

VESTAX

SERVICE NOTE

MODEL : CDR - 07

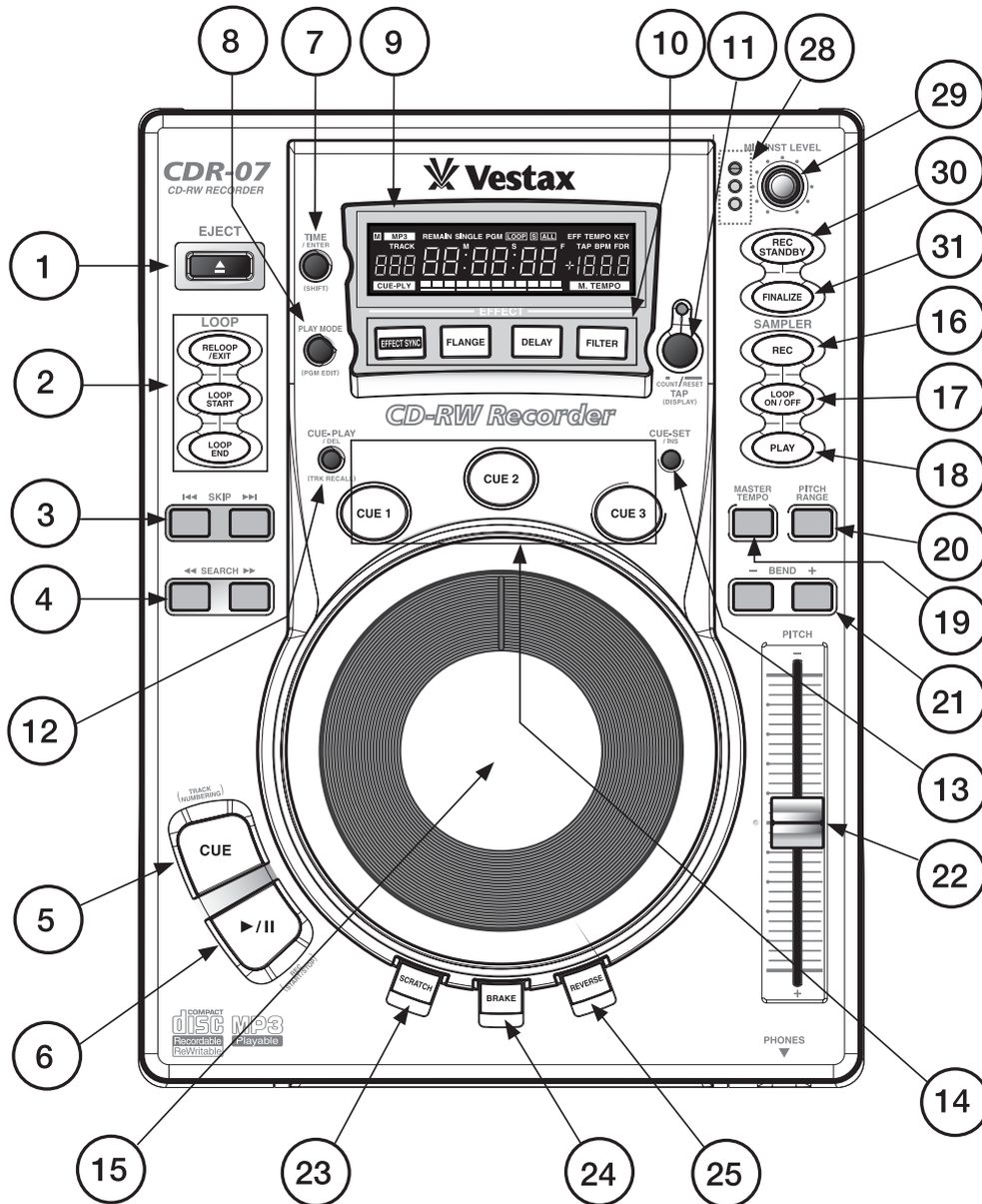
1. SPECIFICATIONS P. 2 - P. 7
2. CIRCUIT DIAGRAM P. 8 - P. 12

Vestax Corporation Service Department

(2006-06-26)

1. Functions and Controls

1-1. Top Panel



1. EJECT

A disc is ejected.

NOTE

These keys cannot be used when direct mode (Preset menu: page 33) is off and a disc is being played back.

2. RELOOP/EXIT, LOOP START, LOOP END

Sets the loop points, or engages or disengages the loop playing. (P.15)

3. Track Skip keys

Use these to perform track searches.

4. SEARCH key

Use these to perform track searches.

5. CUE

Locates to the cue point, then pauses.

Stutter play can be performed with this key. (P.14)

Selects the CUE key's operation mode. (P.14)

6. PLAY/PAUSE

Changes the playback mode between playback and pause.

The light stays on solid in playback mode and flashes in pause mode

7. TIME / ENTER / SHIFT

Selects the time display mode, either remain, elapsed or total remain.

- REMAIN :REMAIN indicator in the LCD will light
ELAPSED :Elapsed time will show in the numerical portion in display, but no additional indicator will light.
TOTAL REMAIN :The track number display area shows the number of tracks of inserted disc, however, for 5 seconds in the end of track, the current track number flashes and for 5 seconds in the beginning of the track, the current track number lights.

Another function of this key is the modifier key (SHIFT function). Holding SHIFT while pressing another key performs the following functions;

- SHIFT + PLAY MODE: Program Edit
SHIFT + CUE-PLAY: Track memory Recall
SHIFT + CUE-SET: Track memory
SHIFT + TAP: Parameter display select
SHIFT + JOG: Preset
SHIFT + LOOP END: Loop end point edit
SHIFT + CUE: Select the CUE key's operation

8. PLAY MODE / PGM EDIT

Selects the play mode, either all play, single play (1 track play), programmed play, all repeat play, single repeat play or program repeat play.

- All play : No indication in the LCD
Single play : ``SINGLE`` indicator in the LCD will light
Programmed play : ``PGM`` indicator in the LCD will light
All repeat play : ``ALL`` and ``LOOP`` indicators in the LCD will light
Single repeat play : ``SINGLE``, ``S`` and ``LOOP`` indicators in the LCD will light
Programmed repeat play : ``PGM`` and ``LOOP`` indicators in the LCD will light

Pressing and holding the TIME/ENTER/SHIFT key while pressing the PLAY MODE key, enters program edit mode. (P.23)

9. LCD

Displays visual feedback for CDR-07 functions

10. EFFECT SYNC / FLANGE / FILTER / DELAY

- EFFECT SYNC: Turns on and off synchronization of the effect time with the BPM.(P.19)
FLANGE : Turns the Flanger effect on and off.(P.20)
FILTER : Turns the Filter effect on and off.(P.20)
DELAY : Turns the Echo effect on and off.(P.20)

11. TAP / DISPLAY

Sets the tempo in BPM by tapping this key. When you press this key, the parameter counter mode momentarily changes to TAP BPM display mode. (P.17)

Pressing and holding the SHIFT key while pressing this key selects the parameter display mode.
TEMPO -> KEY -> TAP -> BPM -> (FDR) ->

12. CUE-PLAY / TRK RECALL / DEL

- Turns the CUE-PLY mode on and off.
Recalls the track memory data.
Deletes the current selected song from the program list. (P.14)

13. CUE-SET / TRK MEMO / INS

- Set the cue points with CUE 1-3.
Memorizes the track memory data.
Deletes the current selected song from the program list. (P.14)

14. CUE 1-3

Depending on the setting, these keys locate to cue points, flash start (cue-ply) from cue points, or stutter play from cue points. (P.14)

15. JOG Wheel

The following functions can be controlled by the Jog wheel.

- Search
- Pitch Bend
- Scratch
- Brake time
- Key control
- Preset menu
- Effect parameters
- Sampler tempo/level
- Program edit
- Track memory number select

16. REC

If this key is pushed once, it will be in a sampling standby state (blink), and a sampling will be started (lighting) if it pushes on the next. A sampling will be stopped if it pushes again (lights out).(p.21)
Sampling time is for 8 seconds at the maximum.

17. LOOP ON/OFF

Turn the sampler loop playing on and off. (P.21)

18. PLAY

Sampler is playback while pushing this key. (p.21) If this key is detached, sampler will be stopped. If this key is pushed during sampler loop reproduction, reproduction will be started from the beginning of sampling data.

19. MASTER TEMPO

Turns the MASTER TEMPO function on and off. (P.18)
Pressing and holding this key then moving the Jog wheel sets the key control value. (P.18)

20. PITCH RANGE

Selects the pitch range, either +/-6, 10, 50, 100 or 0%). (P.16)

21. BEND +/-

Use these keys to perform pitch bending. (P.17)

22. PITCH fader

Changes the playback tempo. (P.17)

23. SCRATCH

Turns the scratch play mode on and off. When scratch play mode is on, this key lights and scratch can be performed by Jog wheel. (P.18)

24. BRAKE

Turns the brake function on and off and sets the brake time using the Jog wheel. (P.19)

25. REVERSE

Changes the playback direction between forward and backward. (P.20)

26. INPUT LEVEL INDICATOR

The LED indicates the input level of the maximum recording level starting from 0dBFS to red (-3dBFS), orange (-16dBFS) and yellow (-40dBFS).

27. INPUT LEVEL VOLUME

This volume adjusts the level of the signal inputted from the MIC/INST terminal.

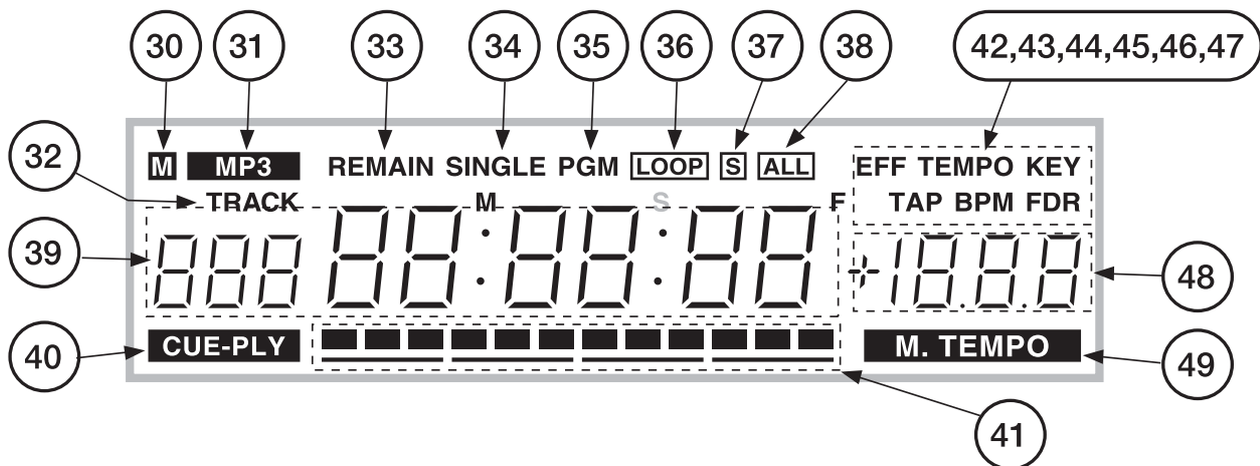
28.REC STANDBY

This button starts the recording process.

29.FINALIZE BUTTON

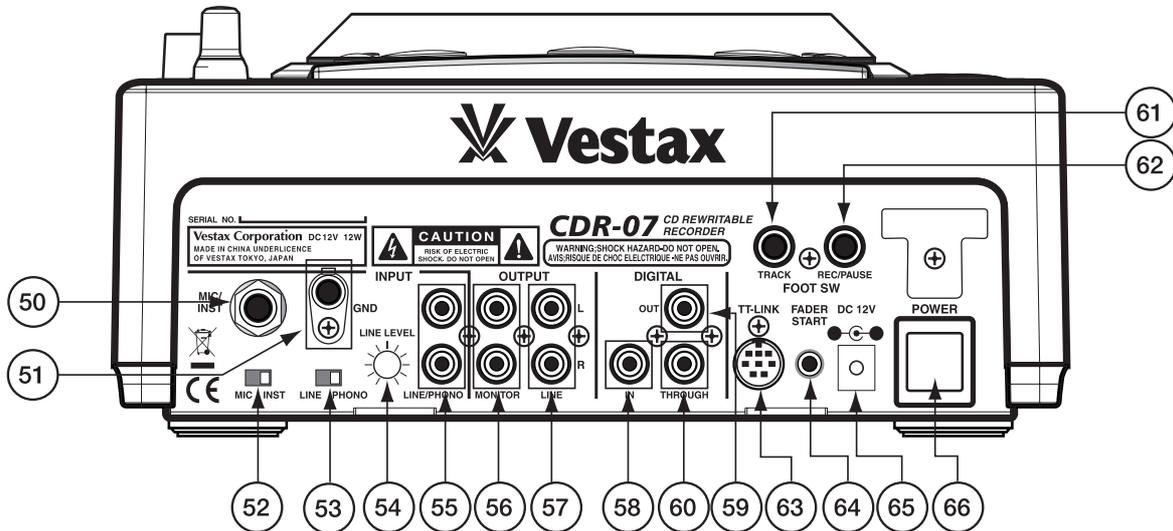
This button finalizes CD-Rs and CD-RWs after tracks are recorded.

1-2. LCD



- 30. M**
If there is track memory data for the current selected track in the memory, this indicator lights.
- 31. MP3**
When a MP3 CD-ROM disc is inserted, this indicator lights.
- 32. TRACK**
- 33. REMAIN**
When the time mode is set to remain time mode, this indicator lights.
- 34. SINGLE**
When the play mode is set to single play, this indicator lights.
- 35. PGM**
When the play mode is set to programmed play, this indicator lights.
- 36. LOOP**
Lights when loop and repeat play are engaged.
- 37. S**
Lights when loop mode is set to single repeat.
- 38. ALL**
Lights when loop mode is set to all repeat.
- 39. Time display**
This section is used to show track number, time values or messages.
- 40. CUE-PLAY**
When flash start is activated, this indicator lights. Flash start mode is off by default, or the last setting of flash start will be retained. If you set it to ON then turn the power off, when power is turned back on, flash start will be ON.
- 41. Time Address Bar**
Shows the current play position relative to the current track.
- 42. EFF**
Lights when parameter display shows the effect parameter.
- 43. TEMPO**
Lights when parameter display shows the TEMPO value.
- 44. KEY**
Lights when parameter display shows the key value. Lights when key value is set to other than 0%.
- 45. TAP**
Lights when parameter display shows the tap value.
- 46. BPM**
Lights when parameter display shows the auto BPM value.
- 47. FDR**
When a MP3 CD-ROM disc is inserted, this indicator lights and parameter display shows the current selected directory number.
- 48. Parameter display**
Displays the various parameters.
- 49. M.TEMPO**
Lights when master tempo function is activated.

1-3. REAR PANEL



50. MIC/INST INPUT JACK

Input for microphones, guitars and other instruments.

51. GND TERMINAL

Connect the ground cable to this terminal when connecting a turntable to the CDR-07.

52. MIC/INST LEVEL SELECT SWITCH

This switch selects the input level and input impedance for instruments and devices connected to MIC/INST input. Select MIC when using dynamic microphones and select INST when using guitars and bass guitars.

53. LINE/PHONO LEVEL SELECT SWITCH

This switch selects the input level and Phono equalizer ON/OFF for instruments and devices connected to LINE/PHONO input. Select LINE when connecting CD players and other digital devices and select PHONO when using turntables.

54. LINE LEVEL ADJUST VOLUME

This volume adjusts the recording level of instruments and devices connected LINE/PHONO input.

55. LINE/PHONO INPUT JACK

Connection for turntables, CD players and other digital devices.

56. MONITOR OUTPUT JACK

Connection to monitor the input signal to MIC/INST INPUT JACK and LINE/PHONO INPUT JACK.

57. LINE OUTPUT JACK

Main analog output terminal. Outputs the CD play sound. Outputs the input sound of MIC/INST INPUT and LINE/PHONO INPUT when recording and pausing recording. (Input signal will be monitored and display "Monitor" on the LCD when a non-recordable disc or a play-only disk is inserted and the REC STANDBY button is pushed.)

58. DIGITAL IN JACK

COAXIAL digital input. SPDIF type.

59. DIGITAL OUT JACK

COAXIAL digital output. SPDIF type.

Outputs the input sound of MIC/INST INPUT and LINE/PHONO INPUT when recording and pausing recording.

60. DIGITAL THROUGH JACK

COAXIAL digital monitor output. Connection to monitor the input sound of MIC/INST INPUT and LINE/PHONO INPUT.

61. FOOT SW TRACK

Track marks can be added while recording by connecting the foot switch. A track mark will be added each time the foot switch is pushed.

62. FOOT SW REC/PAUSE

Recording can be started and paused by connecting the foot switch. Recording will start and pause each time the foot switch is pushed.

63. T.T LINK JACK

Connect the optional scratch controller TT-M1(TASCAM).

64. FADER START JACK(φ3.5mm mini jack)

The CDR-07 can be controlled using external fader start command through this jack. Connect the mixer, which supports the fader start function with appropriate cable as well as audio signal.(please check P.23,)(PLUG assign, TIP: start,GND: back CUE)

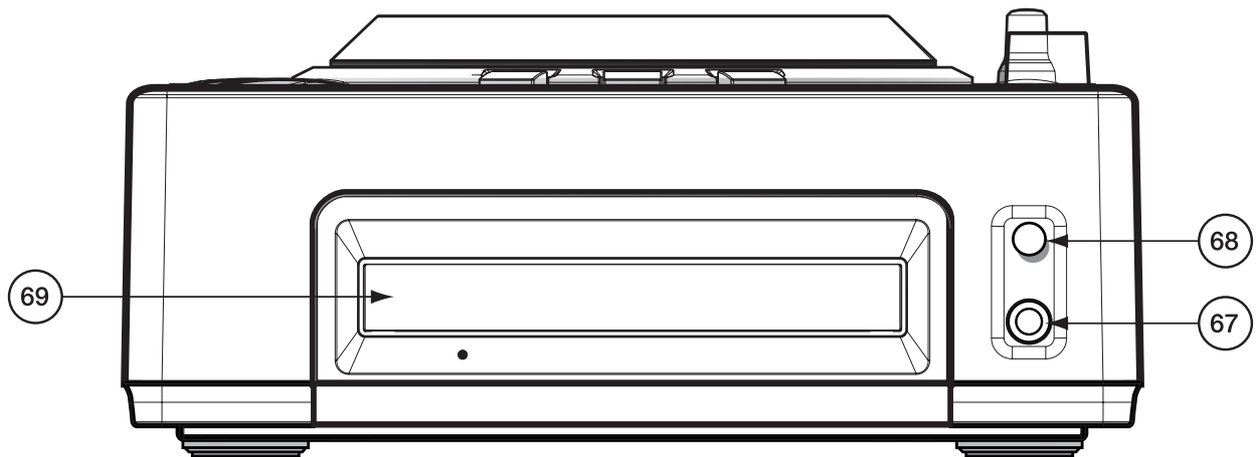
65. DC POWER JACK

Connect the VESTAX SDC-12, switching adaptor.

66. POWER SWITCH

Turns the power on and off.

1-4. FRONT PANEL



67. HEADPHONE JACK

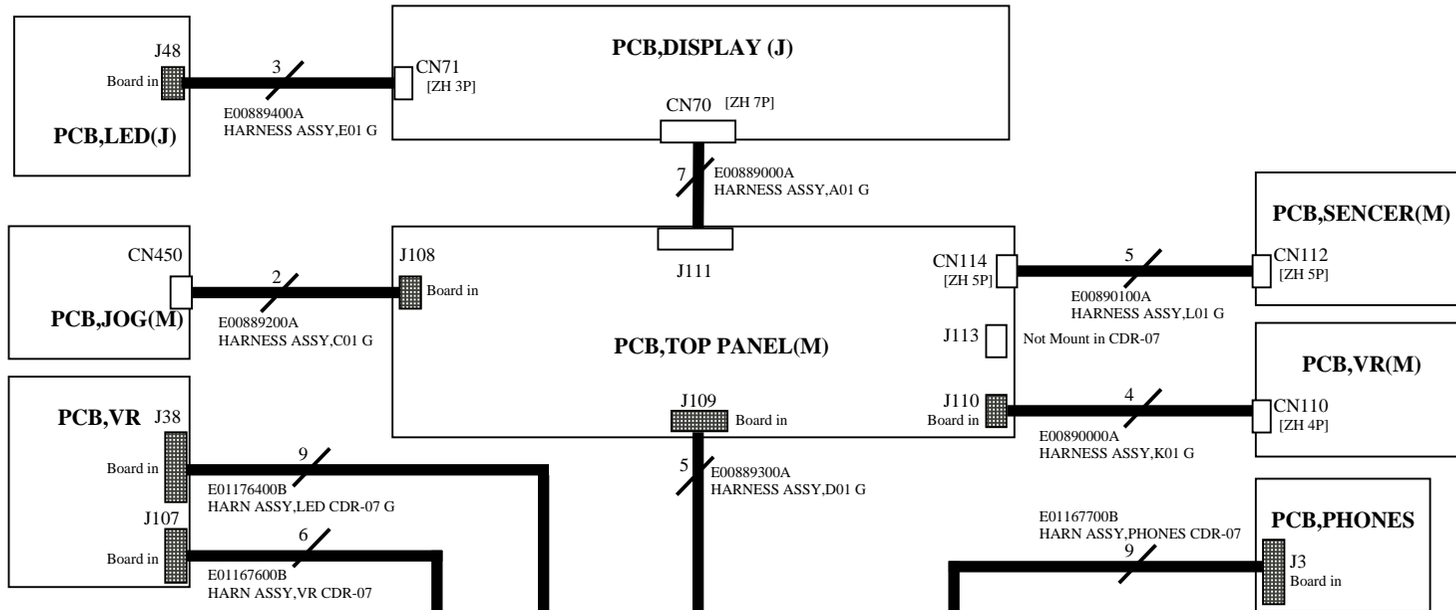
Connect the headphones(1/4 inch stereo type) with impedance of 8 ohm to 600 ohm.

68. HEADPHONE LEVEL VOLUME

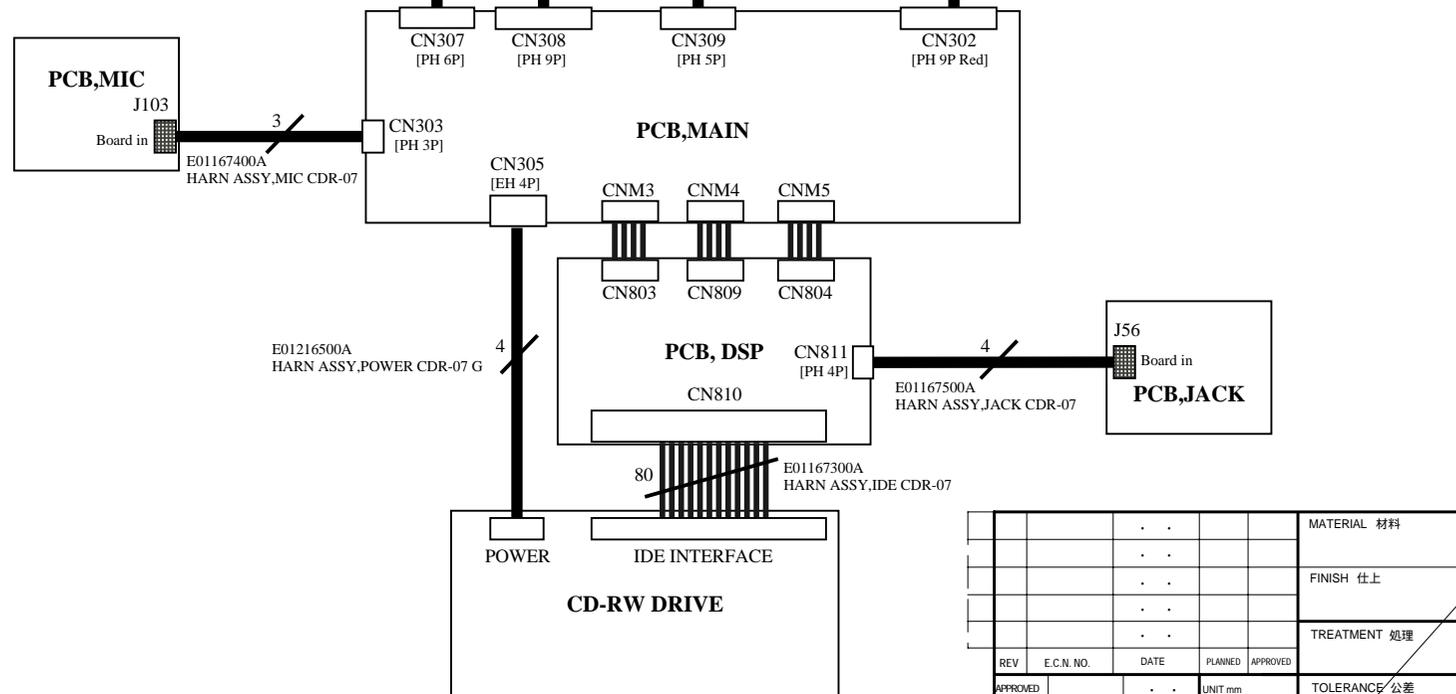
Adjusts output level of the headphone out.

69. TRAY

Set CD or CD-R,RW.



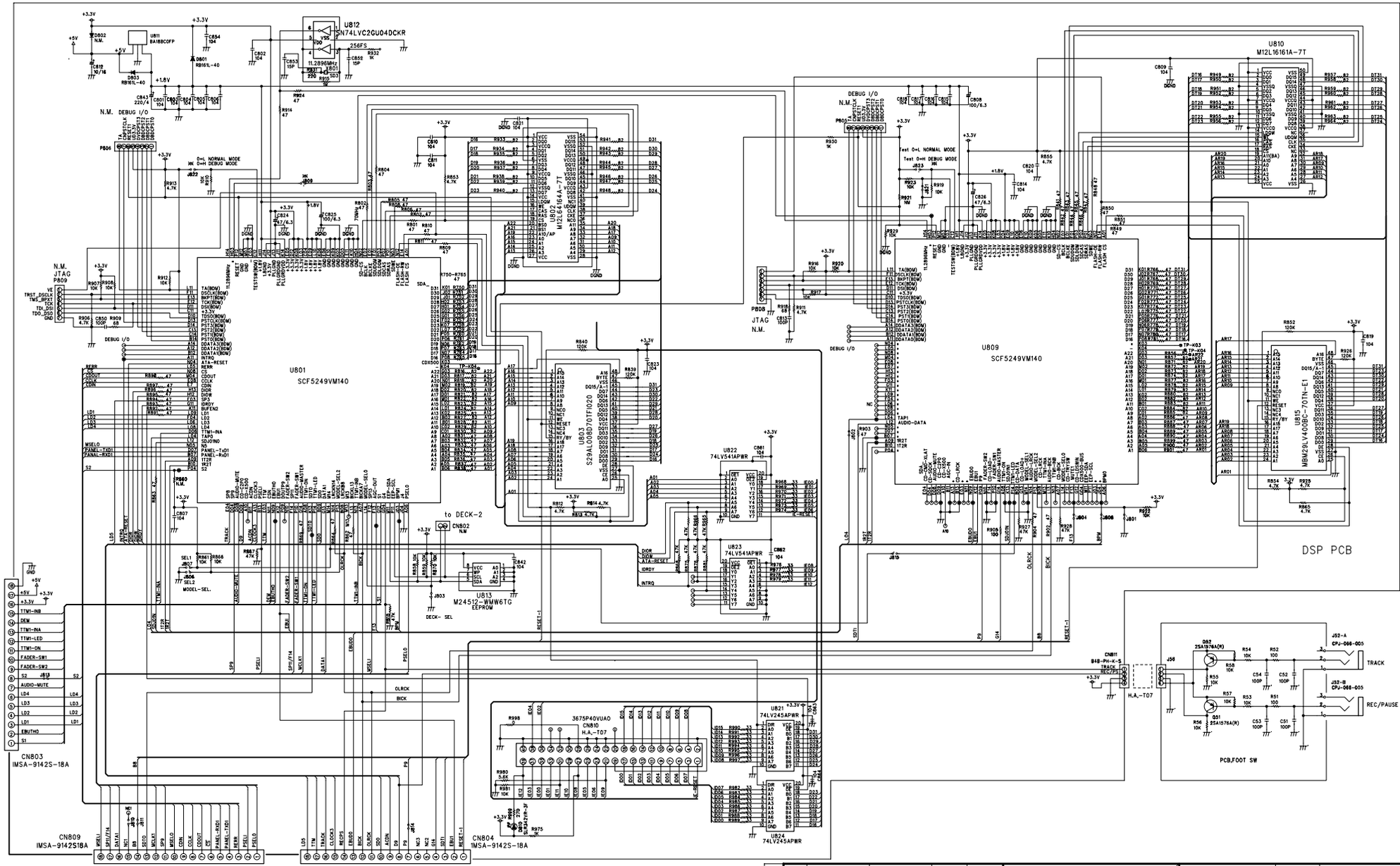
TOP PANEL SECTION



BOTTOM CHASSIS SECTION

					MATERIAL 材料			
					FINISH 仕上		D009102 00A	
					TREATMENT 処理		PART NO. 品番 APPLICATION 適用	
					TOLERANCE 公差		PART TITLE 品名	
					TS-E		DWG TITLE 図名	
							DWG NO. 図番	
							DWG CODE	
							B	

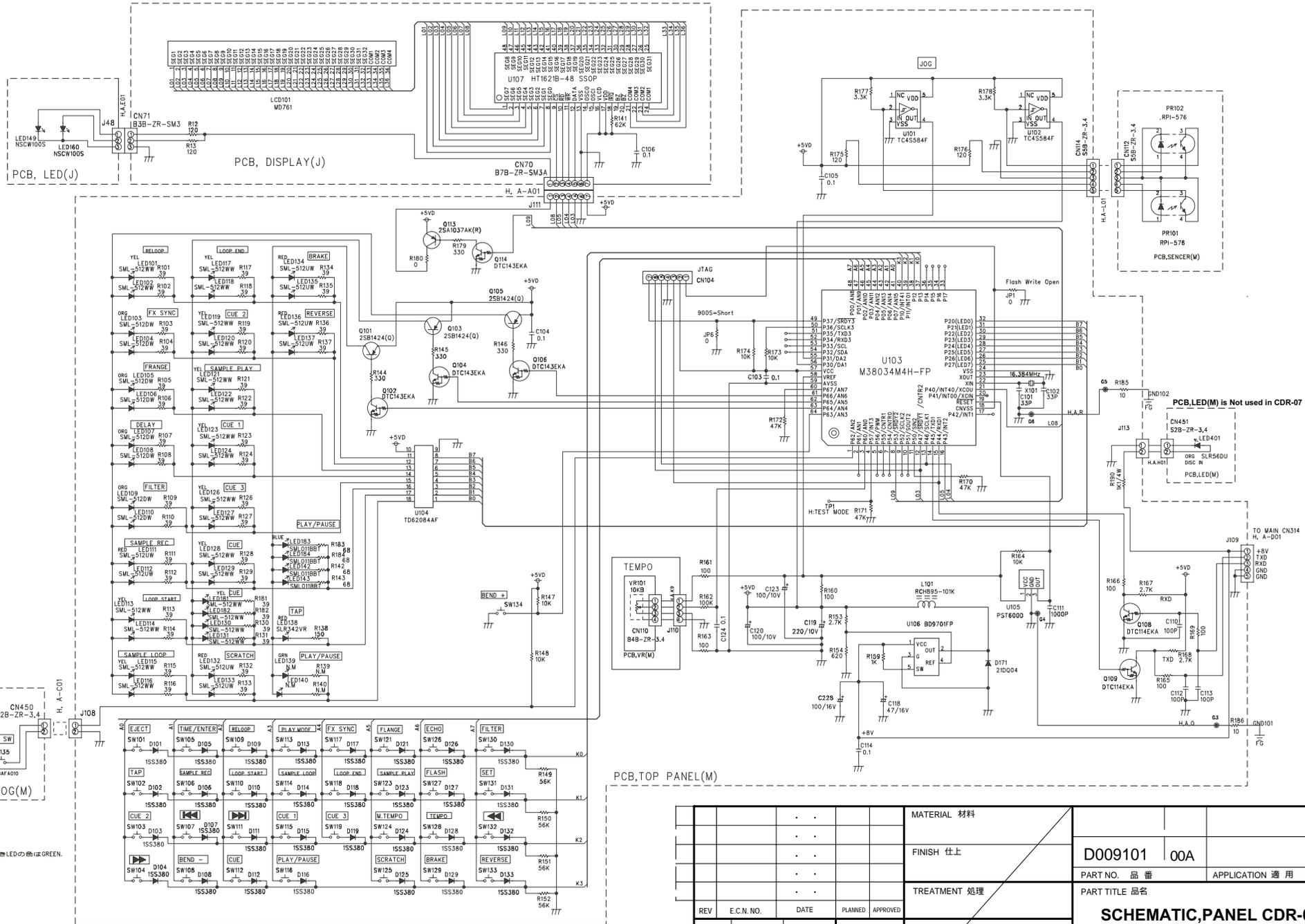
REV	E.C.N. NO.	DATE	PLANNED	APPROVED		
APPROVED		UNIT mm				
CHECKED		ANGLE				
PLANNED		SCALE				
DRAWN						



DSP PCB JUMPER

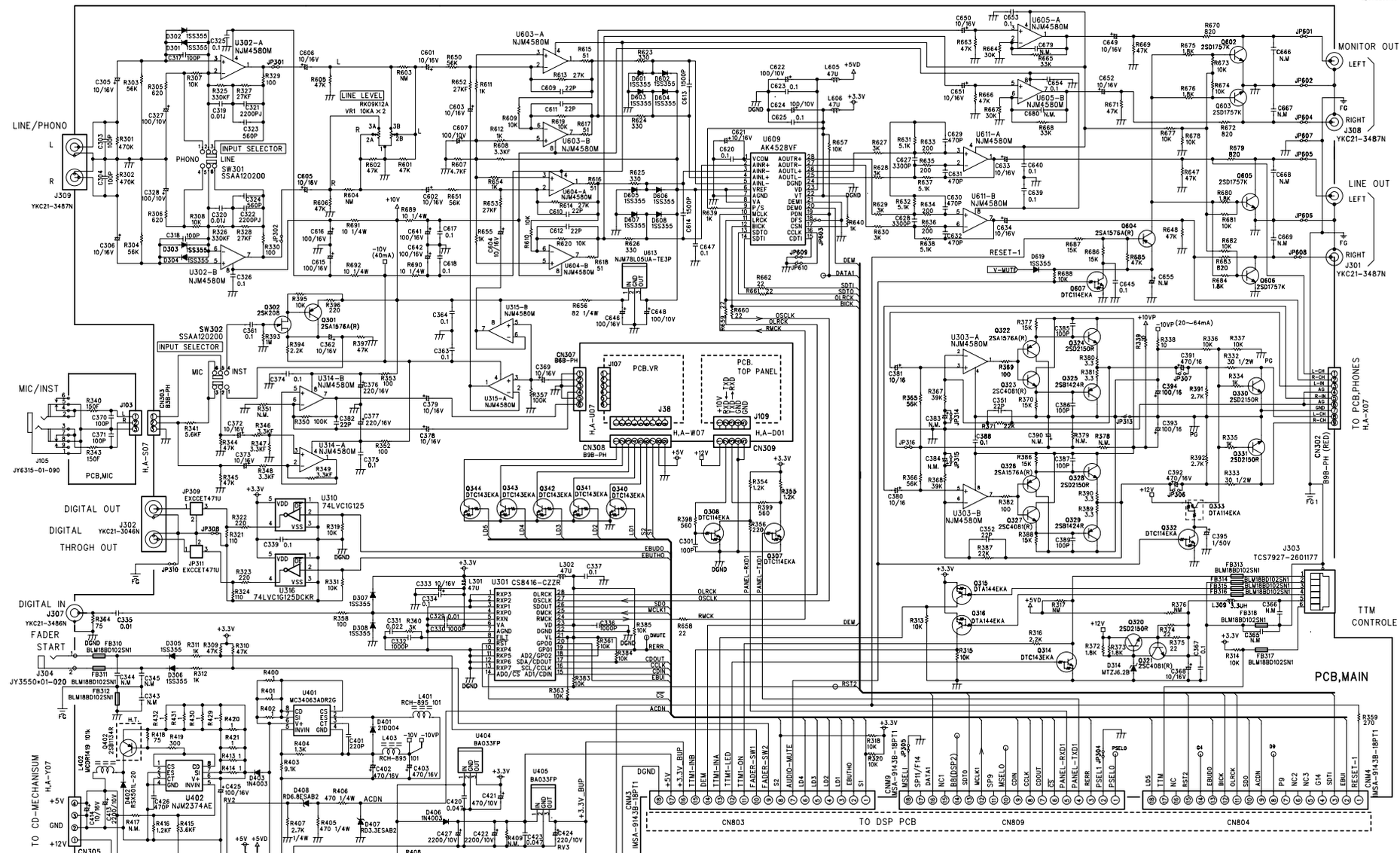
J801	J803	J807	J806	J809	J810	J815	J802	J804	J808	J811	J813	J814	J821
PCBA, DSP CDX-07	SHORT	SHORT	OPEN	OPEN	OPEN	OPEN	SHORT						

REV	E.C.N. NO.	DATE	PLANNED	APPROVED	MATERIAL 材料		
APPROVED			UNIT mm		FINISH 仕上	D009100	00A
CHECKED			ANGLE		TREATMENT 処理	PART NO. 品番	APPLICATION 適用
PLANNED			SCALE			PART TITLE 品名	
DRAWN						SCHEMATIC, DSP CDR-07	
					TOLERANCE 公差	DWG TITLE	
					TS-E	SCHEMATIC CIRCUIT DIAGRAM	
						DWG NO. 図番	DWG CODE
							B

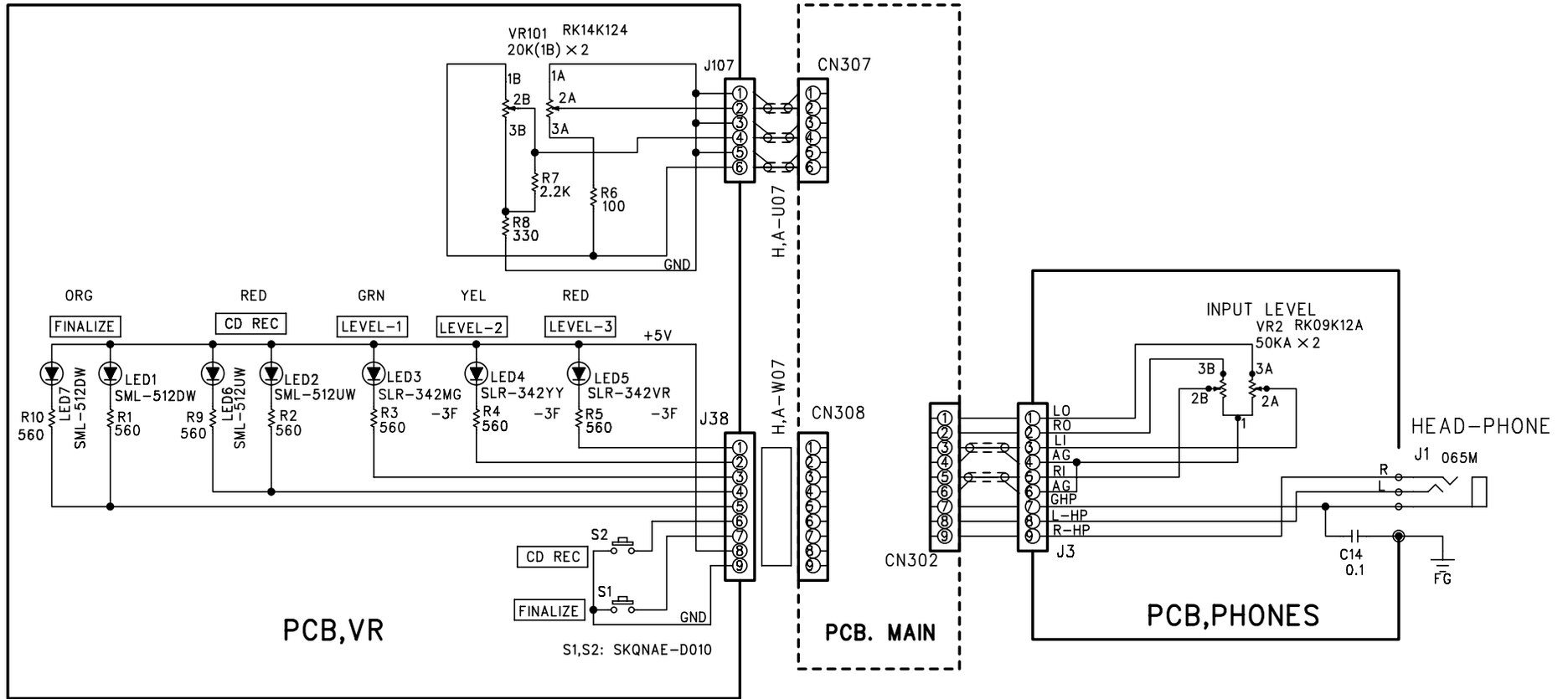


注：記入したLEDの色はGREEN.

REV	E.C.N. NO.	DATE	PLANNED	APPROVED	MATERIAL 材料	D009101	00A	APPLICATION 適用	
APPROVED			UNIT mm	TOLERANCE 公差	FINISH 仕上				
CHECKED			ANGLE	TS-E	TREATMENT 処理	PART NO. 品番			
PLANNED			SCALE			PART TITLE 品名			
DRAWN						SCHEMATIC, PANEL CDR-07			
						DWG TITLE 図名	SCHEMATIC CIRCUIT DIAGRAM		
						DWG NO. 図番			DWG CODE B



				MATERIAL 材料				
				FINISH 仕上		D00909 00A		
				TREATMENT 処理		PART NO. 品番 APPLICATION 適用		
						PART TITLE 品名		
						SCHEMATIC,MAIN CDR-07		
REV	E.C.N.O.	DATE	PLANNED	APPROVED				
APPROVED				UNIT mm	TOLERANCE 公差			
CHECKED				ANGLE	TS-E			
PLANNED				SCALE				
DRAWN								
					DWG TITLE 図名 SCHEMATIC CIRCUIT DIAGRAM		DWG CODE B	
					DWG NO. 図番		DWG CODE B	



					MATERIAL 材料		
					FINISH 仕上	D009099	00A
					TREATMENT 処理	PART NO. 品番	APPLICATION 適用
						SCHEMATIC, MAIN CDR-07	
REV	E.C.N. NO.	DATE	PLANNED	APPROVED	TOLERANCE 公差	DWG TITLE 図名	SCHEMATIC CIRCUIT DIAGRAM
APPROVED					UNIT mm	DWG NO. 図番	
CHECKED					ANGLE		DWG CODE
PLANNED					SCALE		B
DRAWN							

C/C

DM US EU UK

B	YAA			0	1					071CDR07-0	CD-RO7 DM			
B	YAA			0		1				071CDR07-2	CD-RO7 US			
B	YAA			0			1			071CDR07-3	CD-RO7 EU			
B	YAA			0				1		071CDR07-4	CD-RO7 UK			
B	YZA		0010	1	1	1	1	1		Y003076-00	COMPLETION,CDR-07			
A	NHI		0010	.2	1	1	1	1	D	M022978-00	BOT PANEL,CDR-07 G			
A	NJF		0020	.2	4	4	4	4	D	M0229940	FOOT,FF-9 G			
A	BBP		0030	.2	8	8	8	8	C,TOP-B,P	B001927-10	SCREW,BPP 3*10 FZB G			
A	BAA		0040	.2	1	1	1	1	PH,P-B,P	D	B001714-00	SCREW,BP 3*6 FZB G		
A	MWC		0050	.2	2	2	2	2	BOT,P	D	M022981-00	CUSHION,BOTTOM CDR-07 G		
A	NHG		0060	.2	1	1	1	1		D	M022979-00	REAR PANEL,CDR-07 G		
A	BVC		0070	.2	3	3	3	3	RE,P-B,P		B001706-00	SCREW,VPCR 3*8 FZB G		
A	NBA		0080	.2	2	2	2	2		D	M022980-00	BRACKET,MECHA CDR-07 G		
A	OAD		0090	.2	1	1	1	1	CD DRIVE	H	1L77156T-00	CD-W58DB-T00 G		
A	MTB		HED-1111-ALS20ABK	0100	.2	4	4	4	4	B,MECHA	H	M0192800	BUSHING,DANPER HED1111	
A	MXC		0110	.2	4	4	4	4	BUSH	D	M019676-00	COLLAR,BUSH D4(D3)*L10 G		
A	BBS		0120	.2	4	4	4	4	B,MECH-DRV		B001983-14	SCREW,BPS 3*14 FZC G		
A	MDM		0130	.2	4	4	4	4	B,MECH-DRV	D	3M00601-00	PLAIN WASHER,M3 D11.5		
A	BBB		0140	.2	4	4	4	4	B,MECH-BP		B001997-00	SCREW,BPB 3*6 FZB G		
A	NIE		0150	.2	1	1	1	1		D	M016635-00	ESCUTCHEON,POWER G		
A	NLB	TSUNG	0160	.2	1	1	1	1		D	M015098-00	BUTTON,POWER G		
A	BAA		0170	.2	1	1	1	1	M DIN-R P	D	B001714-00	SCREW,BP 3*6 FZB G		
A	BBB		0180	.2	5	5	5	5	RCA-REARP		B001997-00	SCREW,BPB 3*8 FZB G		
A	BAA		0190	.2	6	6	6	6	M,PCB-B,P	D	B001714-00	SCREW,BP 3*6 FZB G		
A	MXM		0200	.2	3	3	3	3	M,PCB-B,P	D	M022988-00	SPACER,BSB-320-5C G		
A	MUH		0210	.2	1	1	1	1		D	M019087-00	HOOK,CABLE G		
A	BBB		0220	.2	1	1	1	1	HOOK-RE,P		B001997-00	SCREW,BPB 3*8 FZB G		
A	EDF		0230	.2	1	1	1	1		D	3E01724-00	GND TERMINAL G		
A	BBB		0240	.2	1	1	1	1	GND_T-R,P		B001997-00	SCREW,BPB 3*8 FZB G		
A	BZA		0250	.2	1	1	1	1	MIC,P-R,P	D	3M01882-00	PVC WASHER G		
D	MZZ		0260	.2	1	1	1	1	MIC,P-R,P	D	3M01435-00	NUT,M12 ALL		
A	BBB		0270	.2	1	1	1	1	JAK,P-R,P		B001997-00	SCREW,BPB 3*8 FZB G		
A	NHX		0280	.2	1	1	1	1		D	M022974-00	CASE,TOP CDR-07 G		
A	NBC		0290	.2	4	4	4	4			M018871-00	BRACKET,A CDX-05 G		
A	BBP		0300	.2	8	8	8	8	C,TOP-B,A		B001990-00	SCREW,BPP 3*8 FZC G		
A	NIE		0310	.2	1	1	1	1	C,TOP	D	M022977-00	ESCUTCHEON,EJECT CDR-07 G		
A	NIB		0320	.2	1	1	1	1	CD DRIVE	D	M022975-00	BEZEL,CDR-07 G		
A	NBA		0330	.2	1	1	1	1		D	M022983-00	BRACKET, BEZEL CDR-07 G		
A	BBP		0340	.2	2	2	2	2	BEZEL-B,B		B001990-00	SCREW,BPP 3*8 FZC G		
A	BBP		0350	.2	2	2	2	2	B,B-C TOP		B001990-00	SCREW,BPP 3*8 FZC G		
A	MVH		0360	.2	1	1	1	1			M018883-00	HOLDER,A G		
A	BBP		0370	.2	1	1	1	1	C,TOP-H0,A		B001990-00	SCREW,BPP 3*8 FZC G		
A	BBP		0380	.2	1	1	1	1	H0,A-PCB		B001990-00	SCREW,BPP 3*8 FZC G		
A	MVH		0390	.2	1	1	1	1			M018884-00	HOLDER,B G		
A	BBP		0400	.2	1	1	1	1	C TOP-H0,B		B001990-00	SCREW,BPP 3*8 FZC G		
A	BBP		0410	.2	1	1	1	1	H0,B-PCB		B001990-00	SCREW,BPP 3*8 FZC G		
A	BBP		0420	.2	2	2	2	2	C,TOP-SE,P		B001990-00	SCREW,BPP 3*8 FZC G		
A	MXC		0430	.2	1	1	1	1		D	M019091-00	COLLOR G		
A	MLM		0440	.2	2	2	2	2		D	3M02509-00	METAL SNTR BRG DU1210		
A	BBP		0450	.2	3	3	3	3	C,TOP-COL		B001990-00	SCREW,BPP 3*8 FZC G		
A	NLC		0460	.2	1	1	1	1		D	M022746-00	BUTTON,REC CDR-07 G		
A	BBP		0470	.2	3	3	3	3	C,TOP-VR,P		B001990-00	SCREW,BPP 3*8 FZC G		
A	NLB		0480	.2	1	1	1	1			M018716-00	BUTTON,AL CDX-05 G		
A	NLB		0490	.2	1	1	1	1			M018717-00	BUTTON,AR CDX-05 G		
A	NLB		0500	.2	1	1	1	1			M018718-00	BUTTON,B CDX-05 G		
A	NLB		0510	.2	1	1	1	1			M018719-00	BUTTON,C CDX-05 G		
A	NLB		0520	.2	1	1	1	1			M018720-00	BUTTON,D CDX-05 G		
A	NLB		0530	.2	1	1	1	1			M018721-00	BUTTON,E CDX-05 G		
A	BBP		0540	.2	20	20	20	20	C,T-PN,PCB		B001990-00	SCREW,BPP 3*8 FZC G		

	A	BBP			0550	.2	3	3	3	3	C,T-VR,P		8001990-08	SCREW,BPP 3*8 FZC G
	A	NLK			0560	.2	1	1	1	1			M018878-00	KNOB,JOG ASSY G
	A	MCC			0570	.2	1	1	1	1			M018881-00	CPRN SPRING,B G
	A	MDH			0580	.2	1	1	1	1		D	M019286-00	WASHER,PLY12*18*0.25T G
	A	MWC			0590	.2	2	2	2	2		D	M018882-00	CUSHION,JOG G
	A	MDH			0600	.2	3	3	3	3		D	M019288-00	WASHER,PLY17*27*0.5T G
	A	MDH			0610	.2	1	1	1	1		D	M019287-00	WASHE,PLY10*15*0.5T CUT G
	A	MWC			0620	.2	1	1	1	1		D	M019675-00	CUSHION,WINDOW CDX-05 G
	A	NIW			0630	.2	1	1	1	1			M018872-00	WINDOW,LCD CDX-05 G
	A	NBF			0640	.2	1	1	1	1			M018879-00	PLATE,JOG G
	A	BBP			0650	.2	2	2	2	2	C,T-P,JOG		8001990-08	SCREW,BPP 3*8 FZC G
	A	BBP			0660	.2	2	2	2	2	C,T-J,PCB		8001990-08	SCREW,BPP 3*8 FZC G
	A	NBA			0670	.2	1	1	1	1		D	M022985-00	BRACKET ,PCB CDR-07 G
	A	BBP			0680	.2	1	1	1	1	B,P-P,PCB		8001990-08	SCREW,BPP 3*8 FZC G
BYK-001	A	BBB			0690	.2	2	2	2	2	C,T-P,PCB		8001997-08	SCREW,BPP 3*8 FZB G
	A	NBF			0700	.2	1	1	1	1		D	M022987-00	PLATE,P FADER CDR-07 G
	A	NLL			0710	.2	1	1	1	1	VESTAX	D	M019092-00	KNOB,PITCH G
	A	NLK			0720	.2	1	1	1	1	VESTAX	D	M022982-00	KNOB,ROTALY FADER
	A	BAA			0730	.2	3	3	3	3	DSP,P-SPA	D	8001714-08	SCREW,BP 3*6 FZB G
	A	NHA			0740	.2	1	1	1	1		D	M022976-00	PANEL,TRAY CDR-07 G
	B	YAZ			0800	.2	1	1	1	1			Y003088-00	AMP SECT,CDR-07
	B	FPZ			0010	.3	1	1	1	1			E952647-00	GATHER PCBA,MAIN CDR-07
	C	EPC			0001	.4	1	1	1	1			E902647-00	GATHER PCB,MAIN CDR-07
	B	FPC			0010	.4	1	1	1	1			E952648-00	PCB ASSY,MAIN CDR-07
	A	EPB			0010	.5	1	1	1	1			E902648-00	PCB,MAIN CDR-07
	B	FPM			0020	.5	1	1	1	1			EZ52648-00	PCB ASSY,S-MAIN CDR-07
	A	UZZ	CIRRU	CS48416-CZZR	0010	.4	1	1	1	1	U301	H	3S03258-40	IC,CS8416-CZZR G
	A	UA0	JRC	IC,NJM4580M-#ZZZB	0012	.4	1	1	1	1	U302	H	3S00536-40	IC,NJM4580M-#ZZZB G
	A	UA0	JRC	IC,NJM4580M-#ZZZB	0014	.4	1	1	1	1	U303	H	3S00536-40	IC,NJM4580M-#ZZZB G
	A	UDZ			0016	.4	2	2	2	2	U310,U316	H	3S00638-40	IC,SN74LVC16125DCKR G
	A	UPA	ROHM	BD4730G-TR	0018	.4	1	1	1	1	U311	H	3S005234	IC,BD4730G-TR G
	A	UA0	TI	SN74LVC2614DCKR	0020	.4	1	1	1	1	U313	H	3S03404-40	IC,SN74LVC2614DCKR G
	A	UA0	JRC	IC,NJM4580M-#ZZZB	0022	.4	1	1	1	1	U314	H	3S00536-40	IC,NJM4580M-#ZZZB G
	A	UA0	JRC	IC,NJM4580M-#ZZZB	0024	.4	1	1	1	1	U315	H	3S00536-40	IC,NJM4580M-#ZZZB G
	A	UAP	ON SE	MC34063ADR2G	0026	.4	1	1	1	1	U401	H	3S03236-40	IC,MC34063ADR2G G
	A	UAP		IC,NJM2374AE-#ZZZB	0028	.4	1	1	1	1	U402	H	3S03290-40	IC,NJM2374AE-#ZZZB G
	A	UA0	JRC	IC,NJM4580M-#ZZZB	0030	.4	2	2	2	2	U603,U604	H	3S00536-40	IC,NJM4580M-#ZZZB G
	A	UA0	JRC	IC,NJM4580M-#ZZZB	0032	.4	2	2	2	2	U605,U611	H	3S00536-40	IC,NJM4580M-#ZZZB G
	A	UCC			0034	.4	1	1	1	1	U609	H	3S00739-40	IC,AK4528VF G
	A	UZZ	JRC	IC,NJM78L05UATE1(3P)#ZZ	0036	.4	1	1	1	1	U613	H	3S00837-40	IC,NJM78L05UATE3P-#ZZZB G
	A	QAA	ROHM	2SA1576A T106	0050	.4	1	1	1	1	Q301	H	3S005124	TR,2SA1576A T106 TP G
	A	QZZ	TOSHI		0052	.4	1	1	1	1	Q302	H	3S00647-40	TR,2SK208GR TP G
	A	QAA			0054	.4	2	2	2	2	Q307,Q308	H	3S010264	TR,DTC114EKA T146 TP G
	A	QCR	ROHM		0056	.4	1	1	1	1	Q314	H	3S002432	TR,DTC143EK T146 TP G
	A	SZD	ROHM	DTA144EKA T146	0058	.4	2	2	2	2	Q315,Q316	H	3S034504	TR,DTA144EKA T146 G
	A	QAA	ROHM	2SD2150 T100R	0060	.4	1	1	1	1	Q320	H	3S007944	TR,2SD2150R G
	A	QCA	ROHM	2SC4081 T106	0062	.4	1	1	1	1	Q321	H	3S005104	TR,2SC4081 T106 TP G
	A	QAA	ROHM	2SA1576A T106	0064	.4	2	2	2	2	Q322,Q326	H	3S005124	TR,2SA1576A T106 TP G
	A	QCA	ROHM	2SC4081 T106	0066	.4	2	2	2	2	Q323,Q327	H	3S005104	TR,2SC4081 T106 TP G
	A	QAA	ROHM	2SD2150 T100R	0068	.4	2	2	2	2	Q324,Q328	H	3S007944	TR,2SD2150R G
	A	QAA	ROHM	2SB1424 T100R	0070	.4	2	2	2	2	Q325,Q329	H	3S007824	TR,2SB1424R
	A	QAA	ROHM	2SD2150 T100R	0072	.4	2	2	2	2	Q330,Q331	H	3S007944	TR,2SD2150R G
	A	QAA			0074	.4	1	1	1	1	Q332	H	3S010264	TR,DTC114EKA T146 TP G
	A	QCR	ROHM	DTA144EKA T146	0076	.4	1	1	1	1	Q333	H	3S007894	TR,DTA144EKA T146 G
	A	QAA	ROHM		0078	.4	5	5	5	5	Q340-Q344	H	3S002432	TR,DTC143EK T146 TP G
	A	QDA	ROHM	2SD1757K T146	0082	.4	2	2	2	2	Q602,Q603	H	3S005114	TR,2SD1757K T146 TP G
	A	QAA	ROHM	2SA1576A T106	0084	.4	1	1	1	1	Q604	H	3S005124	TR,2SA1576A T106 TP G
	A	QDA	ROHM	2SD1757K T146	0086	.4	2	2	2	2	Q605,Q606	H	3S005114	TR,2SD1757K T146 TP G
	A	QAA			0088	.4	1	1	1	1	Q607	H	3S010264	TR,DTC114EKA T146 TP G
	A	SSD	ROHM		0100	.4	4	4	4	4	D301-D304	H	3S002984	DIODE,1SS355 TE-17 TP G
	A	SSD	ROHM		0102	.4	2	2	2	2	D305,D306	H	3S002984	DIODE,1SS355 TE-17 TP G
	A	SSD	ROHM		0104	.4	2	2	2	2	D307,D308	H	3S002984	DIODE,1SS355 TE-17 TP G
	A	SRS	ROHM	RSX501L-20	0106	.4	1	1	1	1	D402	D	S0061654	DIODE,20V 5A RSX501L-20 G

	A	SSD	ROHM		0108E	8	8	8	8	D601-D608	H	3S002984	DIODE,ISS355 TE-17 TP G
	A	SSD	ROHM		0110E	1	1	1	1	D619	H	3S002984	DIODE,ISS355 TE-17 TP G
	A	RVU			0200E	2	2	2	2	R301,R302	D	3R006944	RM,1/10W 470K OHM J0603 G
	A	RVU			0202E	2	2	2	2	R303,R304	D	3R006724	RM,1/10W 56K OHM J 0603 G
	A	RVU			0204E	2	2	2	2	R305,R306	D	3R006254	RM,1/10W 620 OHM J 0603 G
	A	RVU			0206E	2	2	2	2	R307,R308	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			0208E	2	2	2	2	R309,R310	D	3R006704	RM,1/10W 47K OHM J 0603 G
	A	RVU			0210E	2	2	2	2	R311,R312	D	3R006304	RM,1/10W 1.0K OHM J0603 G
	A	RVU			0212E	2	2	2	2	R313,R315	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			0214E	1	1	1	1	R314	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			0216E	1	1	1	1	R316	D	3R006384	RM,1/10W 2.2K OHM J0603 G
	A	RVU			0218E	2	2	2	2	R318,R320	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			0220E	2	2	2	2	R319,R331	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			0222E	2	2	2	2	R321,R324	D	3R006074	RM,1/10W 110 OHM J 0603 G
	A	RVU			0224E	2	2	2	2	R322,R323	D	3R006134	RM,1/10W 200 OHM J 0603 G
	A	RDD		RM06T3303F	0226E	2	2	2	2	R325,R326	D	3R016194	RM 1/10W 330K OHM F 0603
BYK-502	A	RDD		RM06T2702F	0228E	2	2	2	2	R327,R328	D	3R015954	RM 1/10W 27K OHM F 0603
	A	RVU			0230E	2	2	2	2	R329,R330	D	3R006064	RM,1/10W 100 OHM J 0603 G
	A	RVU			0232E	2	2	2	2	R334,R335	D	3R006304	RM,1/10W 1.0K OHM J0603 G
	A	RVU			0234E	2	2	2	2	R336,R337	D	3R006544	RM,1/10W 10K OHM J 0603 G
BYK-506	A	RDD		RM06T5601F	0236E	0	0	0	0	R341	D	3R015844	RM 1/10W 5.6K OHM F0603 G
	A	RVU			0238E	2	2	2	2	R344,R345	D	3R006704	RM,1/10W 47K OHM J 0603 G
	A	RDD		RM06T3301F	0240E	2	2	2	2	R346,R348	D	3R015794	RM,1/10W 3.3K OHM F0603 G
	A	RDD		RM06T3301F	0242E	2	2	2	2	R347,R349	D	3R015794	RM,1/10W 3.3K OHM F0603 G
	A	RVU			0244E	1	1	1	1	R350	D	3R006784	RM,1/10W100K OHM J 0603 G
	A	RVU			0246E	2	2	2	2	R352,R353	D	3R006064	RM,1/10W 100 OHM J 0603 G
	A	RVU			0248E	2	2	2	2	R354,R355	D	3R006324	RM,1/10W 1.2K OHM J0603 G
	A	RVU			0250E	1	1	1	1	R356	D	3R006144	RM,1/10W 220 OHM J 0603 G
	A	RVU			0252E	1	1	1	1	R357	D	3R006784	RM,1/10W100K OHM J 0603 G
	A	RVU			0254E	1	1	1	1	R358	D	3R006064	RM,1/10W 100 OHM J 0603 G
	A	RVU			0256E	1	1	1	1	R359	D	3R006164	RM,1/10W 270 OHM J 0603 G
	A	RVU			0258E	1	1	1	1	R360	D	3R006414	RM,1/10W 3.0K OHM J0603 G
	A	RVU			0260E	1	1	1	1	R361	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			0262E	1	1	1	1	R362	D	3R006584	RM,1/10W 15K OHM J 0603 G
	A	RVU			0264E	1	1	1	1	R363	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			0266E	1	1	1	1	R364	D	3R006034	RM,1/10W 75 OHM J 0603 G
	A	RVU			0268E	2	2	2	2	R365,R366	D	3R006724	RM,1/10W 56K OHM J 0603 G
BYK-502	A	RVU			0270E	2	2	2	2	R367,R368	D	3R006704	RM,1/10W 47K OHM J 0603 G
	A	RVU			0272E	2	2	2	2	R369,R382	D	3R006064	RM,1/10W 100 OHM J 0603 G
	A	RVU			0274E	2	2	2	2	R370,R377	D	3R006584	RM,1/10W 15K OHM J 0603 G
	A	RDD		RM06T2202F	0276E	2	2	2	2	R371,R387	D	3R010284	RM 1/10W 22K OHM F 0603 G
	A	RVU			0278E	2	2	2	2	R372,R373	D	3R006364	RM,1/10W 1.8K OHM J0603 G
	A	RVU			0280E	2	2	2	2	R374,R375	D	3R005904	RM,1/10W 2.2 OHM J 0603 G
	A	RVU			0282E	2	2	2	2	R380,R381	D	3R005704	RM,1/10W 3.3 OHM J 0603 G
BYK-502	A	RVU			0283E	1	1	1	1	R383	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			0284E	2	2	2	2	R386,R388	D	3R006584	RM,1/10W 15K OHM J 0603 G
	A	RVU			0286E	2	2	2	2	R389,R390	D	3R005704	RM,1/10W 3.3 OHM J 0603 G
BYK-502	A	RVU			0288E	2	2	2	2	R391,R392	D	3R006404	RM,1/10W 2.7K OHM J0603 G
	A	RVU			0290E	1	1	1	1	R393	D	3R007024	RM,1/10W 1.0M OHM J0603 G
	A	RVU			0292E	1	1	1	1	R394	D	3R006384	RM,1/10W 2.2K OHM J0603 G
	A	RVU			0294E	1	1	1	1	R395	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			0296E	1	1	1	1	R396	D	3R006144	RM,1/10W 220 OHM J 0603 G
	A	RVU			0298E	1	1	1	1	R397	D	3R006704	RM,1/10W 47K OHM J 0603 G
	A	RVU			0300E	2	2	2	2	R398,R399	D	3R006244	RM,1/10W 560 OHM J 0603 G
BYK-502	A	RVU			0301E	1	1	1	1	R400	D	3R005584	RM,1/10W 1.0 OHM J0603 G
	A	RVU			0302E	2	2	2	2	R401,R402	D	3R005584	RM,1/10W 1.0 OHM J0603 G
	A	RDD		RM06T9101F	0304E	1	1	1	1	R403	D	3R015884	RM 1/10W 9.1K OHM F0603 G
	A	RDD		RM06T1301F	0306E	1	1	1	1	R404	D	3R010204	RM,1/10W1.3K OHM F 0603 G
	A	RVU			0310E	2	2	2	2	R413,R414	D	3R005584	RM,1/10W 1.0 OHM J0603 G
	A	RDD		RM06T3601F	0312E	1	1	1	1	R415	D	3R015804	RM,1/10W 3.6K OHM F0603 G
	A	RDD		RM06T1201F	0314E	1	1	1	1	R416	D	3R015744	RM,1/10W 1.2K OHM F0603 G
	A	RVU			0316E	1	1	1	1	R418	D	3R006034	RM,1/10W 75 OHM J 0603 G
	A	RVU			0318E	1	1	1	1	R419	D	3R006174	RM,1/10W 300 OHM J 0603 G

	A	CET	ELNA	RV2-16V 100 M B55U-R	0546	1	1	1	1	C362	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0548	2	2	2	2	C363,C364	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0550	1	1	1	1	C367	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0552	1	1	1	1	C368	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0554	1	1	1	1	C369	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0556	2	2	2	2	C372,C373	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0558	2	2	2	2	C374,C375	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CET	ELNA	RV2-16V 220MU-R	0560	2	2	2	2	C376,C377	H	3C015324	CE,RV2-16V 220MU-R G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0562	2	2	2	2	C378,C379	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0564	2	2	2	2	C380,C381	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CCZ	YUDEN	UMK107CH220JZ-T	0566	1	1	1	1	C382	H	3C014734	CC,CH 50V 22PF J 1608 G
	A	CCZ	YUDEN	UMK107CH101JZ-T	0568	2	2	2	2	C385,C386	H	3C014814	CC,CH 50V 100PF J 1608 G
	A	CCZ	YUDEN	UMK107CH101JZ-T	0570	2	2	2	2	C387,C389	H	3C014814	CC,CH 50V 100PF J 1608 G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0572	1	1	1	1	C388	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CET	ELNA	RV3-16V 101 M F55U-R	0574	2	2	2	2	C393,C394	H	3C015694	CE,RV3-16V 101MF55U-R G
	A	CCZ	YUDEN	UMK107CH221JZ-T	0576	1	1	1	1	C401	H	3C014854	CC,CH 50V 220PF J 1608 G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0580	1	1	1	1	C410	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0582	1	1	1	1	C414	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0584	1	1	1	1	C418	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CCZ	YUDEN	EMK107BJ473KA-T	0586	1	1	1	1	C420	H	3C015044	CC,BJ 16V 0.047UF K 1608G
	A	CCZ	YUDEN	EMK107BJ473KA-T	0588	1	1	1	1	C423	H	3C015044	CC,BJ 16V 0.047UF K 1608G
	A	CET	ELNA	RV3-10V 221 M F80U-R	0590	1	1	1	1	C424	H	3C015664	CE,RV3-10V 221MF80U-R G
	A	CET	ELNA	RV3-16V 101 M F55U-R	0592	1	1	1	1	C425	H	3C015694	CE,RV3-16V 101MF55U-R G
	A	CCZ	YUDEN	UMK107CH471JZ-T	0594	1	1	1	1	C426	H	3C014894	CC,CH 50V 470PF J 1608 G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0596	2	2	2	2	C601,C602	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0598	2	2	2	2	C603,C604	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0600	2	2	2	2	C605,C606	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CET	ELNA	RV2-10V 101MU-R	0602	1	1	1	1	C607	H	3C015294	CE,RV2-10V 101MU R G
	A	CCZ	YUDEN	UMK107CH220JZ-T	0604	2	2	2	2	C609,C610	H	3C014734	CC,CH 50V 22PF J 1608 G
	A	CCZ	YUDEN	UMK107CH220JZ-T	0606	2	2	2	2	C611,C612	H	3C014734	CC,CH 50V 22PF J 1608 G
	A	CCZ	YUDEN	UMK107B152KZ-T	0608	2	2	2	2	C613,C614	H	3C014944	CC,B 50V 1500PF K 1608 G
	A	CET	ELNA	RV3-16V 101 M F55U-R	0610	2	2	2	2	C615,C616	H	3C015694	CE,RV3-16V 101MF55U-R G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0612	2	2	2	2	C617,C618	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0614	1	1	1	1	C620	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0616	1	1	1	1	C621	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CET	ELNA	RV2-10V 101MU-R	0618	1	1	1	1	C622	H	3C015294	CE,RV2-10V 101MU R G
BYK-506	A	CCZ	YUDEN	TMK107F104ZZ-T	0620	2	2	2	2	C623,C625	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CET	ELNA	RV2-10V 101MU-R	0622	1	1	1	1	C624	H	3C015294	CE,RV2-10V 101MU R G
	A	CCZ	YUDEN	UMK107B332KZ-T	0624	2	2	2	2	C627,C628	H	3C014964	CC,B 50V 3300PF K 1608 G
	A	CCZ	YUDEN	UMK107CH471JZ-T	0626	4	4	4	4	C629-C632	H	3C014894	CC,CH 50V 470PF J 1608 G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0628	2	2	2	2	C633,C634	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0630	2	2	2	2	C639,C640	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CET	ELNA	RV3-16V 101 M F55U-R	0632	2	2	2	2	C641,C642	H	3C015694	CE,RV3-16V 101MF55U-R G
BYK-502	A	CCZ	YUDEN	TMK107F104ZZ-T	0633	1	1	1	1	C645	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CET	ELNA	RV3-16V 101 M F55U-R	0634	1	1	1	1	C646	H	3C015694	CE,RV3-16V 101MF55U-R G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0636	1	1	1	1	C647	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CET	ELNA	RV2-10V 101MU-R	0638	1	1	1	1	C648	H	3C015294	CE,RV2-10V 101MU R G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0640	2	2	2	2	C649,C652	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CET	ELNA	RV2-16V 100 M B55U-R	0642	2	2	2	2	C650,C651	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0644	2	2	2	2	C653,C654	H	3C015134	CC,F 25V 0.10UF Z 1608 G
BYK-506	A	LFZ	MURAT	BLM18BD102SN1	0700	2	2	2	2	FB310-311	H	3E035354	COIL,BLM18BD102SN1 CHIP G
	A	LFZ	MURAT	BLM18BD102SN1	0702	1	1	1	1	FB312	H	3E035354	COIL,BLM18BD102SN1 CHIP G
BYK-506	A	LFZ	MURAT	BLM18BD102SN1	0704	4	4	4	4	FB313-316	H	3E035354	COIL,BLM18BD102SN1 CHIP G
	A	LFZ	MURAT	BLM18BD102SN1	0706	1	1	1	1	FB317	H	3E035354	COIL,BLM18BD102SN1 CHIP G
	A	LFZ	MURAT	BLM18BD102SN1	0708	1	1	1	1	FB318	H	3E035354	COIL,BLM18BD102SN1 CHIP G
BYK-506	A	LTE			0710	2	2	2	2	JP309,311	H	3S006654	EMI,EXC CET 471U G
	B	FPM			0030	5	1	1	1			EZ52648-08	PCB ASSY,T-MAIN CDR-07
	A	UAP	JRC	NJM7810FA-#ZZZSB	0010	1	1	1	1	U403	H	3S00079-00	IC, NJM7810FA-#ZZZSB G
	A	UAP		IC,BA033FP-E2	0015	2	2	2	2	U404,U405	H	3S002974	ICBA033FP-E2SMT,TAPING G
BYK-507	A	QDA			0100	1	1	1	1	Q402	H	3S006250	TR,2SB1134R TP
	A	SZD	ROHM	MTZJ6.2B TP 26MM	0200	1	1	1	1	D314	H	3S001891	ZDI, MTZJ6.2B T-77 G
	A	SSD	NIHON	21D004TA2	0205	1	1	1	1	D401	H	3S008000	DI,21D004 G
	A	SRD	RETON	1N4003-F	0210	1	1	1	1	D403	H	3S000031	DI, 1N4003-F TAPINGW=52 G

	A	SRD	RETON	1N4003-F	0225	1	1	1	1	D406	H	3S000031	DI, 1N4003-F TAPINGW=52 G
	A	SSD	NEC	RD3.3ES-T1-AZ B2	0230	1	1	1	1	D407	H	3S00610-10	ZDI,RD3.3ES-T1-AZB2 26MMG
BYK-502	A	SZD	NEC	RD6.8E-T1-AZ B2	0235	1	1	1	1	D408	H	3S00095-10	ZDI,RD6.8E-T1-AZ B2 26MMG
	A	SZD	ROHM	MTZJ3.9B	0240	1	1	1	1	D409	H	3S001521	ZDI.MTZJ3.9B TP G
	A	RDD			0300	2	2	2	2	R332,R333	D	3R025110	RD,1/2W 30 OHM J G
	A	RDD	PAKHE	*1/4	0310	1	1	1	1	R405	D	3R002351	RD,1/4W 470 OHM J 26MM G
	A	RDD	PAKHE	*1/4	0315	1	1	1	1	R406	D	3R002351	RD,1/4W 470 OHM J 26MM G
BYK-502	A	RDD	PAKHE	*1/4	0316	1	1	1	1	R407	D	3R002531	RD,1/4W 2.7KOHM J 26MM G
	A	RDD	PAKHE	*1/4	0320	1	1	1	1	R408	D	3R002371	RD,1/4W 560 OHM J 26MM G
	A	RDD	TAI		0325	1	1	1	1	R656	D	3R002171	RD,1/4W 82 OHM J 26MM G
	A	RDD	PAKHE	*1/4	0330	2	2	2	2	R689,R690	D	3R001951	RD,1/4W 10 OHM J 26MM G
	A	RDD	PAKHE	*1/4	0335	2	2	2	2	R691,R692	D	3R001951	RD,1/4W 10 OHM J 26MM G
BYK-502	A	CET			0380	2	2	2	2	C391,C392	D	3C000922	CE,16V 470 UF M TP G
BYK-502	A	CET			0390	1	1	1	1	C395	D	3C000182	CE,50V 1.0UF M TP G
	A	CET			0400	1	1	1	1	C402	D	3C000922	CE,16V 470 UF M TP G
	A	CET			0405	1	1	1	1	C403	D	3C000922	CE,16V 470 UF M TP G
BYK-508	A	CET	ELNA	RJ5-10V222MH3#	0410	1	1	1	1	C404	D	C0050940	CE,10V 2200UF M RJ5 G
	A	CET	JIANL		0415	1	1	1	1	C408	D	3C001140	CE 16V2200UF 13*20 P=5 G
BYK-502	A	CQP	EUROP	0	0417	1	1	1	1	C409	D	3C010272	CQ,100V0.047UF J MTLITP G
BYK-502	A	CET	JIANL		0420	1	1	1	1	C411	D	3C001140	CE 16V2200UF 13*20 P=5 G
BYK-508	A	CET	ELNA	RJ5-10V222MH3#	0425	1	1	1	1	C413	D	C0050940	CE,10V 2200UF M RJ5 G
	A	CQP	EUROP	0	0430	1	1	1	1	C415	D	3C010272	CQ,100V0.047UF J MTLITP G
	A	CQP	EUROP	0	0435	1	1	1	1	C416	D	3C010272	CQ,100V0.047UF J MTLITP G
	A	CQP	EUROP	0	0440	1	1	1	1	C417	D	3C010272	CQ,100V0.047UF J MTLITP G
	A	CQP	EUROP	0	0445	1	1	1	1	C419	D	3C010272	CQ,100V0.047UF J MTLITP G
	A	CET			0450	1	1	1	1	C421	D	3C000922	CE,10V 470 UF M TP G
BYK-508	A	CET	ELNA	RJ5-10V222MH3#	0455	1	1	1	1	C422	D	C0050940	CE,10V 2200UF M RJ5 G
BYK-508	A	CET	ELNA	RJ5-10V222MH3#	0460	1	1	1	1	C427	D	C0050940	CE,10V 2200UF M RJ5 G
	A	CCZ	YUDEN	TMK107F104ZZ-T	0465	1	1	1	1	C428	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	LFH	YUDEN	LAP02TA470K	0500	1	1	1	1	L301	H	3E011810	COIL,47 UH K G
	A	LFH	YUDEN	LAP02TA470K	0505	1	1	1	1	L302	H	3E011810	COIL,47 UH K G
	A	MTB			0510	1	1	1	1	L309	D	3E01245-10	COIL,3.3UH E22-3R3K G
	A	LFP	SUMID	RCH-895-101	0515	1	1	1	1	L401	H	3E03667-00	COIL,RCH-895 100UH G
	A	LFP	SUMID		0520	1	1	1	1	L402	H	3E03705-00	COIL,MCDR1419-330K 33UH G
BYK-502	A	LFP	SUMID	RCH-895-101	0521	1	1	1	1	L403	H	3E03667-00	COIL,RCH-895 100UH G
	A	LFH	YUDEN	LAP02TA470K	0525	1	1	1	1	L605	H	3E011810	COIL,47 UH K G
	A	LFH	YUDEN	LAP02TA470K	0530	1	1	1	1	L606	H	3E011810	COIL,47 UH K G
BYK-502	A	ECB	JST	B9B-PH-K-S(LF)	0600	1	1	1	1	CN302	D	3E00388-00	CONN,PLU B9B-PH RD(LF)G
	A	ECC	JST	B3B-PH-K-S(LF)	0605	1	1	1	1	CN303	D	3E01035-00	CONN,PLUG B3B-PHKS(LF)G
	A	ECC	JST	B4B-EH-A(LF)	0610	1	1	1	1	CN305	D	3E00116-00	CONN,PLUG B4B-EHA(LF)G
BYK-502	A	ECC	JST	B6B-PH-K-S(LF)	0615	1	1	1	1	CN307	D	3E01038-00	CONN,PLUG B6B-PHKS(LF)G
	A	ECC	JST	B9B-PH-K-S(LF)	0620	1	1	1	1	CN308	D	3E01041-00	CONN,PLUG B9B-PHKS(LF)G
	A	ECC	JST	B5B-PH-K-S(LF)	0625	1	1	1	1	CN309	D	3E01037-00	CONN,PLUG B5B-PHKS(LF)G
	A	ECB	IRISO		0630	1	1	1	1	CNM3	D	3E03880-00	CONNECT,IMSA-9143B-18PT16
	A	ECB	IRISO		0635	1	1	1	1	CNM4	D	3E03880-00	CONNECT,IMSA-9143B-18PT16
	A	ECB	IRISO		0640	1	1	1	1	CNM9	D	3E03880-00	CONNECT,IMSA-9143B-18PT16
	A	EDJ	JALCO	YKC 21-3487N	0645	1	1	1	1	J301	D	3E03028-00	JACK,YKC 21-3487N G
	A	EDJ	JALCO	YKC21-3046N	0650	1	1	1	1	J302	D	E0116780	JACK,RCA 2P YKC21-3046N G
	A	ECC	HOSHI	TCS7927-260117?	0655	1	1	1	1	J303	D	3E03031-00	CONNECT,TCS7927-260117? G
	A	EDJ	JYETA	JY-3550*01-020	0660	1	1	1	1	J304	D	3E03029-00	JACK,PHON JY3550*01-020-G
	A	LMZ	JYE		0665	1	1	1	1	J305	D	3E014730	JACK,DC POWE DJ0702-020 G
	A	EDJ	JALCO	YKC 21-3486N	0670	1	1	1	1	J307	D	3E03027-00	JACK,YKC 21-3486N G
	A	EDJ	JALCO	YKC 21-3487N	0675	1	1	1	1	J308	D	3E03028-00	JACK,YKC 21-3487N G
	A	EDJ	JALCO	YKC 21-3487N	0680	1	1	1	1	J309	D	3E03028-00	JACK,YKC 21-3487N G
	A	ESE	ALPS		0700	1	1	1	1	SW301	H	3E037090	SW,SLIDE S5AA120200 G
	A	ESE	ALPS		0705	1	1	1	1	SW302	H	3E037090	SW,SLIDE S5AA120200 G
	A	ESP			0710	1	1	1	1	SW401	H	3E033112	SW,SDKLA10300 G
	A	MZZ			0720	1	1	1	1	Q402	D	3M01147-00	HEAT SINK 16.5X16X25 G
	A	EJL	SUMID	BM1012LF3200-011	0725	1	1	1	1	T402	D	3E03033-00	FILTER,BM1012LF3200-011 G
	A	RVR	ALPS	RK09K12A0D05	0730	1	1	1	1	VR1	D	RO142780	VAR RES,50KAX2 RK09K12A G
B	FPC				0020	...4	1	1	1	1			E952649-00	PCB ASSY,MIC CDR-07
A	EPB				0001	...5	1	1	1	1			E902649-00	PCB,MIC CDR-07
B	FPM				0010	...5	1	1	1	1			EZ52649-00	PCB ASSY,S-MIC CDR-07

	A	RVU			00104	2	2	2	2	R340,R343	D	3R006104	RM,1/10W 150 OHM J 0603 G
	A	CCZ	YUDEN	UMK107CH101JZ-T	00154	2	2	2	2	C370,C371	H	3C014814	CC,CH 50V 100PF J 1608 G
	B	FPM			00205	1	1	1	1			EZ52649-0	PCB ASSY,T-MIC CDR-07
	A	WHA			00104	1	1	1	1	J103	D	E011674-00	HARN ASSY,MIC CDR-07
	A	EDJ		JY-6315-01-090	00154	1	1	1	1	J105	D	3E002980	JACK,MIC JY-6315-01-090 G
	A	RVR	ALPS	RK14K1240A3B	00204	1	1	1	1	VR3	D	R0142790	VAR RES,20KX2 RK14K124 G
	B	FPC			0030	...4	1	1	1	1			E952650-00	PCB ASSY,JACK CDR-07
	A	EPB			00015	1	1	1	1			E902650-00	PCB,JACK CDR-07
	B	FPM			00105	1	1	1	1			EZ52650-00	PCB ASSY,S-JACK CDR-07
	A	QAA	ROHM	2SA1576A T106	00104	2	2	2	2	Q51,Q52	H	3S005124	TR,2SA1576A T106 TP G
	A	RVU			00154	2	2	2	2	R51,R52	D	3R006064	RM,1/10W 100 OHM J 0603 G
	A	RVU			00204	2	2	2	2	R53,R54	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			00254	2	2	2	2	R55,R56	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	RVU			00304	2	2	2	2	R57,R58	D	3R006544	RM,1/10W 10K OHM J 0603 G
	A	CCZ	YUDEN	UMK107CH101JZ-T	00354	2	2	2	2	C51,C52	H	3C014814	CC,CH 50V 100PF J 1608 G
	A	CCZ	YUDEN	UMK107CH101JZ-T	00404	2	2	2	2	C53,C54	H	3C014814	CC,CH 50V 100PF J 1608 G
	B	FPM			00155	1	1	1	1			EZ52650-0	PCB ASSY,T-JACK CDR-07
	A	EDJ	GAOMA	6.3U TWIN PHONE JACK	00104	2	2	2	2	J52	H	91433850-7	CPJ-066-005-G
	A	WHA			00154	1	1	1	1	J56	D	E011675-00	HARN ASSY,JACK CDR-07
	B	FPC			0040	...4	1	1	1	1			E952651-00	PCB ASSY,VR CDR-07
	A	EPB			00015	1	1	1	1			E902651-00	PCB,VR CDR-07
	B	FPM			00105	1	1	1	1			EZ52651-00	PCB ASSY,S-VR CDR-07
	A	RVU			00104	2	2	2	2	R1,R10	D	3R006244	RM,1/10W 560 OHM J 0603 G
	A	RVU			00154	2	2	2	2	R2,R9	D	3R006244	RM,1/10W 560 OHM J 0603 G
	A	RVU			00204	1	1	1	1	R3	D	3R006244	RM,1/10W 560 OHM J 0603 G
	A	RVU			00254	1	1	1	1	R4	D	3R006244	RM,1/10W 560 OHM J 0603 G
	A	RVU			00304	1	1	1	1	R5	D	3R006184	RM,1/10W 330 OHM J 0603 G
	A	RVU			00354	1	1	1	1	R6	D	3R006064	RM,1/10W 100 OHM J 0603 G
	A	RVU			00404	1	1	1	1	R7	D	3R006384	RM,1/10W 2.2K OHM J0603 G
	A	RVU			00454	1	1	1	1	R8	D	3R006184	RM,1/10W 330 OHM J 0603 G
	A	SQV	ROHM	SML-512DW T86	00504	2	2	2	2	LED1,LED7	H	3E032654	LED,SML-512DW T86 G
	A	SQV	ROHM	SML-512UW T86	00554	2	2	2	2	LED2,LED6	H	3S034844	LED,SML-512UW(RED) G
	B	FPM			00205	1	1	1	1			EZ52651-0	PCB ASSY,T-VR CDR-07
	A	SQV			00104	1	1	1	1	LED3	H	3E016360	LED,SLR-342VR-3F (RED) G
BYK-502	A	SQV	ROHM	SLR-342YY-3F	00154	1	1	1	1	LED4	H	3S005500	LED,YEL(3DIA)SLR-342YY3FG
	A	SQV	ROHM	SLR-342MG-3F	00204	1	1	1	1	LED5	H	3S005510	LED,GRN(3DIA)SLR-342MG3FG
	A	MXM			00254	3	3	3	3	LED3-LED5	D	M0229950	SPACER,LEDS-8
	A	ESF	ALPS	SKQNAE D010	00304	1	1	1	1	S1	H	3E018680	SW,TACT SKQNAE D010 G
	A	ESF	ALPS	SKQNAE D010	00354	1	1	1	1	S2	H	3E018680	SW,TACT SKQNAE D010 G
	A	WHA			00404	1	1	1	1	J107	D	E011676-00	HARN ASSY,VR CDR-07
	A	WHA			00454	1	1	1	1	J38	D	E011764-00	HARN ASSY,LED CDR-07 G
	B	FPC			0050	...4	1	1	1	1			E952652-00	PCB ASSY,PHONES CDR-07
	A	EPB			00015	1	1	1	1			E902652-00	PCB,PHONES CDR-07
	B	FPM			00105	1	1	1	1			EZ52652-00	PCB ASSY,S-PHONES CDR-07
	A	CCZ	YUDEN	TMK107F104ZZ-T	00104	1	1	1	1	C14	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	B	FPM			00205	1	1	1	1			EZ52652-0	PCB ASSY,T-PHONES CDR-07
	A	WHA			00104	1	1	1	1	J3	D	E011677-00	HARN ASSY,PHONES CDR-07
	A	LMZ	JYETA	JY6317A-01-030G	00154	1	1	1	1	J1	D	3E027160	JACK,PHO JY6317A-01-030 G
	A	RVR	ALPS	RK09K12A0D05	00204	1	1	1	1	VR2	D	R0142780	VAR RES,50KX2 RK09K12A G
	B	FPC			0020	...3	1	1	1	1			E952646-00	PCB ASSY,DSP CDR-07
	A	EPB			0010	...4	1	1	1	1		D	E902646-00	PCB,DSP CDR-07
	B	FPM			0020	...4	1	1	1	1			EZ52646-00	PCB ASSY,S-DSP CDR-07
	A	UME			00105	2	2	2	2	U801,U809	H	S0060143	IC,SCF5249VM140
	A	UA0	ESMT	M12L64164A-7T	00155	1	1	1	1	U802	H	3S00944-40	IC,M12L64164A-7T G
	B	URD			00205	1	1	1	1	U803	H	S006179-00	IC,R0M ASSY MAIN CDR-07
BYK-501	A	URD	SPANS	S29AL008D70TFI020	00104	1	1	1	1	U803	H	S0059093	IC,S29AL008D70TFI020 G
BYK-501	D	NKL			00204	1	1	1	1	U803		M023091-00	LABEL,IC MAIN CDR-07 G
	A	USB	ESMT	M12L16161A-7T	00255	1	1	1	1	U810	H	3S03348-30	IC,M12L16161A-7T-G
	A	UAP	ROHM	BA18BC0FP/TE2	00305	1	1	1	1	U811	H	3S033474	IC,BA18BC0FP G
	A	UA0	TI	SN74LVC2604DCKR	00355	1	1	1	1	U812	H	3S03374-40	IC,SN74LVC2604DCKR G
	A	UZZ		M24512-WMW6TG	00405	1	1	1	1	U813	H	3S00988-40	IC,M24512-WMW6TG G
	B	URD			00455	1	1	1	1	U815	H	S006180-00	IC,R0M ASSY DSP CDR-07
BYK-501	A	URD	FUJIT	MBM29LV400BC-70PFTN-SFK	00104	1	1	1	1	U815	H	3S03349-30	IC,MBM29LV400BC-70TN-E1 G

BYK-501	D	KNL			00204	1	1	1	1	U815		M023092-00	LABEL,IC DSP CDR-07 G
	A	UDA	TI	SN74LV245APWR	00505	2	2	2	2	U821,U824	H	S004681-40	IC,SN74LV245APWR G
	A	UDZ	TI	SN74LV541APWR	00555	2	2	2	2	U822,U823	H	3S03245-40	IC,SN74LV541APWR G
	A	SRS	ROHM	RB161L-40 TE25	00705	2	2	2	2	D801,D803	H	3S005074	DIODE,RB161L-40 TE25 G
	A	EXX	KYUSH	SD3 11.2896MHZ	00905	1	1	1	1	X801	H	3E032534	XTAL,SD3-11.2896MHZ
	A	RVU			01005	1	1	1	1	J801	D	3R022244	RM,1/16W 0 OHM J 0402 G
	A	RVU			01055	1	1	1	1	J802	D	3R022244	RM,1/16W 0 OHM J 0402 G
	A	RVU			01105	2	2	2	2	J803,J804	D	3R022244	RM,1/16W 0 OHM J 0402 G
	A	RVU			01155	1	1	1	1	J808	D	3R022244	RM,1/16W 0 OHM J 0402 G
	A	RVU			01205	1	1	1	1	J813	D	3R022244	RM,1/16W 0 OHM J 0402 G
	A	RVU			01255	1	1	1	1	J814	D	3R022244	RM,1/16W 0 OHM J 0402 G
	A	RVU			01305	1	1	1	1	J821	D	3R022244	RM,1/16W 0 OHM J 0402 G
	A	RVU			01355	16	16	16	16	R750-R765	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			01405	16	16	16	16	R766-R781	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			01455	8	8	8	8	R801-R808	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			01505	3	3	3	3	R809-R811	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			01555	3	3	3	3	R812-R814	D	3R022314	RM,1/16W 4.7K OHMJ0402 G
	A	RVU			01605	1	1	1	1	R815	H	3R024104	RM,1/16W 47K OHM J 0402 G
	A	RVU			01655	14	14	14	14	R816-R830	H	3R023504	RM,1/16W 82 OHM J 0402
	A	RVU			01705	8	8	8	8	R831-R838	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			01755	2	2	2	2	R839,R840	D	3R022334	RM,1/16W 120K OHM J0402 G
	A	RVU			01805	8	8	8	8	R841-R848	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			01855	3	3	3	3	R849-R851	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			01905	2	2	2	2	R852,R926	D	3R022334	RM,1/16W 120K OHM J0402 G
	A	RVU			01955	2	2	2	2	R853,R855	D	3R022314	RM,1/16W 4.7K OHMJ0402 G
	A	RVU			02005	2	2	2	2	R854,R865	D	3R022314	RM,1/16W 4.7K OHMJ0402 G
	A	RVU			02055	2	2	2	2	R856,R857	H	3R023504	RM,1/16W 82 OHM J 0402
	A	RVU			02105	2	2	2	2	R858,R859	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			02205	2	2	2	2	R861,R866	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			02255	2	2	2	2	R862,R863	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			02305	1	1	1	1	R864	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			02355	1	1	1	1	R865	D	3R022314	RM,1/16W 4.7K OHMJ0402 G
	A	RVU			02405	1	1	1	1	R867	H	3R024104	RM,1/16W 47K OHM J 0402 G
	A	RVU			02455	2	2	2	2	R868,R881	H	3R024104	RM,1/16W 47K OHM J 0402 G
	A	RVU			02505	1	1	1	1	R869	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			02555	1	1	1	1	R870	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			02605	4	4	4	4	R871-R874	H	3R023504	RM,1/16W 82 OHM J 0402
	A	RVU			02655	2	2	2	2	R875,R876	H	3R024104	RM,1/16W 47K OHM J 0402 G
	A	RVU			02705	4	4	4	4	R877-R880	H	3R023504	RM,1/16W 82 OHM J 0402
	A	RVU			02755	4	4	4	4	R882-R885	H	3R023504	RM,1/16W 82 OHM J 0402
	A	RVU			02805	5	5	5	5	R886-R890	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			02855	8	8	8	8	R891-R898	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			02905	3	3	3	3	R899-R901	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			02955	1	1	1	1	R902	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			03005	1	1	1	1	R903	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			03055	1	1	1	1	R904	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			03105	1	1	1	1	R905	D	3R022274	RM,1/16W 100 OHM J 0402 G
	A	RVU			03155	1	1	1	1	R906	D	3R022314	RM,1/16W 4.7K OHMJ0402 G
	A	RVU			03205	2	2	2	2	R907,R908	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			03255	1	1	1	1	R909	D	3R022264	RM,1/16W 68 OHM J 0402 G
	A	RVU			03305	1	1	1	1	R910	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			03355	1	1	1	1	R911	D	3R022314	RM,1/16W 4.7K OHMJ0402 G
	A	RVU			03405	1	1	1	1	R912	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			03455	1	1	1	1	R913	D	3R022314	RM,1/16W 4.7K OHMJ0402 G
	A	RVU			03505	2	2	2	2	R914,R924	D	3R022254	RM,1/16W 47 OHM J 0402 G
	A	RVU			03555	1	1	1	1	R915	D	3R022344	RM,1/16W 1.0M OHMJ0402 G
	A	RVU			03605	2	2	2	2	R916,R917	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			03655	1	1	1	1	R918	D	3R022264	RM,1/16W 68 OHM J 0402 G
	A	RVU			03705	2	2	2	2	R919,R920	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			03805	1	1	1	1	R922	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			03855	1	1	1	1	R923	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			03905	1	1	1	1	R925	D	3R022314	RM,1/16W 4.7K OHMJ0402 G
	A	RVU			03955	2	2	2	2	R927,R928	H	3R024104	RM,1/16W 47K OHM J 0402 G

	A	RVU			04005	1	1	1	1	R929	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU			04055	1	1	1	1	R930	D	3R022294	RM,1/16W 1.0K OHMJ0402 G
	A	RVU			04105	1	1	1	1	R931	H	3R023594	RM,1/16W 220 OHM J 0402
	A	RVU			04155	0	0	0	0	R932	D	3R022294	RM,1/16W 1.0K OHMJ0402 G
	A	RVU			04205	16	16	16	16	R933-R948	H	3R023504	RM,1/16W 82 OHM J 0402
	A	RVU			04255	16	16	16	16	R949-R964	H	3R023504	RM,1/16W 82 OHM J 0402
	A	RVU			04305	2	2	2	2	R965-R966	H	3R024104	RM,1/16W 47K OHM J 0402 G
	A	RVU			04355	1	1	1	1	R967	H	3R024104	RM,1/16W 47K OHM J 0402 G
	A	RVU	TAI		04405	7	7	7	7	R968-R974	D	3R023424	RM,1/16W 33 OHM J 0402
	A	RVU			04455	1	1	1	1	R975	D	3R022294	RM,1/16W 1.0K OHMJ0402 G
	A	RVU	TAI		04505	4	4	4	4	R976-R979	D	3R023424	RM,1/16W 33 OHM J 0402
	A	RVU	TAI		04555	2	2	2	2	R978,R979	D	3R023424	RM,1/16W 33 OHM J 0402
	A	RVU			04605	1	1	1	1	R980	H	3R023894	RM,1/16W 5.6K OHM J0402 G
	A	RVU			04655	1	1	1	1	R981	D	3R022324	RM,1/16W 10K OHM J 0402 G
	A	RVU	TAI		04705	8	8	8	8	R982-R989	D	3R023424	RM,1/16W 33 OHM J 0402
	A	RVU	TAI		04755	8	8	8	8	R990-R997	D	3R023424	RM,1/16W 33 OHM J 0402
	A	RVU			04805	1	1	1	1	R998	D	3R022244	RM,1/16W 0 OHM J 0402 G
	A	RVU			04855	1	1	1	1	R999	H	3R023614	RM,1/16W 270 OHM J 0402 G
	A	CCC	KY0CE		04905	1	1	1	1	C801	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CCC	KY0CE		04955	1	1	1	1	C802	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CCC	KY0CE		05005	4	4	4	4	C803-C806	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CCC	KY0CE		05055	1	1	1	1	C807	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CET	ELNA	RV2-6V 101 MU-R	05105	1	1	1	1	C808	H	3C015244	CE,RV2-6V 101 100UF G
	A	CCC	KY0CE		05155	1	1	1	1	C809	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CCC	KY0CE		05205	2	2	2	2	C810 C811	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CET	ELNA	RV2-16V 100 M B55U-R	05255	1	1	1	1	C812	H	3C015304	CE,RV2-16V 100 B55 10UF G
	A	CCC	KY0CE		05305	1	1	1	1	C813	H	3C022984	CC,CH 50V 100P J 0402 G
	A	CCC	KY0CE		05355	5	5	5	5	C814-C818	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CCC	KY0CE		05405	1	1	1	1	C819	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CCC	KY0CE		05455	1	1	1	1	C820	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CCC	KY0CE		05505	1	1	1	1	C821	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CCC	KY0CE		05555	1	1	1	1	C823	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CET	ELNA	RV2-6V 470 MU-R	05605	1	1	1	1	C824	H	3C015234	CE,RV2-6V 470 47UF G
	A	CET	ELNA	RV2-6V 101 MU-R	05655	1	1	1	1	C825	H	3C015244	CE,RV2-6V 101 100UF G
	A	CET	ELNA	RV2-6V 470 MU-R	05705	1	1	1	1	C826	H	3C015234	CE,RV2-6V 470 47UF G
	A	CCC	KY0CE		05755	1	1	1	1	C842	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CET	ELNA	RV2-4V 221 M-R	05805	1	1	1	1	C843	H	3C015204	CE,RV2-4V 221 220UF G
	A	CCC	KY0CE		05855	1	1	1	1	C850	H	3C022984	CC,CH 50V 100P J 0402 G
	A	CCZ			05905	1	1	1	1	C852	D	3C024694	CC,CH 10V 15PF J 0402 G
	A	CCZ			05955	1	1	1	1	C853	D	3C024694	CC,CH 10V 15PF J 0402 G
	A	CCC	KY0CE		06005	1	1	1	1	C854	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CCC	KY0CE		06055	2	2	2	2	C861,C862	H	3C022994	CC,16V F 0.10UF Z 0402 G
	A	CCC	KY0CE		06105	2	2	2	2	C863,C864	H	3C022994	CC,16V F 0.10UF Z 0402 G
	B	FPM			0030	...4	1	1	1	1			EZ52646-00	PCB ASSY,T-DSP CDR-07
	A	ECB	IRISO		00105	2	2	2	2	CN803,CN80	D	3E03879-00	CONNECT,IMSA-9142S-18A G
	A	ECB	IRISO		00155	1	1	1	1	CN809	D	3E03879-00	CONNECT,IMSA-9142S-18A G
	A	ECB	LEOC0	3675P40VUA0	00205	1	1	1	1	CN810	H	3E015110	CONNECT,40P 3675P40VUA0 G
	A	ECC	JST	B4B-PH-K-S(LF)	00255	1	1	1	1	CN811	D	3E01036-00	CONNEC PLUG B4B-PHKS(LF)G
	A	SQV			00305	1	1	1	1	D810	H	3E016360	LED,SLR-342VR-3F (RED) G
	B	FPZ			0030	...3	1	1	1	1			E952680-00	GATHER PCB,PANEL CDR-07
BYK-506	A	EPC			0001	...4	1	1	1	1			E902052-00	GATHER PCB, M CDX05 G
	B	FPC			0010	...4	1	1	1	1			E952681-00	PCB ASSY,TOP PANEL CDR-07
BYK-500	B	FPM			00105	1	1	1	1			EZ51925-00	PCB ASSY,S-TOP PANEL CDX5
BVR-519	C	EPB			00056	1	1	1	1			E901925-00	PCB,TOP PANEL(M)CDX05
#A-1801	A	UDA	TOSHI	TC4S584F	00106	1	1	1	1	U101	H	3S03483-40	IC,TC4S584F(TE85L,F) G
#A-1801	A	UDA	TOSHI	TC4S584F	00206	1	1	1	1	U102	H	3S03483-40	IC,TC4S584F(TE85L,F) G
#A-1523	A	UMC	RENES	M38034M4-504FP#U0	00306	1	1	1	1	U103	H	S005746-00	IC,M38034M4-504FP#U0 G
#A-1509	A	UZZ	TOSHI	TD62084AF	00606	1	1	1	1	U104	H	3S00966-40	TR,TD62084AFG(S,EL) G
	A	QCR	ROHM		00906	1	1	1	1	Q102	H	3S002432	TR,DTC143EK T146 TP G
	A	QCR	ROHM		01106	1	1	1	1	Q104	H	3S002432	TR,DTC143EK T146 TP G
	A	QCR	ROHM		01306	1	1	1	1	Q106	H	3S002432	TR,DTC143EK T146 TP G
	A	QAA	ROHM		01606	1	1	1	1	Q113	H	3S003004	TR,2SA1037AK T146 TP G

	A	QCR	ROHM		0170	1	1	1	1	Q114	H	3S002432	TR,DTC143EK T146 TP 6	
	A	SSD	ROHM	ISS380	0180	2	2	2	2	D101,D102	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0190	2	2	2	2	D103,D104	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0200	2	2	2	2	D105,D106	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0210	2	2	2	2	D107,D108	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0220	2	2	2	2	D109,D110	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0230	2	2	2	2	D111,D112	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0240	2	2	2	2	D113,D114	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0250	2	2	2	2	D115,D116	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0260	2	2	2	2	D117,D118	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0270	1	1	1	1	D119	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0280	1	1	1	1	D121,	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0290	2	2	2	2	D123,D124	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0300	2	2	2	2	D125,D126	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0310	2	2	2	2	D127,D128	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0320	2	2	2	2	D129,D130	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0330	2	2	2	2	D131,D132	H	3S009844	DI,ISS380 G	
	A	SSD	ROHM	ISS380	0340	1	1	1	1	D133	H	3S009844	DI,ISS380 G	
BVR-513	A	SPT			0350	1	1	1	1	X101	H	3E034120	RESONATORLIM55A-T16.384MG	
	A	SQV	ROHM	SML-512WW T86	0360	2	2	2	2	LED101,102	H	3S034854	LED,SML-512WW(YEL) G	
	A	SQV	ROHM	SML-512DW T86	0370	2	2	2	2	LED103,104	H	3E032654	LED,SML-512DW T86 G	
	A	SQV	ROHM	SML-512DW T86	0380	2	2	2	2	LED105,106	H	3E032654	LED,SML-512DW T86 G	
	A	SQV	ROHM	SML-512DW T86	0390	2	2	2	2	LED107,108	H	3E032654	LED,SML-512DW T86 G	
	A	SQV	ROHM	SML-512DW T86	0400	2	2	2	2	LED109,110	H	3E032654	LED,SML-512DW T86 G	
	A	SQV	ROHM	SML-512UW T86	0410	2	2	2	2	LED111,112	H	3S034844	LED,SML-512UW(RED) G	
	A	SQV	ROHM	SML-512WW T86	0420	2	2	2	2	LED113,114	H	3S034854	LED,SML-512WW(YEL) G	
	A	SQV	ROHM	SML-512WW T86	0430	2	2	2	2	LED115,116	H	3S034854	LED,SML-512WW(YEL) G	
	A	SQV	ROHM	SML-512WW T86	0440	2	2	2	2	LED117,118	H	3S034854	LED,SML-512WW(YEL) G	
	A	SQV	ROHM	SML-512WW T86	0450	2	2	2	2	LED119,120	H	3S034854	LED,SML-512WW(YEL) G	
	A	SQV	ROHM	SML-512WW T86	0470	2	2	2	2	LED123,124	H	3S034854	LED,SML-512WW(YEL) G	
	A	SQV	ROHM	SML-512WW T86	0480	2	2	2	2	LED126,127	H	3S034854	LED,SML-512WW(YEL) G	
	A	SQV	ROHM	SML-512WW T86	0490	2	2	2	2	LED128,129	H	3S034854	LED,SML-512WW(YEL) G	
	A	SQV	ROHM	SML-512WW T86	0500	2	2	2	2	LED130,131	H	3S034854	LED,SML-512WW(YEL) G	
	A	SQV	ROHM	SML-512UW T86	0510	2	2	2	2	LED132,133	H	3S034844	LED,SML-512UW(RED) G	
	A	SQV	ROHM	SML-512UW T86	0520	2	2	2	2	LED134,135	H	3S034844	LED,SML-512UW(RED) G	
	A	SQV	ROHM	SML-512UW T86	0530	2	2	2	2	LED136,137	H	3S034844	LED,SML-512UW(RED) G	
	A	SQV	ROHM	SML-512WW T86	0560	2	2	2	2	LED181,182	H	3S034854	LED,SML-512WW(YEL) G	
	A	RVU			0580	2	2	2	2	R101,R102	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0590	2	2	2	2	R103,R104	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0600	2	2	2	2	R105,R106	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0610	2	2	2	2	R107,R108	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0620	2	2	2	2	R109,R110	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0630	2	2	2	2	R111,R112	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0640	2	2	2	2	R113,R114	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0650	2	2	2	2	R115,R116	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0660	2	2	2	2	R117,R118	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0670	2	2	2	2	R119,R120	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0680	2	2	2	2	R121,R122	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0690	2	2	2	2	R123,R124	D	3R005964	RM,1/10W 39 OHM J 0603 G	
BVR-510	A	UAP	ROHM	BD9701FP	070	1	1	1	1	U106	H	3S035804	IC,BD9701FP G	
	A	RVU			0700	2	2	2	2	R126,R127	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0710	2	2	2	2	R128,R129	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0720	2	2	2	2	R130,R131	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0730	2	2	2	2	R132,R133	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0740	2	2	2	2	R134,R135	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0750	2	2	2	2	R136,R137	D	3R005964	RM,1/10W 39 OHM J 0603 G	
	A	RVU			0760	1	1	1	1	R138	D	3R006104	RM,1/10W 150 OHM J 0603 G	
	A	RVU			0790	1	1	1	1	R144	D	3R006184	RM,1/10W 330 OHM J 0603 G	
BVR-506	A	QBA	ROHM	2SB1424(Q)	080	1	1	1	1	Q101	H	3S010154	TR,2SB1424(Q) G	
	A	RVU			0800	1	1	1	1	R145	D	3R006184	RM,1/10W 330 OHM J 0603 G	
	A	RVU			0810	1	1	1	1	R146	D	3R006184	RM,1/10W 330 OHM J 0603 G	
	A	RVU			0820	2	2	2	2	R147,R148	D	3R006544	RM,1/10W 10K OHM J 0603 G	
	A	RVU			0830	2	2	2	2	R149,R150	D	3R006724	RM,1/10W 56K OHM J 0603 G	

	A	RVU			0840	2	2	2	2	R151,R152	D	3R006724	RM,1/10W 56K 0HM J 0603 G
	A	RVU			0900	2	2	2	2	R160,R161	D	3R006064	RM,1/10W 100 0HM J 0603 G
	A	RVU			0910	1	1	1	1	R162	D	3R006784	RM,1/10W100K 0HM J 0603 G
	A	RVU			0920	1	1	1	1	R163	D	3R006064	RM,1/10W 100 0HM J 0603 G
	A	RVU			0930	1	1	1	1	R164	D	3R006544	RM,1/10W 10K 0HM J 0603 G
	A	RVU			0940	2	2	2	2	R165,R166	D	3R006064	RM,1/10W 100 0HM J 0603 G
	A	RVU			0950	2	2	2	2	R167,R168	D	3R006404	RM,1/10W 2.7K 0HM J0603 G
	A	RVU			0960	1	1	1	1	R169	D	3R006064	RM,1/10W 100 0HM J 0603 G
	A	RVU			0970	1	1	1	1	R170	D	3R006704	RM,1/10W 47K 0HM J 0603 G
	A	RVU			0980	1	1	1	1	R171	D	3R006704	RM,1/10W 47K 0HM J 0603 G
	A	RVU			0990	1	1	1	1	R172	D	3R006704	RM,1/10W 47K 0HM J 0603 G
BVR-506	A	QBA	ROHM	2SB1424(Q)	100	1	1	1	1	Q103	H	3S010154	TR,2SB1424(Q) G
	A	RVU			1000	2	2	2	2	R173,R174	D	3R006544	RM,1/10W 10K 0HM J 0603 G
	A	RVU			1010	2	2	2	2	R175,R176	D	3R006084	RM,1/10W 120 0HM J 0603 G
HK-1464	A	RVU			1020	2	2	2	2	R177,R178	D	3R006424	RM,1/10W 3.3K 0HM J0603 G
	A	RVU			1030	1	1	1	1	R179	D	3R006184	RM,1/10W 30 0HM J 0603 G
	A	RVU			1040	1	1	1	1	R180	D	3R007534	RM,1/10W 0 0HM J 0603 G
	A	RVU			1050	2	2	2	2	R181,R182	D	3R005964	RM,1/10W 39 0HM J 0603 G
BVR-510	A	RVU			1060	2	2	2	2	R183,R184	D	3R006024	RM,1/10W 68 0HM J 0603 G
BVR-520	A	RVU			1061	2	2	2	2	R185,R186	D	3R005824	RM,1/10W 10 0HM J 0603 G
	A	RVU			1070	1	1	1	1	JP1	D	3R007534	RM,1/10W 0 0HM J 0603 G
	A	RVU			1080	1	1	1	1	JP6	D	3R007534	RM,1/10W 0 0HM J 0603 G
	A	CCZ	YUDEN	UMK107CH330JZ-T	1090	2	2	2	2	C101,C102	H	3C014754	CC,CH 50V 33PF J 1608 G
	A	CCZ	YUDEN	TMK107F104ZZ-T	1100	2	2	2	2	C103,C104	H	3C015134	CC,F 25V 0.10UF Z 1608 G
BVR-506	A	CCZ	YUDEN	TMK107F104ZZ-T	1110	1	1	1	1	C105	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CCZ	YUDEN	UMK107CH101JZ-T	1120	1	1	1	1	C110	H	3C014814	CC,CH 50V 100PF J 1608 G
	A	CCZ	YUDEN	UMK107CH102JZ-T	1130	1	1	1	1	C111	H	3C014934	CC,CH 50V 100PF J 1608 G
	A	CCZ	YUDEN	UMK107CH101JZ-T	1140	2	2	2	2	C112,C113	H	3C014814	CC,CH 50V 100PF J 1608 G
	A	CCZ	YUDEN	TMK107F104ZZ-T	1150	1	1	1	1	C114	H	3C015134	CC,F 25V 0.10UF Z 1608 G
	A	CET	ELNA	RV2-16V 470MU-R	1160	1	1	1	1	C118	H	3C015344	CE,RV2-16V 470MU-R G
#A-0871	A	CET	MATSU	EEE1AA221P	1170	1	1	1	1	C119	H	3C01609-40	CE,EEE1AA221P 10V 220UF G
BVR-506	A	CET	ELNA	RV2-10V 101MU-R	1175	1	1	1	1	C120	H	3C015294	CE,RV2-10V 101MU R G
	A	CET	ELNA	RV2-10V 101MU-R	1180	1	1	1	1	C123	H	3C015294	CE,RV2-10V 101MU R G
	A	CCZ	YUDEN	TMK107F104ZZ-T	1190	1	1	1	1	C124	H	3C015134	CC,F 25V 0.10UF Z 1608 G
BVR-506	A	QBA	ROHM	2SB1424(Q)	120	1	1	1	1	Q105	H	3S010154	TR,2SB1424(Q) G
BVR-520	A	CET	ELNA	RV3-16V 101 M F55U-R	1210	1	1	1	1	C128	H	3C015694	CE,RV3-16V 101MF55U-R G
BVR-506	A	QAA			140	1	1	1	1	Q108	H	3S010264	TR,DTC114EKA T146 TP G
BVR-506	A	QAA			150	1	1	1	1	Q109	H	3S010264	TR,DTC114EKA T146 TP G
BVR-506	A	SQV	ROHM	SML-512WW T86	460	2	2	2	2	LED121,122	H	3S034854	LED,SML-512WW(YEL) G
BVR-506	A	SQV			550	2	2	2	2	LED142,143	H	3S033514	LED,SML011BBT(BLUE) G
BVR-506	A	SQV			570	2	2	2	2	LED183,184	H	3S033514	LED,SML011BBT(BLUE) G
BVR-510	A	RVU			780	2	2	2	2	R142,R143	D	3R006024	RM,1/10W 68 0HM J 0603 G
BVR-506	A	RVU			850	1	1	1	1	R153	D	3R006404	RM,1/10W 2.7K 0HM J0603 G
BVR-506	A	RVU			860	1	1	1	1	R154	D	3R006254	RM,1/10W 620 0HM J 0603 G
BVR-506	A	RVU			890	1	1	1	1	R159	D	3R006304	RM,1/10W 1.0K 0HM J0603 G
	B	FPM			00205	1	1	1	1			EZ52681-00	PCB ASSY,T-TOP PANEL CDR?
	A	SQV			0010	1	1	1	1	LED138	H	3E016360	LED,SLR-342VR-3F (RED) G
BYK-506	A	MXM	KANGY	LEDS-18	0011	1	1	1	1	LED138	D	3M024520	SPACER,LEDS-18(L=18) G
	A	EDF			0020	1	1	1	1	GND101	D	3E02152-00	EARTH PLATE B GND-8 G
	A	EDF			0030	1	1	1	1	GND102	D	3E02152-00	EARTH PLATE B GND-8 G
	A	ECC	JST	S 5B-ZR(LF)	0040	1	1	1	1	CN114	D	3E03647-00	CONNECTOR,S 5B-ZR(LF) G
	A	LFP	SUMID	RCH-895-101	0050	1	1	1	1	L101	H	3E03667-00	COIL,RCH-895 100UH G
	A	RDD	PAKHE	*1/4	0070	0	0	0	0	R190		3R002431	RD, 1/4W 1.0K0HM J 26MM G
	A	SSD	NIHON	21DQ04TA2	0080	1	1	1	1	D171	H	3S008000	DI,21DQ04 G
	A	UZZ	ROHM	PST600D	0090	1	1	1	1	U105	H	3S009804	IC,PST600D
	A	WHA			0100	1	1	1	1	J111	D	E008890-00	HARNESS ASSY,A01 G
	A	WHA			0110	1	1	1	1	J108	D	E008892-00	HARNESS ASSY,C01 G
	A	WHA			0120	1	1	1	1	J109	D	E008893-00	HARNESS ASSY,D01 G
	A	WHA			0130	0	0	0	0	J113	D	E008897-00	HARNESS ASSY,H01 G
	A	WHA			0140	1	1	1	1	J110	D	E008900-00	HARNESS ASSY,K01 G
	A	WHA			0150	1	1	1	1		D	E008905-00	HARNESS ASSY,Q01 G
	A	WHA			0160	1	1	1	1		D	E009592-00	HARNESS ASSY,R01 G
BYK-500	B	FPC			0020	...4	1	1	1	1			E951931-00	PCB ASSY,J06(M) CDX05

	B	FPM			00055	1	1	1	1		EZ51931-00	PCB ASSY,T-JOG(M) CDX05	
	C	EPB			00054	1	1	1	1		E901931-00	PCB,JOG(M) CDX05	
BVR-514	A	ESS	ALPS	SKEYAHA010	00104	1	1	1	1	SW135	H	3E037300	SW,SKEYAHA010 G
#A-2116	A	ECB	JST	B2B-ZR(LF)	00204	1	1	1	1	CN450		3E00795-00	CONNECTOR ,B 2B-ZR(LF) G
BYK-500	B	FPC			0030	...4	1	1	1	1			E951932-00	PCB ASSY,SENCER(M) CDX05
	B	FPM			00055	1	1	1	1			EZ51932-00	PCB ASSY,T-SENCER(M)CDX05
BVR-519	C	EPB			00054	1	1	1	1			E901932-00	PCB,SENCER(M) CDX05
	A	SLI	ROHM	RP1-576	00104	2	2	2	2	PR101,PR10	H	3E036714	PHOTO INTRPT,RP1-576 G
#A-2040	A	ECC	JST	S 5B-ZR(LF)	00204	1	1	1	1	CN112	D	3E03647-00	CONNECTOR,S 5B-ZR(LF) G
BYK-500	B	FPC			0040	...4	1	1	1	1			E952051-00	PCB ASSY,VR(M) CDX05
	B	FPM			00055	1	1	1	1			EZ52051-00	PCB ASSY,T-VR(M) CDX05
BVR-519	C	EPB			00054	1	1	1	1			E902051-00	PCB,VR(M) CDX05
BVR-511	A	RVF	ALPS	RSA0N11S6A08(10KB)	00104	1	1	1	1	VR101	H	R013202-00	VARRES, RSA0N11S6A08-10KBG
#A-2117	A	ECB	JST	B4B-ZR(LF)	00204	1	1	1	1	CN110	D	3E00797-00	CONNECTOR ,B 4B-ZR(LF) G
BYK-500	B	FPZ			0040	..3	1	1	1	1			E951934-00	PCBA,GATHER J CDX05
BVR-519	A	EPC			0005	...4	1	1	1	1		D	E901934-00	GATHER PCB,J CDX05 G
BVR-524	C	EPB			0010	...4	2	2	2	2			E901926-00	PCB,DISPLAY(J) CDX05
	B	FPC			0010	...4	1	1	1	1			E951926-00	PCB ASSY,DISPLAY(J) CDX05
	B	FPM			00055	1	1	1	1			EZ51926-00	PCB ASSY,S-DISPLAY(J) CDX
	C	EPB			00054	1	1	1	1			E901926-00	PCB,DISPLAY(J) CDX05
#A-1595	A	UZZ	HOLTE	HT1621 -48	00104	1	1	1	1	U107	H	3S00965-40	IC,HT1621 -48 G
	A	RVU			00204	1	1	1	1	R12	D	3R006084	RM,1/10W 120 OHM J 0603 G
	A	RVU			00304	1	1	1	1	R13	D	3R006084	RM,1/10W 120 OHM J 0603 G
	A	RVU			00404	1	1	1	1	R141	D	3R006734	RM,1/10W 62K OHM J 0603 G
	A	CCZ	YUDEX	TMK107F104ZZ-T	00504	1	1	1	1	C106	H	3C015134	CC,F 25V 0.10UF Z 1608 G
#A-2426	A	ECB			00604	1	1	1	1	CN70	J	E0102364	CONNECTOR,B 7B-ZR-SM4(LF)
#A-2424	A	ECB			00704	1	1	1	1	CN71	J	E0102324	CONNECTOR,B 3B-ZR-SM4(LF)
	B	FPM			00105	1	1	1	1			EZ51926-00	PCB ASSY,T-DISPLAY(J) CDX
#A-0852	A	FEL	TRULY	LCD,TSB2432DWTDPN-SP-E	00054	1	1	1	1	LC0101	H	E009314-00	LCD,TSB2432DWTDPN-SP-E G
HK-1592	A	MVH			00104	1	1	1	1		D	M016618-00	HOLDER,LCD G
	A	NIL			00204	1	1	1	1		D	M016619-00	LENS, G
	A	MSZ			00304	1	1	1	1		D	M016620-00	SHEET,DIFFUSION G
	A	MSZ			00404	1	1	1	1		D	M016621-00	SHEET,REFLECT G
BVR-517	A	MSZ			00504	1	1	1	1			M018406-00	SHEET,MIRROR CD-X1500 G
BVR-524	C	EPB			0020	...4	2	2	2	2			E901927-00	PCB,LED(J) CDX05
	B	FPC			0020	...4	1	1	1	1			E951927-00	PCB ASSY,LED(J) CDX05
	B	FPM			00055	1	1	1	1			EZ51927-00	PCB ASSY,S-LED(J) CDX05
BVR-519	C	EPB			00054	1	1	1	1			E901927-00	PCB,LED(J) CDX05
#A-1833	A	SQV			00104	1	1	1	1	LED149	H	3S00987-40	LED,NSC W 100S(WHITE) G
#A-1833	A	SQV			00204	1	1	1	1	LED160	H	3S00987-40	LED,NSC W 100S(WHITE) G
	B	FPM			00105	1	1	1	1			EZ51927-00	PCB ASSY,T-LED(J) CDX05
	A	WHA			00054	1	1	1	1	J48	D	E008894-00	HARNESS ASSY,E01 G
	B	YAW			0810	.2	1	1	1	1			Y003061-00	WIAR SECT,CDR-07
	A	WHA			0010	..3	1	1	1	1		D	E011673-00	HARN ASSY,IDE CDR-07
BYK-505	A	WHA			0020	..3	1	1	1	1		D	E012165-00	HARN ASSY,POWER CDR-07 G
BYK-505	A	WHA			0030	..3	1	1	1	1		D	E008901-00	HARNESS ASSY,L01 G
	B	YPC			0020	1	1						Y003062-00	ACCESS SECT,CDR-07 DM
	B	YPC			0020	1							Y003062-20	ACCESS SECT,CDR-07 US
	B	YPC			0020	1				1			Y003062-50	ACCESS SECT,CDR-07 EU
	B	YPC			0020	1				1			Y003062-60	ACCESS SECT,CDR-07 UK
	A	FDE	SUNNY		0010	.2	1	1	1	1		D	E009800-00	AC ADAPTOR,PS-1225 G
	A	FDE	MINWA	MU-3	0020	.2	1					H	3E037370	AC PLUG,MU-3
	A	WDC			0030	.2	1	1				D	3E035950	POWER CORD,UL G
	A	WDC			0040	.2	1	1	1			D	3E035940	POWER CORD,EUR G
	A	WDC			0050	.2	1	1	1	1		D	3E035970	POWER CORD,UK G
	A	NXP			0060	.2	1	1	1	1		D	3M00032-00	PLASTIC BAG,CORD G
	A	NXP			0070	.2	1	1	1	1		D	3M00151-20	POLTHN BAG,(AC CORD UK) G
	A	MHB			0080	.2	2	2	2	2		D	3M00744-00	CABLE BAND,PLT6SM-M G
	A	WSP	CELER	PIN CORD	0090	.2	2	2	2	2		D	3E000380	PIN CORD, G
	A	NXP		9101448800	0100	.2	1	1	1	1		D	3M02040-00	OWNERS MANUAL BAG VESTAXG
	A	ZZZ		9101448800	0110	.2	1					D	3D00712-00	POST CARD(VESTAX)
	A	DT0			0120	.2	1					D	D009004-00	OWNERS MNL,CDR-07 JPN G

	A	DTO			0130	.2		1	1	1		D	D009005-00	OWNERS MNL,CDR-07 ENG G
	A	DTO	9101448700		0140	.2	1					D	3D00709-00	WARRANTY CARD(JPN)
	A	YPA			0150	.2	1					D	3M02174-00	ENVELOPE(VESTAX) G
	B	YSA			0030	1	1						Y003063-00	SEAL SECT,CDR-07 DM
	B	YSA			0030	1		1					Y003063-20	SEAL SECT,CDR-07 US
	B	YSA			0030	1			1				Y003063-50	SEAL SECT,CDR-07 EU
	B	YSA			0030	1				1			Y003063-60	SEAL SECT,CDR-07 UK
	A	NKL			0010	.2	1					D	M022993-00	LABEL,TYPE CDR-07 DM G
	A	NKL			0010	.2		1				D	M022993-20	LABEL,TYPE CDR-07 US G
	A	NKL			0010	.2			1			D	M022993-50	LABEL,TYPE CDR-07 EU G
	A	NKL			0010	.2				1		D	M022993-60	LABEL,TYPE CDR-07 UK G
	D	NKL			0020	.2	1						M023093-00	LABEL,OUTER DM CDR-07 G
	D	NKL			0020	.2		1					M023093-20	LABEL,OUTER US CDR-07 G
	D	NKL			0020	.2			1				M023093-50	LABEL,OUTER EU CDR-07 G
	D	NKL			0020	.2				1			M023093-60	LABEL,OUTER UK CDR-07 G
	A	NKL			0030	.2		1				D	3M00269-00	LABEL, FCC G
#A-2488	A	NKL			0040	.2			1	1		D	3M00271-00	LABEL,CLASS1LASER PRODC G
	A	NKL			0050	.2		1				D	3M00273-00	LABEL,FDA CERTIFICATION G
	A	NKL			0060	.2		1				D	3M00777-00	LABEL,IC-A(CLASS A) G
	B	YPB			0040	1	1	1	1	1			Y003064-00	PKG SECT,CDR-07
	A	NXP			0010	.2	1	1	1	1		D	3M00948-00	POLYTHN BAG 414MK2 G
	A	NXH			0020	.2	1	1	1	1		D	M022991-00	CUSHION,FRONT CDR-07 G
	A	NXH			0030	.2	1	1	1	1		D	M022992-00	CUSHION,REAR CDR-07 G
	A	NXD			0040	.2	1	1	1	1		D	M022989-00	CORR CDBD CS,CDR-07 G
	A	NXD			0050	.2	1	1	1	1		D	M022990-00	CORR CDBD CS,2P CDR-07 G
	B	YDA			0050	1	1	1	1	1			Y003065-00	DOC&JIG SECT,CDR-07
	B	DBZ			0010	.2	1	1	1	1			D009006-00	DWG,STICK SEAL CDR-07