-11	SWITCH, SLIDE		U	C1081		CERAMIC CHIP 0.001uF 10% 50V	
*****					U	C1083		CERAMIC CHIP 0.1uF 10% 10V	
					U	C1084		CERAMIC CHIP 0.1uF 10% 10V	
S		9-886-110-04	TA-081 BOARD PB FREE (FX/J)		U	C1085		CERAMIC CHIP 0.1uF 10% 10V	
			(1000,1000K,1000G1)		U	C1087		CERAMIC CHIP 0.1uFX2 10% 6.3V	
S		9-886-110-05	TA-081 BOARD PB FREE (FX/UC)						
			(1001,1001K,1001G1)		U	C1089		CERAMIC CHIP 0.1uF 10% 10V	
S		9-886-110-06	TA-081 BOARD PB FREE (FX/AU) (1002,1002K)		U	C1090		CERAMIC CHIP 0.1uF 10% 10V	
		9-886-110-07	TA-081 BOARD PB FREE (FX/UK)		U	C1091		CERAMIC CHIP 0.1uF 10% 10V	
			(1003,1003K,1003G1)		U	C1092		CERAMIC CHIP 0.1uFX2 10% 6.3V	
S		9-886-110-08	TA-081 BOARD PB FREE (FX/CE)		U	C1094		CERAMIC CHIP 1uF 10% 6.3V	
			(1004,1004K,1004G1)		U	C1095		CERAMIC CHIP 0.1uFX2 10% 6.3V	
					U	C1097		CERAMIC CHIP 1uF 10% 6.3V	
S		9-886-110-09	TA-081 BOARD PB FREE (FX/KR)		U	C1098		CERAMIC CHIP 0.1uFX2 10% 6.3V	
			(1005K,1005G1)		U	C1099		CERAMIC CHIP 1uF 10% 6.3V	
S		9-886-110-10	TA-081 BOARD PB FREE (FX/GA)		U	C1100		CERAMIC CHIP 1uF 10% 6.3V	
			(1006,1006K,1006G1)		U	C1101		CERAMIC CHIP 0.1uFX2 10% 6.3V	
S		9-886-110-11	TA-081 BOARD PB FREE (FX/TW)		U	C1103		CERAMIC CHIP 0.1uFX2 10% 6.3V	
			(1007,1007K,1007G1)		U	C1105		CERAMIC CHIP 0.0068uF 10% 16V	
S		9-886-110-12	TA-081 BOARD PB FREE (FX/RU) (1008K)		U	C1106		CERAMIC CHIP 0.1uF 10% 10V	
S		9-886-110-14	TA-081 BOARD PB FREE (FX/MX) (1010,1010K)		U	C1143		CERAMIC CHIP 10uF 20% 4V	
			*****		U	C1147		CERAMIC CHIP 0.1uFX2 10% 6.3V	
			< CAPACITOR >		U	C1149		CERAMIC CHIP 0.1uF 10% 10V	
U	C1003		CERAMIC CHIP 0.1uF 10% 10V		U	C1150		CERAMIC CHIP 0.001uF 10% 50V	
U	C1004		CERAMIC CHIP 0.1uF 10% 10V		U	C1153		CERAMIC CHIP 0.001uF 10% 50V	
U	C1009		CERAMIC CHIP 0.1uF 10% 10V		U	C1154		CERAMIC CHIP 0.1uF 10% 10V	
U	C1014		CERAMIC CHIP 0.1uF 10% 10V		U	C1155		CERAMIC CHIP 1uF 10% 6.3V	
U	C1015		CERAMIC CHIP 0.1uF 10% 10V						
U	C1016		CERAMIC CHIP 0.1uFX2 10% 6.3V		U	C1159		CERAMIC CHIP 10uF 20% 4V	
U	C1018		CERAMIC CHIP 0.1uF 10% 10V		U	C1162		CERAMIC CHIP 0.01uF 10% 16V	
U	C1023		CERAMIC CHIP 1uF 10% 6.3V		U	C1167		CERAMIC CHIP 0.1uF 10% 10V	
U	C1026		CERAMIC CHIP 1uF 10% 6.3V		U	C1531		CERAMIC CHIP 0.1uF 10% 10V	
U	C1033		CERAMIC CHIP 0.1uF 10% 10V		U	C1532		CERAMIC CHIP 0.1uF 10% 10V	
U	C1034		CERAMIC CHIP 0.1uF 10% 10V						
U	C1035		CERAMIC CHIP 0.1uF 10% 10V		U	C1535		CERAMIC CHIP 0.1uF 10% 10V	
U	C1036		CERAMIC CHIP 0.1uF 10% 10V		U	C1536		CERAMIC CHIP 0.1uF 20% 6.3V	
U	C1039		CERAMIC CHIP 0.1uFX2 10% 6.3V		U	C1537		CERAMIC CHIP 0.1uF 20% 6.3V	
U	C1042		CERAMIC CHIP 0.1uF 10% 10V		U	C1539		CERAMIC CHIP 0.1uF 10% 10V	
					U	C1541		CERAMIC CHIP 0.1uF 10% 10V	
					U	C1542		CERAMIC CHIP 0.1uF 10% 10V	
					U	C1546		CERAMIC CHIP 0.1uFX2 10% 6.3V	
					U	C1550		CERAMIC CHIP 0.1uFX2 10% 6.3V	

SC	Ref. No.	Part No.	Description	Remark	SC	Ref. No.	Part No.	Description	Remark	SC	Ref. No.	Part No.	Description	Remark	SC	Ref. No.	Part No.	Description	Remark
U	C1554		CERAMIC CHIP	0.1uFX2 10% 6.3V	U	C6003		CERAMIC CHIP	0.001uF 10% 50V	U	C7051		CERAMIC CHIP	4.7uF 20% 10V	U	C9517		CERAMIC CHIP	0.1uF 10% 10V
U	C1556		CERAMIC CHIP	0.1uF 10% 10V	U	C6004		CERAMIC CHIP	100PF 10% 16V	U	C7052		CERAMIC CHIP	22uF 20% 6.3V	U	C9518		CERAMIC CHIP	0.1uF 10% 10V
U	C1558		CERAMIC CHIP	4.7uF 20% 6.3V	U	C6005		CERAMIC CHIP	0.001uF 10% 16V	U	C7053		CERAMIC CHIP	22uF 20% 6.3V	U	C9524		CERAMIC CHIP	0.1uF 10% 25V
U	C2501		CERAMIC CHIP	220PF 10% 50V	U	C6006		CERAMIC CHIP	22uF 10V	U	C7054		CERAMIC CHIP	1uF 10% 10V	U	C9525		CERAMIC CHIP	0.1uF 10% 10V
U	C2502		CERAMIC CHIP	1uF 10% 10V	U	C6007		CERAMIC CHIP	10uF 20% 6.3V	U	C7056		CERAMIC CHIP	1uF 20% 6.3V	U	C9527		CERAMIC CHIP	0.1uF 10% 10V
U	C2505		CERAMIC CHIP	0.1uF 10% 10V	U	C6008		CERAMIC CHIP	0.1uF 10% 10V	U	C7057		CERAMIC CHIP	10uF 10% 6.3V	U	C9528		CERAMIC CHIP	0.01uF 10% 16V
U	C2506		CERAMIC CHIP	0.1uF 10% 10V	U	C6009		CERAMIC CHIP	0.1uF 10% 10V	U	C7058		CERAMIC CHIP	4.7uF 20% 16V	U	C9529		CERAMIC CHIP	0.0022uF 10% 50V
U	C2510		CERAMIC CHIP	0.1uF 10% 10V	U	C6010		CERAMIC CHIP	0.01uF 10% 6.3V	U	C7059		CERAMIC CHIP	1uF 10% 6.3V	U	C9530		CERAMIC CHIP	0.0022uF 10% 50V
U	C2511		CERAMIC CHIP	1uF 10% 6.3V	U	C6011		CERAMIC CHIP	1uF 20% 6.3V	U	C7062		CERAMIC CHIP	100PF 10% 16V	U	C9531		CERAMIC CHIP	0.1uF 10% 10V
U	C2512		CERAMIC CHIP	0.1uF 10% 10V	U	C6012		CERAMIC CHIP	100PF 10% 16V	U	C7063		CERAMIC CHIP	100PF 10% 16V	U	C9532		CERAMIC CHIP	0.01uF 10% 16V
U	C2515		CERAMIC CHIP	0.1uF 10% 10V	U	C6013		CERAMIC CHIP	10uF 10% 10V	U	C7064		CERAMIC CHIP	100PF 10% 16V	U	C9533		CERAMIC CHIP	0.1uF 10% 10V
U	C2519		CERAMIC CHIP	0.047uF 10% 10V	U	C6014		CERAMIC CHIP	0.01uF 10% 16V	U	C7067		CERAMIC CHIP	1uF 10% 6.3V	U	C9534		CERAMIC CHIP	0.0022uF 10% 50V
U	C2520		CERAMIC CHIP	0.047uF 10% 10V	U	C6015		CERAMIC CHIP	22uF 20% 6.3V	U	C7068		CERAMIC CHIP	1uF 10% 6.3V	U	C9535		CERAMIC CHIP	0.047uF 10% 10V
U	C2521		CERAMIC CHIP	0.047uF 10% 10V	U	C6016		CERAMIC CHIP	0.01uF 10% 16V	U	C7069		CERAMIC CHIP	1uF 10% 6.3V	U	C9536		CERAMIC CHIP	0.1uF 10% 10V
U	C2522		CERAMIC CHIP	0.047uF 10% 10V	U	C6017		CERAMIC CHIP	0.01uF 10% 16V	U	C7070		CERAMIC CHIP	100PF 10% 50V	U	C9537		CERAMIC CHIP	0.1uF 10% 10V
U	C2523		CERAMIC CHIP	1uF 10% 10V	U	C7001		CERAMIC CHIP	22uF 20% 6.3V	U	C7071		CERAMIC CHIP	4.7uF 20% 16V	U	C9538		CERAMIC CHIP	0.1uF 10% 10V
U	C2524		CERAMIC CHIP	1uF 10% 10V	U	C7002		CERAMIC CHIP	1uF 10% 10V	U	C7072		CERAMIC CHIP	470PF 10% 16V	U	C9539		CERAMIC CHIP	0.022uF 10% 16V
U	C3001		CERAMIC CHIP	0.047uF 10% 10V	U	C7003		CERAMIC CHIP	10uF 10% 10V	U	C7073		CERAMIC CHIP	220PF 5% 16V	U	C9540		CERAMIC CHIP	100PF 5% 50V
U	C3002		CERAMIC CHIP	0.1uF 10% 10V	U	C7004		CERAMIC CHIP	0.1uF 10% 10V	U	C7078		CERAMIC CHIP	0.1uF 10% 10V	U	C9541		CERAMIC CHIP	100PF 5% 50V
U	C3004		CERAMIC CHIP	0.001uF 10% 16V	U	C7005		CERAMIC CHIP	1uF 10% 10V	U	C7079		CERAMIC CHIP	1uF 10% 10V	U	C9542		CERAMIC CHIP	0.1uF 10% 10V
S	C3005	1-112-182-11	DOUBLE LAYERS	0.2F 3.3V	U	C7006		CERAMIC CHIP	68PF 5% 50V	U	C7080		CERAMIC CHIP	0.01uF 10% 6.3V	U	C9543		CERAMIC CHIP	0.1uF 10% 10V
U	C3006		CERAMIC CHIP	0.1uF 20% 6.3V	U	C7007		CERAMIC CHIP	10uF 10% 10V	U	C7081		CERAMIC CHIP	1uF 10% 10V	U	C9544		CERAMIC CHIP	0.022uF 10% 16V
U	C3007		CERAMIC CHIP	0.001uF 10% 50V	U	C7008		CERAMIC CHIP	0.1uF 10% 10V	U	C7082		CERAMIC CHIP	0.1uF 10% 10V	U	C9545		CERAMIC CHIP	0.033uF 10% 10V
U	C3008		CERAMIC CHIP	0.1uF 10% 10V	U	C7009		CERAMIC CHIP	22uF 20% 6.3V	U	C7083		CERAMIC CHIP	0.0047uF 10% 16V	U	C9546		CERAMIC CHIP	0.022uF 10% 16V
U	C3009		CERAMIC CHIP	0.001uF 10% 16V	U	C7011		CERAMIC CHIP	470PF 10% 50V	U	C9001		CERAMIC CHIP	0.1uF 10% 10V	U	C9547		CERAMIC CHIP	0.033uF 10% 10V
U	C3010		CERAMIC CHIP	0.001uF 10% 16V	U	C7012		CERAMIC CHIP	4.7uF 20% 10V	U	C9004		CERAMIC CHIP	0.1uF 20% 6.3V	U	C9549		CERAMIC CHIP	0.033uF 10% 10V
U	C3011		CERAMIC CHIP	1uF 10% 6.3V	U	C7013		CERAMIC CHIP	0.1uF 10% 10V	U	C9006		CERAMIC CHIP	0.1uF 20% 6.3V	U	C9550		CERAMIC CHIP	4.7uF 20% 6.3V
U	C3012		CERAMIC CHIP	0.1uF 10% 10V	U	C7014		CERAMIC CHIP	0.001uF 10% 50V	U	C9009		CERAMIC CHIP	0.1uF 20% 6.3V	U	C9551		CERAMIC CHIP	22uF 20% 6.3V
U	C3013		CERAMIC CHIP	0.1uF 10% 10V	U	C7015		CERAMIC CHIP	33PF 5% 50V	U	C9010		CERAMIC CHIP	0.1uF 20% 6.3V	S	C9553	1-137-934-91	TANTAL. CHIP	47uF 20% 10V
U	C3014		CERAMIC CHIP	0.001uF 10% 50V	U	C7016		CERAMIC CHIP	0.1uF 10% 10V	U	C9012		CERAMIC CHIP	0.1uF 20% 6.3V	U	C9565		CERAMIC CHIP	0.1uF 10% 10V
U	C3017		CERAMIC CHIP	15PF 5% 50V	U	C7017		CERAMIC CHIP	1uF 20% 6.3V	U	C9013		CERAMIC CHIP	0.1uF 20% 6.3V	U	C9567		CERAMIC CHIP	0.01uF 10% 16V
U	C3018		CERAMIC CHIP	16PF 5% 50V	U	C7018		CERAMIC CHIP	4.7uF 20% 10V	U	C9014		CERAMIC CHIP	0.1uF 10% 10V	< CONNECTOR >				
U	C4001		CERAMIC CHIP	0.001uF 10% 50V	U	C7019		CERAMIC CHIP	4.7uF 20% 6.3V	U	C9015		CERAMIC CHIP	0.1uF 20% 6.3V	S	CN1001	1-818-991-11	CONNECTOR, USB	
U	C4002		CERAMIC CHIP	0.001uF 10% 50V	U	C7020		CERAMIC CHIP	10uF 10% 6.3V	U	C9018		CERAMIC CHIP	0.1uF 10% 10V	S	CN2503	1-794-375-21	PIN, CONNECTOR 2P	
U	C4005		CERAMIC CHIP	0.1uF 10% 10V	U	C7021		CERAMIC CHIP	22uF 20% 6.3V	U	C9019		CERAMIC CHIP	0.001uF 10% 50V	S	CN2504	1-794-375-21	PIN, CONNECTOR 2P	
U	C4006		CERAMIC CHIP	0.1uF 10% 10V	U	C7022		CERAMIC CHIP	4.7uF 20% 6.3V	U	C9020		CERAMIC CHIP	0.001uF 10% 16V	S	CN4001	1-819-008-11	CONNECTOR, FPC (ZIF) 40P	
U	C4007		CERAMIC CHIP	2.2uF 10% 6.3V	U	C7023		CERAMIC CHIP	0.01uF 10% 16V	U	C9021		CERAMIC CHIP	470PF 10% 16V	S	CN4201	1-819-043-21	CONNECTOR, BOARD TO BOARD 40P	
U	C4008		CERAMIC CHIP	4.7uF 20% 6.3V	U	C7025		CERAMIC CHIP	1uF 20% 6.3V	U	C9022		CERAMIC CHIP	470PF 10% 16V	S	CN4502	1-819-013-11	CONNECTOR, FFC/FPC (ZIF) 4P	
U	C4301		CERAMIC CHIP	0.01uF 10% 6.3V	U	C7026		CERAMIC CHIP	1uF 10% 10V	U	C9023		CERAMIC CHIP	220PF 10% 16V	S	CN4801	1-818-126-61	CONNECTOR, FFC/FPC (ZIF) 24P	
U	C4501		CERAMIC CHIP	4.7uF 10V	U	C7027		CERAMIC CHIP	10uF 10% 10V	U	C9024		CERAMIC CHIP	0.1uF 20% 6.3V	S	CN4902	1-816-935-61	CONNECTOR, FFC/FPC (ZIF) 10P	
U	C4503		CERAMIC CHIP	1uF 10% 10V	U	C7028		CERAMIC CHIP	1uF 10% 10V	U	C9026		CERAMIC CHIP	0.1uF 20% 6.3V	S	CN6001	1-819-047-11	CONNECTOR, BATTERY 3P	
U	C4509		CERAMIC CHIP	1uF 10% 50V	U	C7030		CERAMIC CHIP	330PF 10% 50V	U	C9028		CERAMIC CHIP	0.01uF 10% 6.3V	S	CN6002	1-819-038-11	PIN, CONNECTOR (PWB) 2P	
U	C4801		CERAMIC CHIP	0.001uF 10% 16V	U	C7031		CERAMIC CHIP	1uF 20% 6.3V	U	C9029		CERAMIC CHIP	0.22uF 10% 6.3V	S	CN9501	1-818-990-61	CONNECTOR, FFC/FPC (ZIF) 22P	
U	C4802		CERAMIC CHIP	0.001uFX2 10% 50V	U	C7032		CERAMIC CHIP	1uF 20% 6.3V	U	C9030		CERAMIC CHIP	1uF 10% 6.3V	S	CN9503	1-816-843-61	CONNECTOR, FFC/FPC (ZIF) 8P	
U	C4803		CERAMIC CHIP	0.001uF 10% 16V	U	C7033		CERAMIC CHIP	1uF 20% 6.3V	U	C9031		CERAMIC CHIP	1uF 10% 6.3V	< DIODE >				
U	C4804		CERAMIC CHIP	0.001uFX2 10% 50V	U	C7034		CERAMIC CHIP	33PF 5% 50V	U	C9032		CERAMIC CHIP	1uF 10% 6.3V	S	D4301	6-501-358-01	LED CL-197HG5-CD-T	
U	C4806		CERAMIC CHIP	0.001uFX2 10% 50V	U	C7035		CERAMIC CHIP	0.01uF 10% 16V	U	C9033		CERAMIC CHIP	0.01uF 10% 6.3V	S	D4302	6-501-355-01	LED CL-197TD2-CD-T	
U	C4807		CERAMIC CHIP	0.001uFX2 10% 50V	U	C7036		CERAMIC CHIP	1uF 10% 10V	U	C9034		CERAMIC CHIP	0.1uF 20% 6.3V	U	D4502		DIODE RB160M-60TR	
U	C4808		CERAMIC CHIP	0.001uFX2 10% 50V	U	C7037		CERAMIC CHIP	22uF 20% 6.3V	U	C9035		CERAMIC CHIP	470PF 10% 50V	U	D6001		DIODE RB051L-40TE25	
U	C4809		CERAMIC CHIP	0.001uFX2 10% 50V	U	C7038		CERAMIC CHIP	1uF 10% 10V	U	C9036		CERAMIC CHIP	0.047uF 10% 10V	U	D6002		DIODE EDZ-TE61-5.1B	
U	C4810		CERAMIC CHIP	0.1uF 10% 10V	U	C7039		CERAMIC CHIP	22uF 20% 6.3V	U	C9037		CERAMIC CHIP	0.1uF 10% 10V	U	D7004		DIODE RB051L-40TE25	
U	C4901		CERAMIC CHIP	0.001uFX2 10% 50V	U	C7042		CERAMIC CHIP	0.1uF 10% 10V	U	C9504		CERAMIC CHIP	0.1uF 10% 10V	U	D7005		DIODE RB051L-40TE25	
U	C4903		CERAMIC CHIP	0.001uF 10% 16V	U	C7043		CERAMIC CHIP	0.022uF 10% 16V	U	C9505		CERAMIC CHIP	0.1uF 20% 6.3V	U	D7006		DIODE RSX101VA-30TR	
U	C4904		CERAMIC CHIP	0.001uFX2 10% 50V	U	C7044		CERAMIC CHIP	4.7uF 20% 10V	U	C9507		CERAMIC CHIP	10uF 20% 4V	U	D7009		DIODE RSX101VA-30TR	
U	C4911		CERAMIC CHIP	0.1uF 10% 10V	U	C7045		CERAMIC CHIP	4.7uF 20% 10V	U	C9509		CERAMIC CHIP	0.1uF 10% 10V	U	D7014		DIODE RSX101VA-30TR	
U	C4912		CERAMIC CHIP	0.01uF 10% 16V	U	C7046		CERAMIC CHIP	0.1uF 10% 10V	U	C9510		CERAMIC CHIP	0.001uF 10% 50V					
U	C6001		CERAMIC CHIP	22uF 10V	U	C7048		CERAMIC CHIP	1uF 20% 6.3V	U	C9515		CERAMIC CHIP	0.1uF 10% 10V					
U	C6002		CERAMIC CHIP	22uF 10V	U	C7049		CERAMIC CHIP	4.7uF 20% 10V	U	C9516		CERAMIC CHIP	0.1uF 10% 10V					

SC	Ref. No.	Part No.	Description	Remark	SC	Ref. No.	Part No.	Description	Remark	SC	Ref. No.	Part No.	Description	Remark	SC	Ref. No.	Part No.	Description	Remark			
U	D7015		DIODE UDZSTE-1713B					< COIL >														
			< TERMINAL >		S	L4502	1-456-137-11	COIL, CHOKE	22uH		R1018		METAL CHIP	15	5%	1/10W	U	R4803	METAL CHIP	4.7K	5%	1/20W
					S	L6001	1-400-855-11	INDUCTOR	4.7uH	U	R1026		METAL CHIP	470K	5%	1/20W	U	R4813	METAL CHIP	22	5%	1/20W
U	ET001		TERMINAL (ON BOARD CONTACT)		S	L6002	1-400-854-11	INDUCTOR	6.8uH	U	R1028		METAL CHIP	100	5%	1/20W	U	R4814	METAL CHIP	100K	5%	1/20W
U	ET002		TERMINAL (ON BOARD CONTACT)		S	L7001	1-400-846-11	INDUCTOR	3.3uH	U	R1029		METAL CHIP	100	5%	1/20W	U	R4901	METAL CHIP	10K	5%	1/20W
U	ET003		TERMINAL (ON BOARD CONTACT)		S	L7002	1-400-847-11	INDUCTOR	3.3uH													
U	ET004		TERMINAL (ON BOARD CONTACT)							U	R1030		METAL CHIP	100	5%	1/20W	U	R4902	METAL CHIP	4.7K	5%	1/20W
			< FUSE >		S	L7003	1-400-847-11	INDUCTOR	3.3uH	U	R1031		METAL CHIP	100	5%	1/20W	U	R4904	METAL CHIP	22	5%	1/20W
					S	L7004	1-400-845-11	INDUCTOR	6.8uH	U	R1032		METAL CHIP	470K	5%	1/20W	U	R4906	RES-CHIP	22	5%	1/16W
					S	L7005	1-400-847-11	INDUCTOR	3.3uH	U	R1033		METAL CHIP	470K	5%	1/20W	U	R4915	RES-CHIP	22	5%	1/16W
S	F1001	1-576-596-21	FUSE (1A/32V)		S	L7006	1-400-846-11	INDUCTOR	3.3uH	U	R1034		METAL CHIP	470K	5%	1/20W	U	R4916	RES-CHIP	4.7K	5%	1/16W
S	F4501	1-576-863-21	FUSE (0.5A/32V)		S	L7007	1-400-847-11	INDUCTOR	3.3uH	U	R1035		RES-CHIP	470K	5%	1/16W	U	R6001	METAL CHIP	3.9K	0.5%	1/16W
S	F6001	1-576-874-11	FUSE (2.5A/32V)							U	R1036		RES-CHIP	4.7K	5%	1/16W	U	R6002	METAL CHIP	6.8K	0.5%	1/16W
			< THERMISTOR (POSITIVE) >		S	L7008	1-400-847-11	INDUCTOR	3.3uH	U	R1037		METAL CHIP	100K	5%	1/20W	U	R6003	RES-CHIP	47	5%	1/16W
					S	L7009	1-400-845-11	INDUCTOR	6.8uH	U	R1038		METAL CHIP	100	5%	1/20W	U	R6004	RES-CHIP	10K	5%	1/16W
S	F7001	1-805-725-11	THERMISTOR, POSITIVE		S	L7010	1-400-853-11	INDUCTOR	3.3uH	U	R1039		SHORT CHIP	0			U	R6005	RES-CHIP	100K	5%	1/16W
			< FERRITE BEAD >		S	L9501	1-469-525-91	INDUCTOR	10uH	U	R1040		SHORT CHIP	0			U	R6006	RES-CHIP	1K	5%	1/16W
					S	L9502	1-469-525-91	INDUCTOR	10uH													
U	FB4001		FERRITE, EMI (SMD) (1005)		S	L9504	1-469-525-91	INDUCTOR	10uH	U	R1501		METAL CHIP	1M	5%	1/20W	U	R6007	RES-CHIP	100K	5%	1/16W
U	FB4201		FERRITE, EMI (SMD)		S	L9505	1-469-524-91	INDUCTOR	4.7uH	U	R1502		METAL CHIP	22	5%	1/20W	U	R6008	RES-CHIP	220K	5%	1/16W
			< IC >		S	LF1001	1-456-984-11	COIL, COMMON MODE CHOKE (SMD 1210)		U	R1503		METAL CHIP	22	5%	1/20W	U	R6010	METAL CHIP	8.2K	0.5%	1/16W
								< TRANSISTOR >		U	R1504		METAL CHIP	22	5%	1/20W	U	R6011	METAL CHIP	10K	0.5%	1/16W
					U	Q1002		TRANSISTOR EMH2-T2R		U	R1505		METAL CHIP	22	5%	1/20W	U	R6012	RES-CHIP	0.1	1%	1/4W
U	IC1001		IC CXD2962BGG-TL		U	Q3001		TRANSISTOR EMF5T2R		U	R1510		METAL CHIP	22	5%	1/20W	U	R6013	METAL CHIP	220K	5%	1/20W
S	IC1002	6-704-432-01	IC BD5227FVE		U	Q3003		TRANSISTOR EMD12T2R		U	R1511		RES-CHIP	47K	5%	1/16W	U	R6014	METAL CHIP	220K	5%	1/20W
S	IC1003	6-707-631-01	IC CIM-51S7RV4-T		U	Q4301		TRANSISTOR EMH2-T2R		U	R2502		METAL CHIP	100	5%	1/20W	U	R6015	RES-CHIP	220K	5%	1/16W
U	IC1501		IC K5E5658HCM-D060T00		S	Q4801	8-729-044-37	FET 2SK3019TL		U	R2509		RES-CHIP	2.2K	5%	1/16W	U	R6016	METAL CHIP	12K	0.5%	1/16W
S	IC1502	6-707-530-01	IC CY27043LFXC-2T							U	R2510		RES-CHIP	47K	5%	1/16W	U	R6017	RES-CHIP	10K	5%	1/16W
					U	Q4901		TRANSISTOR EMF5T2R		U	R2518		METAL CHIP	180K	0.5%	1/16W	U	R7001	RES-CHIP	1M	5%	1/16W
S	IC2501	6-707-531-01	IC WM8973LGEFL/RV		U	Q6001		TRANSISTOR DTC123JMT2L		U	R2519		METAL CHIP	180K	0.5%	1/16W	U	R7005	METAL CHIP	22K	0.5%	1/16W
S	IC2502	6-707-526-01	IC SN0404148YZFR		S	Q6002	8-729-044-37	FET 2SK3019TL		U	R2520		METAL CHIP	180K	0.5%	1/16W	U	R7006	METAL CHIP	4.7K	0.5%	1/16W
S	IC2503	6-707-526-01	IC SN0404148YZFR		S	Q6003	6-550-886-01	FET SI5475DC-T1		U	R2521		METAL CHIP	180K	0.5%	1/16W	U	R7007	RES-CHIP	27K	5%	1/16W
S	IC3001	6-707-528-01	IC BU4319FVE-TR		U	Q6004		TRANSISTOR EMH2-T2R		U	R2520		METAL CHIP	180K	0.5%	1/16W	U	R7008	METAL CHIP	56K	0.5%	1/16W
U	IC3002		IC uPD790019YF1-015-BA2-E2-A							U	R2521		METAL CHIP	180K	0.5%	1/16W	U	R7011	METAL CHIP	6.8K	0.5%	1/16W
					U	Q7003	6-551-236-01	FET SI1406DH-T1		U	R3001		RES-CHIP	10	5%	1/16W	U	R7015	RES-CHIP	100	5%	1/16W
S	IC4504	6-707-688-11	IC LM3503ITLX-35		S	Q7004	6-551-235-01	FET SI5515DC-T1		U	R3002		RES-CHIP	10	5%	1/16W	U	R7017	METAL CHIP	47K	0.5%	1/16W
U	IC6001		IC SN105257BRHBR		S	Q7008	6-551-237-01	FET SI5406DC-T1		U	R3003		METAL CHIP	22	5%	1/20W	U	R7018	METAL CHIP	680K	0.5%	1/16W
S	IC7001	6-707-527-02	IC MB44C001ABGL-G-ERE1		S	Q7010	6-551-237-01	FET SI5406DC-T1		U	R3004		METAL CHIP	100	5%	1/20W	U	R7019	METAL CHIP	100K	0.5%	1/16W
S	IC7002	6-707-529-01	IC TPS61041DBVR		S	Q7011	6-550-886-01	FET SI5475DC-T1														
S	IC7003	6-704-432-01	IC BD5227FVE							U	R3007		RES-CHIP	5.6K	5%	1/16W	U	R7027	RES-CHIP	22K	5%	1/16W
					U	Q7012		TRANSISTOR DTC144EMT2L		U	R3013		RES-CHIP	220K	5%	1/16W	U	R7028	RES-CHIP	2K	5%	1/10W
S	IC7004	6-707-805-01	IC TPS73125DBVR		S	Q7013	6-550-886-01	FET SI5475DC-T1		U	R3014		METAL CHIP	22K	5%	1/20W	U	R7029	RES-CHIP	22K	5%	1/16W
S	IC7005	6-707-532-01	IC TPS73632DBVR		U	Q7014		TRANSISTOR DTC144EMT2L		U	R3017		METAL CHIP	100K	5%	1/20W	U	R7030	RES-CHIP	4.7	5%	1/16W
U	IC9001		IC CXD1876-102GG-TL		S	Q7015	6-550-346-01	FET SI1417EDH-T1		U	R3023		METAL CHIP	22	5%	1/20W	U	R7031	RES-CHIP	47K	5%	1/16W
S	IC9501	8-753-221-62																				



SC	Ref. No.	Part No.	Description	Remark		
U	R9023		RES-CHIP	4.7K	5%	1/16W
U	R9024		RES-CHIP	10K	5%	1/16W
U	R9025		RES-CHIP	1M	5%	1/16W
U	R9026		RES-CHIP	10K	5%	1/16W
U	R9027		METAL CHIP	100K	5%	1/20W
U	R9501		METAL CHIP	100	5%	1/20W
U	R9503		RES-CHIP	22	5%	1/8W
U	R9504		RES-CHIP	22	5%	1/8W
U	R9507		RES-CHIP	22K	5%	1/16W
U	R9508		METAL CHIP	33K	0.5%	1/16W
U	R9509		RES-CHIP	22K	5%	1/16W
U	R9511		RES-CHIP	3.3K	5%	1/16W
U	R9512		RES-CHIP	3.3K	5%	1/16W
U	R9513		RES-CHIP	3.3K	5%	1/16W
U	R9514		RES-CHIP	10K	5%	1/16W
U	R9515		RES-CHIP	10K	5%	1/16W
U	R9516		RES-CHIP	10K	5%	1/16W
U	R9518		RES-CHIP	470K	5%	1/16W
U	R9519		RES-CHIP	100K	5%	1/16W
< NETWORK RESISTOR >						
S	RB2501	1-239-666-81	RES, NETWORK (CHIP TYPE) 22X2			
S	RB2502	1-239-694-81	RES, NETWORK (CHIP TYPE) 4.7KX2			
S	RB2503	1-233-973-11	RES, NETWORK (CHIP TYPE) 100KX4			
S	RB4001	1-233-958-21	RES, NETWORK (CHIP TYPE) 330X4			
S	RB4002	1-233-958-21	RES, NETWORK (CHIP TYPE) 330X4			
S	RB4003	1-233-958-21	RES, NETWORK (CHIP TYPE) 330X4			
S	RB4004	1-233-958-21	RES, NETWORK (CHIP TYPE) 330X4			
S	RB4005	1-233-958-21	RES, NETWORK (CHIP TYPE) 330X4			
S	RB4006	1-233-958-21	RES, NETWORK (CHIP TYPE) 330X4			
S	RB4007	1-239-666-81	RES, NETWORK (CHIP TYPE) 22X2			
S	RB4201	1-234-772-21	RES, NETWORK (CHIP TYPE) 47X4			
S	RB4202	1-239-670-81	RES, NETWORK (CHIP TYPE) 47X2			
S	RB4203	1-234-030-11	RES, NETWORK (CHIP TYPE) 22X4			
S	RB4204	1-239-666-81	RES, NETWORK (CHIP TYPE) 22X2			
S	RB4801	1-239-666-81	RES, NETWORK (CHIP TYPE) 22X2			
S	RB4802	1-234-030-11	RES, NETWORK (CHIP TYPE) 22X4			
S	RB4803	1-234-030-11	RES, NETWORK (CHIP TYPE) 22X4			
S	RB4804	1-239-710-11	RES, NETWORK (CHIP TYPE) 100KX2			
S	RB4805	1-239-710-11	RES, NETWORK (CHIP TYPE) 100KX2			
S	RB4806	1-239-710-11	RES, NETWORK (CHIP TYPE) 100KX2			
S	RB4807	1-233-973-11	RES, NETWORK (CHIP TYPE) 100KX4			
S	RB4808	1-239-710-11	RES, NETWORK (CHIP TYPE) 100KX2			
S	RB4809	1-239-666-81	RES, NETWORK (CHIP TYPE) 22X2			
S	RB4901	1-239-666-81	RES, NETWORK (CHIP TYPE) 22X2			
S	RB4902	1-239-694-81	RES, NETWORK (CHIP TYPE) 4.7KX2			
S	RB4905	1-239-694-81	RES, NETWORK (CHIP TYPE) 4.7KX2			
S	RB6001	1-239-694-81	RES, NETWORK (CHIP TYPE) 4.7KX2			
S	RB6002	1-239-666-81	RES, NETWORK (CHIP TYPE) 22X2			
S	RB7001	1-239-666-81	RES, NETWORK (CHIP TYPE) 22X2			
S	RB9001	1-233-960-21	RES, NETWORK (CHIP TYPE) 680X4			
S	RB9002	1-233-960-21	RES, NETWORK (CHIP TYPE) 680X4			
S	RB9551	1-239-666-81	RES, NETWORK (CHIP TYPE) 22X2			
S	RB9552	1-239-662-81	RES, NETWORK (CHIP TYPE) 10X2			
< SWITCH >						
S	S3001	1-572-922-31	SWITCH, SLIDE			
S	S9001	1-786-824-11	SWITCH, PUSH			

SC	Ref. No.	Part No.	Description	Remark
			< VARISTOR >	
U	VD4301		VARISTOR, CHIP	
U	VD4302		VARISTOR, CHIP	
U	VD6001		VARISTOR (SMD) (1005)	
			< VIBRATOR >	
S	X1501	1-813-517-11	VIBRATOR, CRYSTAL (27MHz)	
S	X3001	1-795-214-21	VIBRATOR, CERAMIC (4MHz)	
S	X3002	1-795-602-11	VIBRATOR, CRYSTAL (32.768kHz)	