

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



Sony Computer Entertainment Inc.

Customer Service Department

Published in Japan © 2006. 06 9-927-114-07

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

SAFETY CHECK-OUT

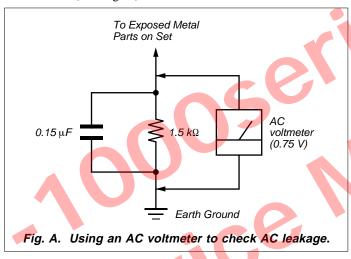
After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- 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.
- 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 A OR DOTTED LINE WITH MARK A 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.

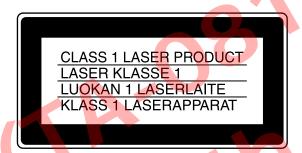
ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A 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.

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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:

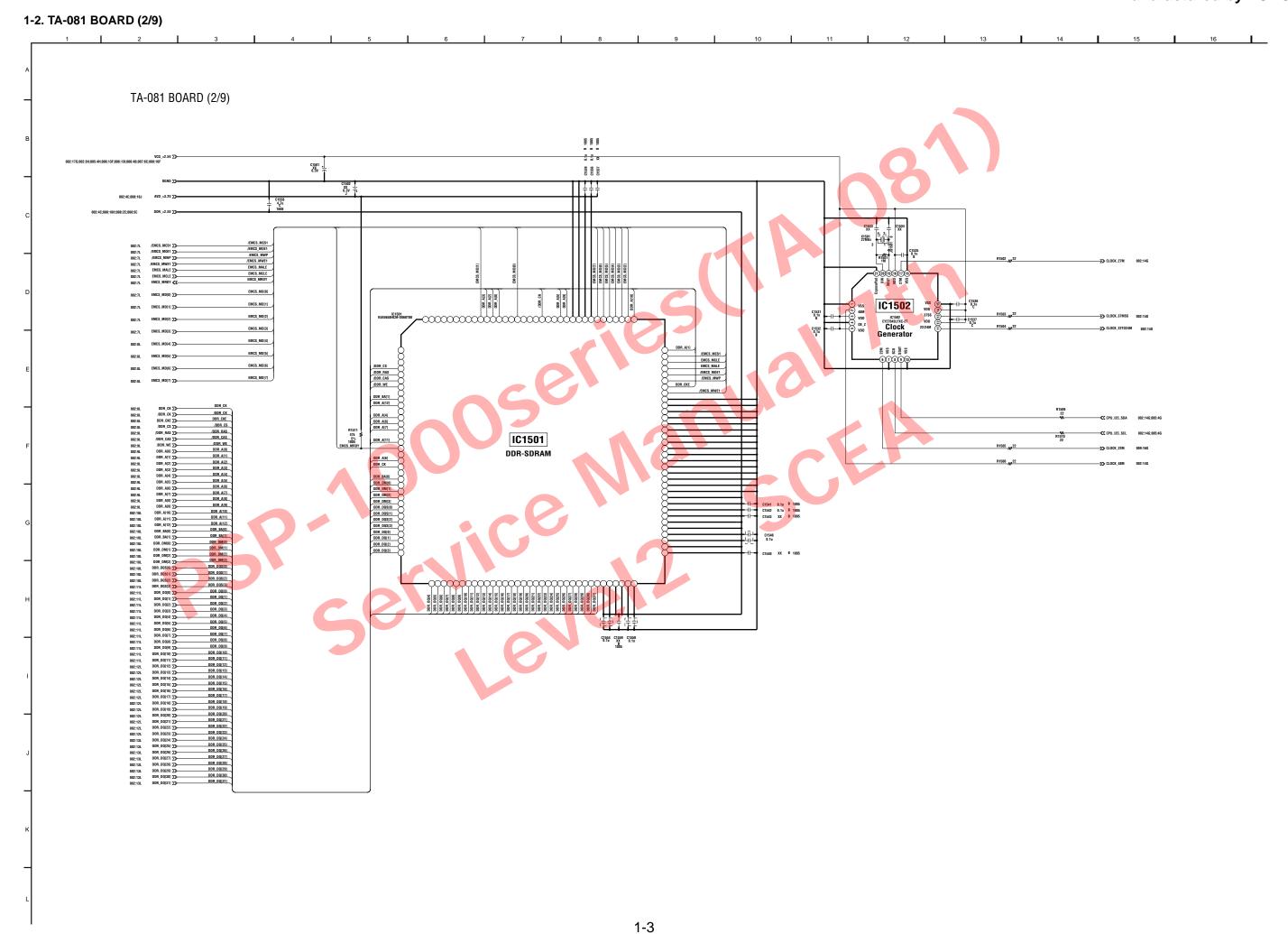
- All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and $^{1}/_{4}$ W or less unless otherwise specified.
- : indicates tolerance.

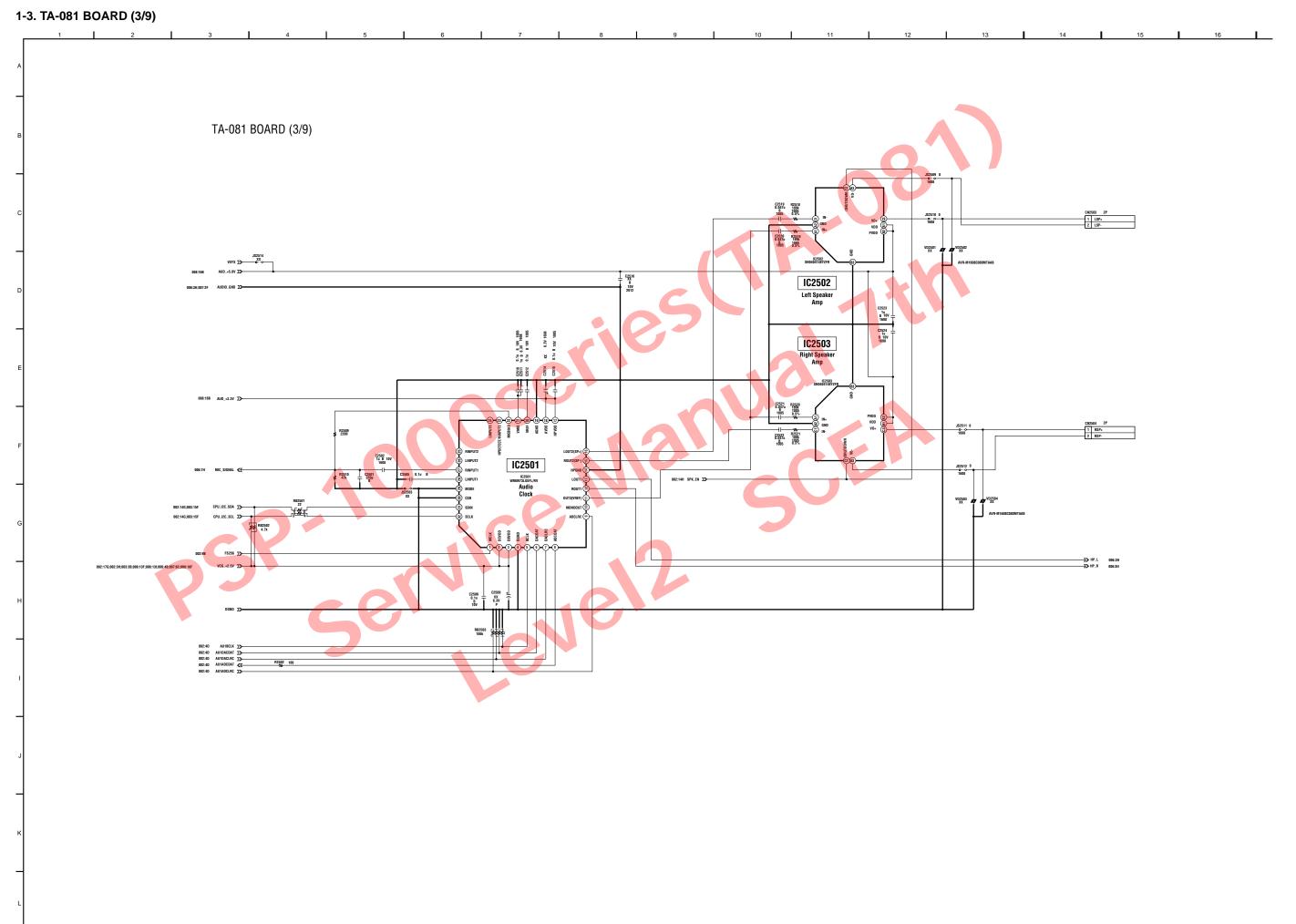
Note:	Note:
The components identi-	Les cor
fied by mark \land or dotted	par une
line with mark \land are criti-	tiques p
cal for safety.	Ne les
Replace only with part	une p
number specified	numéro

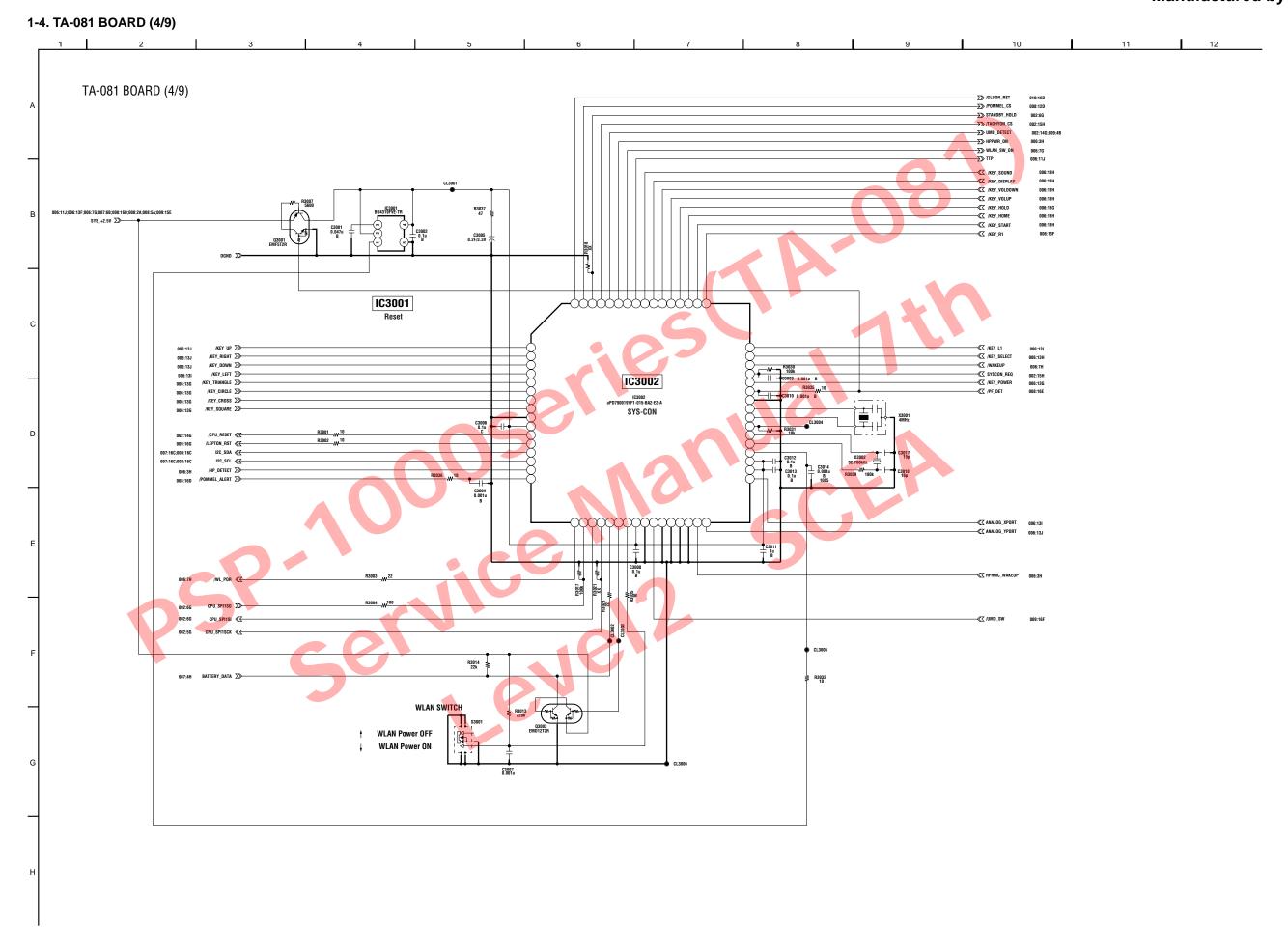
mposants identifiés e marque 🛆 sont cripour la sécurité. remplacer que par piéce portant le numéro spécifié.



1-1. TA-081 BOARD (1/9) TA-081 BOARD (1/9) 8 9 8 8 8 9 9 8 9</t × × 1 1 1 1 1 1 1 × x 55 5 55 x X X 20 21.0 * * * * C1168 C1033 C1033 C1033 C1035 C1035 C1035 C1035 C1178 C1073 C1023 ## C1044 C1044 C1056 C1056 C1056 C1066 AUIDACIAT AUIDACIAC AUIDACIAC AUIBCIK AUIBCIK AUIACOAT AUIACOAT AUIACOAT AUIACOAT 0.1u 0.10u IC1002 C1147 C1149 C1150 **PSP CPU** IC1003 004:4F CPU_SPI1SI >> R1037 100k 060 To System R1034 470k 060 QC vCG_+2.5V 002:3H;003:38;005:4H;006:13F;006:13I 006:48;007:6C;008:16F UMD_DETECT 004:8A:009:48 LEPTON_WAKEUP 009:16G LEPTON ALIVE 009:16F CAM PWON 008:12J C1076 0.1u 8 1310 C1079 XX 8 1005 C1030 0.1u 8 1005 0.1u 8 1310 0.001u 8 1005 0.1u 8 1005 0.1u 8 1005 C1059 C1070 C1077 C1072 C1073 WLAN_LED_TA 006:4J MS_ACCESS 006:4K MP_EN 006:3G TACHYON_CS 004:3A SYSCON_REQ 004:10D DDR D0(24) DDR D0(26) DDR D0(28) C 1508 B 1005 B 1005 B 1310 B 1310 B 1310 B 1310 B 1310 0.001 8 1005 0.1u 8 1005 0.1u 8 1005 XX 8 1005 100 May 100 Ma C1083 C1083 C1085 C1085 ++++ 0.1u 8 1310 0.1u 8 1005 0.1u 8 1005 XX 8 1005 C1837 EMES MULE BRICS MULE BRICS MULE BRICS MUSE RRISS MODE EMES MOD EMES MOD EMES MODE EMES MOD EMES MOD EMES MOD EMES MOD EMES MOD 100 C M 100 C EMS, MOLE BING, MALE BINS, MALE BINS, MODY FAMS, MCS FAM

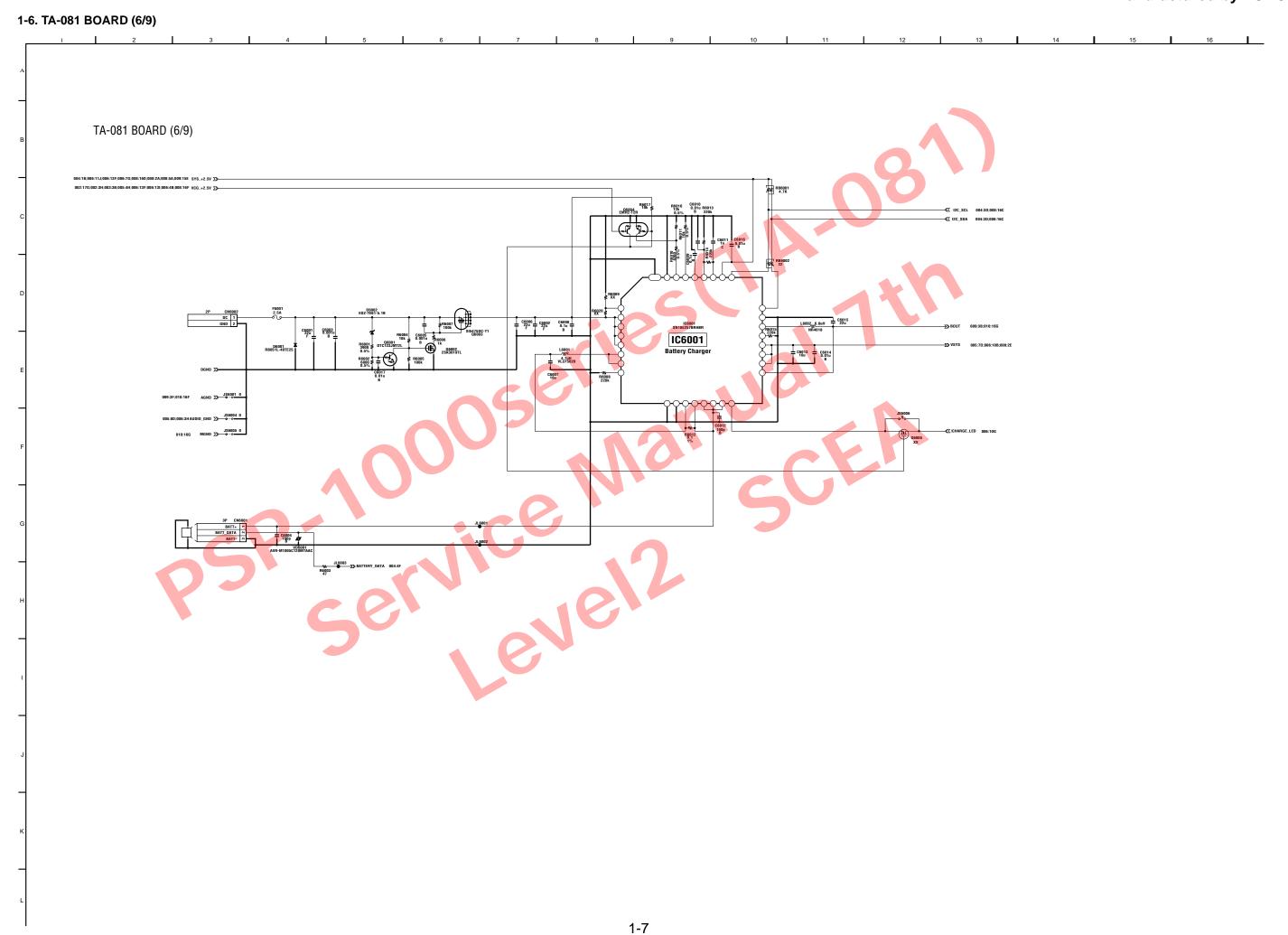




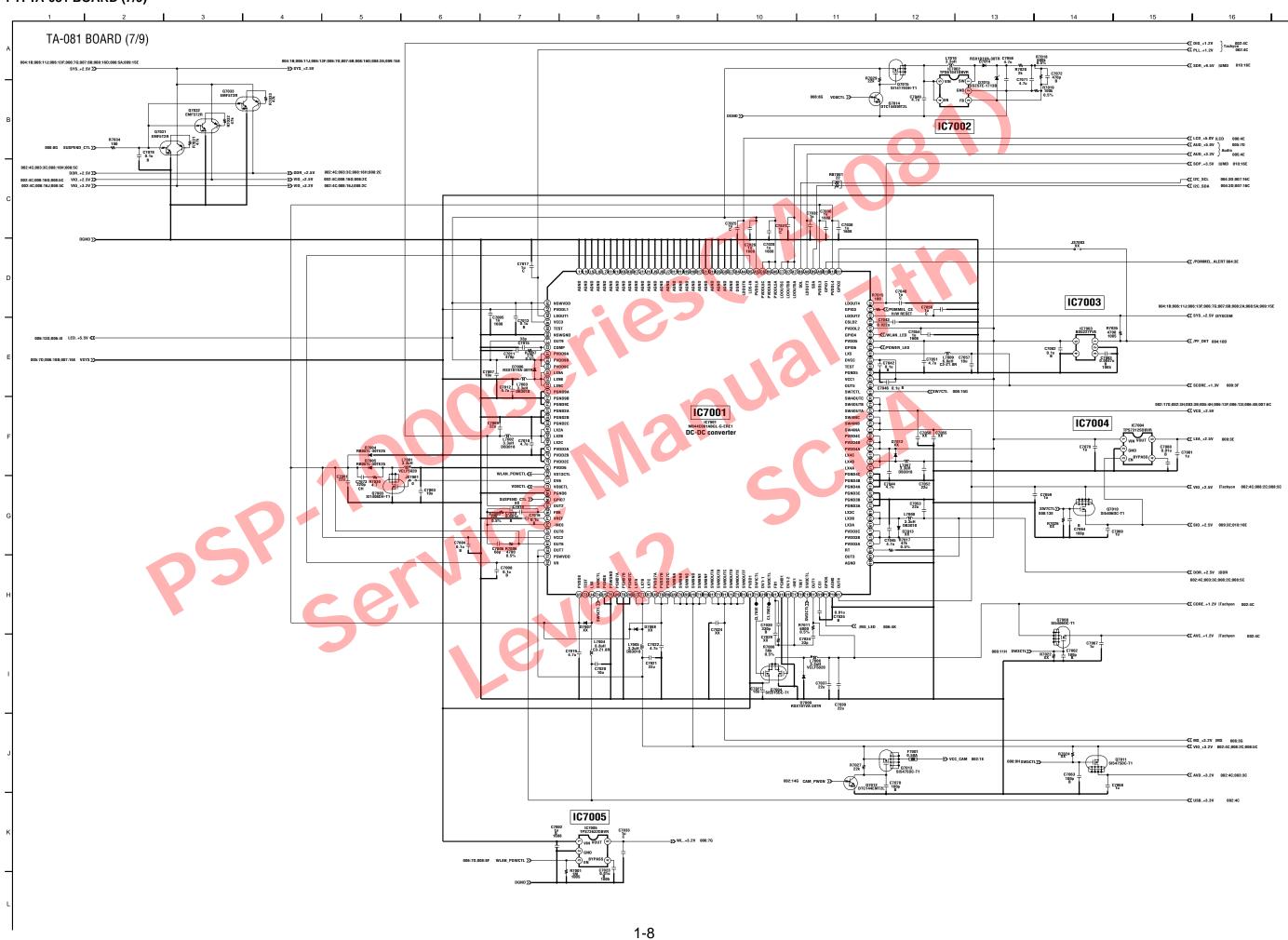


1-5. TA-081 BOARD (5/9) TA-081 BOARD (5/9) **BackLight Drive and Interface LCD** Interface 002:17E 002:17E 002:17E 002:17E 002:17E 002:17E 002:17E 002:17E 002:17E 002:17F IC4504 **MS/WLAN-PWB Interface** Switch-PWB Interface WLAN / MS LED **Left Switch Interface** R84905 4700 4700 4700 4700 4700

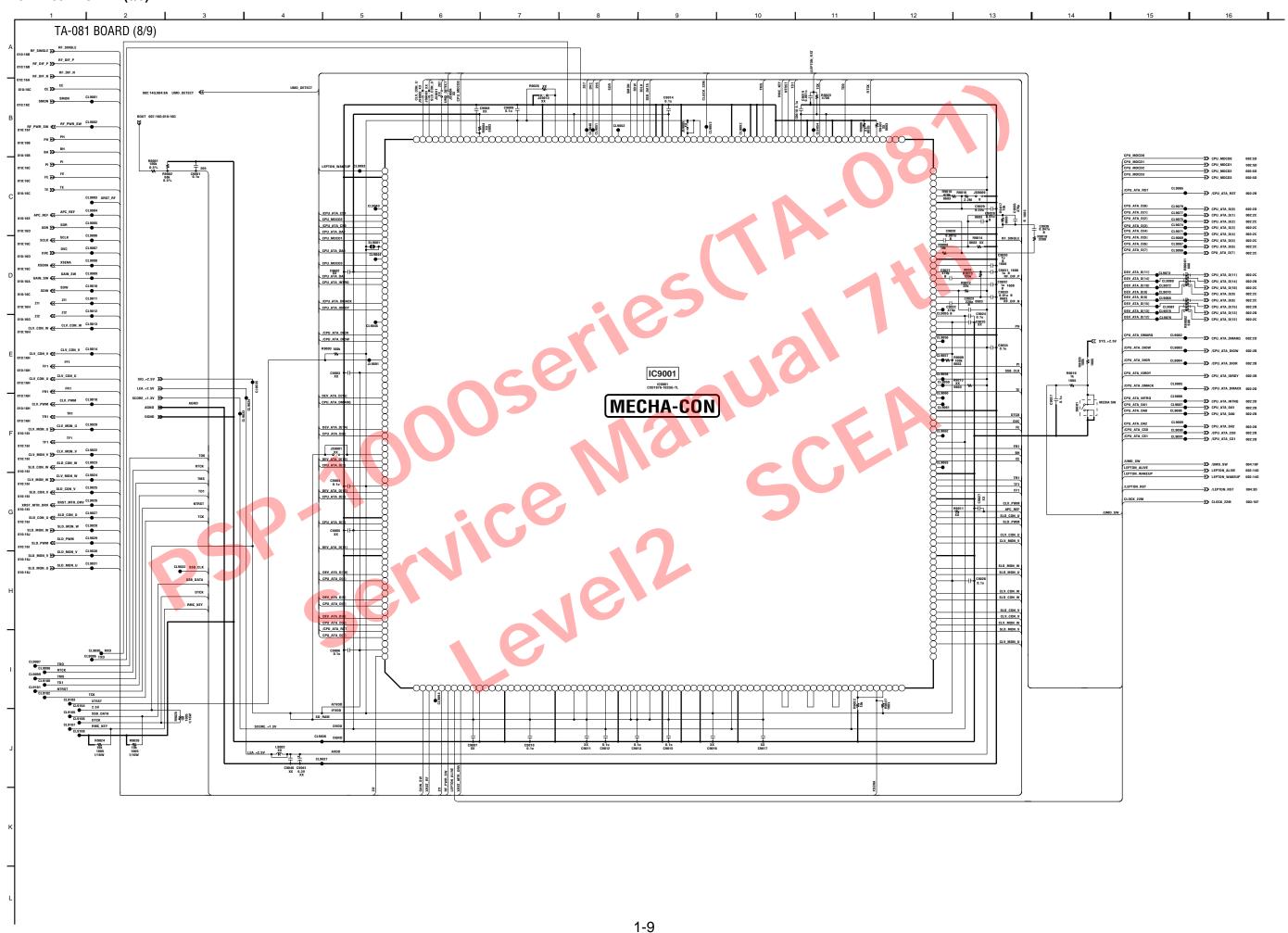
1-6

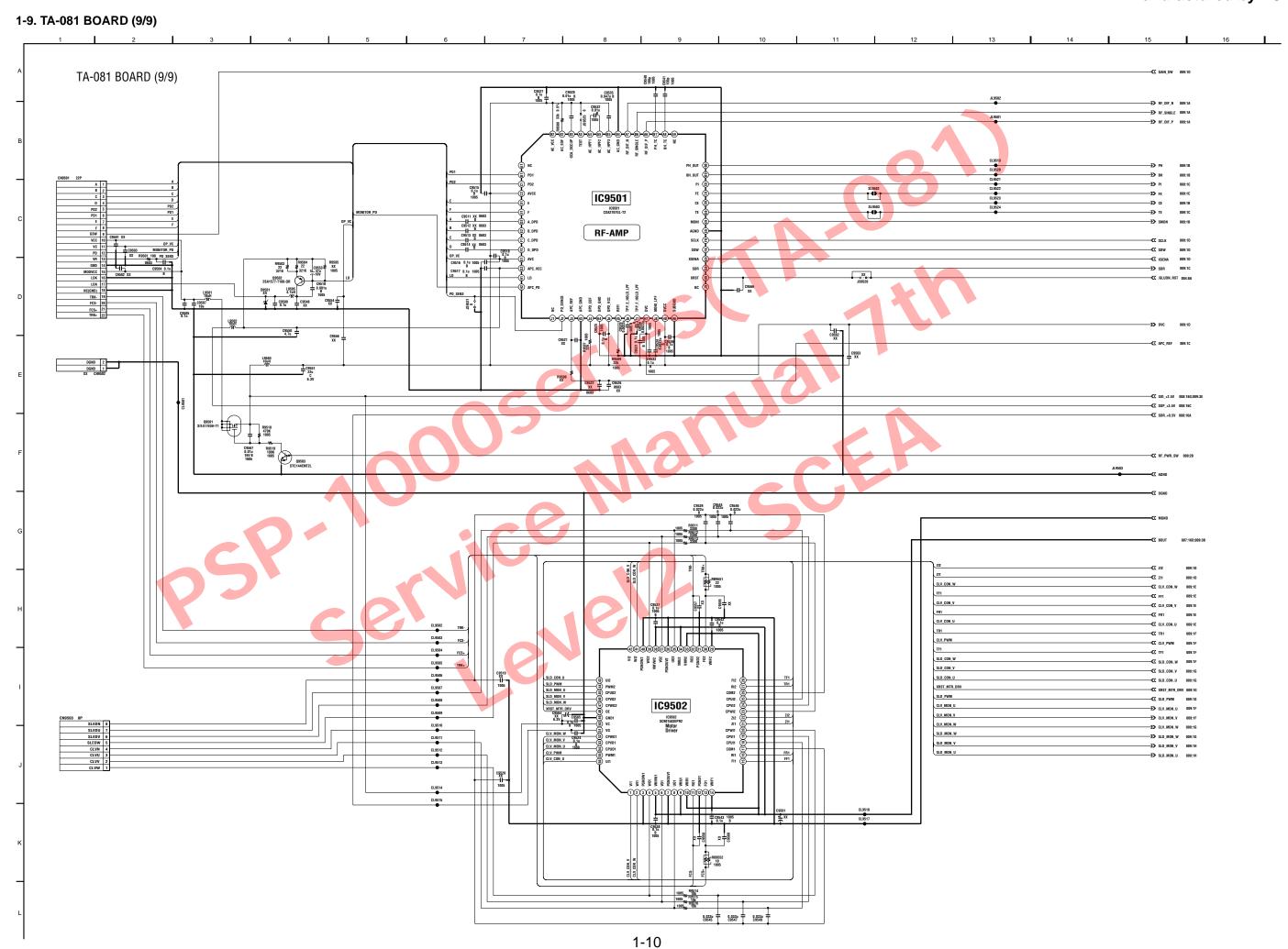


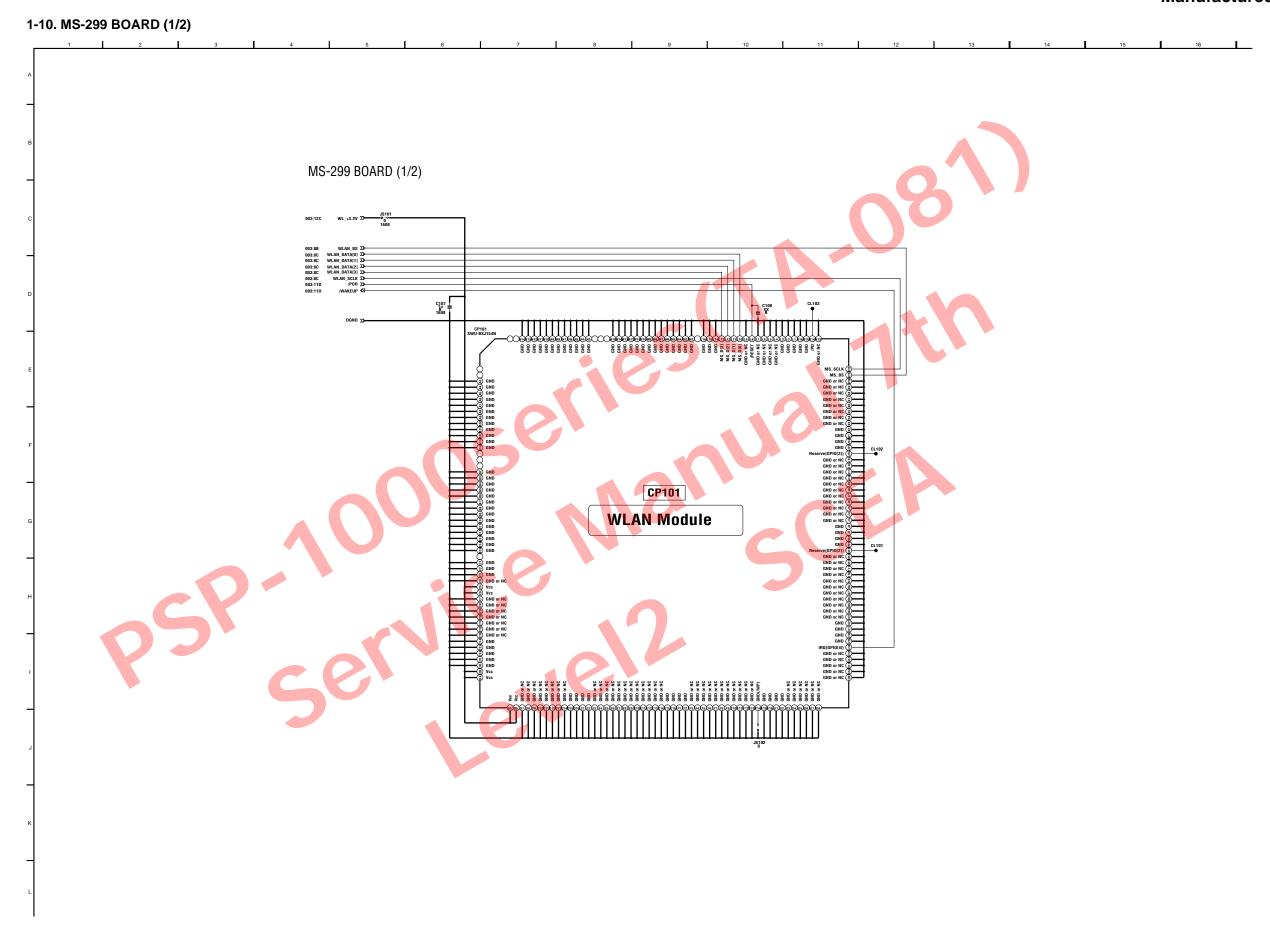
1-7. TA-081 BOARD (7/9)

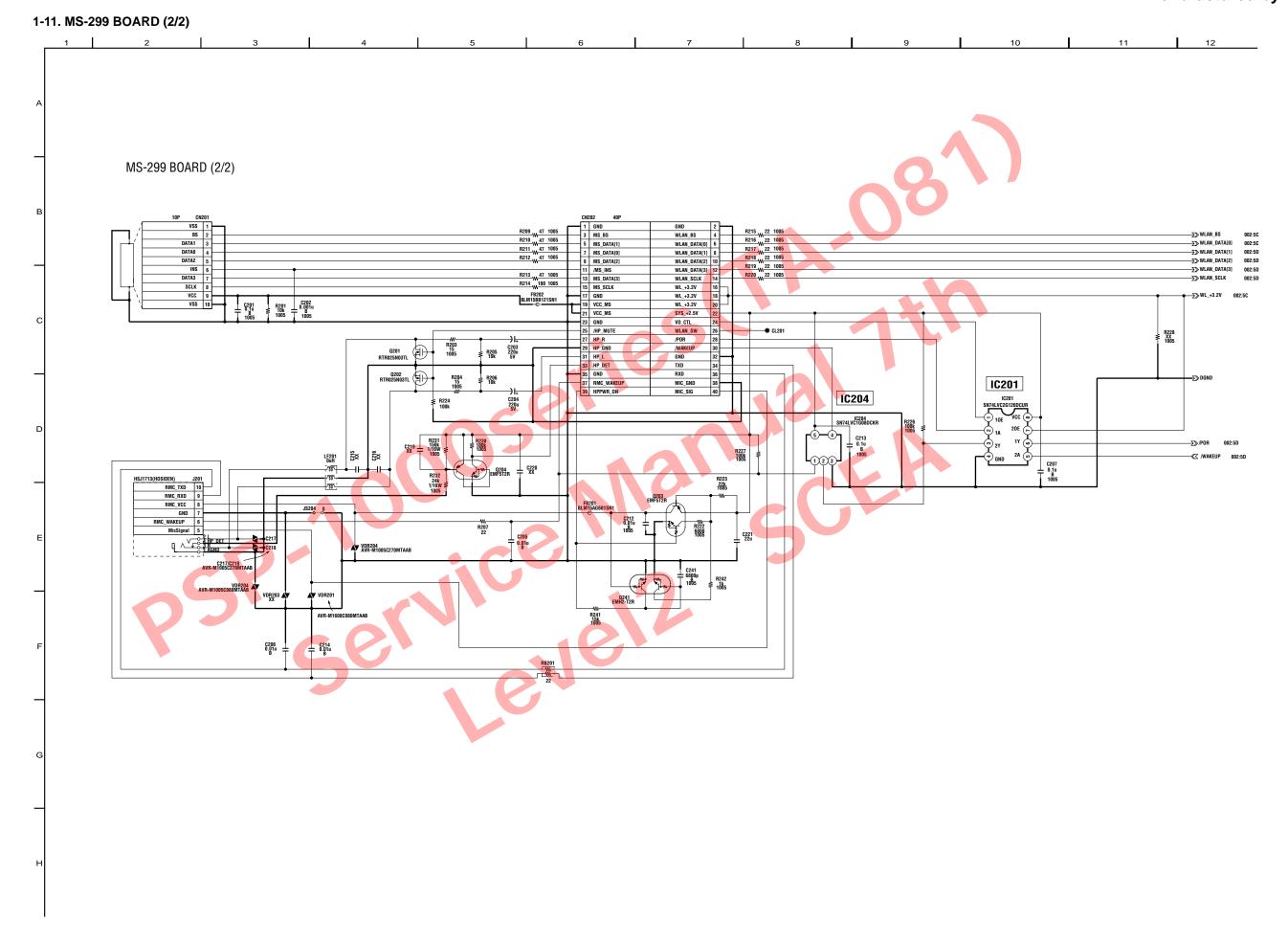


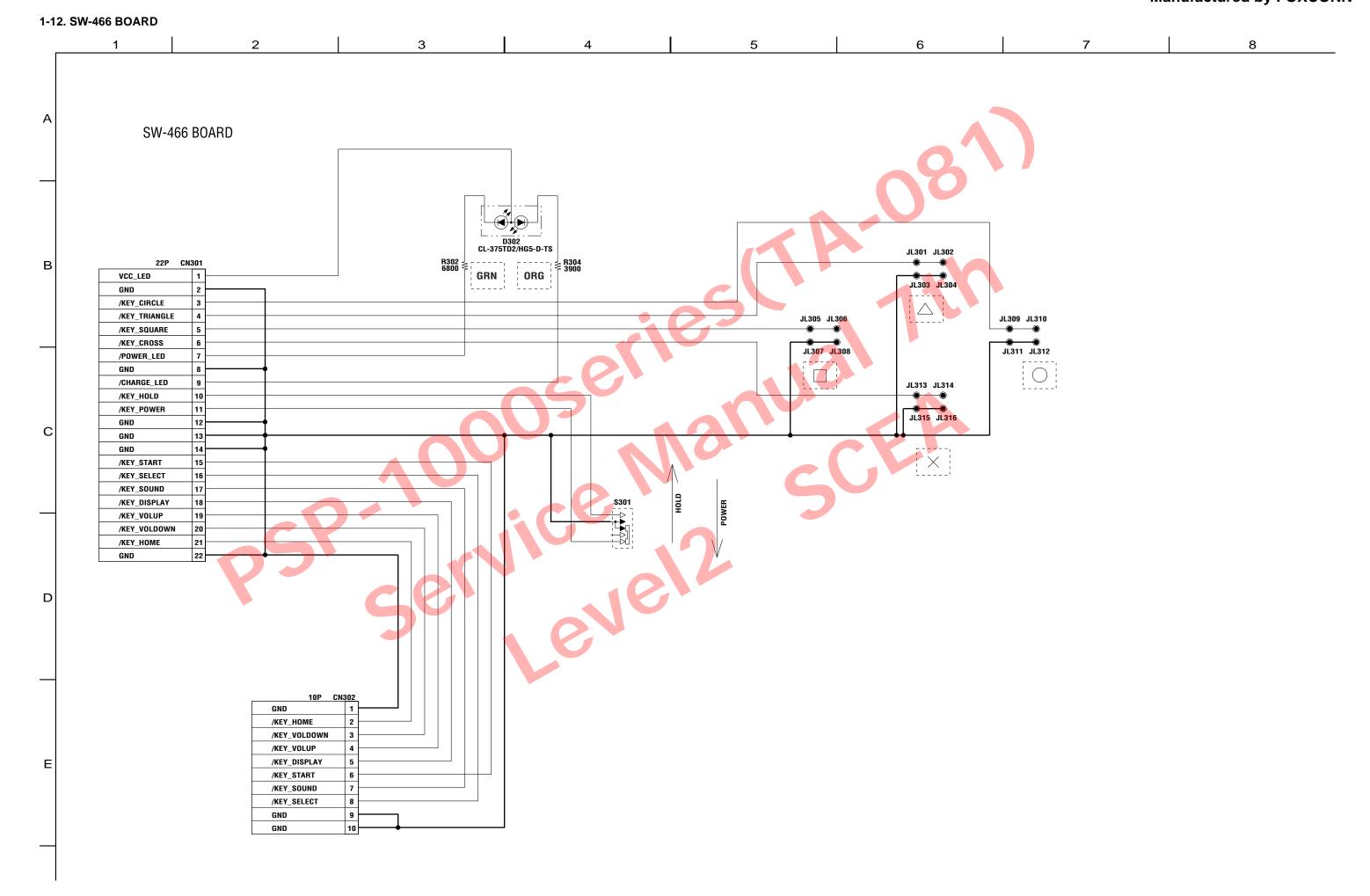
1-8. TA-081 BOARD (8/9)









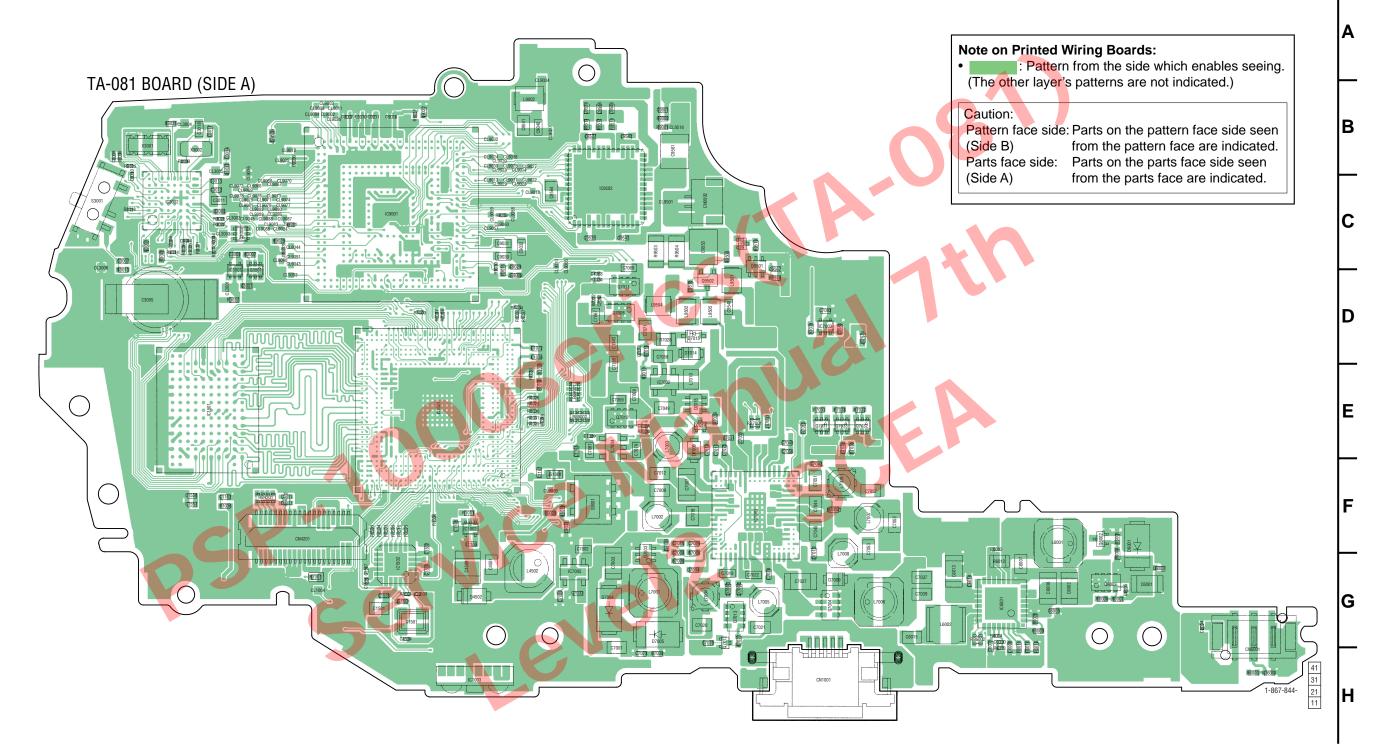


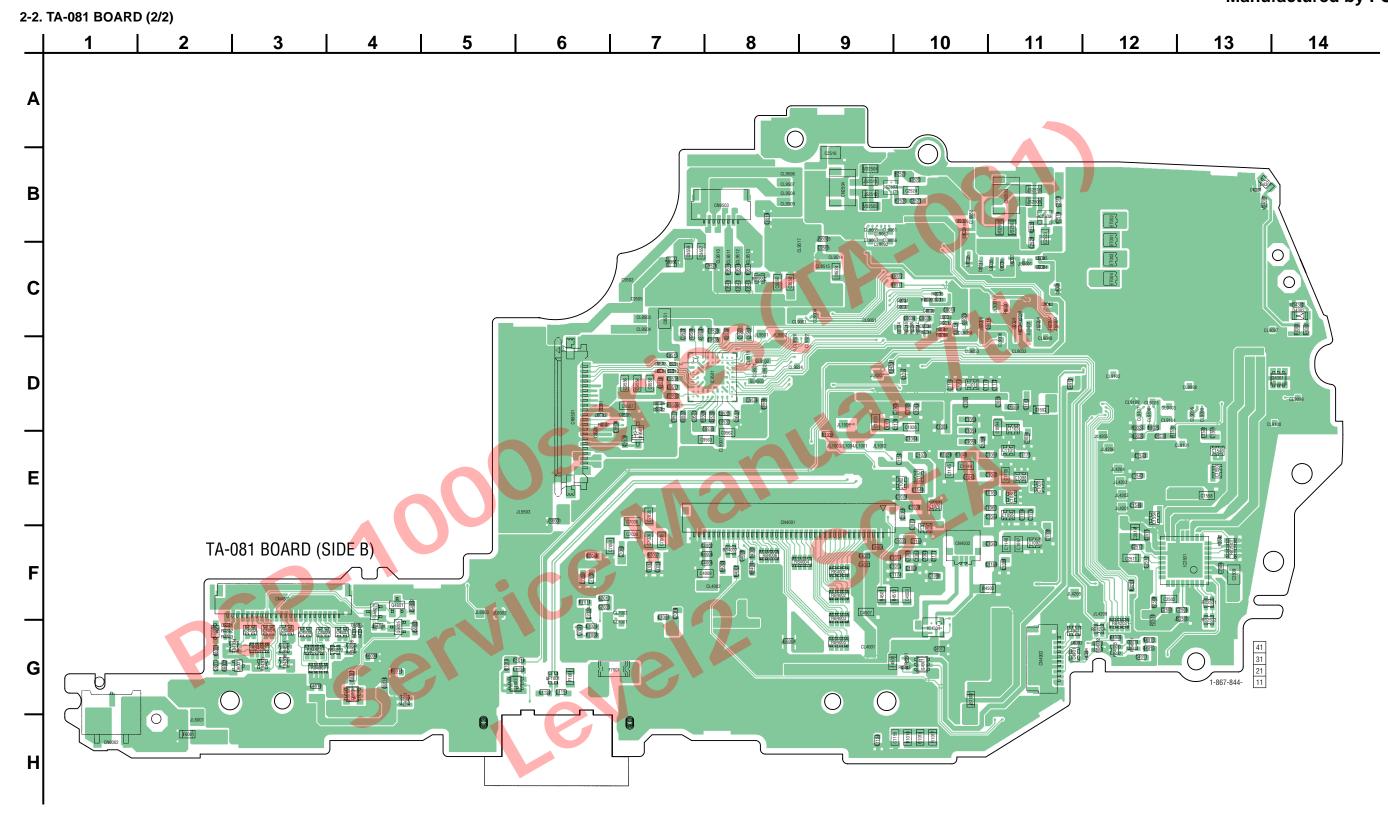
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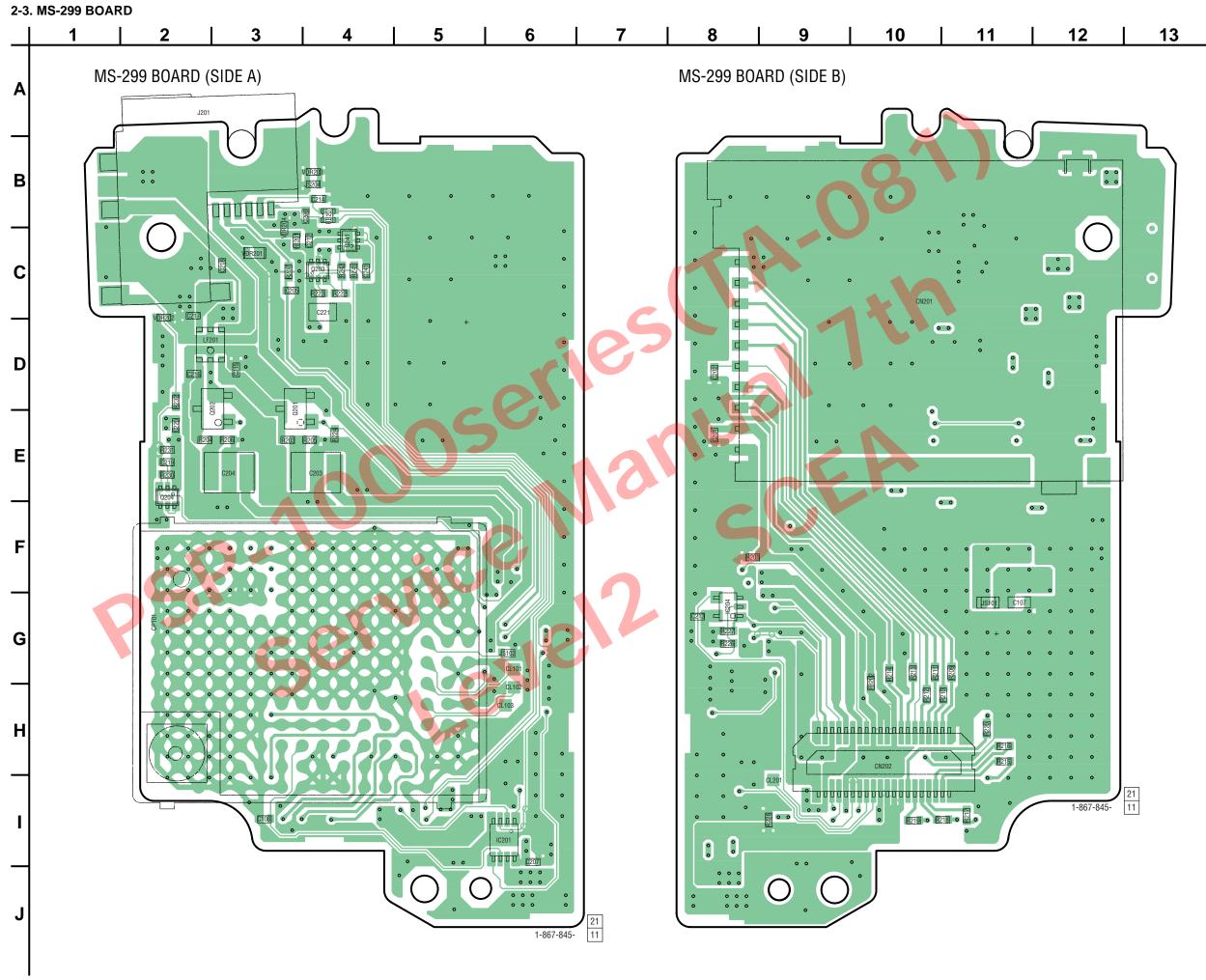
SECTION 2 PRINTED WIRING BOARDS PSP-1000, 1000K, 1000G1, 1001, 1001K, 1001G1, 1002, 1002K, 1003, 1003K, 1003G1, 1004, 1004K, 1004G1, 1005K, 1005G1, 1006, 1006K, 1006G1, 1007, 1007K, 1007G1, 1008K, 1010, 1010K Manufactured by FOXCONN

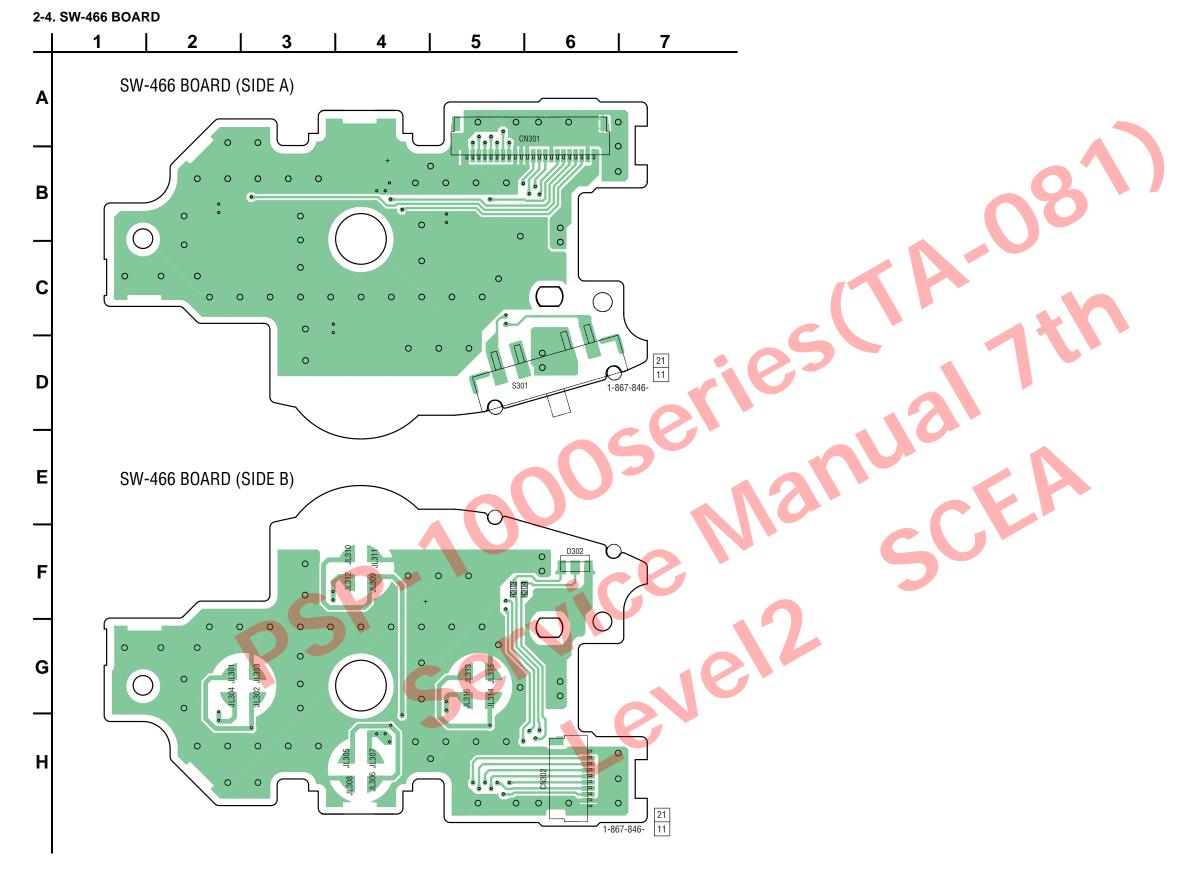
2-1. TA-081 BOARD (1/2)

14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1









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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 piéce portant le numéro spécifié.

NOTE:

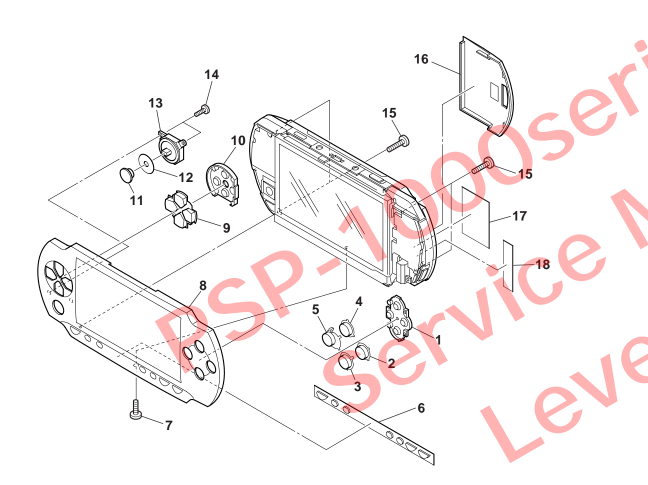
• SC Classification:

S: Supplied parts U: Unsupplied parts

CALITION

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

3-1. CABINET UPPER SECTION

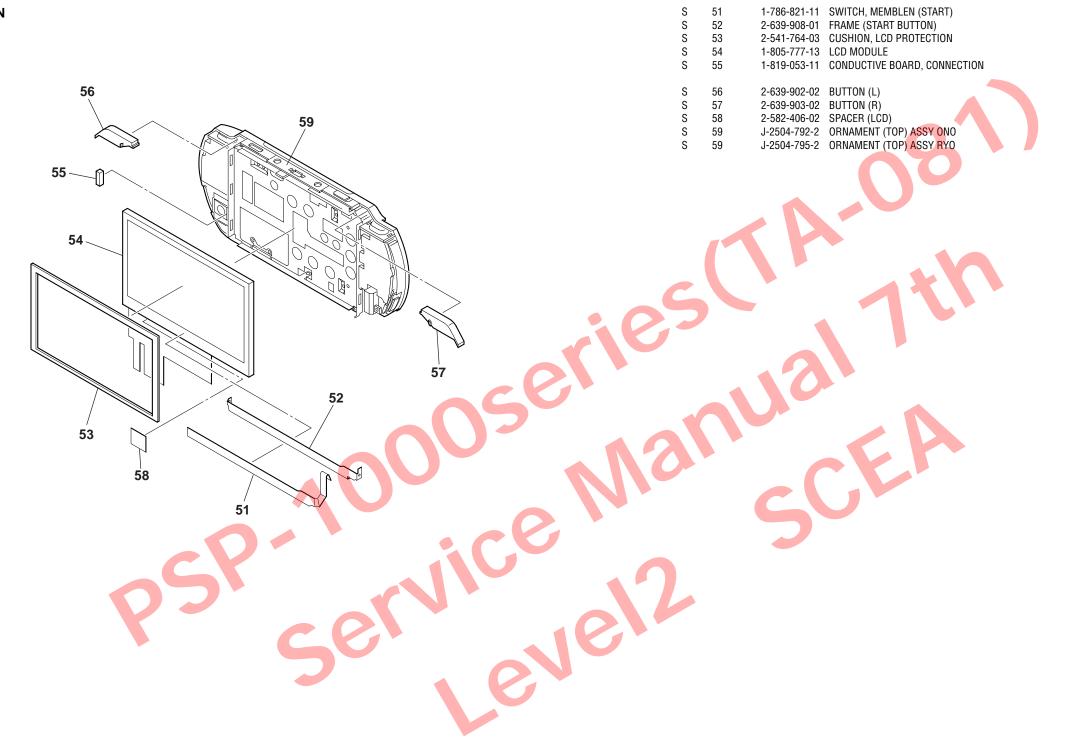


PSP-1000, 1000K, 1000G1, 1001, 1001K, 1001G1, 1002, 1002K, 1003, 1003K, 1003G1, 1004, 1004K, 1004G1, 1005K, 1005G1, 1006, 1006K, 1006G1, 1007, 1007K, 1007G1, 1008K, 1010, 1010K Manufactured by FOXCONN

00	Dof No	Dort No	Description Demark	
<u>SC</u>	Ref. No.	Part No.	Description Remark	
S S	1	2-541-766-01 2-639-891-01	RUBBER (CONCLUDE) 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	0 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 S	14 15	3-078-890-11 3-080-204-21	SCREW, TAPPING	
3	10	3-000-204-21	SCREW, TAPPING, P2	
S	16	X-2067-591-1	LID (BATTERY) ASSY	
S	17	2-651-058-01	LABEL, MODEL NUMBER (UC2)	
		0.050.504.04	(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)	
3	17	2-039-334-01	(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)	
		2 000 007 01	(1007,1007K,1007G1)	
S	17	2-669-521 <mark>-0</mark> 1	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,	
C	10	0 000 000 00	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)	

Remark

3-2. LCD SECTION



<u>SC</u>

Ref. No.

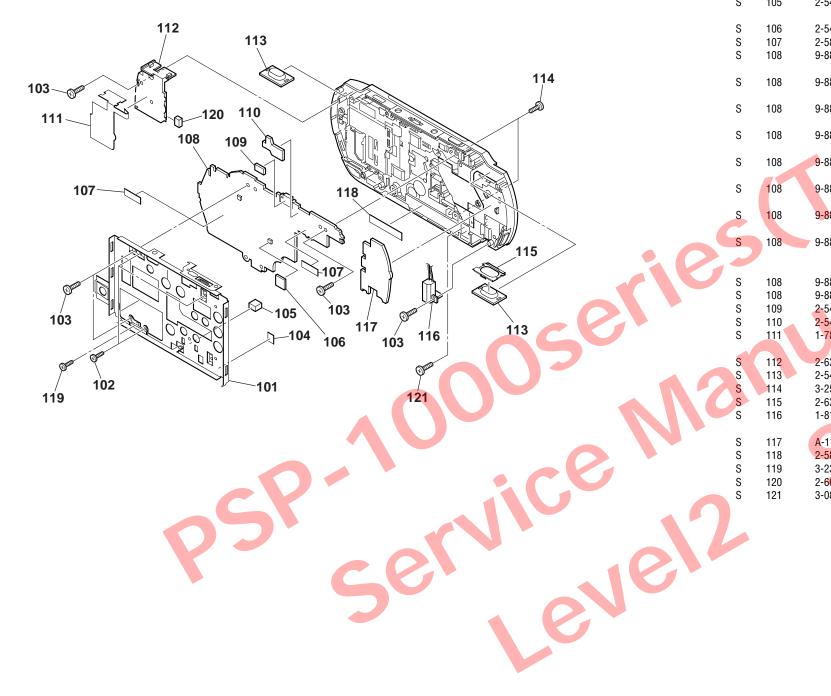
Part No.

Description

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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

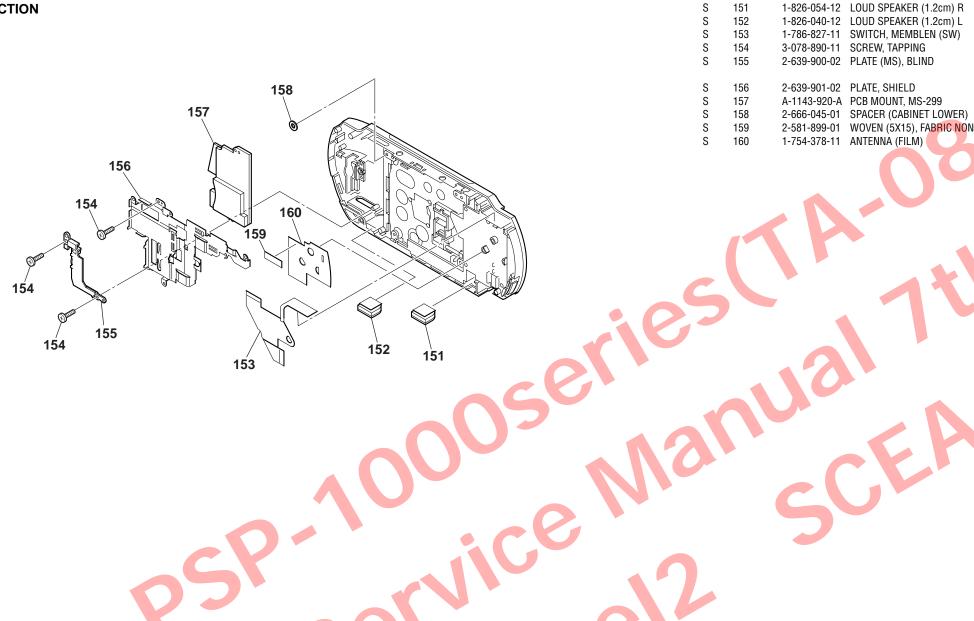
3-3. CENTER FRAME SECTION



<u>SC</u>	Ref. No.	Part No.	<u>Description</u>	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)	
			(1000,1000)	(,1000G1)
S	108	9-886-110-05	TA-081 BOARD PB FREE (FX/UC)	(100101)
0	100	0.000.440.00	(1001,1001) TA 001 DOADD DD FDEF (FV/AL) (100	
S	108	9-886-110-06	TA-081 BOARD PB FREE (FX/AU) (100	2,1002K)
S	108	9-886-110-07	TA-081 BOARD PB FREE (FX/UK)	
U	100	3 000 110 07	(1003,1003)	(1003G1)
S	108	9-886-110-08	TA-081 BOARD PB FREE (FX/CE)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
-			(1004,1004)	(,1004G1)
S	108	9-886-110-09	TA-081 BOARD PB FREE (FX/KR)	,
				(,1005G1)
S	108	9-886-110-10	TA-081 BOARD PB FREE (FX/GA)	
	100	0.000.440.44	(1006,1006)	(,1006G1)
S	108	9-886-110-11	TA-081 BOARD PB FREE (FX/TW)	(100701)
			(1007,1007)	1,100761)
S	108	9-886-110-12	TA-081 BOARD PB FREE (FX/RU) (100	8K)
S	108	9-886-110-14	TA-081 BOARD PB FREE (FX/MX) (101	0,1010K)
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, MEMBLEN (INTERFACE)	
	110	0.000.007.00	DAGE (BUTTON)	
S S	112 113	2-639-907-02 2-541-760-01	BASE (BUTTON) 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)	
Ū			onon, 20 (1022 min 2011 122 min 2)	
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	

Remark

3-4. WLAN SECTION



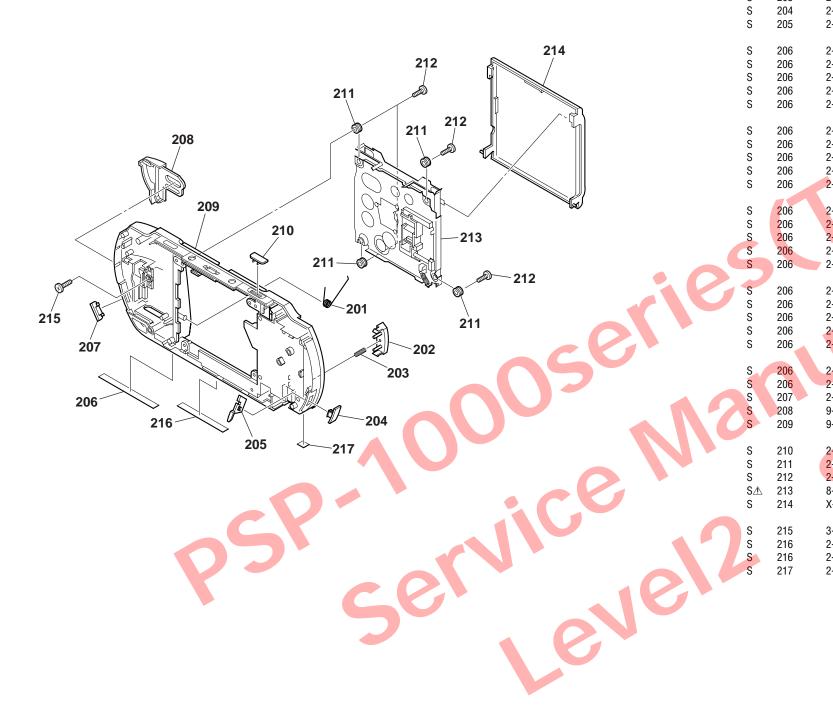
<u>SC</u>

Ref. No.

Part No.

Description

3-5. MECHANISM DECK SECTION



	<u>SC</u>	Ref. No.	Part No.	Description	<u>Remark</u>
	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	
	J	200	2-009-910-01	HOLDEN	
	S	206	2-651-057-01	LABEL, BAR CODE (1001,1001K,1001	G1)
	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, <mark>BAR CODE (1005K)</mark>	
	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)	
	•	000	0.050.550.04	LABEL DAD CODE (4000K)	
	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)	
	5	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)	
	Ü			2.1222, 2.11. 0022 (100.1)	
	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	
	•	040	0.000.010.01	DUITON (F. IEOT)	
	S	210	2-639-918-01	BUTTON (EJECT)	
	S	211	2-541-763-01	INSULATOR	
	S	212	2-587-733-01	SCREW (PWH)	•
	S <u></u> Λ	213	8-820-271-14	DEVICE, OPTICAL KHM420AAA/C2RP	b
	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 (1004G	(1)
H	S	216	2-661-465-01	LABEL, FRANCE REGULATION (1004,1	
	S	217	2-674-594-01	LABEL, DC (1010,1010K)	,
	-		2	_, (,	

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 \triangle sont critiques pour la sécurité. Ne les remplacer que par une piéce

portant le numéro spécifié.

3-6. ACCESSORIES & PACKING MATERIALS

J-0,	ACCES	JOURILU &	FACKING MATERIALS										
<u>SC</u>	Ref. No.	Part No.	<u>Description</u> Remark	<u>SC</u>	Ref. No.	Part No.	Description	Remark	<u>SC</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
		ACCESSORIES	S & PACKING MATERIALS	S		2-649-162-01	BAG, POLYETHYLENE, RECYCLED		S		2-659-525-02	REQUEST, REPAIR (1000,10	00K.1000G1)
			********	S			LABEL, SIRAS DESTINATION		S S			REQUEST, REPAIR (1005K,1	
		==					(1001,1001K,1001G1	,1010,1010K)	S		2-659-527-01	CARD (A), OWNER REGISTE	
SÆ		1-479-141-43	ADAPTOR, AC (PSP-100)	S		2-651-053-01	CARD, CUSTOMER INFORMATION	011/ 100101)	S		0 650 500 01	CARD (B), OWNER REGISTF	(1002,1002K)
			(EXCEPT 1003,1003K,1003G1,1004, 1004K,1004G1,1008K)	S		2-651-055-01	CARD, UNDER GROUND (1001,100	01K,1001G1) 01K 1001G1)	3		2-009-020-01		003,1003K,1003G1)
SÆ		1-479-141-53	ADAPTOR, AC (PSP-100)	S			REFERENCE, QUICK	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S		2-659-529-01	CARD (C), OWNER REGISTE	
			(1004,1004K,1004G1,1008K)				(1001,1001K,1001G1	,1010,1010K)				(1	004,1004 <mark>K,1</mark> 004G1)
S <u>/</u> S			ADAPTOR, AC (PSP-100) (1003,1003K,1003G1)			0.054.555.01	DAC DATTEDY DEOTECTION		C		0.050.500.01	CARD CHCTOMED INOUID	((1000)
5		1-479-100-24	REMOTE COMMANDER (EXCEPT 1000,1001,1002,1003,	S			BAG, BATTERY, PROTECTION INDIVIDUAL CARTON (1001G1)		S S			CARD, CUSTOMER INQUIRY CARD, CUSTOMER INQUIRY	
			1004,1006,1007,1010)	S			MASTER CARTON, 10 SETS (10010	G1)	S			CARD, CUSTOMER INQUIRY	
SA		1-555-074-71	CORD, POWER (1002,1002K)	S		2-657-882-01	CASE (MS-DUO)		S S			INDIVIDUAL CARTON (1000	
C A		1 750 507 15	DATTEDY LITHUM ION CTODACE (DCD 110)				(1000G1,1001G1,1003G1,100		S		2-667-300-01	MASTER CARTON, 10 SETS	(1000)
SÆ		1-/30-33/-13	BATTERY, LITHIUM ION STORAGE (PSP-110) (DC 3.6V/1800mAh) (1000,1000K,1000G1)	S		2-657-883-12	MANUAL, INSTRUCTION (1001G1)	6G1,1007G1)	S		2-669-215-02	INDIVIDUAL CARTON (1010	K)
SA		1-756-537-36	BATTERY, LITHIUM ION STORAGE (PSP-110)			2 007 000 12	materia, memberion (rectar)		S S		2-669-216-01	MASTER CARTON, 10 SETS	(1010K)
			(DC 3.6V/1800mAh) (1002,1002K,1003,	S			MANUAL, INSTRUCTION (1003G1)		S			INDIVIDUAL CARTON (1008	
C A		1 750 507 50	1003K,1003G1,1004,1004K,1004G1,1008K)	S			MANUAL, INSTRUCTION (1004G1)		S			MASTER CARTON, 10 SETS	
SÆ		1-/30-33/-30	BATTERY, LITHIUM ION STORAGE (PSP-110) (DC 3.6V/1800mAh) (1001,1001K,1001G1,	S S			MANUAL, INSTRUCTION (1005G1) MANUAL, INSTRUCTION (1006G1,		S		2-009-323-01	CARD, WARRANTY (1010K)	
			1010,1010K)	S			INDIVIDUAL CARTON (1004G1)	100701)	S		2-669-525-11	CARD, WARRANTY (1010)	
SÆ		1-756-537-76	BATTERY, LITHIUM ION STORAGE (PSP-110)				,		S		2-669-719-01	DISK (RU3 USE), DEMONST	
			(DC 3.6V/1800mAh) (1005K,1005G1,1006,	S			MASTER CARTON, 10 SETS (1004)	,	S			MANUAL, INSTRUCTION (10	
SÆ		1-792-549-31	1006K,1006G1,1007,1007K,1007G1) CORD, POWER (1000,1000K,1000G1)	S		2-65/-9/1-01	CORRUGATED CARDBOARD CUSH (1003,1003K,1003G1,1004,10		S S			MANUAL, INSTRUCTION (10 MANUAL, INSTRUCTION (10	
02:5		1 732 343 01	0011D, 1 0WEIT (1000,1000IX,1000II)				(1000,10001,10001,1004,10	1008K)	O		2 0/3 0/4 20	WANGAL, INCITIOCITON (10	JOZ, 100ZI()
SA			CORD, POWER (1006,1006K,1006G1)	S		2-657-972-01	HOLDER, ACCESSORY RECEIVE		S			MANUAL, INSTRUCTION (10	
SA		1-824-506-21	CORD, POWER				(1 <mark>003,1003K,1</mark> 003G1, <mark>10</mark> 04,10		S			MANUAL, INSTRUCTION (10	
SÆ		1_830_518_31	(1001,1001K,1001G1,1010,1010K) POWER-SUPPLY CORD SET	S		2-657-073-11	INSTRUCTION (SAFETY STANDARI	1008K)	SS			MANUAL, INSTRUCTION (10 MANUAL, INSTRUCTION	JU5K)
UZ!\		1-030-310-31	(1007,1007K,1007G1)	"		2-037-373-11	(1003,1003K,1003G1,1004,10				2-013-314-13		1006K,1007,1007K)
SA		1-830-733-12	CORD, POWER (1005K,1005G1)	S		2-657-974-11	INSTRUCTION (HEADPHONE)		S		2-675-374 <mark>-8</mark> 2	MANUAL, INSTRUCTION (10	
S		1-831-626-11	*				(1003K,1003G1,10	04K,1004G1)			0.075.074.00	MANUAL INCTRUCTION (4)	240 4040(/)
			(1000G1,1001G1,1003G1,1004G1,1005G1, 1006G1,1007G1)	S		2-657-996-01	INDIVIDUAL CARTON (1003G1)		S S			MANUAL, INSTRUCTION (10 INDIVIDUAL CARTON (1001	
			100001,100701)	S			MASTER CARTON, 10 SETS (10030	G1)	S			MASTER CARTON, 10 SETS	
S		2-187-182-03		S		2-658-686-01			S			INDIVIDUAL CARTON (1002	,
S		2-560-443-11	(1001,1001K,1001G1,1010,1010K)				(1000 <mark>G1</mark> ,10 <mark>01</mark> G1,1003G1,100		S		2-686-061-01	MASTER CARTON, 10 SETS	(1002)
3		2-360-443-11	(EXCEPT 1000,1001,1002,1003,1004,1006,	S		2-659-341-01	INDIVIDUAL CARTON (1000K)	6G1,1007G1)	S		2-686-088-02	INDIVIDUAL CARTON (1003)
			1007,1010)	S			MASTER CARTON, 10 SETS (1000)	()	S			MASTER CARTON, 10 SETS	
S		2-586-083-11	STRAP, HAND			2 252 242 22	INCTRUCTION (1000 1000)(1000)		S			INDIVIDUAL CARTON (1004	
			(1000K,1001K,1 <mark>002</mark> K,1003K,1004K,1005K, 100 <mark>6K,</mark> 1007K,1008K,1010K)	S S			INSTRUCTION (1000,1000K,1000G INDIVIDUAL CARTON (1000G1)	11)	S S			MASTER CARTON, 10 SETS INDIVIDUAL CARTON (1006	
S		2-598-572-01	CLOTH, LIQUID CRYSTAL	S			MASTER CARTON, 10 SETS (1000)	G1)	3		2-031-300-01	INDIVIDUAL CAITION (1000)
			(EXCEPT 1000,1001,1000K,1002,1003,	S		2-659-351-02	INDIVIDUAL CARTON (1004K)		S			MASTER CARTON, 10 SETS	\ /
0		0 000 107 00	1004,1006,1007,1010)	S		2-659-352-01	MASTER CARTON, 10 SETS (1004)	()	S			INDIVIDUAL CARTON (1007	
S		2-030-107-02	DISK (EUROPE USE), DEMONSTRATION (1004,1004K,1004G1)	S		2-659-353-01	INDIVIDUAL CARTON (1003K)		S S			MASTER CARTON, 10 SETS INSTRUCTION (1004,1004K	
			(1001,100111,100101)	S			MASTER CARTON, 10 SETS (1003)	〈)	S			INDIVIDUAL CARTON (1010	. ,
S		2-631-055-01	TAPE, ROBBERY PREVENTION	S			INDIVIDUAL CARTON (1002K)	_					
			(EXCEPT 1000,1000K,1000G1,1004,1004K,	S			MASTER CARTON, 10 SETS (1002)	()	S			MASTER CARTON, 10 SETS	(1010)
S		2-638-927-01	1004G1,1006,1006K) CARD. NETWORK ACCESS	S		2-009-309-01	INDIVIDUAL CARTON (1005K)		S S			INSTRUCTION (1000G1) RECEIVER PSP-130//C SET	
Ü		2 000 027 01	(1002,1002K,1003,1003K,1003G1,1004,	S		2-659-360-01	MASTER CARTON, 10 SETS (1005)	〈)	J		0 012 7 10 02		01K,1001G1,1002K,
			1004K,1004G1)	S			SHEET, PROTECTION (KR) (1005K,	1005G1)					06K,1006G1,1007K,
S		2-649-011-02	DISK (UK USE), DEMONSTRATION	S			INDIVIDUAL CARTON (1006K)	^	C		0.010.745.05		07G1,1008K,1010K)
S		2-649-012-02	(1003,1003K,1003G1) DISK (AU USE), DEMONSTRATION	S			MASTER CARTON, 10 SETS (1006) INDIVIDUAL CARTON (1007K)	()	S		8-912-745-95	RECEIVER PSP-132//C SET (1003K 100)	3G1,1004K,1004G1)
J		_ 010 012 0Z	(1002,1002K)			_ 000 001 01			S		A-1103-533-B	PLATE (FINISH A PLATE), **	
S		2-649-157-03	INDIVIDUAL CARTON (1001K)	S			MASTER CARTON, 10 SETS (1007)	⟨)				(MS DI	UO Block Assy 32M)
C		0 640 450 00	MACTED CARTON 10 CETC (10011/)	S			INDIVIDUAL CARTON (1005G1)	24)					002K,1003K,1004K,
S S			MASTER CARTON, 10 SETS (1001K) BOARD, PROTECTION	S			MASTER CARTON, 10 SETS (10050 INDIVIDUAL CARTON (1006G1)	a1 <i>)</i>				1005K,1006K,1	007K,1008K,1010K)
S			CORRUGATED CARDBOARD CUSHION	S			MASTER CARTON, 10 SETS (1006)	G1)	S		A-1151-649-A	NVX-MP203 OVERALL ASSY	, MAIN
			(EXCEPT 1003,1003K,1003G1,1004,1004K,				·	•				(MS	DUO Block Assy 1G)
C		0 040 404 04	1004G1,1008K)	S			INDIVIDUAL CARTON (1007G1)	24)				'	G1,1003G1,1004G1,
S		2-649-161-01	BAG, PROTECTION (EXCEPT 1005K,1005G1)	l S		2-659-453-01	MASTER CARTON, 10 SETS (1007)	۱۱)				10050	G1,1006G1,1007G1)

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 ∆ sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié.

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

<u>Remark</u>

<u>SC</u>

Ref. No. Part No.

C1043

Description

CERAMIC CHIP 0.1uF

Remark

10V

10%

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.. : μA.. uPA.. : μPA.. $uPB..\ : \mu PB..\ uPC..\ : \mu PC..\ uPD..\ : \mu PD..$
- CAPACITORS
- uF: μF • COILS uH: μH

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

NOTE:

• SC Classification: S : Supplied parts

			< 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	. ,			Ü	C1054	CERAMIC CHIP	0.1uF	10%	10V
-							1 -					
U	VDR204		VARISTOR, CHIP				U	C1056	CERAMIC CHIP	0.1uF	10%	10V
****	******	******	*****	******	*****	******						
							U	C1058	CERAMIC CHIP	0.1uF	10%	10V
S		Δ-1143-010-Δ	PCB MOUNT, SW	<i>I</i> -466			U	C1059	CERAMIC CHIP	0.1uF	10%	10V
O		7 11 10 010 7	******				Ü	C1060	CERAMIC CHIP	0.1uF	10%	10V
					~ ~		1					
					N.		U	C1061	CERAMIC CHIP	0.1uF	10%	10V
			< CONNECTOR >		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		U	C1062	CERAMIC CHIP	0.1uFX2	10%	6.3V
U	CN301		CONNECTOR, FF	C/EPC (ZIE) 2	22P		U	C1064	CERAMIC CHIP	0.1uF	10%	10V
U	CN302		CONNECTOR, FF				Ü	C1065	CERAMIC CHIP	0.1uF	10%	10V
U	CNSUZ		CONNECTOR, FF	C/FPC (ZIF)	IUP		1 -					
							U	C1068	CERAMIC CHIP	0.1uF	10%	10V
			< DIODE >				U	C1069	CERAMIC CHIP	0.1uFX2	10%	6.3V
							U	C1070	CERAMIC CHIP	0.001uF	10%	50V
U	D302		LED CL-375TD2	P/HG5-D-TS								
Ū			02 0.0.0	-,			U	C1071	CERAMIC CHIP	0.1uF	10%	10V
			DECICEOD				1					
			< RESISTOR >				U	C1072	CERAMIC CHIP	0.1uF	10%	10V
_ '							U	C1073	CERAMIC CHIP	0.001uF	10%	50V
U	R302		RES-CHIP	6.8K	5%	1/16W	U	C1076	CERAMIC CHIP	0.1uFX2	10%	6.3V
U	R304		RES-CHIP	3.9K	5%	1/16W	U	C1080	CERAMIC CHIP	0.1uF	10%	10V
	11001		TILO OTHE	0.010	0,0	1, 1011	~	0.000	OLI WINIO OTTI	0.141	1070	101
			OMUTOU				١	04004	OED AMAIO OLUB	0.004 5	400/	E01/
			< SWITCH >				U	C1081	CERAMIC CHIP	0.001uF	10%	50V
							U	C1083	CERAMIC CHIP	0.1uF	10%	10V
S	S301	1-762-651-11	SWITCH, SLIDE				U	C1084	CERAMIC CHIP	0.1uF	10%	10V
****	******	*****	*****	*******	*****	*****	U	C1085	CERAMIC CHIP	0.1uF	10%	10V
							Ü	C1087	CERAMIC CHIP	0.1uFX2	10%	6.3V
•		0.000 440 04	TA 004 DOADD D	ND EDEE (EV)	11)		"	G1007	GENAIVIIG GRIP	U.TUFAZ	1070	0.3 V
S		9-886-110-04	TA-081 BOARD P		•							
				(10	00,10001	K,1000G1)	U	C1089	CERAMIC CHIP	0.1uF	10%	10V
S		9-886-110-05	TA-081 BOARD F	PB FREE (FX/	UC)		lυ	C1090	CERAMIC CHIP	0.1uF	10%	10V
						K,1001G1)	U	C1091	CERAMIC CHIP	0.1uF	10%	10V
c		0.006.110.06	TA 001 DOADD D			,	Ü	C1092	CERAMIC CHIP	0.1uFX2	10%	
0			TA-081 BOARD P			12,1002K)	1 -					6.3V
S		9-886-110-07	TA-081 BOARD P	PB FREE (FX/	UK)		U	C1094	CERAMIC CHIP	1uF	10%	6.3V
				(10	03,10031	K,1003G1)						
S		9-886-110-08	TA-081 BOARD P	B FREE (FX/	CE)		lυ	C1095	CERAMIC CHIP	0.1uFX2	10%	6.3V
-				`	,	K,1004G1)	Ū	C1097	CERAMIC CHIP	1uF	10%	6.3V
				(10	04,10041	K,100401)	1					
_							U	C1098	CERAMIC CHIP	0.1uFX2	10%	6.3V
S		9-886-11 <mark>0-</mark> 09	TA-081 BOARD P	PB FREE (FX/	KR)		U	C1100	CERAMIC CHIP	1uF	10%	6.3V
					(1005)	K,1005G1)	U	C1101	CERAMIC CHIP	0.1uFX2	10%	6.3V
S		9-886-110-10	TA-081 BOARD F	PB FREE (FX/	GA)	,						
Ū		0 000 1.0 .0		•	,	K,1006G1)	U	C1103	CERAMIC CHIP	0.1uFX2	10%	6.3V
0		0 000 110 11	TA 004 DOADD D	`	,	K, 1000G1)						
S		9-886-110-11	TA-081 BOARD P	`	,		U	C1105	CERAMIC CHIP	0.0068uF	10%	16V
						K,1007G1)	U	C1106	CERAMIC CHIP	0.1uF	10%	10V
S		9-886-110-12	TA-081 BOARD P	B FREE (FX/	RU) (100)8K)	U	C1143	CERAMIC CHIP	10uF	20%	4V
S		9-886-110-14	TA-081 BOARD P				U	C1147	CERAMIC CHIP	0.1uFX2	10%	6.3V
Ü		0 000 110 11	*******		11171) (10	10,101010	~	01117	OLI WINIO OTTI	O. Tui AL	1070	0.01
							١	04440	OED AMAIO OLUB	0.4 5	400/	40)/
							U	C1149	CERAMIC CHIP	0.1uF	10%	10V
			< CAPACITOR >				U	C1150	CERAMIC CHIP	0.001uF	10%	50V
							U	C1153	CERAMIC CHIP	0.001uF	10%	50V
U	C1003		CERAMIC CHIP	0.1uF	10%	10V	U	C1154	CERAMIC CHIP	0.1uF	10%	10V
Ü	C1004		CERAMIC CHIP	0.1uF	10%	10V	Ü	C1155	CERAMIC CHIP	1uF	10%	6.3V
							"	01100	CLIMIVIO CITIF	Tui	10 /0	0.5 V
U	C1009		CERAMIC CHIP	0.1uF	10%	10V						
U	C1014		CERAMIC CHIP	0.1uF	10%	10V	U	C1159	CERAMIC CHIP	10uF	20%	4V
U	C1015		CERAMIC CHIP	0.1uF	10%	10V	U	C1162	CERAMIC CHIP	0.01uF	10%	16V
							U	C1167	CERAMIC CHIP	0.1uF	10%	10V
п	C1016		CERAMIC CHIP	0.1uFX2	10%	6.3V	Ü	C1531	CERAMIC CHIP		10%	
U							I			0.1uF		10V
U	C1018		CERAMIC CHIP	0.1uF	10%	10V	U	C1532	CERAMIC CHIP	0.1uF	10%	10V
U	C1023		CERAMIC CHIP	1uF	10%	6.3V						
U	C1026		CERAMIC CHIP	1uF	10%	6.3V	U	C1535	CERAMIC CHIP	0.1uF	10%	10V
Ū	C1033		CERAMIC CHIP	0.1uF	10%	10V	Ū	C1536	CERAMIC CHIP	0.1uF	20%	6.3V
J	31000		OLI II III VIII O OI III	0.141	10/0	100	1					
	04007		OED 4440 05	0.4 =	400/	40) (U	C1537	CERAMIC CHIP	0.1uF	20%	6.3V
U	C1034		CERAMIC CHIP	0.1uF	10%	10V	U	C1539	CERAMIC CHIP	0.1uF	10%	10V
U	C1035		CERAMIC CHIP	0.1uF	10%	10V	U	C1541	CERAMIC CHIP	0.1uF	10%	10V
U	C1036		CERAMIC CHIP	0.1uF	10%	10V						
Ü	C1039		CERAMIC CHIP	0.1uFX2	10%	6.3V	U	C1542	CERAMIC CHIP	0.1uF	10%	10V
							I					
U	C1042		CERAMIC CHIP	0.1uF	10%	10V	U	C1546	CERAMIC CHIP	0.1uFX2	10%	6.3V
							l U	C1550	CERAMIC CHIP	0.1uFX2	10%	6.3V

	•			U :	Unsupplied	d parts							П	CN301		CONNECTOR, FF	C/FPC (7IF)	22P		ı	C1064	CERAMIC CHIP	0.1uF	10%	10V
			_										Ü	CN302		CONNECTOR, FF			[C1065		0.1uF	10%	10V
																			ι	J	C1068	CERAMIC CHIP	0.1uF	10%	10V
00	Def Ne	David Na	Danamintian		Damada		Def Ne	David Na	Danamintian			Damani				< DIODE >			ι	J	C1069	CERAMIC CHIP	0.1uFX2	10%	6.3V
<u>SC</u>	Ref. No.	Part No.	<u>Description</u>		<u>Remark</u>	<u>SC</u>	Ref. No.	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>							ι	J	C1070	CERAMIC CHIP	0.001uF	10%	50V
S			PCB MOUNT, MS-299						< COIL >				U	D302		LED CL-375TD:	2/HG5-D-TS								
			******																\		C1071		0.1uF	10%	10V
			0.4.0.4.0.4.0.0			U	LF201		COIL, CHOKE (S	SMD)						< RESISTOR >					C1072		0.1uF	10%	10V
			< CAPACITOR >						TDANCICTOR				TV.	D000		DEC OUID	0.01/	F0/ 4/	10W		C1073		0.001uF	10%	50V
- 11	C107		CEDAMIC CUID 1E	100/	6 21/				< TRANSISTOR	>			U	R302 R304		RES-CHIP RES-CHIP	6.8K 3.9K		16W L		C1076			10% 10%	6.3V 10V
U II	C201		CERAMIC CHIP 1uF CERAMIC CHIP 0.1uF	10% 10%	6.3V 10V	11	Q201		FET RTR025N0	าวาเ			U	nou4		NEO-CHIP	3.91	3% 1/	16W L	J	C1080	CENAIVIIC CHIP	0.1uF	10%	100
II	C202		CERAMIC CHIP 0.001uF		50V	Ü	Q202		FET RTR025N0							< SWITCH >				ı	C1081	CERAMIC CHIP	0.001uF	10%	50V
IJ	C203		TANTAL. CHIP 220uF	1070	5V	lü	Q203		TRANSISTOR E							OWITOIT			l i		C1083		0.1uF	10%	10V
Ü	C204		TANTAL. CHIP 220uF		5V	Ü	Q204		TRANSISTOR E				S	S301	1-762-651-11	SWITCH, SLIDE			Ιũ		C1084		0.1uF	10%	10V
						U	Q241		TRANSISTOR E				**		*******			******	٠****		C1085	CERAMIC CHIP	0.1uF	10%	10V
U	C205		CERAMIC CHIP 0.01uF	10%	16V														ι	J	C1087	CERAMIC CHIP	0.1uFX2	10%	6.3V
U	C206		CERAMIC CHIP 0.01uF	10%	16V				< RESISTOR >				S		9-886-110-04	TA-081 BOARD I									
U	C207		CERAMIC CHIP 0.1uF	10%	10V												,	000,1000K,10	000G1) L		C1089		0.1uF	10%	10V
U	C212		CERAMIC CHIP 0.01uF	10%	16V	U	R201		RES-CHIP	10K	5%	1/16W	S		9-886-110-05	TA-081 BOARD I			ا ا		C1090		0.1uF	10%	10V
U	C213		CERAMIC CHIP 0.1uF	10%	10V	U	R203		RES-CHIP	15	5%	1/16W			0.000.110.00	TA COL DOADD I		001,1001K,10			C1091		0.1uF	10%	10V
- 11	C214		CERAMIC CHIP 0.01uF	10%	16V	U	R204 R205		RES-CHIP RES-CHIP	15 10K	5% 5%	1/16W 1/16W	5			TA-081 BOARD I			002K) L		C1092 C1094		0.1uFX2 1uF	10% 10%	6.3V 6.3V
U II	C214		VARISTOR, CHIP	10 /0	100	U	R206		RES-CHIP	10K 10K	5%	1/16W			9-000-110-07	IA-00 I BUAND I		./UK) 003,1003K,1(103G1) L	J	01094	CENAIVIIC CHIP	TUF	10 /0	0.31
II	C218		VARISTOR, CHIP			"	11200		TILO OTTI	1010	3 /0	171011	S		9-886-110-08	TA-081 BOARD I	,		1	ı	C1095	CERAMIC CHIP	0.1uFX2	10%	6.3V
Ü	C221		CERAMIC CHIP 22uF	20%	6.3V	U	R207		RES-CHIP	22	5%	1/16W			11000		`	. 02, 004,1004K,1(004G1) L		C1097	CERAMIC CHIP	1uF	10%	6.3V
Ū	C241		CERAMIC CHIP 0.0068uF	F 10%	16V	U	R209		RES-CHIP	47	5%	1/16W					•	, , .	΄ ί		C1098	CERAMIC CHIP	0.1uFX2	10%	6.3V
						U	R210		RES-CHIP	47	5%	1/16W	S		9-886-110-09	TA-081 BOARD I	PB FREE (FX	Z/KR)	ι	J	C1100	CERAMIC CHIP	1uF	10%	6.3V
			< CONNECTOR >			U	R211		RES-CHIP	47	5%	1/16W						(1005K,10	005G1) L	J	C1101	CERAMIC CHIP	0.1uFX2	10%	6.3V
						U	R212		RES-CHIP	47	5%	1/16W	S		9-886-110-10	TA-081 BOARD I	`	,							
U	CN201		CONNECTOR, CARD (MS-D														`	006,1006K,10	006G1) L		C1103	CERAMIC CHIP		10%	6.3V
U	CN202		CONNECTOR, BOARD TO BO	OARD 40P		U	R213		RES-CHIP	47	5%	1/16W	S		9-886-110-11	TA-081 BOARD I) L		C1105			10%	16V
			< WIRELESS MODULE >	7		U	R214 R215		RES-CHIP RES-CHIP	100 22	5% 5%	1/16W 1/16W	C		0 006 110 12	TA-081 BOARD I		007,1007K,1(C1106 C1143	CERAMIC CHIP CERAMIC CHIP	0.1uF 10uF	10% 20%	10V 4V
			< WINELESS MODULE >			l II	R216		RES-CHIP	22	5% 5%	1/16W	3			TA-081 BOARD I					C1147				6.3V
U	CP101		MODULE, WIRELESS SWL	U-BX.J154N	N	Ü	R217		RES-CHIP	22	5%	1/16W	0		3-000-110-14	******	,	(1010, I	01010)	,	01147	OLITAWIO OTIII	O. Tul AZ	10 /0	0.00
Ü	01 101		mobole, whileless	0 5/10/01/			11217		1120 01111		0/0								lι	J	C1149	CERAMIC CHIP	0.1uF	10%	10V
			< FERRITE BEAD >			U	R218		RES-CHIP	22	5%	1/16W				< CAPACITOR >			i		C1150		0.001uF	10%	50V
						U	R219		RES-CHIP	22	5%	1/16W							ι	J	C1153	CERAMIC CHIP	0.001uF	10%	50V
U	FB201		FERRITE, EMI (SMD) (1005	5)		U	R220		RES-CHIP	22	5%	1/16W	U	C1003		CERAMIC CHIP		10% 10	ν L		C1154		0.1uF	10%	10V
U	FB202		FERRITE, EMI (SMD)			U	R222		RES-CHIP	6.8K	5%	1/16W	U	C1004		CERAMIC CHIP		10% 10		J	C1155	CERAMIC CHIP	1uF	10%	6.3V
			10			U	R223		RES-CHIP	22K	5%	1/16W	U	C1009		CERAMIC CHIP		10% 10			04450	OFDAMAIO OLUD	40 5	000/	4)./
			< IC >				D004		DEC CHID	1001/	E0/	1/1C\M	U	C1014		CERAMIC CHIP	0.1uF	10% 10			C1159	CERAMIC CHIP	10uF	20%	4V
- 11	IC201		IC SN74LVC2G126DCUR			U	R224 R226		RES-CHIP RES-CHIP	100K 100K	5% 5%	1/16W 1/16W	U	C1015		CERAMIC CHIP	0.1uF	10% 10	10 1		C1162 C1167	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.1uF	10% 10%	16V 10V
U	IC201		IC SN74LVC1G08DCKR			l II	R227		RES-CHIP	100K 100K	5%	1/16W	П	C1016		CERAMIC CHIP	0.1uFX2	10% 6.	31/		C1531	CERAMIC CHIP		10%	10V 10V
O	10201		10 OW IEVOTOODOWN			lü	R230		RES-CHIP	100K	5%	1/16W	U	C1018		CERAMIC CHIP		10% 10			C1532	CERAMIC CHIP		10%	10V
			< JACK >			Ü	R231		RES-CHIP	150K	5%	1/16W	Ü	C1023		CERAMIC CHIP		10% 6.			0.002	02	0	, ,	
						_							Ü	C1026		CERAMIC CHIP		10% 6.		J	C1535	CERAMIC CHIP	0.1uF	10%	10V
U	J201	,	JACK, HP			U	R232		RES-CHIP	24K	5%	1/16W	U	C1033		CERAMIC CHIP		10% 10			C1536		0.1uF	20%	6.3V
						U	R241		RES-CHIP	15K	5%	1/16W							ι		C1537	CERAMIC CHIP		20%	6.3V
			< JUMPER RESISTOR >			U	R242		RES-CHIP	1K	5%	1/16W	U	C1034		CERAMIC CHIP		10% 10			C1539	CERAMIC CHIP		10%	10V
	10.10.		OLIODE OLUB						NETWORK ==	.010707			U	C1035		CERAMIC CHIP		10% 10		J	C1541	CERAMIC CHIP	0.1uF	10%	10V
U	JS101		SHORT CHIP 0						< NETWORK RE	:SISTUR >			U	C1036		CERAMIC CHIP		10% 10	I		C1E40	CEDAMIC CLUB	0.1	100/	10\/
U U	JS102		SHORT CHIP 0 SHORT CHIP 0			U	RB201		BEC MET/MUDIA	(CHID TVDE	() 22Y2		U	C1039 C1042		CERAMIC CHIP		10% 6.3 10% 10			C1542 C1546	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uFY2	10% 10%	10V 6.3V
U	JS204		OHORI OHE U			ı U	110201		RES, NETWORK	(OIIII IIPE	.,		U	01042		OLIMIVIIO UNIP	U.TUF	10 /0 IC	'		C1550	CERAMIC CHIP			
																			, ,	-	0.000	CE: 17 117110 01111	J. 141 //L	10/0	0.04

Ref. No. Part No.

Description

< VARISTOR >

<u>SC</u>	Ref. No.	Part No.	Description CERAMIC CHIP	0 1uFX2	10%	Remark 6.3V	<u>SC</u>	Ref. No. C6003	Part No.	Description CERAMIC CHIP	0 001uF	10%	Remark 50V		<u>SC</u>	Ref. No.	Part No.	Description CERAMIC CHIP	4 7uF	20%	Remark 10V	<u>SC</u>	Ref. No.	Part No.	Description CERAMIC CHIP	O 1uF	10%	Remark 10V
U U U U	C1556 C1558 C2501 C2502		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 4.7uF 220PF	10% 20% 10% 10%	10V 6.3V 50V 10V	U U U	C6004 C6005 C6006 C6007		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100PF 0.001uF	10% 10% 10%	16V 16V 10V 6.3V		U U U U	C7052 C7053 C7054 C7056		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	22uF 22uF 1uF	20% 20% 10% 20%	6.3V 6.3V 10V 6.3V	U U U U	C9518 C9524 C9525 C9527		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 0.1uF	10% 10% 10%	10V 25V 10V 10V
U U U U	C2505 C2506 C2510 C2511 C2512		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 1uF	10% 10% 10% 10% 10%	10V 10V 10V 6.3V 10V	U U U U	C6008 C6009 C6010 C6011 C6012		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.01uF 1uF	10% 10% 10% 20% 10%	10V 10V 6.3V 6.3V 16V		U U U U	C7057 C7058 C7059 C7062 C7063		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	4.7uF	10% 20% 10% 10% 10%	6.3V 16V 6.3V 16V 16V	U U U U	C9528 C9529 C9530 C9531 C9532		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0022uF 0.0022uF 0.1uF	10% 10% 10%	16V 50V 50V 10V 16V
U U U U	C2515 C2519 C2520 C2521 C2522		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.047uF 0.047uF 0.047uF	10% 10% 10% 10% 10%	10V 10V 10V 10V 10V	U U U U	C6013 C6014 C6015 C6016 C6017		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01uF 22uF 0.01uF	10% 10% 20% 10%	10V 16V 6.3V 16V 16V		U U U U	C7064 C7067 C7068 C7069 C7070	- 0	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF 1uF	10% 10% 10% 10% 10%	16V 6.3V 6.3V 6.3V 50V	U U U U	C9533 C9534 C9535 C9536 C9537		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0022uF 0.047uF 0.1uF	10% 10% 10%	10V 50V 10V 10V 10V
U U U U	C2523 C2524 C3001 C3002 C3004		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF 0.047uF 0.1uF	10% 10% 10% 10% 10%	10V 10V 10V 10V 16V	U U U U	C7001 C7002 C7003 C7004 C7005		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF 10uF 0.1uF	20% 10% 10% 10% 10%	6.3V 10V 10V 10V 10V		U U U U	C7071 C7072 C7073 C7078 C7079		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	470PF 220PF 0.1uF	20% 10% 5% 10% 10%	16V 16V 16V 10V	U U U U	C9538 C9539 C9540 C9541 C9542		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.022uF 100PF 100PF	10% 5% 5%	10V 16V 50V 50V 10V
S U U U	C3005 C3006 C3007 C3008 C3009	1-112-182-11	DOUBLE LAYERS CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.001uF 0.1uF	20% 10% 10% 10%	3.3V 6.3V 50V 10V 16V	U U U U	C7006 C7007 C7008 C7009 C7011		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	10uF 0.1uF 22uF	5% 10% 10% 20% 10%	50V 10V 10V 6.3V 50V	18.	U U U U	C7080 C7081 C7082 C7083 C9001	12	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF 0.1uF	10% 10% 10% 10% 10%	6.3V 10V 10V 16V 10V	U U U U	C9543 C9544 C9545 C9546 C9547		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.022uF 0.033uF 0.022uF	10% 10% 10%	10V 16V 10V 16V 10V
U U U U	C3010 C3011 C3012 C3013 C3014		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF 0.1uF 0.1uF	10% 10% 10% 10% 10%	16V 6.3V 10V 10V 50V	U U U U	C7012 C7013 C7014 C7015 C7016		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.001uF 33PF	20% 10% 10% 5% 10%	10V 10V 50V 50V 10V	12	U U U U	C9004 C9006 C9009 C9010 C9012		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF	20% 20% 20% 20% 20%	6.3V 6.3V 6.3V 6.3V 6.3V	U U U S U	C9549 C9550 C9551 C9553 C9565	1-137-934-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP	4.7uF 22uF 47uF	20% 20% 20%	10V 6.3V 6.3V 10V 10V
U U U U	C3017 C3018 C4001 C4002 C4005			0.001uF	5% 5% 10% 10%	50V 50V 50V 50V 10V	U U U U	C7017 C7018 C7019 C7020 C7021		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	4.7uF 4.7uF 10uF	20% 20% 20% 10% 20%	6.3V 10V 6.3V 6.3V 6.3V	1,	U U U U	C9013 C9014 C9015 C9018 C9019	5	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 0.1uF	20% 10% 20% 10% 10%	6.3V 10V 6.3V 10V 50V	U	C9567		CERAMIC CHIP < CONNECTOR: CONNECTOR, U	> SB	10%	16V
U U U U	C4006 C4007 C4008 C4301 C4501		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2uF 4.7uF 0.01uF	20%	10V 6.3V 6.3V 6.3V 10V	U U U U	C7022 C7023 C7025 C7026 C7027		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01uF 1uF 1uF	20% 10% 20% 10%	6.3V 16V 6.3V 10V	12	U U U U	C9020 C9021 C9022 C9023 C9024		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	470PF 470PF 220PF	10% 10% 10% 10% 20%	16V 16V 16V 16V 6.3V	\$ \$ \$ \$	CN2503 CN2504 CN4001 CN4201	1-794-375-21 1-819-008-11 1-819-043-21 1-819-013-11	PIN, CONNECTO PIN, CONNECTOR, FI CONNECTOR, B CONNECTOR, FI	OR 2P PC (ZIF) 40P OARD TO BOA FC/FPC (ZIF) 4	Р	
U U U U	C4503 C4509 C4801 C4802 C4803		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF 0.001uF 0.001uFX2	10% 10% 10% 2 10% 10%	10V 50V 16V 50V 16V	U U U U	C7028 C7030 C7031 C7032 C7033		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	330PF 1uF 1uF	10% 10% 20% 20% 20%	10V 50V 6.3V 6.3V 6.3V		U U U U	C9026 C9028 C9029 C9030 C9031		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01uF 0.22uF 1uF	20% 10% 10% 10% 10%	6.3V 6.3V 6.3V 6.3V 6.3V	S S S	CN4801 CN4902 CN6001 CN6002	1-816-935-61 1-819-047-11 1-819-038-11 1-818-990-61	CONNECTOR, FI CONNECTOR, B PIN, CONNECTO CONNECTOR, FI	FC/FPC (ZIF) 1 ATTERY 3P)R (PWB) 2P FC/FPC (ZIF) 2	0P 2P	
U U U U	C4804 C4806 C4807 C4808 C4809		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.001uFX2 0.001uFX2 0.001uFX2	2 10% 2 10% 2 10%	50V 50V 50V 50V 50V	U U U U	C7034 C7035 C7036 C7037 C7038		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01uF 1uF 22uF	5% 10% 10% 20% 10%	50V 16V 10V 6.3V 10V		U U U U	C9032 C9033 C9034 C9035 C9036		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01uF 0.1uF 470PF	10% 10% 20% 10% 10%	6.3V 6.3V 6.3V 50V 10V	S S S	D4301 D4302 D4502	6-501-358-01	CONNECTOR, FI < DIODE > LED CL-197HG LED CL-197TD DIODE RB160I	G5-CD-T 12-CD-T	r	
U U U U	C4810 C4901 C4903 C4904 C4911		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.001uFX2 0.001uF 0.001uFX2	10%	10V 50V 16V 50V 10V	U U U U	C7039 C7042 C7043 C7044 C7045		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.022uF 4.7uF	20% 10% 10% 20% 20%	6.3V 10V 16V 10V 10V		U U U U	C9037 C9504 C9505 C9507 C9509		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 10uF	10% 10% 20% 20% 10%	10V 10V 6.3V 4V 10V	UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	D4302 D6001 D6002 D7004 D7005 D7006		DIODE RB0511 DIODE EDZ-TE DIODE RB0511 DIODE RB0511 DIODE RSX10	L-40TE25 61-5.1B L-40TE25 L-40TE25		
U U U	C4912 C6001 C6002		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	22uF	10%	16V 10V 10V	U U U	C7046 C7048 C7049		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF	10% 20% 20%	10V 6.3V 10V		U U U	C9510 C9515 C9516		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF	10% 10% 10%	50V 10V 10V	U U U	D7006 D7009 D7014		DIODE RSX10 DIODE RSX10	1VA-30TR		

SC	Ref. No.	Part No.	Description	Remark	<u>SC</u>	Ref. No.	Part No.	<u>Description</u>			Remark	SC	Ref. No.	Part No.	<u>Description</u>			Remark	<u>SC</u>	Ref. No.	Part No.	<u>Description</u>			Remark
U	D7015	<u> </u>	DIODE UDZSTE-1713B	<u></u>	35	<u></u>	<u>. u</u>	< COIL >			<u> </u>	<u> </u>	R1018	<u>. u </u>	METAL CHIP	15	5%	1/10W	U	R4803	<u>. a </u>	METAL CHIP	4.7K	5%	1/20W
			< TERMINAL >		S	L4502	1-456-137-11	COIL, CHOKE	22uH			U II	R1026 R1028		METAL CHIP METAL CHIP	470K 100	5% 5%	1/20W 1/20W	U	R4813 R4814		METAL CHIP METAL CHIP	22 100K	5% 5%	1/20W 1/20W
			(TETWIN AL)		S	L6001	1-400-855-11	,	4.7uH			U	R1029		METAL CHIP	100	5%	1/20W	Ü	R4901		METAL CHIP	10K	5%	1/20W
U	ET001		TERMINAL (ON BOARD CONTACT)		S	L6002	1-400-854-11	INDUCTOR	6.8uH			U	R1030		METAL CHIP	100	5%	1/20W	U	R4902		METAL CHIP	4.7K	5%	1/20W
U	ET002		TERMINAL (ON BOARD CONTACT)		S	L7001	1-400-846-11		3.3uH				D4004		METAL OLUB	400	F0/	4 (0.0) 4 (١	D 400 4		METAL OLUD	00	F0/	4 (0.0)41
U	ET003 ET004		TERMINAL (ON BOARD CONTACT) TERMINAL (ON BOARD CONTACT)		S	L7002	1-400-847-11	INDUCTOR	3.3uH			U II	R1031 R1032		METAL CHIP METAL CHIP	100 470K	5% 5%	1/20W 1/20W		R4904 R4906		METAL CHIP RES-CHIP	22 22	5% 5%	1/20W 1/16W
U	L1004		TEHNINAE (ON BOARD CONTACT)		S	L7003	1-400-847-11	INDUCTOR	3.3uH			U	R1033		METAL CHIP	470K	5%	1/20W	Ü	R4915		RES-CHIP	22	5%	1/16W
			< FUSE >		S	L7004	1-400-845-11		6.8uH			U	R1034		METAL CHIP	470K	5%	1/20W	U	R4916		RES-CHIP	4.7K	5%	1/16W
0	E4.004	1 570 500 01	FLIOF (4.4 (00) ()		S	L7005	1-400-847-11		3.3uH			U	R1035		RES-CHIP	470K	5%	1/16W	U	R6001		METAL CHIP	3.9K	0.5%	1/16W
S S	F1001 F4501		FUSE (1A/32V) FUSE (0.5A/32V)		S	L7006 L7007	1-400-846-11 1-400-847-11		3.3uH 3.3uH			11	R1036		RES-CHIP	4.7K	5%	1/16W	1	R6002		METAL CHIP	6.8K	0.5%	1/16W
S	F6001		FUSE (2.5A/32V)			2,00,	. 100 017 11	mbooron.	0.0411			Ü	R1037		METAL CHIP	100K	5%	1/20W	Ü	R6003		RES-CHIP	47	5%	1/16W
			,		S	L7008	1-400-847-11		3.3uH			U	R1038		METAL CHIP	100	5%	1/20W	U	R6004		RES-CHIP	10K	5%	1/16W
			< THERMISTOR (POSITIVE) >		S	L7009 L7010	1-400-845-11 1-400-853-11		6.8uH 3.3uH			U	R1039 R1040		SHORT CHIP	0			l U	R6005 R6006		RES-CHIP RES-CHIP	100K 1K	5% 5%	1/16W 1/16W
S	F7001	1-805-725-11	THERMISTOR, POSITIVE		S	L9501	1-469-525-91		3.3un 10uH			U	N1040		SHUNT CHIP	U			"	N0000		NEO-UNIF	IK	J /0	1/1000
					S	L9502	1-469-525-91	INDUCTOR	10uH			U	R1501		METAL CHIP	1M	5%	1/20W	U	R6007		RES-CHIP	100K	5%	1/16W
			< FERRITE BEAD >			1.0504	4 400 505 04	INDUCTOR	40			U	R1502		METAL CHIP	22	5%	1/20W	U	R6008		RES-CHIP	220K	5%	1/16W
11	FB4001		FERRITE, EMI (SMD) (1005)		S	L9504 L9505	1-469-525-91 1-469-524-91		10uH 4.7uH			U M	R1503 R1504		METAL CHIP METAL CHIP	22 22	5% 5%	1/20W 1/20W	U	R6010 R6011		METAL CHIP METAL CHIP	8.2K 10K	0.5% 0.5%	1/16W 1/16W
Ü	FB4201		FERRITE, EMI (SMD)		S	LF1001		COIL, COMMON		OKE (SMD 12	210)	U	R1505	7	METAL CHIP	22	5%	1/20W	Ü	R6012		RES-CHIP	0.1	1%	1/4W
								TRANSISTOR					D4500		ALETAL OLUB		5 0/	4 (0.0)44	۱	B0040		METAL OLUB	0001/	5 0/	4 (0.014)
			< IC >					< TRANSISTOR >	>		.4	U II	R1506 R1509	`	METAL CHIP METAL CHIP	22 22	5% 5%	1/20W 1/20W	l U	R6013 R6014		METAL CHIP METAL CHIP	220K 220K	5% 5%	1/20W 1/20W
U	IC1001		IC CXD2962BGG-TL		U	Q1002		TRANSISTOR E	MH2-T2R			U	R1510		METAL CHIP	22	5%	1/20W	Ü	R6015		RES-CHIP	220K	5%	1/16W
S	IC1002		IC BD5227FVE		U	Q3001		TRANSISTOR E				U	R1511		RES-CHIP	47K	5%	1/16W	U	R6016		METAL CHIP	12K	0.5%	1/16W
S II	IC1003 IC1501	6-707-631-01	IC CIM-51S7RV4-T IC K5E5658HCM-D060T00		U	Q3003 Q4301		TRANSISTOR E				U	R2502		METAL CHIP	100	5%	1/20W	U	R6017		RES-CHIP	10K	5%	1/16W
S	IC1501	6-707-530-01	IC CY27043LFXC-2T		S	Q4801	8-729-044-37	FET 2SK3019TL				U.	R2509		RES-CHIP	2.2K	5%	1/16W	U	R7001		RES-CHIP	1M	5%	1/16W
												U	R2510		RES-CHIP	47K	5%	1/16W	U	R7005		METAL CHIP	22K	0.5%	1/16W
S S	IC2501 IC2502		IC WM8973LGEFL/RV IC SN0404148YZFR		U	Q4901 Q6001		TRANSISTOR E		-01		U	R2518 R2519		METAL CHIP METAL CHIP	180K 180K	0.5% 0.5%	1/16W 1/16W	U	R7006 R7007		METAL CHIP RES-CHIP	4.7K 27K	0.5% 5%	1/16W 1/16W
S	IC2502		IC SN0404148YZFR		S	Q6001	8-729-044-37	FET 2SK3019TL		ZL		U	R2520		METAL CHIP	180K	0.5%	1/16W	U	R7007		METAL CHIP	56K	0.5%	1/16W
S	IC3001	6-707-528-01	IC BU4319FVE-TR		S	Q6003	6-550-886-01	FET SI5475DC-																	
U	IC3002		IC uPD790019YF1-015-BA2-E2-A		U	Q6004		TRANSISTOR E	:MH2-12R			U II	R2521 R3001		METAL CHIP RES-CHIP	180K 10	0.5% 5%	1/16W 1/16W	l U	R7011 R7015		METAL CHIP RES-CHIP	6.8K 100	0.5% 5%	1/16W 1/16W
S	IC4504	6-707-688-11	IC LM3503ITLX-35		S	Q7003	6-551-236-01	FET SI1406DH-	T1			U	R3002		RES-CHIP	10	5%	1/16W	Ü	R7017		METAL CHIP	47K	0.5%	1/16W
U	IC6001		IC SN105257BRHBR		S	Q7004		FET SI5515DC-				U	R3003		METAL CHIP	22	5%	1/20W	U	R7018		METAL CHIP	680K	0.5%	1/16W
S S	IC7001 IC7002		IC MB44C001ABGL-G-ERE1 IC TPS61041DBVR		SS	Q7008 Q7010		FET SI5406DC-				U	R3004		METAL CHIP	100	5%	1/20W	U	R7019		METAL CHIP	100K	0.5%	1/16W
S	IC7002		IC BD5227FVE		S	Q7010		FET SI5475DC-				U	R3007		RES-CHIP	5.6K	5%	1/16W	U	R7027		RES-CHIP	22K	5%	1/16W
												U	R3013		RES-CHIP	220K	5%	1/16W	U	R7028		RES-CHIP	2K	5%	1/10W
S S	IC7004 IC7005		IC TPS73125DBVR IC TPS73632DBVR		U S	Q7012 Q7013	6-550-886-01	TRANSISTOR D		72L		U	R3014 R3017		METAL CHIP METAL CHIP	22K 100K	5% 5%	1/20W 1/20W	l U	R7029 R7030		RES-CHIP RES-CHIP	22K 4.7	5% 5%	1/16W 1/16W
U	IC9001	0-707-332-01	IC CXD1876-102GG-TL		Ü	Q7013	0-330-880-01	TRANSISTOR D		ZL		U	R3023		METAL CHIP	22	5%	1/20W	U	R7031		RES-CHIP	4.7 47K	5%	1/16W
S	IC9501		IC CXA2707GL-T2		S	Q7015	6-550-346-01	FET SI1417EDH	l-T1	. 1															
S	IC9502	6-705-001-01	IC SC901583EPR2		U	Q7031		TRANSISTOR E	:MF5T2R			U	R3025 R3030		METAL CHIP METAL CHIP	10 100K	5% 5%	1/20W 1/20W	U U	R7032 R7033		RES-CHIP RES-CHIP	47K 47K	5% 5%	1/16W 1/16W
			< JUMPER RESISTOR >		U	Q7032		TRANSISTOR E	MF5T2R			U	R3031		RES-CHIP	100K	5% 5%	1/20W 1/16W	U	R7033		RES-CHIP	100	5 % 5%	1/16W
					U	Q7033		TRANSISTOR E	MF5T2R			U	R3032		RES-CHIP	10	5%	1/16W	U	R7035		RES-CHIP	4.7K	5%	1/16W
U	JS1007		SHORT CHIP 0		S	Q9501	6-550-346-01			0C 0D		U	R3035		METAL CHIP	10	5%	1/20W	U	R9001		METAL CHIP	100K	0.5%	1/16W
U U	JS1501 JS2509		SHORT CHIP 0 SHORT CHIP 0		U	Q9502 Q9503		TRANSISTOR 2 TRANSISTOR D				U	R3036		METAL CHIP	10	5%	1/20W	l u	R9002		METAL CHIP	68K	0.5%	1/16W
Ü	JS2510		SHORT CHIP 0									U	R3037		RES-CHIP	47	5%	1/16W	Ü	R9003		METAL CHIP	100K	5%	1/20W
U	JS2511		SHORT CHIP 0					< RESISTOR >				U	R3039		METAL CHIP	180K	5%	1/20W	U	R9008		METAL CHIP	10K	5%	1/20W
U	JS2512		SHORT CHIP 0		U	R1001		RES-CHIP	390	5%	1/16W	u U	R4001 R4002		RES-CHIP RES-CHIP	220 22	5% 5%	1/16W 1/16W	l U	R9009 R9010		METAL CHIP METAL CHIP	100K 470K	5% 5%	1/20W 1/20W
Ü	JS4801		SHORT CHIP 0		Ū	R1002		RES-CHIP	2.7K	5%	1/16W	-													
U	JS6001		SHORT CHIP 0		U	R1007		METAL CHIP	470K		1/20W	U	R4006		RES-CHIP	10K	5%	1/16W	U	R9012		METAL CHIP	22K	5% 5%	1/20W
U U	JS6004 JS6005		SHORT CHIP 0 SHORT CHIP 0		U	R1008 R1009		METAL CHIP METAL CHIP	470K 100K		1/20W 1/20W	U U	R4201 R4301		RES-CHIP RES-CHIP	100 6.8K	5% 5%	1/16W 1/16W	U U	R9015 R9016		METAL CHIP RES-CHIP	100K 2.2M	5% 5%	1/20W 1/16W
•	- 30000											Ú	R4302		RES-CHIP	4.7K	5%	1/16W	U	R9017		METAL CHIP	10K	5%	1/20W
U	JS6006		SHORT CHIP 0		U	R1011		RES-CHIP	100K		1/16W	U	R4501		METAL CHIP	2.2K	0.5%	1/10W	U	R9018		METAL CHIP	3.3K	5%	1/20W
U U	JS7001 JS9009		SHORT CHIP 0 SHORT CHIP 0		U	R1014 R1015		RES-CHIP RES-CHIP	220K 10K		1/16W 1/16W	U	R4502		METAL CHIP	12	0.5%	1/10W	U	R9019		RES-CHIP	1K	5%	1/16W
Ü	JS9521		SHORT CHIP 0		Ü	R1016		METAL CHIP	12	5%	1/10W	U	R4512		METAL CHIP	3.9K	0.5%	1/10W	Ü	R9020		RES-CHIP	100K	5%	1/16W
U	JS9525		SHORT CHIP 0		l U	R1017		METAL CHIP	12	5%	1/10W	U	R4802		METAL CHIP	22	5%	1/20W	l U	R9022		RES-CHIP	10K	5%	1/16W

00							
<u>SC</u> U U U U U	Ref. No. R9023 R9024 R9025 R9026 R9027	<u>Part No.</u>	Description RES-CHIP RES-CHIP RES-CHIP RES-CHIP METAL CHIP	4.7K 10K 1M 10K 100K	5% 5% 5% 5% 5%	Remark 1/16W 1/16W 1/16W 1/16W 1/20W	SC U U U
U U U U	R9501 R9503 R9504 R9507 R9508		METAL CHIP RES-CHIP RES-CHIP RES-CHIP METAL CHIP	100 22 22 22 22K 33K	5% 5% 5% 5% 0.5%	1/20W 1/8W 1/8W 1/16W 1/16W	S S S
U U U U	R9509 R9511 R9512 R9513 R9514		RES-CHIP RES-CHIP RES-CHIP RES-CHIP RES-CHIP	22K 3.3K 3.3K 3.3K 10K	5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W	
U U U	R9515 R9516 R9518 R9519		RES-CHIP RES-CHIP RES-CHIP RES-CHIP	10K 10K 470K 100K	5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W	
			< NETWORK RESI	STOR >			
\$ \$ \$ \$ \$	RB2501 RB2502 RB2503 RB4001 RB4002	1-239-666-81 1-239-694-81 1-233-973-11 1-233-958-21 1-233-958-21	RES, NETWORK (CRES, N	CHIP TYPE) CHIP TYPE) CHIP TYPE)	4.7KX2 100KX4 330X4		
\$ \$ \$ \$ \$	RB4003 RB4004 RB4005 RB4006 RB4007	1-233-958-21 1-233-958-21 1-233-958-21 1-233-958-21 1-239-666-81	RES, NETWORK ((CHIP TYPE) CHIP TYPE) CHIP TYPE)	330X4 330X4 330X4		
\$ \$ \$ \$ \$	RB4201 RB4202 RB4203 RB4204 RB4801	1-234-772-21 1-239-670-81 1-234-030-11 1-239-666-81 1-239-666-81	RES, NETWORK (CRES, NETWORK (CRES, NETWORK (CRES, NETWORK (CRES, NETWORK (CRES, NETWORK (CRES, NETWORK))	CHIP TYPE) CHIP TYPE) CHIP TYPE)	47X2 22X4 22X2	O	
\$ \$ \$ \$ \$	RB4802 RB4803 RB4804 RB4805 RB4806	1-234-030-11 1-234-030-11 1-239-710-11 1-239-710-11 1-239-710-11	RES, NETWORK ((RES, NETWORK ((RES, NETWORK ((RES, NETWORK ((RES, NETWORK ((CHIP TYPE) CHIP TYPE) CHIP TYPE)	22X4 100KX2 100KX2		
\$ \$ \$ \$ \$	RB4807 RB4808 RB4809 RB4901 RB4902	1-233-973-11 1-239-710-11 1-239-666-81 1-239-666-81 1-239-694-81	RES, NETWORK (()	CHIP TYPE) CHIP TYPE) CHIP TYPE)	100KX2 22X2 22X2		
\$ \$ \$ \$ \$	RB4905 RB6001 RB6002 RB7001 RB9001	1-239-694-81 1-239-694-81 1-239-666-81 1-239-666-81 1-233-960-21	RES, NETWORK ((RES, NETWORK ((RES, NETWORK ((RES, NETWORK ((RES, NETWORK ((CHIP TYPE) CHIP TYPE) CHIP TYPE)	4.7KX2 22X2 22X2		
S S S	RB9002 RB9551 RB9552	1-233-960-21 1-239-666-81 1-239-662-81	RES, NETWORK (CRES, NETWORK (CRES, NETWORK (CRES, NETWORK)	CHIP TYPE)	22X2		
			< SWITCH >				
S S	S3001 S9001	1-572-922-31 1-786-824-11	SWITCH, SLIDE SWITCH, PUSH				

Remark Ref. No. <u>Part No.</u> <u>Description</u> < VARISTOR > VD4301 VARISTOR, CHIP VD4302 VARISTOR, CHIP VD6001 VARISTOR (SMD) (1005) < VIBRATOR >