



NSX-AJ800 U
NSX-SZ800 LH

SERVICE MANUAL

COMPACT DISC STEREO SYSTEM

BASIC CD MECHANISM : BZG-5 ZD3N1M
BASIC TAPE MECHANISM: 2ZM-3MK2 PR4NM
6ZM-3 PR4NM

- Replace this Service manual with "Revision Publishing" when it is issued.

aiwa

S/M Code No. 09-012-443-5T1

SIMPLE

DATA

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
S	AC	D 0082	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	AC	D 0083	87-A40-269-080	0E	C-DIODE,MC2836	USM	CX-NAJ800
!	O AC	PT 0081	8B-MA6-671-010	1B	PT,SUB BMA U (VRK)	USM	CX-NAJ800
X	AC	R 0097	88-140-225-080	0E	RES,2.2M-1/2W J	USM	CX-NAJ800
!	O AC	RY 0081	87-A91-418-010	1B	RELAY,AC12V G5PA-1-M	USM	CX-NAJ800
!	O AC	T 0081	87-A60-317-010	0E	TERMINAL, 1P MSC	USM	CX-NAJ800
!	O AC	T 0082	87-A60-317-010	0E	TERMINAL, 1P MSC	USM	CX-NAJ800
!	O AC	WH 0081	87-A90-510-010	0E	HLDR,WIRE 2.5-9P	USM	CX-NAJ800
O	ACCESSORY		87-043-115-010	1A	FEEDER-ANT, FM	USM	CX-NAJ800
O	ACCESSORY		87-043-115-010	1A	FEEDER-ANT, FM	LHSM	CX-NSZ800
!	O ACCESSORY		87-A91-017-010	1A	PLUG,CONVERSION JT-0476	LHSM	CX-NSZ800
O	ACCESSORY		87-A92-150-010	1A	ANT,LOOP AM NO-CONT	USM	CX-NAJ800
O	ACCESSORY		87-A92-150-010	1A	ANT,LOOP AM NO-CONT	LHSM	CX-NSZ800
O	ACCESSORY		8B-NF7-701-010	--	RC UNIT,RC-BAS01	USM	CX-NAJ800
O	ACCESSORY		8B-NF7-701-010	--	RC UNIT,RC-BAS01	LHSM	CX-NSZ800
!	O APPEARANCE		87-CE3-023-010	0E	BADGE,AIWA 30N SILV	USM	CX-NAJ800
!	O APPEARANCE		87-CE3-023-010	0E	BADGE,AIWA 30N SILV	LHSM	CX-NSZ800
!	O APPEARANCE		8A-NF8-006-010	1B	WINDOW, TOP	LHSM	CX-NSZ800
!	O APPEARANCE		8A-NF8-007-010	1C	PANEL, LEFT V-2	USM	CX-NAJ800
!	O APPEARANCE		8A-NF8-007-010	1C	PANEL, LEFT V-2	LHSM	CX-NSZ800
!	O APPEARANCE		8A-NF8-008-010	1C	PANEL, RIGHT V-2	USM	CX-NAJ800
!	O APPEARANCE		8A-NF8-008-010	1C	PANEL, RIGHT V-2	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-001-010	--	CABI, FR U	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-002-010	--	CABI, REAR USM	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-003-010	--	BOX, CASS 1 REV	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-003-010	--	BOX, CASS 1 REV	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-004-010	--	BOX, CASS 2 REV	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-005-010	--	PANEL, TRAY	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-005-010	--	PANEL, TRAY	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-006-010	--	WINDOW, DISP U	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-007-010	--	WINDOW, CASS 1	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-007-010	--	WINDOW, CASS 1	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-008-010	--	WINDOW, CASS 2	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-008-010	--	WINDOW, CASS 2	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-009-010	--	PANEL, MOVE 1F U	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-010-010	--	PANEL, MOVE 1R U	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-011-010	--	PANEL, MOVE 2U	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-035-010	--	WINDOW, TRAY	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-035-010	--	WINDOW, TRAY	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-039-010	--	PANEL, TOP V-2 BNFK	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-040-010	--	PANEL, TOP V-2 ANF8	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-042-010	--	BOX, CASS 2 1WAY	USM	CX-NAJ800
O	APPEARANCE		8B-NF7-043-010	--	PANEL, MOVE 1F EZ	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-045-010	--	PANEL, MOVE 1R H	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-047-010	--	PANEL, MOVE 2 H	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-061-010	--	CABI, FR H	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-067-010	--	WINDOW, DISP H	LHSM	CX-NSZ800
O	APPEARANCE		8B-NF7-071-010	--	CABI, REAR LHSM	LHSM	CX-NSZ800
X	CD	M8-BZG-595-030		--	BZG-5 ZD3N1M	USM	CX-NAJ800
X	CD	M8-BZG-595-030		--	BZG-5 ZD3N1M	LHSM	CX-NSZ800
!	X ELECTRICAL		87-069-033-010	0E	CABLE, TIE	USM	CX-NAJ800
!	X ELECTRICAL		87-069-033-010	0E	CABLE, TIE	LHSM	CX-NSZ800
!	O ELECTRICAL		87-085-185-010	0E	BUSHING, AC CORD(E) CM-22B	LHSM	CX-NSZ800
!	O ELECTRICAL		87-A91-422-010	1D	BUSHING, AC CORD(U)	USM	CX-NAJ800
O	ELECTRICAL		87-A91-751-010	1F	FAN, DSB0812M-S382 -400MM	USM	CX-NAJ800
O	ELECTRICAL		87-A91-751-010	1F	FAN, DSB0812M-S382 -400MM	LHSM	CX-NSZ800
O	ELECTRICAL		88-904-091-110	0E	FF-CABLE, 4P 1.25 90MM	USM	CX-NAJ800
O	ELECTRICAL		88-904-091-110	0E	FF-CABLE, 4P 1.25 90MM	LHSM	CX-NSZ800
O	ELECTRICAL		88-905-151-110	0E	FF-CABLE, 5P 1.25 150MM	USM	CX-NAJ800
O	ELECTRICAL		88-905-151-110	0E	FF-CABLE, 5P 1.25 150MM	LHSM	CX-NSZ800
O	ELECTRICAL		88-906-251-110	1A	FF-CABLE, 6P 1.25	USM	CX-NAJ800
O	ELECTRICAL		88-906-251-110	1A	FF-CABLE, 6P 1.25	LHSM	CX-NSZ800
O	ELECTRICAL		88-908-301-110	1A	FF-CABLE, 8P 1.25	USM	CX-NAJ800
O	ELECTRICAL		88-908-301-110	1A	FF-CABLE, 8P 1.25	LHSM	CX-NSZ800
O	ELECTRICAL		88-909-101-110	0E	FF-CABLE, 9P 1.25 100MM	USM	CX-NAJ800
O	ELECTRICAL		88-909-101-110	0E	FF-CABLE, 9P 1.25 100MM	LHSM	CX-NSZ800
O	ELECTRICAL		88-911-101-110	0E	FF-CABLE, 11P 1.25	USM	CX-NAJ800
O	ELECTRICAL		88-915-101-110	0E	FF-CABLE, 15P 1.25 100MM	LHSM	CX-NSZ800
O	ELECTRICAL	M 0911	87-045-305-010	1F	MOT, RF-500TB	USM	CX-NAJ800
O	ELECTRICAL	M 0911	87-045-305-010	1F	MOT, RF-500TB	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
!	O ELECTRICAL	PT 0001	8B-NF7-611-010	--	PT,BNF-7U	USM	CX-NAJ800
!	O ELECTRICAL	PT 0001	8B-NF7-612-010	--	PT,BNF-7LH	LHSM	CX-NSZ800
!	O ELECTRICAL	W 0001	87-A80-149-010	1B	AC CORD ASSY,U BLK	USM	CX-NAJ800
!	O ELECTRICAL	W 0001	87-A80-157-010	1B	AC CORD ASSY,E BLK CC	LHSM	CX-NSZ800
!	O FRCB MECHA		8A-NF6-201-010	0E	GUIDE,FL	USM	CX-NAJ800
!	O FRCB MECHA		8A-NF6-201-010	0E	GUIDE,FL	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0605	87-012-280-080	0E	C-CAP,U 3300P-50 K B	USM	CX-NAJ800
	O FUNC/E.VR	C 0605	87-012-280-080	0E	C-CAP,U 3300P-50 K B	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0606	87-012-280-080	0E	C-CAP,U 3300P-50 K B	USM	CX-NAJ800
	O FUNC/E.VR	C 0606	87-012-280-080	0E	C-CAP,U 3300P-50 K B	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0609	87-010-785-080	0E	C-CAP,U 0.015-25 K B GRM	USM	CX-NAJ800
	O FUNC/E.VR	C 0609	87-010-785-080	0E	C-CAP,U 0.015-25 K B GRM	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0610	87-010-785-080	0E	C-CAP,U 0.015-25 K B GRM	USM	CX-NAJ800
	O FUNC/E.VR	C 0610	87-010-785-080	0E	C-CAP,U 0.015-25 K B GRM	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0611	87-A12-084-080	0E	CAP,E 0.22-50 SMG	USM	CX-NAJ800
	O FUNC/E.VR	C 0611	87-A12-084-080	0E	CAP,E 0.22-50 SMG	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0612	87-A12-084-080	0E	CAP,E 0.22-50 SMG	USM	CX-NAJ800
	O FUNC/E.VR	C 0612	87-A12-084-080	0E	CAP,E 0.22-50 SMG	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0613	87-A12-084-080	0E	CAP,E 0.22-50 SMG	USM	CX-NAJ800
	O FUNC/E.VR	C 0613	87-A12-084-080	0E	CAP,E 0.22-50 SMG	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0614	87-A12-084-080	0E	CAP,E 0.22-50 SMG	USM	CX-NAJ800
	O FUNC/E.VR	C 0614	87-A12-084-080	0E	CAP,E 0.22-50 SMG	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0615	87-012-172-080	0E	C-CAP,U 10P-50 D CH	USM	CX-NAJ800
	O FUNC/E.VR	C 0615	87-012-172-080	0E	C-CAP,U 10P-50 D CH	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0616	87-016-455-080	0E	CAP,E 470-10 M SMG	USM	CX-NAJ800
	O FUNC/E.VR	C 0616	87-016-455-080	0E	CAP,E 470-10 M SMG	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0617	87-016-455-080	0E	CAP,E 470-10 M SMG	USM	CX-NAJ800
	O FUNC/E.VR	C 0617	87-016-455-080	0E	CAP,E 470-10 M SMG	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0618	87-A12-091-080	0E	CAP,E 10-50 SMG	USM	CX-NAJ800
	O FUNC/E.VR	C 0618	87-A12-091-080	0E	CAP,E 10-50 SMG	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0620	87-A12-062-080	0E	CAP,E 100-10 SMG	USM	CX-NAJ800
	O FUNC/E.VR	C 0620	87-A12-062-080	0E	CAP,E 100-10 SMG	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0623	87-A12-087-080	0E	CAP,E 1-50 SMG	USM	CX-NAJ800
	O FUNC/E.VR	C 0623	87-A12-087-080	0E	CAP,E 1-50 SMG	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0624	87-A12-087-080	0E	CAP,E 1-50 SMG	USM	CX-NAJ800
	O FUNC/E.VR	C 0624	87-A12-087-080	0E	CAP,E 1-50 SMG	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0630	87-A10-260-080	0E	C-CAP,U 0.1-16 K B	USM	CX-NAJ800
	O FUNC/E.VR	C 0630	87-A10-260-080	0E	C-CAP,U 0.1-16 K B	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0631	87-012-281-080	0E	C-CAP,U 3900P-50 K B GRM	USM	CX-NAJ800
	O FUNC/E.VR	C 0631	87-012-281-080	0E	C-CAP,U 3900P-50 K B GRM	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0632	87-012-281-080	0E	C-CAP,U 3900P-50 K B GRM	USM	CX-NAJ800
	O FUNC/E.VR	C 0632	87-012-281-080	0E	C-CAP,U 3900P-50 K B GRM	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0633	87-A11-070-080	0E	C-CAP,U 0.033-16 K B	USM	CX-NAJ800
	O FUNC/E.VR	C 0633	87-A11-070-080	0E	C-CAP,U 0.033-16 K B	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0634	87-A11-070-080	0E	C-CAP,U 0.033-16 K B	USM	CX-NAJ800
	O FUNC/E.VR	C 0634	87-A11-070-080	0E	C-CAP,U 0.033-16 K B	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0661	87-012-336-080	0E	C-CAP,U 330P-50 J SL	USM	CX-NAJ800
	O FUNC/E.VR	C 0661	87-012-336-080	0E	C-CAP,U 330P-50 J SL	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0662	87-012-336-080	0E	C-CAP,U 330P-50 J SL	USM	CX-NAJ800
	O FUNC/E.VR	C 0662	87-012-336-080	0E	C-CAP,U 330P-50 J SL	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0671	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0672	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0673	87-012-278-080	0E	C-CAP,U 2200P-50 K B	LHSM	CX-NSZ800
	O FUNC/E.VR	C 0677	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
	O FUNC/E.VR	C 0677	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
	X FUNC/E.VR	C 0678	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
	X FUNC/E.VR	C 0678	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
!	O FUNC/E.VR	CN 0601	87-099-719-010	1B	CONN,30P H BLK TYK-B(X)	USM	CX-NAJ800
!	O FUNC/E.VR	CN 0601	87-099-719-010	1B	CONN,30P H BLK TYK-B(X)	LHSM	CX-NSZ800
!	O FUNC/E.VR	CN 0602	87-A60-131-010	0E	CONN,6P V FE	USM	CX-NAJ800
!	O FUNC/E.VR	CN 0602	87-A60-131-010	0E	CONN,6P V FE	LHSM	CX-NSZ800
S	O FUNC/E.VR	D 0601	87-A40-739-080	0E	ZENER,UZ2.7BSA	USM	CX-NAJ800
S	O FUNC/E.VR	D 0601	87-A40-739-080	0E	ZENER,UZ2.7BSA	LHSM	CX-NSZ800
S	O FUNC/E.VR	D 0602	87-A40-739-080	0E	ZENER,UZ2.7BSA	USM	CX-NAJ800
S	O FUNC/E.VR	D 0602	87-A40-739-080	0E	ZENER,UZ2.7BSA	LHSM	CX-NSZ800
X	O FUNC/E.VR	FB 0602	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	O FUNC/E.VR	FB 0602	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
S	O FUNC/E.VR	IC 0601	87-A21-401-040	1C	C-IC,M61503FP	USM	CX-NAJ800
S	O FUNC/E.VR	IC 0601	87-A21-401-040	1C	C-IC,M61503FP	LHSM	CX-NSZ800
O	O FUNC/E.VR	J 0602	87-A60-881-010	0E	JACK,PIN 2P MSP 242V05 PBSN	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	FUNC/E.VR	J 0602	87-A60-881-010	0E	JACK, PIN 2P MSP 242V05 PBSN	LHSM	CX-NSZ800
X	FUNC/E.VR	JR 0601	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	FUNC/E.VR	JR 0601	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	FUNC/E.VR	JR 0602	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	FUNC/E.VR	JR 0602	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	FUNC/E.VR	JR 0606	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	FUNC/E.VR	JR 0606	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
X	FUNC/E.VR	JR 0607	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	FUNC/E.VR	JR 0607	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	FUNC/E.VR	JR 0616	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	FUNC/E.VR	JR 0616	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
S	FUNC/E.VR	Q 0601	87-A30-087-080	0E	C-FET,2SK2158	USM	CX-NAJ800
S	FUNC/E.VR	Q 0601	87-A30-087-080	0E	C-FET,2SK2158	LHSM	CX-NSZ800
S	FUNC/E.VR	Q 0602	87-A30-087-080	0E	C-FET,2SK2158	USM	CX-NAJ800
S	FUNC/E.VR	Q 0602	87-A30-087-080	0E	C-FET,2SK2158	LHSM	CX-NSZ800
S	FUNC/E.VR	Q 0605	87-A30-090-080	0E	FET,2SK2541	USM	CX-NAJ800
S	FUNC/E.VR	Q 0605	87-A30-090-080	0E	FET,2SK2541	LHSM	CX-NSZ800
S	FUNC/E.VR	Q 0606	87-A30-090-080	0E	FET,2SK2541	USM	CX-NAJ800
S	FUNC/E.VR	Q 0606	87-A30-090-080	0E	FET,2SK2541	LHSM	CX-NSZ800
S	FUNC/E.VR	Q 0607	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	FUNC/E.VR	Q 0607	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0601	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0601	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0602	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0602	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0603	88-108-682-080	0E	C-RES,U 6.8K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0603	88-108-682-080	0E	C-RES,U 6.8K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0604	88-108-682-080	0E	C-RES,U 6.8K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0604	88-108-682-080	0E	C-RES,U 6.8K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0605	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0605	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0606	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0606	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0607	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0607	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0608	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0608	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0609	88-108-562-080	0E	C-RES,U 5.6K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0609	88-108-562-080	0E	C-RES,U 5.6K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0610	88-121-562-080	0E	RES,5.6K-1/8W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0610	88-121-562-080	0E	RES,5.6K-1/8W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0611	88-108-183-080	0E	C-RES,U 18K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0611	88-108-183-080	0E	C-RES,U 18K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0612	88-108-183-080	0E	C-RES,U 18K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0612	88-108-183-080	0E	C-RES,U 18K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0613	88-121-472-080	0E	RES,4.7K-1/8W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0613	88-121-472-080	0E	RES,4.7K-1/8W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0614	88-121-472-080	0E	RES,4.7K-1/8W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0614	88-121-472-080	0E	RES,4.7K-1/8W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0615	88-108-183-080	0E	C-RES,U 18K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0615	88-108-183-080	0E	C-RES,U 18K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0616	88-108-183-080	0E	C-RES,U 18K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0616	88-108-183-080	0E	C-RES,U 18K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0618	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0618	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0619	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0620	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0621	88-108-824-080	0E	C-RES,U 820K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0621	88-108-824-080	0E	C-RES,U 820K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0622	88-108-824-080	0E	C-RES,U 820K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0622	88-108-824-080	0E	C-RES,U 820K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0625	88-121-472-080	0E	RES,4.7K-1/8W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0625	88-121-472-080	0E	RES,4.7K-1/8W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0626	88-121-103-080	0E	RES,10K-1/8W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0626	88-121-103-080	0E	RES,10K-1/8W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0627	88-108-123-080	0E	C-RES,U 12K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0627	88-108-123-080	0E	C-RES,U 12K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0628	88-121-332-080	0E	RES,3.3K-1/8W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0628	88-121-332-080	0E	RES,3.3K-1/8W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0631	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	FUNC/E.VR	R 0631	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0632	88-108-562-080	0E	C-RES,U 5.6K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0632	88-108-562-080	0E	C-RES,U 5.6K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0634	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0634	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0635	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0635	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0637	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0637	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0638	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0638	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0639	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0639	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0640	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0640	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0653	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	FUNC/E.VR	R 0653	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0654	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	FUNC/E.VR	R 0654	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0661	88-108-153-080	0E	C-RES,U 15K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0661	88-108-153-080	0E	C-RES,U 15K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0662	88-108-153-080	0E	C-RES,U 15K-1/16W J	USM	CX-NAJ800
X	FUNC/E.VR	R 0662	88-108-153-080	0E	C-RES,U 15K-1/16W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0671	88-121-273-080	0E	RES,27K-1/8W J	LHSM	CX-NSZ800
X	FUNC/E.VR	R 0672	88-121-273-080	0E	RES,27K-1/8W J	LHSM	CX-NSZ800
O	KNOB		8B-NF7-012-010	--	KNOB,RTRY VOL	USM	CX-NAJ800
O	KNOB		8B-NF7-012-010	--	KNOB,RTRY VOL	LHSM	CX-NSZ800
O	KNOB		8B-NF7-013-010	--	KNOB,RTRY JOG	USM	CX-NAJ800
O	KNOB		8B-NF7-013-010	--	KNOB,RTRY JOG	LHSM	CX-NSZ800
O	KNOB		8B-NF7-014-010	--	KNOB,RTRY MIC	LHSM	CX-NSZ800
O	KNOB		8B-NF7-015-010	--	KEY,ASSY POWER	USM	CX-NAJ800
O	KNOB		8B-NF7-015-010	--	KEY,ASSY POWER	LHSM	CX-NSZ800
X	KNOB		8B-NF7-016-010	--	KEY,POWER	USM	CX-NAJ800
X	KNOB		8B-NF7-016-010	--	KEY,POWER	LHSM	CX-NSZ800
X	KNOB		8B-NF7-017-010	--	REFLECTOR,ECO	USM	CX-NAJ800
X	KNOB		8B-NF7-017-010	--	REFLECTOR,ECO	LHSM	CX-NSZ800
X	KNOB		8B-NF7-020-010	--	BTN,CD OPEN	USM	CX-NAJ800
X	KNOB		8B-NF7-020-010	--	BTN,CD OPEN	LHSM	CX-NSZ800
X	KNOB		8B-NF7-021-010	--	BTN,PANEL OPEN	USM	CX-NAJ800
X	KNOB		8B-NF7-021-010	--	BTN,PANEL OPEN	LHSM	CX-NSZ800
O	KNOB		8B-NF7-022-010	--	KEY,ASSY OPE REV	USM	CX-NAJ800
O	KNOB		8B-NF7-022-010	--	KEY,ASSY OPE REV	LHSM	CX-NSZ800
X	KNOB		8B-NF7-023-010	--	KEY,OPE	USM	CX-NAJ800
X	KNOB		8B-NF7-023-010	--	KEY,OPE	LHSM	CX-NSZ800
X	KNOB		8B-NF7-024-010	--	CAP, OPE REV	USM	CX-NAJ800
X	KNOB		8B-NF7-024-010	--	CAP, OPE REV	LHSM	CX-NSZ800
X	KNOB		8B-NF7-025-010	--	SH,OPE	USM	CX-NAJ800
X	KNOB		8B-NF7-025-010	--	SH,OPE	LHSM	CX-NSZ800
O	KNOB		8B-NF7-026-010	--	KEY,ASSY PANORAMA	USM	CX-NAJ800
O	KNOB		8B-NF7-026-010	--	KEY,ASSY PANORAMA	LHSM	CX-NSZ800
X	KNOB		8B-NF7-027-010	--	BTN,PANORAMA	USM	CX-NAJ800
X	KNOB		8B-NF7-027-010	--	BTN,PANORAMA	LHSM	CX-NSZ800
X	KNOB		8B-NF7-028-010	--	SH,PANORAMA	USM	CX-NAJ800
X	KNOB		8B-NF7-028-010	--	SH,PANORAMA	LHSM	CX-NSZ800
O	KNOB		8B-NF7-029-010	--	KEY,BBE	USM	CX-NAJ800
O	KNOB		8B-NF7-029-010	--	KEY,BBE	LHSM	CX-NSZ800
O	KNOB		8B-NF7-030-010	--	KEY,CD	USM	CX-NAJ800
O	KNOB		8B-NF7-030-010	--	KEY,CD	LHSM	CX-NSZ800
O	KNOB		8B-NF7-031-010	--	KEY,ENTER	USM	CX-NAJ800
O	KNOB		8B-NF7-031-010	--	KEY,ENTER	LHSM	CX-NSZ800
O	KNOB		8B-NF7-032-010	--	KEY,TIMER U	USM	CX-NAJ800
O	KNOB		8B-NF7-037-010	--	KEY,PANEL	USM	CX-NAJ800
O	KNOB		8B-NF7-037-010	--	KEY,PANEL	LHSM	CX-NSZ800
O	KNOB		8B-NF7-048-010	--	KEY,ASSY FUN 4	USM	CX-NAJ800
O	KNOB		8B-NF7-048-010	--	KEY,ASSY FUN 4	LHSM	CX-NSZ800
X	KNOB		8B-NF7-049-010	--	KEY,FUN 4	USM	CX-NAJ800
X	KNOB		8B-NF7-049-010	--	KEY,FUN 4	LHSM	CX-NSZ800
O	KNOB		8B-NF7-052-010	--	RING,FUN 4	USM	CX-NAJ800
O	KNOB		8B-NF7-052-010	--	RING,FUN 4	LHSM	CX-NSZ800
O	KNOB		8B-NF7-055-010	--	KEY,TIMER H	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	KNOB		8B-NF7-205-010	--	GUIDE, ECO	USM	CX-NAJ800
X	KNOB		8B-NF7-205-010	--	GUIDE, ECO	LHSM	CX-NSZ800
X	LBL, POP		87-B40-034-010	1B	LBL, USA 1-800	USM	CX-NAJ800
X	LBL, POP		8A-NF8-972-010	0E	LBL, POP ENG	USM	CX-NAJ800
X	LBL, POP		8B-NF7-970-010	--	LBL, POP LHL	LHSM	CX-NSZ800
X	LBL, POP		8B-NF7-971-010	--	LBL, POP LHR	LHSM	CX-NSZ800
X	LBL, POP		8B-NF7-972-010	--	LBL, POP UL	USM	CX-NAJ800
X	LBL, POP		8B-NF7-973-010	--	LBL, POP UR	USM	CX-NAJ800
O	MACB MECHA		87-067-579-010	0E	BVT2+3-8 W/O SL0T	USM	CX-NAJ800
O	MACB MECHA		87-067-579-010	0E	BVT2+3-8 W/O SL0T	LHSM	CX-NSZ800
X	MACB MECHA		8B-NF7-243-010	0E	HT-SINK, FET	USM	CX-NAJ800
X	MACB MECHA		8B-NF7-243-010	0E	HT-SINK, FET	LHSM	CX-NSZ800
!	O MECHANICAL		84-ZG1-267-010	0E	PULLEY, LOAD MO 8	USM	CX-NAJ800
!	O MECHANICAL		84-ZG1-267-010	0E	PULLEY, LOAD MO 8	LHSM	CX-NSZ800
O	MECHANICAL		8B-NF7-210-010	--	HLDR, MECHA	USM	CX-NAJ800
O	MECHANICAL		8B-NF7-210-010	--	HLDR, MECHA	LHSM	CX-NSZ800
O	MECHANICAL		8B-NF7-211-010	--	GEAR, PANEL	USM	CX-NAJ800
O	MECHANICAL		8B-NF7-211-010	--	GEAR, PANEL	LHSM	CX-NSZ800
O	MECHANICAL		8B-NF7-212-010	--	GEAR, RELAY	USM	CX-NAJ800
O	MECHANICAL		8B-NF7-212-010	--	GEAR, RELAY	LHSM	CX-NSZ800
O	MECHANICAL		8B-NF7-213-010	--	PULLEY, RELAY	USM	CX-NAJ800
O	MECHANICAL		8B-NF7-213-010	--	PULLEY, RELAY	LHSM	CX-NSZ800
O	MECHANICAL		8B-NF7-214-010	0E	BELT, SQ 1.8-113.5	USM	CX-NAJ800
O	MECHANICAL		8B-NF7-214-010	0E	BELT, SQ 1.8-113.5	LHSM	CX-NSZ800
O	MECHANICAL		8B-NF7-217-010	--	LEVER, SW	USM	CX-NAJ800
O	MECHANICAL		8B-NF7-217-010	--	LEVER, SW	LHSM	CX-NSZ800
O	MECHANICAL		8B-NF7-220-010	--	SPR-T, OPEN	USM	CX-NAJ800
O	MECHANICAL		8B-NF7-220-010	0E	SPR-T, OPEN	LHSM	CX-NSZ800
O	MECHANICAL		8B-NF7-221-010	--	HLDR, PANEL	USM	CX-NAJ800
O	MECHANICAL		8B-NF7-221-010	--	HLDR, PANEL	LHSM	CX-NSZ800
O	MECHANICAL		8B-NF7-222-010	0E	HLDR, STOP	USM	CX-NAJ800
O	MECHANICAL		8B-NF7-222-010	0E	HLDR, STOP	LHSM	CX-NSZ800
O	MECHANICAL		8B-NF7-223-010	--	HLDR, PANEL 2	USM	CX-NAJ800
O	MECHANICAL		8B-NF7-223-010	--	HLDR, PANEL 2	LHSM	CX-NSZ800
X	MECHANICAL		8B-NF7-224-010	1A	PLATE, SHLD MOTOR	USM	CX-NAJ800
X	MECHANICAL		8B-NF7-224-010	1A	PLATE, SHLD MOTOR	LHSM	CX-NSZ800
O	MIC	C 0502	87-012-282-080	0E	C-CAP, U 4700P-50 K B	LHSM	CX-NSZ800
O	MIC	C 0503	87-A10-918-080	0E	CAP, E 100-16 SMG	LHSM	CX-NSZ800
O	MIC	C 0505	87-A12-085-080	0E	CAP, E 0.33-50 SMG	LHSM	CX-NSZ800
O	MIC	C 0506	87-012-191-080	0E	C-CAP, U 68P-50 J CH	LHSM	CX-NSZ800
O	MIC	C 0507	87-A12-084-080	0E	CAP, E 0.22-50 SMG	LHSM	CX-NSZ800
O	MIC	C 0508	87-A12-083-080	0E	CAP, E 0.1-50 SMG	LHSM	CX-NSZ800
O	MIC	C 0510	87-012-195-080	0E	C-CAP, U 100P-50 J CH	LHSM	CX-NSZ800
O	MIC	C 0511	87-A12-065-080	0E	CAP, E 33-16 SMG	LHSM	CX-NSZ800
O	MIC	C 0512	87-012-274-080	0E	C-CAP, U 1000P-50 K B	LHSM	CX-NSZ800
X	MIC	C 0513	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
O	MIC	C 0514	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	LHSM	CX-NSZ800
O	MIC	C 0515	87-012-274-080	0E	C-CAP, U 1000P-50 K B	LHSM	CX-NSZ800
O	MIC	C 0517	87-012-274-080	0E	C-CAP, U 1000P-50 K B	LHSM	CX-NSZ800
O	MIC	C 0518	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	LHSM	CX-NSZ800
O	MIC	C 0520	87-012-273-080	0E	C-CAP, U 820P-50 K B	LHSM	CX-NSZ800
O	MIC	C 0531	87-010-805-080	0E	C-CAP, S 1-16 Z F	LHSM	CX-NSZ800
S	MIC	D 0531	87-A40-291-080	0E	DIODE, 1N4148M (CPT)	LHSM	CX-NSZ800
S	MIC	D 0532	87-A40-291-080	0E	DIODE, 1N4148M (CPT)	LHSM	CX-NSZ800
O	MIC	FB 0501	87-A90-896-080	0E	F-BEAD, 035600STY7	LHSM	CX-NSZ800
X	MIC	FB 0502	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
O	MIC	J 0502	87-A61-242-010	1A	JACK, 6.3 BLK MONO W/SW V KM	LHSM	CX-NSZ800
X	MIC	JR 0503	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
S	MIC	Q 0503	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	MIC	Q 0504	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	MIC	Q 0505	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	MIC	Q 0506	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	MIC	Q 0531	87-A30-087-080	0E	C-FET, 2SK2158	LHSM	CX-NSZ800
X	MIC	R 0502	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	LHSM	CX-NSZ800
X	MIC	R 0503	88-108-222-080	0E	C-RES, U 2.2K-1/16W J	LHSM	CX-NSZ800
X	MIC	R 0504	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	MIC	R 0505	88-108-224-080	0E	C-RES, U 220K-1/16W J	LHSM	CX-NSZ800
X	MIC	R 0506	88-108-223-080	0E	C-RES, U 22K-1/16W J	LHSM	CX-NSZ800
X	MIC	R 0508	88-108-332-080	0E	C-RES, U 3.3K-1/16W J	LHSM	CX-NSZ800
X	MIC	R 0511	88-108-273-080	0E	C-RES, U 27K-1/16W J	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME	
X	MIC	R	0512	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	MIC	R	0513	88-108-394-080	0E	C-RES,U 390K-1/16W J	LHSM	CX-NSZ800
X	MIC	R	0514	88-108-561-080	0E	C-RES,U 560-1/16W J	LHSM	CX-NSZ800
X	MIC	R	0515	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800
X	MIC	R	0516	88-108-330-080	0E	C-RES,U 33-1/16W J	LHSM	CX-NSZ800
X	MIC	R	0517	88-128-101-080	0E	C-RES, 100-1/8W J	LHSM	CX-NSZ800
X	MIC	R	0518	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	MIC	R	0520	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	MIC	R	0531	88-108-562-080	0E	C-RES,U 5.6K-1/16W J	LHSM	CX-NSZ800
X	MIC	R	0532	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
O	MIC	VR	0501	87-NB7-602-010	1A	VR,RTRY 10KAX1 1 V	LHSM	CX-NSZ800
X	MICON	*		8B-NF7-602-010	--	PWB,FRONT	USM	CX-NAJ800
X	MICON	*		8B-NF7-602-010	--	PWB,FRONT	LHSM	CX-NSZ800
X	MICON	*		8B-NF7-603-010	--	PWB,M-OP-PANEL	USM	CX-NAJ800
X	MICON	*		8B-NF7-603-010	--	PWB,M-OP-PANEL	LHSM	CX-NSZ800
X	MICON	*		8B-NF7-604-010	--	PWB,S-OP-PANEL	USM	CX-NAJ800
X	MICON	*		8B-NF7-604-010	--	PWB,S-OP-PANEL	LHSM	CX-NSZ800
X	MICON	*		8B-NF7-605-010	--	PWB,MOTOR	USM	CX-NAJ800
X	MICON	*		8B-NF7-605-010	--	PWB,MOTOR	LHSM	CX-NSZ800
X	MICON	*		8B-NF7-606-010	--	PWB,BOX SW	USM	CX-NAJ800
X	MICON	*		8B-NF7-606-010	--	PWB,BOX SW	LHSM	CX-NSZ800
X	MICON	*	0201	8B-NF7-601-010	1E	PWB,COMBI FRONT	USM	CX-NAJ800
X	MICON	*	0201	8B-NF7-601-010	1E	PWB,COMBI FRONT	LHSM	CX-NSZ800
O	MICON	C	0039	87-A10-039-080	0E	C-CAP,U 470P-50 J CH	USM	CX-NAJ800
O	MICON	C	0039	87-A10-039-080	0E	C-CAP,U 470P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0040	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	MICON	C	0040	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0041	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	MICON	C	0041	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0042	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	MICON	C	0042	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0043	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	MICON	C	0043	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0044	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	MICON	C	0044	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0045	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	MICON	C	0045	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0046	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	MICON	C	0046	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0047	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	MICON	C	0047	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0048	87-012-199-080	0E	C-CAP,U 220P-50 J CH	USM	CX-NAJ800
O	MICON	C	0048	87-012-199-080	0E	C-CAP,U 220P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0049	87-012-267-080	0E	C-CAP,U 270P-50 K B GRM	USM	CX-NAJ800
O	MICON	C	0049	87-012-267-080	0E	C-CAP,U 270P-50 K B GRM	LHSM	CX-NSZ800
O	MICON	C	0050	87-012-267-080	0E	C-CAP,U 270P-50 K B GRM	USM	CX-NAJ800
O	MICON	C	0050	87-012-267-080	0E	C-CAP,U 270P-50 K B GRM	LHSM	CX-NSZ800
O	MICON	C	0141	87-012-278-080	0E	C-CAP,U 2200P-50 K B	USM	CX-NAJ800
O	MICON	C	0141	87-012-278-080	0E	C-CAP,U 2200P-50 K B	LHSM	CX-NSZ800
O	MICON	C	0142	87-010-785-080	0E	C-CAP,U 0.015-25 K B GRM	USM	CX-NAJ800
O	MICON	C	0142	87-010-785-080	0E	C-CAP,U 0.015-25 K B GRM	LHSM	CX-NSZ800
O	MICON	C	0153	87-A11-058-080	0E	C-CAP,U 0.22-10 K B	USM	CX-NAJ800
O	MICON	C	0153	87-A11-058-080	0E	C-CAP,U 0.22-10 K B	LHSM	CX-NSZ800
O	MICON	C	0154	87-A10-189-040	0E	CAP,E 220-10 M 5L	USM	CX-NAJ800
O	MICON	C	0154	87-A10-189-040	0E	CAP,E 220-10 M 5L	LHSM	CX-NSZ800
O	MICON	C	0155	87-012-176-080	0E	C-CAP,U 15P-50 J CH	USM	CX-NAJ800
O	MICON	C	0155	87-012-176-080	0E	C-CAP,U 15P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0156	87-012-198-080	0E	C-CAP,U 180P-50 J CH	USM	CX-NAJ800
O	MICON	C	0156	87-012-198-080	0E	C-CAP,U 180P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0158	87-A10-039-080	0E	C-CAP,U 470P-50 J CH	USM	CX-NAJ800
O	MICON	C	0158	87-A10-039-080	0E	C-CAP,U 470P-50 J CH	LHSM	CX-NSZ800
O	MICON	C	0161	87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800
O	MICON	C	0161	87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800
O	MICON	C	0162	87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800
O	MICON	C	0162	87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800
O	MICON	C	0165	87-012-268-080	0E	C-CAP,U 330P-50 K B GRM	USM	CX-NAJ800
O	MICON	C	0165	87-012-268-080	0E	C-CAP,U 330P-50 K B GRM	LHSM	CX-NSZ800
O	MICON	C	0166	87-010-552-040	0E	CAP,E 22-16 M 5L SRE	USM	CX-NAJ800
O	MICON	C	0166	87-010-552-040	0E	CAP,E 22-16 M 5L SRE	LHSM	CX-NSZ800
O	MICON	C	0171	87-012-369-080	0E	C-CAP,S 0.047-50 Z F	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	MICON	C 0171	87-012-369-080	0E	C-CAP,S 0.047-50 Z F	LHSM	CX-NSZ800
O	MICON	C 0172	87-A12-094-080	0E	CAP,E 47-50 SMG	USM	CX-NAJ800
O	MICON	C 0172	87-A12-094-080	0E	CAP,E 47-50 SMG	LHSM	CX-NSZ800
O	MICON	C 0173	87-010-421-040	0E	CAP,E 4.7-50 M 5L SRE	USM	CX-NAJ800
O	MICON	C 0173	87-010-421-040	0E	CAP,E 4.7-50 M 5L SRE	LHSM	CX-NSZ800
O	MICON	C 0174	87-010-421-040	0E	CAP,E 4.7-50 M 5L SRE	USM	CX-NAJ800
O	MICON	C 0174	87-010-421-040	0E	CAP,E 4.7-50 M 5L SRE	LHSM	CX-NSZ800
O	MICON	C 0180	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	MICON	C 0180	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	MICON	C 0185	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	MICON	C 0185	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	MICON	C 0186	87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800
O	MICON	C 0186	87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800
O	MICON	C 0188	87-012-369-080	0E	C-CAP,S 0.047-50 Z F	USM	CX-NAJ800
O	MICON	C 0188	87-012-369-080	0E	C-CAP,S 0.047-50 Z F	LHSM	CX-NSZ800
O	MICON	C 0191	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	MICON	C 0191	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	MICON	C 0192	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	MICON	C 0192	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	MICON	C 0251	87-A12-071-080	0E	CAP,E 47-25 SMG	USM	CX-NAJ800
O	MICON	C 0251	87-A12-071-080	0E	CAP,E 47-25 SMG	LHSM	CX-NSZ800
O	MICON	C 0315	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	MICON	C 0315	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	MICON	C 0391	87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800
O	MICON	C 0391	87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800
O	MICON	C 0392	87-012-199-080	0E	C-CAP,U 220P-50 J CH	USM	CX-NAJ800
O	MICON	C 0392	87-012-199-080	0E	C-CAP,U 220P-50 J CH	LHSM	CX-NSZ800
O	MICON	C 0451	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	MICON	C 0451	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	MICON	C 0452	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	MICON	C 0452	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	MICON	C 0453	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	MICON	C 0453	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	MICON	C 0454	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	MICON	C 0454	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	MICON	C 0455	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	MICON	C 0455	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
!	O MICON	CN 0101	87-099-720-010	1B	CONN,30P BLK TYK-B(P)	USM	CX-NAJ800
!	O MICON	CN 0101	87-099-720-010	1B	CONN,30P BLK TYK-B(P)	LHSM	CX-NSZ800
!	O MICON	CN 0103	87-099-196-010	0E	CONN,8P V BLK 6216	USM	CX-NAJ800
!	O MICON	CN 0103	87-099-196-010	0E	CONN,8P V BLK 6216	LHSM	CX-NSZ800
!	O MICON	CN 0201	87-099-017-010	0E	CONN,15P V BLK 6216	USM	CX-NAJ800
!	O MICON	CN 0202	87-099-013-010	0E	CONN,11P V BLK 6216	USM	CX-NAJ800
!	O MICON	CN 0301	87-099-209-010	0E	CONN,4P H BLK 6216	USM	CX-NAJ800
!	O MICON	CN 0301	87-099-209-010	0E	CONN,4P H BLK 6216	LHSM	CX-NSZ800
!	O MICON	CN 0302	87-A60-083-010	0E	CONN,04P H 9604S-04F	USM	CX-NAJ800
!	O MICON	CN 0302	87-A60-083-010	0E	CONN,04P H 9604S-04F	LHSM	CX-NSZ800
!	O MICON	CN 0303	87-099-209-010	0E	CONN,4P H BLK 6216	USM	CX-NAJ800
!	O MICON	CN 0303	87-099-209-010	0E	CONN,4P H BLK 6216	LHSM	CX-NSZ800
!	O MICON	CN 0304	87-099-209-010	0E	CONN,4P H BLK 6216	USM	CX-NAJ800
!	O MICON	CN 0304	87-099-209-010	0E	CONN,4P H BLK 6216	LHSM	CX-NSZ800
!	O MICON	CN 0911	87-099-212-010	0E	CONN,5P V BLK 6216	USM	CX-NAJ800
!	O MICON	CN 0911	87-099-212-010	0E	CONN,5P V BLK 6216	LHSM	CX-NSZ800
!	O MICON	CN 0912	87-099-210-010	0E	CONN,5P H BLK 6216	USM	CX-NAJ800
!	O MICON	CN 0912	87-099-210-010	0E	CONN,5P H BLK 6216	LHSM	CX-NSZ800
O	MICON	CNA0901	8B-NF7-620-010	0E	CONN ASSY,3P V 120MM	USM	CX-NAJ800
O	MICON	CNA0901	8B-NF7-620-010	0E	CONN ASSY,3P V 120MM	LHSM	CX-NSZ800
S	MICON	D 0101	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0101	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
X	MICON	D 0102	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	MICON	D 0102	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
X	MICON	D 0103	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	MICON	D 0103	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
S	MICON	D 0142	87-A40-748-080	0E	ZENER,UZ5.6BSA	USM	CX-NAJ800
S	MICON	D 0142	87-A40-748-080	0E	ZENER,UZ5.6BSA	LHSM	CX-NSZ800
S	MICON	D 0143	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0143	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0144	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0144	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0151	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0151	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
S	MICON	D 0151	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0163	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0163	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0251	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0251	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0252	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0252	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0331	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0332	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0332	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0333	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0333	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0336	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0340	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0342	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0344	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0345	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0351	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0351	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0352	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0352	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0353	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0354	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0354	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0355	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0355	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0356	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0356	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0357	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0357	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0358	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0358	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0359	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0359	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0360	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0360	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0361	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0361	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0362	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0362	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0364	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0365	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0365	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0366	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0366	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0452	87-A40-802-080	0E	ZENER,UZ5.1BSC	USM	CX-NAJ800
S	MICON	D 0452	87-A40-802-080	0E	ZENER,UZ5.1BSC	LHSM	CX-NSZ800
S	MICON	D 0453	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0453	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0454	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0454	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0455	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0455	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	MICON	D 0456	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	MICON	D 0456	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
O	MICON	FL 0401	8B-NF7-621-010	2B	FL,BJ815GNK	USM	CX-NAJ800
O	MICON	FL 0401	8B-NF7-621-010	2B	FL,BJ815GNK	LHSM	CX-NSZ800
S	MICON	IC 0101	8B-NF7-631-130	2A	C-IC,LC866560W-5V19	USM	CX-NAJ800
S	MICON	IC 0101	8B-NF7-631-130	2A	C-IC,LC866560W-5V19	LHSM	CX-NSZ800
S	MICON	IC 0161	87-A21-831-010	1B	IC,SPS-442-1-F1	USM	CX-NAJ800
S	MICON	IC 0161	87-A21-831-010	1B	IC,SPS-442-1-F1	LHSM	CX-NSZ800
S	MICON	IC 0452	87-A21-023-040	1C	C-IC,BA3835F	USM	CX-NAJ800
S	MICON	IC 0452	87-A21-023-040	1C	C-IC,BA3835F	LHSM	CX-NSZ800
X	MICON	JR 0121	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	MICON	JR 0121	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	MICON	JR 0123	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	MICON	JR 0123	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	MICON	JR 0161	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	MICON	JR 0161	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0181	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0181	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0183	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0183	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0184	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0184	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0185	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0185	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0186	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0186	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0187	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0187	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0188	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0188	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0189	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0189	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0190	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0190	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0191	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0191	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0192	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0192	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0193	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0193	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0194	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0194	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0195	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0195	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0196	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0196	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0197	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0197	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0201	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0201	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0202	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0202	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0301	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0301	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0302	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0302	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0331	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0331	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0350	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0351	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0352	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0353	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0354	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0355	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0356	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0357	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0358	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0359	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0360	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0361	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0362	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0363	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0364	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0365	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0367	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0369	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0369	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0401	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0401	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0402	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0402	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	MICON	JR 0403	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0403	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0451	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	MICON	JR 0451	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	MICON	JR 0902	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0902	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0903	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0903	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	JR 0904	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	JR 0904	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
O	MICON	L 0151	87-A50-656-010	0E	COIL, CLK 5.76MHZ (TOKO) 7KLY	USM	CX-NAJ800
O	MICON	L 0151	87-A50-656-010	0E	COIL, CLK 5.76MHZ (TOKO) 7KLY	LHSM	CX-NSZ800
X	MICON	L 0171	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	MICON	L 0171	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
X	MICON	L 0172	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	MICON	L 0172	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
O	MICON	LED0401	87-A40-791-040	0E	LED, LTL-307E RED	USM	CX-NAJ800
O	MICON	LED0401	87-A40-791-040	0E	LED, LTL-307E RED	LHSM	CX-NSZ800
O	MICON	LED0402	87-017-756-040	0E	LED, SLR-342DCT31 ORN	USM	CX-NAJ800
O	MICON	LED0402	87-017-756-040	0E	LED, SLR-342DCT31 ORN	LHSM	CX-NSZ800
S	MICON	Q 0141	87-026-609-080	0E	TR, KTA1266GR	USM	CX-NAJ800
S	MICON	Q 0141	87-026-609-080	0E	TR, KTA1266GR	LHSM	CX-NSZ800
S	MICON	Q 0151	87-A30-087-080	0E	C-FET, 2SK2158	USM	CX-NAJ800
S	MICON	Q 0151	87-A30-087-080	0E	C-FET, 2SK2158	LHSM	CX-NSZ800
S	MICON	Q 0153	87-A30-490-080	0E	C-TR, KRC107S	USM	CX-NAJ800
S	MICON	Q 0153	87-A30-490-080	0E	C-TR, KRC107S	LHSM	CX-NSZ800
S	MICON	Q 0154	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	MICON	Q 0154	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	MICON	Q 0155	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	MICON	Q 0155	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	MICON	Q 0157	87-A30-047-080	0E	TR, CSD655E	USM	CX-NAJ800
S	MICON	Q 0157	87-A30-047-080	0E	TR, CSD655E	LHSM	CX-NSZ800
S	MICON	Q 0158	87-A30-484-080	0E	C-TR, KRA102S	USM	CX-NAJ800
S	MICON	Q 0158	87-A30-484-080	0E	C-TR, KRA102S	LHSM	CX-NSZ800
S	MICON	Q 0171	87-A30-074-080	0E	C-TR, RT1P 141C	USM	CX-NAJ800
S	MICON	Q 0171	87-A30-074-080	0E	C-TR, RT1P 141C	LHSM	CX-NSZ800
S	MICON	Q 0252	87-A30-582-080	0E	TR, CDA1585BC	USM	CX-NAJ800
S	MICON	Q 0252	87-A30-582-080	0E	TR, CDA1585BC	LHSM	CX-NSZ800
S	MICON	Q 0253	87-A30-495-080	0E	TR, 2SA1981Y	USM	CX-NAJ800
S	MICON	Q 0253	87-A30-495-080	0E	TR, 2SA1981Y	LHSM	CX-NSZ800
S	MICON	Q 0254	87-A30-495-080	0E	TR, 2SA1981Y	USM	CX-NAJ800
S	MICON	Q 0254	87-A30-495-080	0E	TR, 2SA1981Y	LHSM	CX-NSZ800
S	MICON	Q 0901	87-A30-520-080	0E	TR, 2SC5342Y	USM	CX-NAJ800
S	MICON	Q 0901	87-A30-520-080	0E	TR, 2SC5342Y	LHSM	CX-NSZ800
S	MICON	Q 0902	87-A30-520-080	0E	TR, 2SC5342Y	USM	CX-NAJ800
S	MICON	Q 0902	87-A30-520-080	0E	TR, 2SC5342Y	LHSM	CX-NSZ800
S	MICON	Q 0903	87-A30-515-080	0E	TR, 2SA19790/Y	USM	CX-NAJ800
S	MICON	Q 0903	87-A30-515-080	0E	TR, 2SA19790/Y	LHSM	CX-NSZ800
S	MICON	Q 0904	87-A30-515-080	0E	TR, 2SA19790/Y	USM	CX-NAJ800
S	MICON	Q 0904	87-A30-515-080	0E	TR, 2SA19790/Y	LHSM	CX-NSZ800
X	MICON	R 0004	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0004	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0005	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0005	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0006	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0006	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0007	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0007	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0008	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0008	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0009	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0009	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0010	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0010	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0011	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0011	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0012	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0012	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0013	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0013	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0014	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0014	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0015	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0015	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	MICON	R 0016	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0016	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0017	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0017	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0018	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0018	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0020	88-108-154-080	0E	C-RES,U 150K-1/16W J	USM	CX-NAJ800
X	MICON	R 0020	88-108-154-080	0E	C-RES,U 150K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0040	88-108-154-080	0E	C-RES,U 150K-1/16W J	USM	CX-NAJ800
X	MICON	R 0040	88-108-154-080	0E	C-RES,U 150K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0045	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0045	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0046	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0046	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0047	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0047	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0048	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0048	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0049	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0049	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0050	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0050	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0051	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0051	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0052	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	MICON	R 0052	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0053	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	MICON	R 0053	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0054	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	MICON	R 0054	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0055	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	MICON	R 0055	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0101	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0101	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0102	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0102	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0103	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0103	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0104	88-121-102-080	0E	RES,1K-1/8W J	USM	CX-NAJ800
X	MICON	R 0104	88-121-102-080	0E	RES,1K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0105	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0105	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0106	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0106	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0107	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0107	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0108	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0108	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0119	88-108-474-080	0E	C-RES,U 470K-1/16W J	USM	CX-NAJ800
X	MICON	R 0119	88-108-474-080	0E	C-RES,U 470K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0120	88-121-474-080	0E	RES,470K-1/8W J	USM	CX-NAJ800
X	MICON	R 0120	88-121-474-080	0E	RES,470K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0124	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0124	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0125	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0125	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0126	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0126	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0127	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0127	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0128	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	MICON	R 0128	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0129	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	MICON	R 0129	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0130	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	MICON	R 0130	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0131	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0131	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0133	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	MICON	R 0133	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0134	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	MICON	R 0134	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	MICON	R 0135	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	MICON	R 0135	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0136	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	MICON	R 0136	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
X	MICON	R 0137	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	MICON	R 0137	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
X	MICON	R 0138	88-121-100-080	0E	RES,10-1/8W J	USM	CX-NAJ800
X	MICON	R 0138	88-121-100-080	0E	RES,10-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0139	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	MICON	R 0139	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0141	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0141	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0142	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0142	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0143	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	MICON	R 0143	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0144	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0144	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0145	88-128-471-080	0E	C-RES, 470-1/8W J	USM	CX-NAJ800
X	MICON	R 0145	88-128-471-080	0E	C-RES, 470-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0146	88-108-153-080	0E	C-RES,U 15K-1/16W J	USM	CX-NAJ800
X	MICON	R 0146	88-108-153-080	0E	C-RES,U 15K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0152	88-108-153-080	0E	C-RES,U 15K-1/16W J	USM	CX-NAJ800
X	MICON	R 0152	88-108-153-080	0E	C-RES,U 15K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0153	88-108-333-080	0E	C-RES,U 33K-1/16W J	USM	CX-NAJ800
X	MICON	R 0153	88-108-333-080	0E	C-RES,U 33K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0154	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0154	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0155	88-108-224-080	0E	C-RES,U 220K-1/16W J	USM	CX-NAJ800
X	MICON	R 0155	88-108-224-080	0E	C-RES,U 220K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0156	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	MICON	R 0156	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0157	88-108-224-080	0E	C-RES,U 220K-1/16W J	USM	CX-NAJ800
X	MICON	R 0157	88-108-224-080	0E	C-RES,U 220K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0158	88-108-114-080	0E	C-RES,U 110K-1/16W J	USM	CX-NAJ800
X	MICON	R 0158	88-108-114-080	0E	C-RES,U 110K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0159	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	MICON	R 0159	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	MICON	R 0161	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0161	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0162	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0162	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0165	88-108-563-080	0E	C-RES,U 56K-1/16W J	USM	CX-NAJ800
X	MICON	R 0165	88-108-563-080	0E	C-RES,U 56K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0166	88-128-101-080	0E	C-RES, 100-1/8W J	USM	CX-NAJ800
X	MICON	R 0166	88-128-101-080	0E	C-RES, 100-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0171	88-121-102-080	0E	RES,1K-1/8W J	USM	CX-NAJ800
X	MICON	R 0171	88-121-102-080	0E	RES,1K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0172	88-121-472-080	0E	RES,4.7K-1/8W J	USM	CX-NAJ800
X	MICON	R 0172	88-121-472-080	0E	RES,4.7K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0173	88-121-100-080	0E	RES,10-1/8W J	USM	CX-NAJ800
X	MICON	R 0173	88-121-100-080	0E	RES,10-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0174	88-121-472-080	0E	RES,4.7K-1/8W J	USM	CX-NAJ800
X	MICON	R 0174	88-121-472-080	0E	RES,4.7K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0175	88-128-102-080	0E	C-RES, 1K-1/8W J	USM	CX-NAJ800
X	MICON	R 0175	88-128-102-080	0E	C-RES, 1K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0177	88-121-223-080	0E	RES,22K-1/8W J	USM	CX-NAJ800
X	MICON	R 0177	88-121-223-080	0E	RES,22K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0178	88-121-222-080	0E	RES,2.2K-1/8W J	USM	CX-NAJ800
X	MICON	R 0178	88-121-222-080	0E	RES,2.2K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0186	88-108-683-080	0E	C-RES,U 68K-1/16W J	USM	CX-NAJ800
X	MICON	R 0186	88-108-683-080	0E	C-RES,U 68K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0187	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0187	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0188	88-121-104-080	0E	RES,100K-1/8W J	USM	CX-NAJ800
X	MICON	R 0188	88-121-104-080	0E	RES,100K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0200	88-121-104-080	0E	RES,100K-1/8W J	USM	CX-NAJ800
X	MICON	R 0200	88-121-104-080	0E	RES,100K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0201	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	MICON	R 0201	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	MICON	R 0203	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	MICON	R 0203	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	MICON	R 0252	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0252	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0253	88-108-102-080	0E	C-RES, U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0253	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0256	88-108-473-080	0E	C-RES, U 47K-1/16W J	USM	CX-NAJ800
X	MICON	R 0256	88-108-473-080	0E	C-RES, U 47K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0257	88-108-222-080	0E	C-RES, U 2.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0257	88-108-222-080	0E	C-RES, U 2.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0258	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0258	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0259	88-108-222-080	0E	C-RES, U 2.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0259	88-108-222-080	0E	C-RES, U 2.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0260	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0260	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0261	88-108-473-080	0E	C-RES, U 47K-1/16W J	USM	CX-NAJ800
X	MICON	R 0261	88-108-473-080	0E	C-RES, U 47K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0262	88-108-473-080	0E	C-RES, U 47K-1/16W J	USM	CX-NAJ800
X	MICON	R 0262	88-108-473-080	0E	C-RES, U 47K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0264	88-108-473-080	0E	C-RES, U 47K-1/16W J	USM	CX-NAJ800
X	MICON	R 0264	88-108-473-080	0E	C-RES, U 47K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0266	88-108-473-080	0E	C-RES, U 47K-1/16W J	USM	CX-NAJ800
X	MICON	R 0266	88-108-473-080	0E	C-RES, U 47K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0267	88-108-473-080	0E	C-RES, U 47K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0300	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0300	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0301	88-108-102-080	0E	C-RES, U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0301	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0302	88-121-821-080	0E	RES, 820-1/8W J	USM	CX-NAJ800
X	MICON	R 0302	88-121-821-080	0E	RES, 820-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0303	88-108-102-080	0E	C-RES, U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0303	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0304	88-108-122-080	0E	C-RES, U 1.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0304	88-108-122-080	0E	C-RES, U 1.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0305	88-108-122-080	0E	C-RES, U 1.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0305	88-108-122-080	0E	C-RES, U 1.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0306	88-108-182-080	0E	C-RES, U 1.8K-1/16W J	USM	CX-NAJ800
X	MICON	R 0306	88-108-182-080	0E	C-RES, U 1.8K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0307	88-108-182-080	0E	C-RES, U 1.8K-1/16W J	USM	CX-NAJ800
X	MICON	R 0307	88-108-182-080	0E	C-RES, U 1.8K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0315	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0315	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0320	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0320	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0321	88-108-102-080	0E	C-RES, U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0321	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0322	88-108-821-080	0E	C-RES, U 820-1/16W J	USM	CX-NAJ800
X	MICON	R 0322	88-108-821-080	0E	C-RES, U 820-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0323	88-108-102-080	0E	C-RES, U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0323	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0324	88-108-122-080	0E	C-RES, U 1.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0324	88-108-122-080	0E	C-RES, U 1.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0325	88-108-122-080	0E	C-RES, U 1.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0325	88-108-122-080	0E	C-RES, U 1.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0326	88-108-182-080	0E	C-RES, U 1.8K-1/16W J	USM	CX-NAJ800
X	MICON	R 0326	88-108-182-080	0E	C-RES, U 1.8K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0327	88-108-182-080	0E	C-RES, U 1.8K-1/16W J	USM	CX-NAJ800
X	MICON	R 0327	88-108-182-080	0E	C-RES, U 1.8K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0328	88-121-332-080	0E	RES, 3.3K-1/8W J	USM	CX-NAJ800
X	MICON	R 0328	88-121-332-080	0E	RES, 3.3K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0329	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	USM	CX-NAJ800
X	MICON	R 0329	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0330	88-108-682-080	0E	C-RES, U 6.8K-1/16W J	USM	CX-NAJ800
X	MICON	R 0330	88-108-682-080	0E	C-RES, U 6.8K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0331	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0331	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0332	88-108-183-080	0E	C-RES, U 18K-1/16W J	USM	CX-NAJ800
X	MICON	R 0332	88-108-183-080	0E	C-RES, U 18K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0335	88-108-272-080	0E	C-RES, U 2.7K-1/16W J	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	MICON	R 0335	88-108-272-080	0E	C-RES,U 2.7K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0340	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0340	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0341	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0341	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0342	88-108-821-080	0E	C-RES,U 820-1/16W J	USM	CX-NAJ800
X	MICON	R 0342	88-108-821-080	0E	C-RES,U 820-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0343	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0343	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0344	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0344	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0345	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0345	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0346	88-108-182-080	0E	C-RES,U 1.8K-1/16W J	USM	CX-NAJ800
X	MICON	R 0346	88-108-182-080	0E	C-RES,U 1.8K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0347	88-108-182-080	0E	C-RES,U 1.8K-1/16W J	USM	CX-NAJ800
X	MICON	R 0347	88-108-182-080	0E	C-RES,U 1.8K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0348	88-108-272-080	0E	C-RES,U 2.7K-1/16W J	USM	CX-NAJ800
X	MICON	R 0348	88-108-272-080	0E	C-RES,U 2.7K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0349	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	USM	CX-NAJ800
X	MICON	R 0349	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0350	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	MICON	R 0350	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0351	88-108-682-080	0E	C-RES,U 6.8K-1/16W J	USM	CX-NAJ800
X	MICON	R 0351	88-108-682-080	0E	C-RES,U 6.8K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0371	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	MICON	R 0371	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0372	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	MICON	R 0372	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0373	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	MICON	R 0373	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0374	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	MICON	R 0374	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0375	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	MICON	R 0375	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0376	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	MICON	R 0376	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0377	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	MICON	R 0377	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0378	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	MICON	R 0378	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0391	88-108-683-080	0E	C-RES,U 68K-1/16W J	USM	CX-NAJ800
X	MICON	R 0391	88-108-683-080	0E	C-RES,U 68K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0392	88-108-153-080	0E	C-RES,U 15K-1/16W J	USM	CX-NAJ800
X	MICON	R 0392	88-108-153-080	0E	C-RES,U 15K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0393	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0393	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0394	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	MICON	R 0394	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0395	88-108-184-080	0E	C-RES,U 180K-1/16W J	USM	CX-NAJ800
X	MICON	R 0395	88-108-184-080	0E	C-RES,U 180K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0410	88-128-821-080	0E	C-RES, 820-1/8W J	USM	CX-NAJ800
X	MICON	R 0410	88-128-821-080	0E	C-RES, 820-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0432	88-128-152-080	0E	C-RES, 1.5K-1/8W J	USM	CX-NAJ800
X	MICON	R 0432	88-128-152-080	0E	C-RES, 1.5K-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0452	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	MICON	R 0452	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0453	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	MICON	R 0453	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0454	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	MICON	R 0454	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0455	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	MICON	R 0455	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0456	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	MICON	R 0456	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0457	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	MICON	R 0457	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0458	88-108-563-080	0E	C-RES,U 56K-1/16W J	USM	CX-NAJ800
X	MICON	R 0458	88-108-563-080	0E	C-RES,U 56K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0459	88-121-683-080	0E	RES,68K-1/8W J	USM	CX-NAJ800
X	MICON	R 0459	88-121-683-080	0E	RES,68K-1/8W J	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	MICON	R 0461	88-121-101-080	0E	RES,100-1/8W J	USM	CX-NAJ800
X	MICON	R 0461	88-121-101-080	0E	RES,100-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0462	88-128-181-080	0E	C-RES, 180-1/8W J	USM	CX-NAJ800
X	MICON	R 0462	88-128-181-080	0E	C-RES, 180-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0466	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0466	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0467	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0467	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0468	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	MICON	R 0468	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0469	88-121-181-080	0E	RES,180-1/8W J	USM	CX-NAJ800
X	MICON	R 0469	88-121-181-080	0E	RES,180-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0901	88-108-123-080	0E	C-RES,U 12K-1/16W J	USM	CX-NAJ800
X	MICON	R 0901	88-108-123-080	0E	C-RES,U 12K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0902	88-108-123-080	0E	C-RES,U 12K-1/16W J	USM	CX-NAJ800
X	MICON	R 0902	88-108-123-080	0E	C-RES,U 12K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0903	88-108-822-080	0E	C-RES,U 8.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0903	88-108-822-080	0E	C-RES,U 8.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0904	88-108-822-080	0E	C-RES,U 8.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0904	88-108-822-080	0E	C-RES,U 8.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0905	88-128-120-080	0E	C-RES, 12-1/8W J	USM	CX-NAJ800
X	MICON	R 0905	88-128-120-080	0E	C-RES, 12-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0906	88-128-120-080	0E	C-RES, 12-1/8W J	USM	CX-NAJ800
X	MICON	R 0906	88-128-120-080	0E	C-RES, 12-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0907	88-128-120-080	0E	C-RES, 12-1/8W J	USM	CX-NAJ800
X	MICON	R 0907	88-128-120-080	0E	C-RES, 12-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0908	88-128-120-080	0E	C-RES, 12-1/8W J	USM	CX-NAJ800
X	MICON	R 0908	88-128-120-080	0E	C-RES, 12-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0909	88-128-120-080	0E	C-RES, 12-1/8W J	USM	CX-NAJ800
X	MICON	R 0909	88-128-120-080	0E	C-RES, 12-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0911	88-128-120-080	0E	C-RES, 12-1/8W J	USM	CX-NAJ800
X	MICON	R 0911	88-128-120-080	0E	C-RES, 12-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0912	88-128-120-080	0E	C-RES, 12-1/8W J	USM	CX-NAJ800
X	MICON	R 0912	88-128-120-080	0E	C-RES, 12-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0913	88-128-120-080	0E	C-RES, 12-1/8W J	USM	CX-NAJ800
X	MICON	R 0913	88-128-120-080	0E	C-RES, 12-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0914	88-128-120-080	0E	C-RES, 12-1/8W J	USM	CX-NAJ800
X	MICON	R 0914	88-128-120-080	0E	C-RES, 12-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0915	88-128-120-080	0E	C-RES, 12-1/8W J	USM	CX-NAJ800
X	MICON	R 0915	88-128-120-080	0E	C-RES, 12-1/8W J	LHSM	CX-NSZ800
X	MICON	R 0921	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0921	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0922	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0922	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0923	88-108-182-080	0E	C-RES,U 1.8K-1/16W J	USM	CX-NAJ800
X	MICON	R 0923	88-108-182-080	0E	C-RES,U 1.8K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0924	88-108-182-080	0E	C-RES,U 1.8K-1/16W J	USM	CX-NAJ800
X	MICON	R 0924	88-108-182-080	0E	C-RES,U 1.8K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0925	88-108-221-080	0E	C-RES,U 220-1/16W J	USM	CX-NAJ800
X	MICON	R 0925	88-108-221-080	0E	C-RES,U 220-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0926	88-108-221-080	0E	C-RES,U 220-1/16W J	USM	CX-NAJ800
X	MICON	R 0926	88-108-221-080	0E	C-RES,U 220-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0927	88-108-221-080	0E	C-RES,U 220-1/16W J	USM	CX-NAJ800
X	MICON	R 0927	88-108-221-080	0E	C-RES,U 220-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0928	88-108-221-080	0E	C-RES,U 220-1/16W J	USM	CX-NAJ800
X	MICON	R 0928	88-108-221-080	0E	C-RES,U 220-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0931	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	MICON	R 0931	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	MICON	R 0932	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	MICON	R 0932	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0933	88-108-822-080	0E	C-RES,U 8.2K-1/16W J	USM	CX-NAJ800
X	MICON	R 0933	88-108-822-080	0E	C-RES,U 8.2K-1/16W J	LHSM	CX-NSZ800
X	MICON	R 0934	88-108-123-080	0E	C-RES,U 12K-1/16W J	USM	CX-NAJ800
X	MICON	R 0934	88-108-123-080	0E	C-RES,U 12K-1/16W J	LHSM	CX-NSZ800
O	MICON	S 0162	87-A91-645-010	1A	SW, RTRY EC12E24304NON-CLICK	USM	CX-NAJ800
O	MICON	S 0162	87-A91-645-010	1A	SW, RTRY EC12E24304NON-CLICK	LHSM	CX-NSZ800
O	MICON	S 0301	87-A90-095-080	0E	SW, TACT EVQ11G04M	USM	CX-NAJ800
O	MICON	S 0301	87-A90-095-080	0E	SW, TACT EVQ11G04M	LHSM	CX-NSZ800
O	MICON	S 0302	87-A90-095-080	0E	SW, TACT EVQ11G04M	USM	CX-NAJ800
O	MICON	S 0302	87-A90-095-080	0E	SW, TACT EVQ11G04M	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	MICON	S	0303	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0303	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0304	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0304	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0305	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0306	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0307	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0307	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0308	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0308	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0321	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0321	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0322	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0322	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0323	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0323	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0324	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0324	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0326	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0326	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0327	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0327	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0328	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0328	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0329	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0329	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0330	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0330	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0332	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0332	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0333	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0333	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0335	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0335	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0341	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0341	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0342	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0342	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0343	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0343	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0344	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0344	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0345	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0345	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0346	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0346	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0347	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0347	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0348	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0348	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0349	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0349	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0350	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0350	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0351	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0351	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0352	87-A90-095-080	0E SW, TACT	EVQ11G04M	USM CX-NAJ800
O	MICON	S	0352	87-A90-095-080	0E SW, TACT	EVQ11G04M	LHSM CX-NSZ800
O	MICON	S	0371	87-A91-991-010	-- SW, RTRY	REO12303PVB8H	USM CX-NAJ800
O	MICON	S	0371	87-A91-991-010	-- SW, RTRY	REO12303PVB8H	LHSM CX-NSZ800
O	MICON	S	0901	87-036-252-010	0E SW, MICRO	SPPB51	USM CX-NAJ800
O	MICON	S	0901	87-036-252-010	0E SW, MICRO	SPPB51	LHSM CX-NSZ800
O	MICON	S	0902	87-036-252-010	0E SW, MICRO	SPPB51	USM CX-NAJ800
O	MICON	S	0902	87-036-252-010	0E SW, MICRO	SPPB51	LHSM CX-NSZ800
O	MICON	S	0911	87-036-109-010	1A SW, MICRO	SPPB61	USM CX-NAJ800
O	MICON	S	0911	87-036-109-010	1A SW, MICRO	SPPB61	LHSM CX-NSZ800
O	MICON	S	0912	87-036-109-010	1A SW, MICRO	SPPB61	USM CX-NAJ800
O	MICON	S	0912	87-036-109-010	1A SW, MICRO	SPPB61	LHSM CX-NSZ800
!	O OTHERS			82-NF5-229-010	0E PLATE, LOCK (*)		USM CX-NAJ800
!	O OTHERS			82-NF5-229-010	0E PLATE, LOCK (*)		LHSM CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	OTHERS		86-NF9-224-010	0E	SPR-C, LOCK	USM	CX-NAJ800
O	OTHERS		86-NF9-224-010	0E	SPR-C, LOCK	LHSM	CX-NSZ800
X	OTHERS		87-064-080-010	0E	BINDER, WIRE	USM	CX-NAJ800
X	OTHERS		87-064-080-010	0E	BINDER, WIRE	LHSM	CX-NSZ800
O	OTHERS		87-064-185-010	0E	HLDR, WIRE PVC 0.5	USM	CX-NAJ800
O	OTHERS		87-064-185-010	0E	HLDR, WIRE PVC 0.5	LHSM	CX-NSZ800
!	O	OTHERS	87-NF4-216-010	0E	HLDR, LOCK 1	USM	CX-NAJ800
!	O	OTHERS	87-NF4-216-010	0E	HLDR, LOCK 1	LHSM	CX-NSZ800
!	O	OTHERS	87-NF4-217-110	0E	HLDR, LOCK 2	USM	CX-NAJ800
!	O	OTHERS	87-NF4-217-110	0E	HLDR, LOCK 2	LHSM	CX-NSZ800
X	OTHERS		87-NF4-218-010	0E	PLATE, EARTH MECHA	USM	CX-NAJ800
X	OTHERS		87-NF4-218-010	0E	PLATE, EARTH MECHA	LHSM	CX-NSZ800
X	OTHERS		88-NF5-207-010	0E	PLATE, EARTH MIC	LHSM	CX-NSZ800
!	O	OTHERS	8A-NF7-225-010	0E	HLDR, PWB PT 85S	LHSM	CX-NSZ800
!	O	OTHERS	8A-NF8-206-010	0E	HLDR, PWB M	USM	CX-NAJ800
!	O	OTHERS	8A-NF8-206-010	0E	HLDR, PWB M	LHSM	CX-NSZ800
O	OTHERS		8A-NF8-281-010	0E	SPR-T, EJECT 1	USM	CX-NAJ800
O	OTHERS		8A-NF8-281-010	0E	SPR-T, EJECT 1	LHSM	CX-NSZ800
O	OTHERS		8A-NF8-282-010	0E	SPR-T, EJECT 2	USM	CX-NAJ800
O	OTHERS		8A-NF8-282-010	0E	SPR-T, EJECT 2	LHSM	CX-NSZ800
X	OTHERS		8A-NF9-205-010	--	HT-SINK, FIN U	LHSM	CX-NSZ800
O	OTHERS		8B-NF7-209-010	--	HLDR, PT (85-58)	USM	CX-NAJ800
O	OTHERS		8B-NF7-225-010	--	HLDR, TR PNRM ST	USM	CX-NAJ800
O	OTHERS		8B-NF7-225-010	--	HLDR, TR PNRM ST	LHSM	CX-NSZ800
X	OTHERS		8B-NF7-226-010	--	CUSH, PANEL MOVE	USM	CX-NAJ800
X	OTHERS		8B-NF7-226-010	--	CUSH, PANEL MOVE	LHSM	CX-NSZ800
X	OTHERS		8B-NF7-227-010	--	PLATE, PT 85	LHSM	CX-NSZ800
X	OTHERS		8B-NF7-232-010	--	HT-SINK, U	USM	CX-NAJ800
X	OTHERS		8B-NF7-232-010	--	HT-SINK, U	LHSM	CX-NSZ800
O	OTHERS		8B-NF7-235-010	0E	HLDR, PWB PNRM R	USM	CX-NAJ800
O	OTHERS		8B-NF7-235-010	0E	HLDR, PWB PNRM R	LHSM	CX-NSZ800
O	OTHERS		8B-NF7-236-010	0E	HLDR, PWB PNRM F	USM	CX-NAJ800
O	OTHERS		8B-NF7-236-010	0E	HLDR, PWB PNRM F	LHSM	CX-NSZ800
O	OTHERS		8B-NF7-237-010	--	HLDR, TR PNRM	USM	CX-NAJ800
O	OTHERS		8B-NF7-237-010	--	HLDR, TR PNRM	LHSM	CX-NSZ800
O	OTHERS		8B-NF7-238-010	--	HLDR, FAN LOW	USM	CX-NAJ800
O	OTHERS		8B-NF7-238-010	--	HLDR, FAN LOW	LHSM	CX-NSZ800
O	OTHERS		8B-NF7-239-010	--	HLDR, TR U	USM	CX-NAJ800
O	OTHERS		8B-NF7-239-010	1B	HLDR, TR U	LHSM	CX-NSZ800
X	OTHERS		8B-NF7-241-010	--	SH, TR VM	USM	CX-NAJ800
X	OTHERS		8B-NF7-241-010	--	SH, TR VM	LHSM	CX-NSZ800
X	OTHERS		8B-NF7-244-010	--	HT-SINK, ASSY LH	LHSM	CX-NSZ800
X	OTHERS		8B-NF9-204-010	0E	CUSH, 11-8.5-2	USM	CX-NAJ800
X	OTHERS		8B-NF9-204-010	0E	CUSH, 11-8.5-2	LHSM	CX-NSZ800
X	OTHERS		8B-NFK-233-010	--	CHAS, MAIN BS 85-58 FAN	USM	CX-NAJ800
X	OTHERS		8B-NFK-234-010	--	CHAS, MAIN BS 85-65 FAN	LHSM	CX-NSZ800
!	O	OTHERS	8Z-NF6-210-010	0E	DMPR, 150 N	USM	CX-NAJ800
!	O	OTHERS	8Z-NF6-210-010	0E	DMPR, 150 N	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN		8B-NFJ-630-010	1E	PWB, COMB MAIN BNF-18	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN		8B-NFJ-630-010	1E	PWB, COMB MAIN BNF-18	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN		8B-NFJ-631-010	--	PWB, MAIN BNF-18	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN		8B-NFJ-631-010	--	PWB, MAIN BNF-18	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN		8B-NFJ-632-010	--	PWB, PT BNF-18	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN		8B-NFJ-633-010	--	PWB, FAN BNF-18	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN		8B-NFJ-633-010	--	PWB, FAN BNF-18	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0001	87-016-657-090	1F	CAP, E 3300-71 M SMG	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0001	87-A12-383-000	1C	CAP, E 3300-65 M 85 IV LELON	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0002	87-016-657-090	1F	CAP, E 3300-71 M SMG	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0002	87-A12-383-000	1C	CAP, E 3300-65 M 85 IV LELON	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0003	87-A12-317-080	0E	C-CAP, U 0.1-50 Z F	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0003	87-A12-317-080	0E	C-CAP, U 0.1-50 Z F	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0004	87-A12-317-080	0E	C-CAP, U 0.1-50 Z F	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0004	87-A12-317-080	0E	C-CAP, U 0.1-50 Z F	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0005	87-A12-317-080	0E	C-CAP, U 0.1-50 Z F	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0005	87-A12-317-080	0E	C-CAP, U 0.1-50 Z F	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0006	87-A12-317-080	0E	C-CAP, U 0.1-50 Z F	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0006	87-A12-317-080	0E	C-CAP, U 0.1-50 Z F	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0009	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0009	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0010	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0010	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	P-SUPPLY/PWB/FAN	C 0010	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0011	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0011	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0012	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0012	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0021	87-A12-780-090	1B	CAP,E 4700-35 M 85 SKR	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0021	87-A12-780-090	1B	CAP,E 4700-35 M 85 SKR	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0022	87-A12-780-090	1B	CAP,E 4700-35 M 85 SKR	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0022	87-A12-780-090	1B	CAP,E 4700-35 M 85 SKR	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0031	87-A12-091-080	0E	CAP,E 10-50 SMG	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0031	87-A12-091-080	0E	CAP,E 10-50 SMG	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0032	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0032	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0033	87-A12-062-080	0E	CAP,E 100-10 SMG	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0034	87-A12-072-080	0E	CAP,E 100-25 SMG	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0034	87-A12-072-080	0E	CAP,E 100-25 SMG	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0035	87-A12-071-080	0E	CAP,E 47-25 SMG	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0035	87-A12-071-080	0E	CAP,E 47-25 SMG	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0036	87-010-381-080	0E	CAP,E 330-16 M SME	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0036	87-010-381-080	0E	CAP,E 330-16 M SME	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0038	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0038	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0060	87-A12-089-080	0E	CAP,E 3.3-50 SMG	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0060	87-A12-089-080	0E	CAP,E 3.3-50 SMG	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0061	87-A12-071-080	0E	CAP,E 47-25 SMG	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0061	87-A12-071-080	0E	CAP,E 47-25 SMG	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0083	87-A12-074-080	0E	CAP,E 470-25 SMG	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0083	87-A12-074-080	0E	CAP,E 470-25 SMG	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0097	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0097	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0501	87-A12-087-080	0E	CAP,E 1-50 SMG	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0501	87-A12-087-080	0E	CAP,E 1-50 SMG	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0502	87-A12-071-080	0E	CAP,E 47-25 SMG	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0502	87-A12-071-080	0E	CAP,E 47-25 SMG	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	C 0503	87-A12-071-080	0E	CAP,E 47-25 SMG	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	C 0503	87-A12-071-080	0E	CAP,E 47-25 SMG	LHSM	CX-NSZ800
!	O P-SUPPLY/PWB/FAN	CN 0501	87-099-564-010	0E	CONN,4P V TUC-P4P-B1	USM	CX-NAJ800
!	O P-SUPPLY/PWB/FAN	CN 0501	87-099-564-010	0E	CONN,4P V TUC-P4P-B1	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	CN 0502	87-A60-688-010	0E	CONN,4P H GRY TUC-P04X-C1	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	CN 0502	87-A60-688-010	0E	CONN,4P H GRY TUC-P04X-C1	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	CN 0503	87-A60-619-010	0E	CONN,2P V 2MM JMT	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	CN 0503	87-A60-619-010	0E	CONN,2P V 2MM JMT	LHSM	CX-NSZ800
!	O P-SUPPLY/PWB/FAN	CNA0001	8A-NF8-653-010	1B	CONN ASSY,9P TID-A(480)	LHSM	CX-NSZ800
O	P-SUPPLY/PWB/FAN	CNA0002	8B-NF7-618-010	0E	CONN ASSY,3P V PANO	USM	CX-NAJ800
O	P-SUPPLY/PWB/FAN	CNA0002	8B-NF7-618-010	0E	CONN ASSY,3P V PANO	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0001	87-A40-393-090	0E	DIODE,1N5402GW(F20)	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0001	87-A40-393-090	0E	DIODE,1N5402GW(F20)	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0002	87-A40-393-090	0E	DIODE,1N5402GW(F20)	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0002	87-A40-393-090	0E	DIODE,1N5402GW(F20)	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0003	87-A40-393-090	0E	DIODE,1N5402GW(F20)	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0003	87-A40-393-090	0E	DIODE,1N5402GW(F20)	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0004	87-A40-393-090	0E	DIODE,1N5402GW(F20)	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0004	87-A40-393-090	0E	DIODE,1N5402GW(F20)	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0009	87-A40-839-090	1A	DIODE,G5SBA60L-6088	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0009	87-A40-839-090	1A	DIODE,G5SBA60L-6088	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0029	87-A40-781-080	0E	ZENER,UZ36BSA	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0029	87-A40-781-080	0E	ZENER,UZ36BSA	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0030	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0030	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0031	87-A40-764-080	0E	ZENER,UZ10BSC	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0031	87-A40-764-080	0E	ZENER,UZ10BSC	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0033	87-A40-553-080	0E	DIODE,1N4003 LES	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0033	87-A40-553-080	0E	DIODE,1N4003 LES	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0034	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0034	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0035	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0035	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0041	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0041	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0042	87-A40-269-080	0E	C-DIODE,MC2836	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0042	87-A40-269-080	0E	C-DIODE,MC2836	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
S	P-SUPPLY/PWB/FAN	D 0042	87-A40-269-080	0E	C-DIODE,MC2836	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0060	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0060	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0062	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0062	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0063	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0063	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0064	87-A40-269-080	0E	C-DIODE,MC2836	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0064	87-A40-269-080	0E	C-DIODE,MC2836	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0065	87-A40-269-080	0E	C-DIODE,MC2836	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0065	87-A40-269-080	0E	C-DIODE,MC2836	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0071	87-A40-269-080	0E	C-DIODE,MC2836	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0071	87-A40-269-080	0E	C-DIODE,MC2836	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0072	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0072	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0076	87-A40-269-080	0E	C-DIODE,MC2836	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0076	87-A40-269-080	0E	C-DIODE,MC2836	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0077	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0077	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	D 0501	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	D 0501	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	JR 0001	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	JR 0001	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	JR 0003	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	JR 0003	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	JR 0004	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	JR 0004	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	JR 0005	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	JR 0005	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	JR 0006	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	JR 0006	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	JR 0023	88-128-680-080	0E	C-RES, 68-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	JR 0023	88-128-820-080	0E	C-RES, 82-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	JR 0024	88-128-680-080	0E	C-RES, 68-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	JR 0024	88-128-820-080	0E	C-RES, 82-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	JR 0502	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	JR 0502	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0001	87-A30-494-080	0E	TR,2SA1980G	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0001	87-A30-494-080	0E	TR,2SA1980G	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0002	87-A30-494-080	0E	TR,2SA1980G	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0002	87-A30-494-080	0E	TR,2SA1980G	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0003	87-A30-559-010	1A	TR,CSB1370EF	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0003	87-A30-559-010	1A	TR,CSB1370EF	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0005	87-026-610-080	0E	TR,KTC3198GR	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0005	87-026-610-080	0E	TR,KTC3198GR	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0006	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0006	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0007	87-A30-075-080	0E	C-TR,2SA1235F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0008	87-A30-075-080	0E	C-TR,2SA1235F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0008	87-A30-075-080	0E	C-TR,2SA1235F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0009	87-A30-494-080	0E	TR,2SA1980G	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0009	87-A30-494-080	0E	TR,2SA1980G	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0010	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0010	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0014	87-A30-075-080	0E	C-TR,2SA1235F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0014	87-A30-075-080	0E	C-TR,2SA1235F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0059	87-A30-107-070	0E	C-TR,CMBT5401	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0059	87-A30-107-070	0E	C-TR,CMBT5401	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0060	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0060	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0061	87-A30-075-080	0E	C-TR,2SA1235F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0061	87-A30-075-080	0E	C-TR,2SA1235F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0062	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0062	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0063	87-A30-075-080	0E	C-TR,2SA1235F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0063	87-A30-075-080	0E	C-TR,2SA1235F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0064	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0064	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0065	87-A30-484-080	0E	C-TR,KRA102S	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0065	87-A30-484-080	0E	C-TR,KRA102S	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
S	P-SUPPLY/PWB/FAN	Q 0501	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0501	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0502	87-A30-075-080	0E	C-TR,2SA1235F	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0502	87-A30-075-080	0E	C-TR,2SA1235F	LHSM	CX-NSZ800
S	P-SUPPLY/PWB/FAN	Q 0503	87-A30-494-080	0E	TR,2SA1980G	USM	CX-NAJ800
S	P-SUPPLY/PWB/FAN	Q 0503	87-A30-494-080	0E	TR,2SA1980G	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0001	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0001	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0005	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0005	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0009	88-108-333-080	0E	C-RES,U 33K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0009	88-108-333-080	0E	C-RES,U 39K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0010	88-108-333-080	0E	C-RES,U 33K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0010	88-108-333-080	0E	C-RES,U 39K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0011	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0011	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0012	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0012	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0013	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0013	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0014	88-118-829-080	0E	C-RES,S 8.2-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0014	88-118-829-080	0E	C-RES,S 8.2-1/10W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0016	88-108-333-080	0E	C-RES,U 33K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0016	88-108-333-080	0E	C-RES,U 33K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0017	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0017	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0018	88-118-221-080	0E	C-RES,S 220-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0018	88-118-221-080	0E	C-RES,S 220-1/10W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0019	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0019	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0020	88-121-680-080	0E	RES,68-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0020	88-121-680-080	0E	RES,68-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0021	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0021	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0022	88-108-221-080	0E	C-RES,U 220-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0022	88-108-221-080	0E	C-RES,U 220-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0023	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0023	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0024	88-118-101-080	0E	C-RES,S 100-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0026	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0027	88-118-471-080	0E	C-RES,S 470-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0027	88-118-471-080	0E	C-RES,S 470-1/10W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0028	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0028	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0029	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0029	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0030	88-108-333-080	0E	C-RES,U 33K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0030	88-108-333-080	0E	C-RES,U 33K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0031	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0031	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0032	88-121-102-080	0E	RES,1K-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0032	88-121-102-080	0E	RES,1K-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0033	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0033	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0034	88-108-394-080	0E	C-RES,U 390K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0034	88-108-394-080	0E	C-RES,U 390K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0037	88-128-820-080	0E	C-RES, 82-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0037	88-128-820-080	0E	C-RES, 82-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0038	88-130-181-080	0E	RES,180-1/4W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0038	88-130-181-080	0E	RES,180-1/4W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0039	88-128-820-080	0E	C-RES, 82-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0039	88-128-820-080	0E	C-RES, 82-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0042	88-130-181-080	0E	RES,180-1/4W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0042	88-130-181-080	0E	RES,180-1/4W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0043	88-130-181-080	0E	RES,180-1/4W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0043	88-130-181-080	0E	RES,180-1/4W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0044	88-128-101-080	0E	C-RES, 100-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0044	88-128-101-080	0E	C-RES, 100-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0044	88-128-680-080	0E	C-RES, 68-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0044	88-128-680-080	0E	C-RES, 68-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0045	88-128-820-080	0E	C-RES, 82-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0045	88-128-820-080	0E	C-RES, 82-1/8W J	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	P-SUPPLY/PWB/FAN	R 0046	88-130-181-080	0E	RES,180-1/4W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0046	88-130-181-080	0E	RES,180-1/4W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0047	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0047	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0048	88-130-103-080	0E	RES,10K-1/4W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0048	88-130-103-080	0E	RES,10K-1/4W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0050	88-128-101-080	0E	C-RES, 100-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0050	88-128-820-080	0E	C-RES, 82-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0051	88-128-101-080	0E	C-RES, 100-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0051	88-128-820-080	0E	C-RES, 82-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0052	88-108-333-080	0E	C-RES,U 33K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0052	88-108-333-080	0E	C-RES,U 33K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0054	88-118-473-080	0E	C-RES,S 47K-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0054	88-118-473-080	0E	C-RES,S 47K-1/10W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0055	88-118-473-080	0E	C-RES,S 47K-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0055	88-118-473-080	0E	C-RES,S 47K-1/10W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0056	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0056	88-108-562-080	0E	C-RES,U 5.6K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0057	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0057	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0058	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0058	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0059	88-118-103-080	0E	C-RES,S 10K-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0059	88-118-103-080	0E	C-RES,S 10K-1/10W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0060	88-118-473-080	0E	C-RES,S 47K-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0060	88-118-473-080	0E	C-RES,S 47K-1/10W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0061	88-108-333-080	0E	C-RES,U 33K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0061	88-108-333-080	0E	C-RES,U 33K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0062	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0062	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0063	88-108-273-080	0E	C-RES,U 27K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0063	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0064	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0064	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0065	88-108-123-080	0E	C-RES,U 12K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0065	88-108-123-080	0E	C-RES,U 12K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0066	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0066	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0067	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0067	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0068	88-108-224-080	0E	C-RES,U 220K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0068	88-108-224-080	0E	C-RES,U 220K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0069	88-108-224-080	0E	C-RES,U 220K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0069	88-108-224-080	0E	C-RES,U 220K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0070	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0070	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0071	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0071	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0072	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0072	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0073	88-128-680-080	0E	C-RES, 68-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0073	88-128-820-080	0E	C-RES, 82-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0074	88-128-680-080	0E	C-RES, 68-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0074	88-128-820-080	0E	C-RES, 82-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0076	88-108-562-080	0E	C-RES,U 5.6K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0076	88-108-562-080	0E	C-RES,U 5.6K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0077	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0077	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0078	88-108-393-080	0E	C-RES,U 39K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0078	88-108-393-080	0E	C-RES,U 39K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0079	88-108-123-080	0E	C-RES,U 12K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0079	88-108-183-080	0E	C-RES,U 18K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0080	88-121-153-080	0E	RES,15K-1/8W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0080	88-121-153-080	0E	RES,15K-1/8W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0081	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0081	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0085	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0085	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	P-SUPPLY/PWB/FAN	R 0086	88-118-564-080	0E	C-RES,S 560K-1/10W J	USM	CX-NAJ800
X	P-SUPPLY/PWB/FAN	R 0086	88-118-564-080	0E	C-RES,S 560K-1/10W J	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME	
X	P-SUPPLY/PWB/FAN	R 0087	88-121-153-080	0E	RES,15K-1/8W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0087	88-121-153-080	0E	RES,15K-1/8W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0093	88-108-823-080	0E	C-RES,U 82K-1/16W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0093	88-108-823-080	0E	C-RES,U 82K-1/16W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0094	88-108-393-080	0E	C-RES,U 39K-1/16W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0094	88-108-393-080	0E	C-RES,U 39K-1/16W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0095	88-108-123-080	0E	C-RES,U 12K-1/16W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0095	88-108-183-080	0E	C-RES,U 18K-1/16W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0096	88-108-823-080	0E	C-RES,U 82K-1/16W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0096	88-108-823-080	0E	C-RES,U 82K-1/16W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0098	88-128-129-080	0E	C-RES, 1.2-1/8W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0099	88-128-129-080	0E	C-RES, 1.2-1/8W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0501	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0501	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0502	88-108-474-080	0E	C-RES,U 470K-1/16W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0502	88-108-474-080	0E	C-RES,U 470K-1/16W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0503	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0503	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0504	88-108-221-080	0E	C-RES,U 220-1/16W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0504	88-108-221-080	0E	C-RES,U 220-1/16W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0505	88-118-103-080	0E	C-RES,S 10K-1/10W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0505	88-118-103-080	0E	C-RES,S 10K-1/10W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0506	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0506	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0507	88-118-399-080	0E	C-RES,S 3.9-1/10W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0507	88-118-399-080	0E	C-RES,S 3.9-1/10W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0511	88-121-471-080	0E	RES,470-1/8W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0511	88-121-471-080	0E	RES,470-1/8W J	LHSM	CX-NSZ800	
X	P-SUPPLY/PWB/FAN	R 0512	88-121-471-080	0E	RES,470-1/8W J	USM	CX-NAJ800	
X	P-SUPPLY/PWB/FAN	R 0512	88-121-471-080	0E	RES,470-1/8W J	LHSM	CX-NSZ800	
O	P-SUPPLY/PWB/FAN	W 0099	8B-NFJ-620-010	--	F-CABLE,9P 2.5 280MM	USM	CX-NAJ800	
!	O	P-SUPPLY/PWB/FAN	WH 0001	87-A90-510-010	0E	HLDR,WIRE 2.5-9P	USM	CX-NAJ800
!	O	P-SUPPLY/PWB/FAN	WH 0001	87-A90-510-010	0E	HLDR,WIRE 2.5-9P	LHSM	CX-NSZ800
X	PACKING		87-B40-098-010	0E	BAG,PV 0.025-650-750 PL	USM	CX-NAJ800	
X	PACKING		87-B40-098-010	0E	BAG,PV 0.025-650-750 PL	LHSM	CX-NSZ800	
X	PACKING		8B-NF7-851-010	1B	CUSHION,FRONT M	USM	CX-NAJ800	
X	PACKING		8B-NF7-852-010	1A	CUSHION,REAR M	USM	CX-NAJ800	
X	PACKING		8B-NF7-853-010	1B	CUSHION,FRONT LH/M	LHSM	CX-NSZ800	
X	PACKING		8B-NF7-854-010	1B	CUSHION,REAR LH/M	LHSM	CX-NSZ800	
X	PACKING		8B-NF7-855-010	--	CTN,PRINTED LHSM	LHSM	CX-NSZ800	
X	PACKING		8B-NF7-856-010	--	CTN,PRINTED USM	USM	CX-NAJ800	
X	PACKING		93-704-337-010	1A	SH,FOAMED-MAT 0.31-800-500	USM	CX-NAJ800	
X	PACKING		93-704-337-010	1A	SH,FOAMED-MAT 0.31-800-500	LHSM	CX-NSZ800	
X	PANORAMA	*	8B-NF7-616-010	--	PWB,AMP PANO 4M	USM	CX-NAJ800	
X	PANORAMA	*	8B-NF7-616-010	--	PWB,AMP PANO 4M	LHSM	CX-NSZ800	
O	PANORAMA	C 0201	87-A12-088-080	0E	CAP,E 2.2-50 SMG	USM	CX-NAJ800	
O	PANORAMA	C 0201	87-A12-088-080	0E	CAP,E 2.2-50 SMG	LHSM	CX-NSZ800	
O	PANORAMA	C 0202	87-A12-088-080	0E	CAP,E 2.2-50 SMG	USM	CX-NAJ800	
O	PANORAMA	C 0202	87-A12-088-080	0E	CAP,E 2.2-50 SMG	LHSM	CX-NSZ800	
O	PANORAMA	C 0207	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800	
O	PANORAMA	C 0207	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800	
O	PANORAMA	C 0208	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800	
O	PANORAMA	C 0208	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800	
O	PANORAMA	C 0213	87-012-172-080	0E	C-CAP,U 10P-50 D CH	USM	CX-NAJ800	
O	PANORAMA	C 0213	87-012-172-080	0E	C-CAP,U 10P-50 D CH	LHSM	CX-NSZ800	
O	PANORAMA	C 0215	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800	
O	PANORAMA	C 0215	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800	
O	PANORAMA	C 0216	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800	
O	PANORAMA	C 0216	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800	
O	PANORAMA	C 0301	87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800	
O	PANORAMA	C 0301	87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800	
O	PANORAMA	C 0302	87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800	
O	PANORAMA	C 0302	87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800	
O	PANORAMA	C 0303	87-A12-084-080	0E	CAP,E 0.22-50 SMG	USM	CX-NAJ800	
O	PANORAMA	C 0303	87-A12-084-080	0E	CAP,E 0.22-50 SMG	LHSM	CX-NSZ800	
O	PANORAMA	C 0304	87-A12-084-080	0E	CAP,E 0.22-50 SMG	USM	CX-NAJ800	
O	PANORAMA	C 0304	87-A12-084-080	0E	CAP,E 0.22-50 SMG	LHSM	CX-NSZ800	
O	PANORAMA	C 0309	87-A12-089-080	0E	CAP,E 3.3-50 SMG	USM	CX-NAJ800	
O	PANORAMA	C 0309	87-A12-089-080	0E	CAP,E 3.3-50 SMG	LHSM	CX-NSZ800	
O	PANORAMA	C 0310	87-A12-089-080	0E	CAP,E 3.3-50 SMG	USM	CX-NAJ800	

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	PANORAMA	C 0310	87-A12-089-080	0E	CAP,E 3.3-50 SMG	LHSM	CX-NSZ800
O	PANORAMA	C 0311	87-A12-092-080	0E	CAP,E 22-50 SMG	USM	CX-NAJ800
O	PANORAMA	C 0311	87-A12-092-080	0E	CAP,E 22-50 SMG	LHSM	CX-NSZ800
O	PANORAMA	C 0312	87-A12-092-080	0E	CAP,E 22-50 SMG	USM	CX-NAJ800
O	PANORAMA	C 0312	87-A12-092-080	0E	CAP,E 22-50 SMG	LHSM	CX-NSZ800
O	PANORAMA	C 0315	87-012-199-080	0E	C-CAP,U 220P-50 J CH	USM	CX-NAJ800
O	PANORAMA	C 0315	87-012-199-080	0E	C-CAP,U 220P-50 J CH	LHSM	CX-NSZ800
O	PANORAMA	C 0316	87-012-199-080	0E	C-CAP,U 220P-50 J CH	USM	CX-NAJ800
O	PANORAMA	C 0316	87-012-199-080	0E	C-CAP,U 220P-50 J CH	LHSM	CX-NSZ800
O	PANORAMA	C 0317	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	PANORAMA	C 0317	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	PANORAMA	C 0318	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	PANORAMA	C 0318	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	PANORAMA	C 0401	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	PANORAMA	C 0401	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	PANORAMA	C 0402	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	PANORAMA	C 0402	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	PANORAMA	C 0403	87-A12-091-080	0E	CAP,E 10-50 SMG	USM	CX-NAJ800
O	PANORAMA	C 0403	87-A12-091-080	0E	CAP,E 10-50 SMG	LHSM	CX-NSZ800
O	PANORAMA	C 0404	87-A12-091-080	0E	CAP,E 10-50 SMG	USM	CX-NAJ800
O	PANORAMA	C 0404	87-A12-091-080	0E	CAP,E 10-50 SMG	LHSM	CX-NSZ800
X	PANORAMA	CLP0002	87-A60-884-010	0E	PIN,DIAL COATING-SHS	USM	CX-NAJ800
X	PANORAMA	CLP0002	87-A60-884-010	0E	PIN,DIAL COATING-SHS	LHSM	CX-NSZ800
X	PANORAMA	CLP0003	87-A60-884-010	0E	PIN,DIAL COATING-SHS	USM	CX-NAJ800
X	PANORAMA	CLP0003	87-A60-884-010	0E	PIN,DIAL COATING-SHS	LHSM	CX-NSZ800
O	PANORAMA	CN 0101	87-A60-134-010	0E	CONN,9P V FE	USM	CX-NAJ800
O	PANORAMA	CN 0101	87-A60-134-010	0E	CONN,9P V FE	LHSM	CX-NSZ800
!	PANORAMA	CN 0102	87-099-043-010	0E	CONN,2P V WHT EH	USM	CX-NAJ800
!	PANORAMA	CN 0102	87-099-043-010	0E	CONN,2P V WHT EH	LHSM	CX-NSZ800
!	PANORAMA	CN 0104	87-049-919-010	0E	CONN,3P V WHT EH	USM	CX-NAJ800
!	PANORAMA	CN 0104	87-049-919-010	0E	CONN,3P V WHT EH	LHSM	CX-NSZ800
S	PANORAMA	D 0301	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	PANORAMA	D 0301	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	PANORAMA	D 0302	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	PANORAMA	D 0302	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	PANORAMA	D 0303	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	PANORAMA	D 0303	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	PANORAMA	D 0304	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	PANORAMA	D 0304	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	PANORAMA	D 0305	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	PANORAMA	D 0305	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	PANORAMA	D 0306	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	PANORAMA	D 0306	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	PANORAMA	D 0307	87-A40-768-080	0E	ZENER,UZ16BSA	USM	CX-NAJ800
S	PANORAMA	D 0307	87-A40-768-080	0E	ZENER,UZ16BSA	LHSM	CX-NSZ800
S	PANORAMA	D 0308	87-A40-768-080	0E	ZENER,UZ16BSA	USM	CX-NAJ800
S	PANORAMA	D 0308	87-A40-768-080	0E	ZENER,UZ16BSA	LHSM	CX-NSZ800
S	PANORAMA	D 0313	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	PANORAMA	D 0313	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	PANORAMA	D 0314	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	PANORAMA	D 0314	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	PANORAMA	D 0318	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	PANORAMA	D 0318	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
S	PANORAMA	IC 0201	87-A21-911-040	--	C-IC,M61515FP	USM	CX-NAJ800
S	PANORAMA	IC 0201	87-A21-911-040	--	C-IC,M61515FP	LHSM	CX-NSZ800
X	PANORAMA	JR 0201	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	PANORAMA	JR 0201	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	PANORAMA	JR 0202	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	PANORAMA	JR 0202	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	PANORAMA	JR 0302	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	PANORAMA	JR 0302	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	PANORAMA	JR 0303	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	PANORAMA	JR 0303	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	PANORAMA	JR 0504	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	PANORAMA	JR 0504	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
S	PANORAMA	Q 0303	87-A30-075-080	0E	C-TR,2SA1235F	USM	CX-NAJ800
S	PANORAMA	Q 0303	87-A30-075-080	0E	C-TR,2SA1235F	LHSM	CX-NSZ800
S	PANORAMA	Q 0304	87-A30-075-080	0E	C-TR,2SA1235F	USM	CX-NAJ800
S	PANORAMA	Q 0304	87-A30-075-080	0E	C-TR,2SA1235F	LHSM	CX-NSZ800
S	PANORAMA	Q 0305	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
S	PANORAMA	Q 0305	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	PANORAMA	Q 0306	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	PANORAMA	Q 0306	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	PANORAMA	Q 0307	87-A30-075-080	0E	C-TR, 2SA1235F	USM	CX-NAJ800
S	PANORAMA	Q 0307	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	PANORAMA	Q 0308	87-A30-075-080	0E	C-TR, 2SA1235F	USM	CX-NAJ800
S	PANORAMA	Q 0308	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	PANORAMA	Q 0309	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	PANORAMA	Q 0309	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	PANORAMA	Q 0310	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	PANORAMA	Q 0310	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	PANORAMA	Q 0311	87-A30-190-080	0E	TR, CC5551	USM	CX-NAJ800
S	PANORAMA	Q 0311	87-A30-190-080	0E	TR, CC5551	LHSM	CX-NSZ800
S	PANORAMA	Q 0312	87-A30-190-080	0E	TR, CC5551	USM	CX-NAJ800
S	PANORAMA	Q 0312	87-A30-190-080	0E	TR, CC5551	LHSM	CX-NSZ800
S	PANORAMA	Q 0313	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	PANORAMA	Q 0313	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	PANORAMA	Q 0314	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	PANORAMA	Q 0314	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	PANORAMA	Q 0315	87-A30-256-010	1A	TR, 2SD1933	USM	CX-NAJ800
S	PANORAMA	Q 0315	87-A30-256-010	1A	TR, 2SD1933	LHSM	CX-NSZ800
S	PANORAMA	Q 0316	87-A30-256-010	1A	TR, 2SD1933	USM	CX-NAJ800
S	PANORAMA	Q 0316	87-A30-256-010	1A	TR, 2SD1933	LHSM	CX-NSZ800
S	PANORAMA	Q 0317	87-A30-255-010	1A	TR, 2SB1342	USM	CX-NAJ800
S	PANORAMA	Q 0317	87-A30-255-010	1A	TR, 2SB1342	LHSM	CX-NSZ800
S	PANORAMA	Q 0318	87-A30-255-010	1A	TR, 2SB1342	USM	CX-NAJ800
S	PANORAMA	Q 0318	87-A30-255-010	1A	TR, 2SB1342	LHSM	CX-NSZ800
S	PANORAMA	Q 0319	87-A30-107-070	0E	C-TR, CMBT5401	USM	CX-NAJ800
S	PANORAMA	Q 0319	87-A30-107-070	0E	C-TR, CMBT5401	LHSM	CX-NSZ800
S	PANORAMA	Q 0320	87-A30-107-070	0E	C-TR, CMBT5401	USM	CX-NAJ800
S	PANORAMA	Q 0320	87-A30-107-070	0E	C-TR, CMBT5401	LHSM	CX-NSZ800
X	PANORAMA	R 0201	88-128-680-080	0E	C-RES, 68-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0201	88-128-680-080	0E	C-RES, 68-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0202	88-128-680-080	0E	C-RES, 68-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0202	88-128-680-080	0E	C-RES, 68-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0203	88-108-223-080	0E	C-RES, U 22K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0203	88-108-223-080	0E	C-RES, U 22K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0204	88-108-223-080	0E	C-RES, U 22K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0204	88-108-223-080	0E	C-RES, U 22K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0205	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	PANORAMA	R 0205	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	PANORAMA	R 0211	88-108-123-080	0E	C-RES, U 12K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0211	88-108-123-080	0E	C-RES, U 12K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0212	88-121-103-080	0E	RES, 10K-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0212	88-121-103-080	0E	RES, 10K-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0213	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0213	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0251	88-121-101-080	0E	RES, 100-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0251	88-121-101-080	0E	RES, 100-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0252	88-121-101-080	0E	RES, 100-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0252	88-121-101-080	0E	RES, 100-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0253	88-128-181-080	0E	C-RES, 180-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0253	88-128-181-080	0E	C-RES, 180-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0254	88-128-181-080	0E	C-RES, 180-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0254	88-128-181-080	0E	C-RES, 180-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0255	88-128-181-080	0E	C-RES, 180-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0255	88-128-181-080	0E	C-RES, 180-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0256	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	PANORAMA	R 0256	88-121-101-080	0E	RES, 100-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0257	88-128-181-080	0E	C-RES, 180-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0257	88-128-181-080	0E	C-RES, 180-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0261	88-121-151-080	0E	RES, 150-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0261	88-121-151-080	0E	RES, 150-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0262	88-128-151-080	0E	C-RES, 150-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0262	88-128-151-080	0E	C-RES, 150-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0263	88-128-151-080	0E	C-RES, 150-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0263	88-128-151-080	0E	C-RES, 150-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0264	88-128-151-080	0E	C-RES, 150-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0264	88-128-151-080	0E	C-RES, 150-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0265	88-121-151-080	0E	RES, 150-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0265	88-121-151-080	0E	RES, 150-1/8W J	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	PANORAMA	R 0265	88-121-151-080	0E	RES,150-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0266	88-121-151-080	0E	RES,150-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0266	88-121-151-080	0E	RES,150-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0267	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	PANORAMA	R 0267	88-121-151-080	0E	RES,150-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0301	88-108-272-080	0E	C-RES,U 2.7K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0301	88-108-272-080	0E	C-RES,U 2.7K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0302	88-108-272-080	0E	C-RES,U 2.7K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0302	88-108-272-080	0E	C-RES,U 2.7K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0305	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0305	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0306	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0306	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0307	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0307	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0308	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0308	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0309	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0309	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0310	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0310	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0313	88-118-102-080	0E	C-RES,S 1K-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0313	88-118-102-080	0E	C-RES,S 1K-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0314	88-118-102-080	0E	C-RES,S 1K-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0314	88-118-102-080	0E	C-RES,S 1K-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0315	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0315	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0316	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0316	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0317	88-118-101-080	0E	C-RES,S 100-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0317	88-118-101-080	0E	C-RES,S 100-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0318	88-118-101-080	0E	C-RES,S 100-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0318	88-118-101-080	0E	C-RES,S 100-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0319	88-118-101-080	0E	C-RES,S 100-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0319	88-118-101-080	0E	C-RES,S 100-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0320	88-118-101-080	0E	C-RES,S 100-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0320	88-118-101-080	0E	C-RES,S 100-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0321	88-128-222-080	0E	C-RES, 2.2K-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0321	88-128-222-080	0E	C-RES, 2.2K-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0322	88-128-222-080	0E	C-RES, 2.2K-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0322	88-128-222-080	0E	C-RES, 2.2K-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0323	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0323	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0324	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0324	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0325	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0325	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0326	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0326	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0327	88-118-390-080	0E	C-RES,S 39-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0327	88-118-390-080	0E	C-RES,S 39-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0328	88-118-390-080	0E	C-RES,S 39-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0328	88-118-390-080	0E	C-RES,S 39-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0329	88-128-222-080	0E	C-RES, 2.2K-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0329	88-128-222-080	0E	C-RES, 2.2K-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0330	88-121-222-080	0E	RES,2.2K-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0330	88-121-222-080	0E	RES,2.2K-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0331	88-121-331-080	0E	RES,330-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0331	88-121-331-080	0E	RES,330-1/8W J	LHSM	CX-NSZ800
X	PANORAMA	R 0332	88-121-331-080	0E	RES,330-1/8W J	USM	CX-NAJ800
X	PANORAMA	R 0332	88-121-331-080	0E	RES,330-1/8W J	LHSM	CX-NSZ800
O	PANORAMA	R 0333	87-A00-258-080	0E	RES,M/F 0.22-1W J	USM	CX-NAJ800
O	PANORAMA	R 0333	87-A00-258-080	0E	RES,M/F 0.22-1W J	LHSM	CX-NSZ800
O	PANORAMA	R 0334	87-A00-258-080	0E	RES,M/F 0.22-1W J	USM	CX-NAJ800
O	PANORAMA	R 0334	87-A00-258-080	0E	RES,M/F 0.22-1W J	LHSM	CX-NSZ800
X	PANORAMA	R 0337	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0337	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0338	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0338	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0339	88-108-392-080	0E	C-RES,U 3.9K-1/16W J	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	PANORAMA	R 0339	88-108-392-080	0E	C-RES,U 3.9K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0340	88-108-392-080	0E	C-RES,U 3.9K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0340	88-108-392-080	0E	C-RES,U 3.9K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0341	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0341	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0342	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0342	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0343	88-118-102-080	0E	C-RES,S 1K-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0343	88-118-102-080	0E	C-RES,S 1K-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0344	88-118-102-080	0E	C-RES,S 1K-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0344	88-118-102-080	0E	C-RES,S 1K-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0345	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0345	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0346	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0346	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0351	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0351	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0352	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0352	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0353	88-118-122-080	0E	C-RES,S 1.2K-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0353	88-118-122-080	0E	C-RES,S 1.2K-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0354	88-118-122-080	0E	C-RES,S 1.2K-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0354	88-118-122-080	0E	C-RES,S 1.2K-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0360	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	PANORAMA	R 0360	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	PANORAMA	R 0361	88-118-182-080	0E	C-RES,S 1.8K-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0361	88-118-182-080	0E	C-RES,S 1.8K-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0362	88-118-182-080	0E	C-RES,S 1.8K-1/10W J	USM	CX-NAJ800
X	PANORAMA	R 0362	88-118-182-080	0E	C-RES,S 1.8K-1/10W J	LHSM	CX-NSZ800
X	PANORAMA	R 0391	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	PANORAMA	R 0391	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	PLATE	84-711-909-010	1A	LBL DATE CODE	USM	CX-NAJ800	
!	X	PLATE	87-057-961-010	0E	LBL, CAUTION TRIANGLE	LHSM	CX-NSZ800
!	X	PLATE	87-057-995-010	0E	LBL, CAUTION EFSO	LHSM	CX-NSZ800
X	PLATE	87-B40-016-010	0E	BAG, PP (BAR-CODE)	USM	CX-NAJ800	
X	PLATE	87-B40-281-010	0E	LBL, BAR-CODE A 35X8	LHSM	CX-NSZ800	
X	PLATE	87-B40-287-010	0E	LBL, BAR-CODE EU 35X8	USM	CX-NAJ800	
O	POWER AMP	C 0101	87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	USM	CX-NAJ800
O	POWER AMP	C 0101	87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	LHSM	CX-NSZ800
O	POWER AMP	C 0102	87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	USM	CX-NAJ800
O	POWER AMP	C 0102	87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	LHSM	CX-NSZ800
O	POWER AMP	C 0103	87-A12-084-080	0E	CAP,E 0.22-50 SMG	USM	CX-NAJ800
O	POWER AMP	C 0103	87-A12-084-080	0E	CAP,E 0.22-50 SMG	LHSM	CX-NSZ800
O	POWER AMP	C 0104	87-A12-084-080	0E	CAP,E 0.22-50 SMG	USM	CX-NAJ800
O	POWER AMP	C 0104	87-A12-084-080	0E	CAP,E 0.22-50 SMG	LHSM	CX-NSZ800
O	POWER AMP	C 0105	87-012-277-080	0E	C-CAP,U 1800P-50 K B GRM	USM	CX-NAJ800
O	POWER AMP	C 0105	87-012-277-080	0E	C-CAP,U 1800P-50 K B GRM	LHSM	CX-NSZ800
O	POWER AMP	C 0106	87-012-277-080	0E	C-CAP,U 1800P-50 K B GRM	USM	CX-NAJ800
O	POWER AMP	C 0106	87-012-277-080	0E	C-CAP,U 1800P-50 K B GRM	LHSM	CX-NSZ800
O	POWER AMP	C 0107	87-A12-089-080	0E	CAP,E 3.3-50 SMG	USM	CX-NAJ800
O	POWER AMP	C 0107	87-A12-089-080	0E	CAP,E 3.3-50 SMG	LHSM	CX-NSZ800
O	POWER AMP	C 0108	87-A12-089-080	0E	CAP,E 3.3-50 SMG	USM	CX-NAJ800
O	POWER AMP	C 0108	87-A12-089-080	0E	CAP,E 3.3-50 SMG	LHSM	CX-NSZ800
O	POWER AMP	C 0111	87-A12-077-080	0E	CAP,E 33-35 SMG	USM	CX-NAJ800
O	POWER AMP	C 0111	87-A12-077-080	0E	CAP,E 33-35 SMG	LHSM	CX-NSZ800
O	POWER AMP	C 0112	87-A12-077-080	0E	CAP,E 33-35 SMG	USM	CX-NAJ800
O	POWER AMP	C 0112	87-A12-077-080	0E	CAP,E 33-35 SMG	LHSM	CX-NSZ800
O	POWER AMP	C 0113	87-A10-596-080	0E	C-CAP,S 100P-100 J CH	USM	CX-NAJ800
O	POWER AMP	C 0113	87-A10-596-080	0E	C-CAP,S 100P-100 J CH	LHSM	CX-NSZ800
O	POWER AMP	C 0114	87-A10-596-080	0E	C-CAP,S 100P-100 J CH	USM	CX-NAJ800
O	POWER AMP	C 0114	87-A10-596-080	0E	C-CAP,S 100P-100 J CH	LHSM	CX-NSZ800
O	POWER AMP	C 0117	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	USM	CX-NAJ800
O	POWER AMP	C 0117	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0118	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	USM	CX-NAJ800
O	POWER AMP	C 0118	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0119	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	POWER AMP	C 0119	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	POWER AMP	C 0120	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	POWER AMP	C 0120	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	POWER AMP	C 0123	87-010-177-080	0E	C-CAP,S 820P-50 J SL C2012	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	POWER AMP	C 0123	87-010-177-080	0E	C-CAP,S 820P-50 J SL C2012	LHSM	CX-NSZ800
O	POWER AMP	C 0124	87-010-177-080	0E	C-CAP,S 820P-50 J SL C2012	USM	CX-NAJ800
O	POWER AMP	C 0124	87-010-177-080	0E	C-CAP,S 820P-50 J SL C2012	LHSM	CX-NSZ800
O	POWER AMP	C 0133	87-012-282-080	0E	C-CAP,U 4700P-50 K B	USM	CX-NAJ800
O	POWER AMP	C 0133	87-012-282-080	0E	C-CAP,U 4700P-50 K B	LHSM	CX-NSZ800
O	POWER AMP	C 0140	87-012-278-080	0E	C-CAP,U 2200P-50 K B	USM	CX-NAJ800
O	POWER AMP	C 0140	87-012-278-080	0E	C-CAP,U 2200P-50 K B	LHSM	CX-NSZ800
O	POWER AMP	C 0186	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	POWER AMP	C 0186	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0187	87-A12-180-080	0E	CAP,E 10-63 M 105 KME	USM	CX-NAJ800
O	POWER AMP	C 0187	87-A12-180-080	0E	CAP,E 10-63 M 105 KME	LHSM	CX-NSZ800
O	POWER AMP	C 0188	87-A12-180-080	0E	CAP,E 10-63 M 105 KME	USM	CX-NAJ800
O	POWER AMP	C 0188	87-A12-180-080	0E	CAP,E 10-63 M 105 KME	LHSM	CX-NSZ800
O	POWER AMP	C 0201	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	POWER AMP	C 0201	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0202	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	POWER AMP	C 0202	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0203	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	POWER AMP	C 0203	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0204	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	USM	CX-NAJ800
O	POWER AMP	C 0204	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0220	87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800
O	POWER AMP	C 0220	87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800
O	POWER AMP	C 0225	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	USM	CX-NAJ800
O	POWER AMP	C 0225	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0226	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	USM	CX-NAJ800
O	POWER AMP	C 0226	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0227	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	USM	CX-NAJ800
O	POWER AMP	C 0227	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0228	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	USM	CX-NAJ800
O	POWER AMP	C 0228	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0228	87-A12-317-080	0E	C-CAP,U 0.1-50 Z F	LHSM	CX-NSZ800
O	POWER AMP	C 0241	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	POWER AMP	C 0241	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	POWER AMP	CN 0003	8B-NF7-619-010	0E	CONN ASSY,2P V PANO	USM	CX-NAJ800
O	POWER AMP	CN 0003	8B-NF7-619-010	0E	CONN ASSY,2P V PANO	LHSM	CX-NSZ800
!	POWER AMP	CN 0101	87-099-197-010	0E	CONN,9P V BLK 6216	USM	CX-NAJ800
!	POWER AMP	CN 0101	87-099-197-010	0E	CONN,9P V BLK 6216	LHSM	CX-NSZ800
S	POWER AMP	D 0101	87-A40-269-080	0E	C-DIODE,MC2836	USM	CX-NAJ800
S	POWER AMP	D 0101	87-A40-269-080	0E	C-DIODE,MC2836	LHSM	CX-NSZ800
S	POWER AMP	D 0103	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	POWER AMP	D 0103	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	POWER AMP	D 0104	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	POWER AMP	D 0104	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	POWER AMP	D 0105	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	POWER AMP	D 0105	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	POWER AMP	D 0106	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	POWER AMP	D 0106	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	POWER AMP	D 0107	87-A40-488-080	0E	DIODE,1SS244	USM	CX-NAJ800
S	POWER AMP	D 0107	87-A40-488-080	0E	DIODE,1SS244	LHSM	CX-NSZ800
S	POWER AMP	D 0108	87-A40-488-080	0E	DIODE,1SS244	USM	CX-NAJ800
S	POWER AMP	D 0108	87-A40-488-080	0E	DIODE,1SS244	LHSM	CX-NSZ800
S	POWER AMP	D 0115	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	POWER AMP	D 0115	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
S	POWER AMP	D 0117	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	POWER AMP	D 0117	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	POWER AMP	D 0118	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	POWER AMP	D 0118	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	POWER AMP	D 0150	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	POWER AMP	D 0150	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
S	POWER AMP	D 0160	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800
S	POWER AMP	D 0160	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
S	POWER AMP	D 0185	87-A40-393-090	0E	DIODE,1N5402GW (F20)	USM	CX-NAJ800
S	POWER AMP	D 0185	87-A40-393-090	0E	DIODE,1N5402GW (F20)	LHSM	CX-NSZ800
S	POWER AMP	D 0186	87-A40-393-090	0E	DIODE,1N5402GW (F20)	USM	CX-NAJ800
S	POWER AMP	D 0186	87-A40-393-090	0E	DIODE,1N5402GW (F20)	LHSM	CX-NSZ800
S	POWER AMP	D 0187	87-A40-747-080	0E	ZENER,UZ5.1BSB	USM	CX-NAJ800
S	POWER AMP	D 0187	87-A40-747-080	0E	ZENER,UZ5.1BSB	LHSM	CX-NSZ800
S	POWER AMP	D 0188	87-A40-749-080	0E	ZENER,UZ5.6BSB	USM	CX-NAJ800
S	POWER AMP	D 0188	87-A40-749-080	0E	ZENER,UZ5.6BSB	LHSM	CX-NSZ800
S	POWER AMP	D 0189	87-A40-270-080	0E	C-DIODE,MC2838	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
S	POWER AMP	D 0189	87-A40-270-080	0E	C-DIODE,MC2838	LHSM	CX-NSZ800
S	POWER AMP	D 0190	87-A40-269-080	0E	C-DIODE,MC2836	USM	CX-NAJ800
S	POWER AMP	D 0190	87-A40-269-080	0E	C-DIODE,MC2836	LHSM	CX-NSZ800
S	POWER AMP	D 0191	87-A40-764-080	0E	ZENER,UZ10BSC	USM	CX-NAJ800
S	POWER AMP	D 0191	87-A40-764-080	0E	ZENER,UZ10BSC	LHSM	CX-NSZ800
S	POWER AMP	D 0192	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	POWER AMP	D 0192	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	POWER AMP	D 0193	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	POWER AMP	D 0193	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
O	POWER AMP	J 0201	87-A60-929-010	1A	JACK,DIA6.3 BLK ST W/S TAI	USM	CX-NAJ800
O	POWER AMP	J 0201	87-A60-929-010	1A	JACK,DIA6.3 BLK ST W/S TAI	LHSM	CX-NSZ800
!	O	J 0203	87-A60-238-010	1A	TERMINAL,SP 4P (MSC)	USM	CX-NAJ800
!	O	J 0203	87-A60-238-010	1A	TERMINAL,SP 4P (MSC)	LHSM	CX-NSZ800
O	POWER AMP	J 0207	87-A60-881-010	0E	JACK,PIN 2P MSP 242V05 PBSN	USM	CX-NAJ800
O	POWER AMP	J 0207	87-A60-881-010	0E	JACK,PIN 2P MSP 242V05 PBSN	LHSM	CX-NSZ800
X	POWER AMP	JR 0101	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	POWER AMP	JR 0101	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	POWER AMP	JR 0102	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	POWER AMP	JR 0102	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	POWER AMP	JR 0103	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	POWER AMP	JR 0103	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	POWER AMP	JR 0104	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	POWER AMP	JR 0104	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	POWER AMP	JR 0105	88-128-223-080	0E	C-RES, 22K-1/8W J	USM	CX-NAJ800
X	POWER AMP	JR 0105	88-128-223-080	0E	C-RES, 22K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	JR 0107	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	POWER AMP	JR 0107	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	POWER AMP	JR 0109	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	POWER AMP	JR 0109	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	POWER AMP	JR 0110	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	POWER AMP	JR 0110	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	POWER AMP	JR 0111	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	POWER AMP	JR 0111	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
X	POWER AMP	JR 0113	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	POWER AMP	JR 0113	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	POWER AMP	JR 0114	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	POWER AMP	JR 0114	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
O	POWER AMP	JR 0123	87-A10-596-080	0E	C-CAP,S 100P-100 J CH	USM	CX-NAJ800
O	POWER AMP	JR 0123	87-A10-596-080	0E	C-CAP,S 100P-100 J CH	LHSM	CX-NSZ800
O	POWER AMP	JR 0124	87-A10-596-080	0E	C-CAP,S 100P-100 J CH	USM	CX-NAJ800
O	POWER AMP	JR 0124	87-A10-596-080	0E	C-CAP,S 100P-100 J CH	LHSM	CX-NSZ800
O	POWER AMP	L 0201	87-A50-610-010	0E	COIL,1UH K(MDEC)	USM	CX-NAJ800
O	POWER AMP	L 0201	87-A50-610-010	0E	COIL,1UH K(MDEC)	LHSM	CX-NSZ800
O	POWER AMP	L 0202	87-A50-610-010	0E	COIL,1UH K(MDEC)	USM	CX-NAJ800
O	POWER AMP	L 0202	87-A50-610-010	0E	COIL,1UH K(MDEC)	LHSM	CX-NSZ800
O	POWER AMP	L 0203	87-A50-610-010	0E	COIL,1UH K(MDEC)	USM	CX-NAJ800
O	POWER AMP	L 0203	87-A50-610-010	0E	COIL,1UH K(MDEC)	LHSM	CX-NSZ800
O	POWER AMP	L 0204	87-A50-610-010	0E	COIL,1UH K(MDEC)	USM	CX-NAJ800
O	POWER AMP	L 0204	87-A50-610-010	0E	COIL,1UH K(MDEC)	LHSM	CX-NSZ800
S	POWER AMP	Q 0103	87-A30-107-070	0E	C-TR,CMBT5401	USM	CX-NAJ800
S	POWER AMP	Q 0103	87-A30-107-070	0E	C-TR,CMBT5401	LHSM	CX-NSZ800
S	POWER AMP	Q 0104	87-A30-107-070	0E	C-TR,CMBT5401	USM	CX-NAJ800
S	POWER AMP	Q 0104	87-A30-107-070	0E	C-TR,CMBT5401	LHSM	CX-NSZ800
S	POWER AMP	Q 0105	87-A30-107-070	0E	C-TR,CMBT5401	USM	CX-NAJ800
S	POWER AMP	Q 0105	87-A30-107-070	0E	C-TR,CMBT5401	LHSM	CX-NSZ800
S	POWER AMP	Q 0106	87-A30-107-070	0E	C-TR,CMBT5401	USM	CX-NAJ800
S	POWER AMP	Q 0106	87-A30-107-070	0E	C-TR,CMBT5401	LHSM	CX-NSZ800
S	POWER AMP	Q 0107	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	POWER AMP	Q 0107	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
S	POWER AMP	Q 0108	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	POWER AMP	Q 0108	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
S	POWER AMP	Q 0109	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	POWER AMP	Q 0109	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
S	POWER AMP	Q 0110	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	POWER AMP	Q 0110	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800
S	POWER AMP	Q 0111	87-A30-190-080	0E	TR,CC5551	USM	CX-NAJ800
S	POWER AMP	Q 0111	87-A30-190-080	0E	TR,CC5551	LHSM	CX-NSZ800
S	POWER AMP	Q 0112	87-A30-190-080	0E	TR,CC5551	USM	CX-NAJ800
S	POWER AMP	Q 0112	87-A30-190-080	0E	TR,CC5551	LHSM	CX-NSZ800
S	POWER AMP	Q 0113	87-A30-076-080	0E	C-TR,2SC3052F	USM	CX-NAJ800
S	POWER AMP	Q 0113	87-A30-076-080	0E	C-TR,2SC3052F	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
S	POWER AMP	Q 0113	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	POWER AMP	Q 0114	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	POWER AMP	Q 0114	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	POWER AMP	Q 0115	87-A30-106-040	0E	C-TR, CMBT5551	USM	CX-NAJ800
S	POWER AMP	Q 0115	87-A30-106-040	0E	C-TR, CMBT5551	LHSM	CX-NSZ800
S	POWER AMP	Q 0116	87-A30-106-040	0E	C-TR, CMBT5551	USM	CX-NAJ800
S	POWER AMP	Q 0116	87-A30-106-040	0E	C-TR, CMBT5551	LHSM	CX-NSZ800
S	POWER AMP	Q 0121	87-A30-190-080	0E	TR, CC5551	USM	CX-NAJ800
S	POWER AMP	Q 0121	87-A30-190-080	0E	TR, CC5551	LHSM	CX-NSZ800
S	POWER AMP	Q 0122	87-A30-190-080	0E	TR, CC5551	USM	CX-NAJ800
S	POWER AMP	Q 0122	87-A30-190-080	0E	TR, CC5551	LHSM	CX-NSZ800
S	POWER AMP	Q 0123	87-A30-107-070	0E	C-TR, CMBT5401	USM	CX-NAJ800
S	POWER AMP	Q 0123	87-A30-107-070	0E	C-TR, CMBT5401	LHSM	CX-NSZ800
S	POWER AMP	Q 0124	87-A30-107-070	0E	C-TR, CMBT5401	USM	CX-NAJ800
S	POWER AMP	Q 0124	87-A30-107-070	0E	C-TR, CMBT5401	LHSM	CX-NSZ800
S	POWER AMP	Q 0126	87-A30-107-070	0E	C-TR, CMBT5401	USM	CX-NAJ800
S	POWER AMP	Q 0126	87-A30-107-070	0E	C-TR, CMBT5401	LHSM	CX-NSZ800
S	POWER AMP	Q 0127	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	POWER AMP	Q 0127	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	POWER AMP	Q 0128	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	POWER AMP	Q 0128	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	POWER AMP	Q 0130	87-A30-106-040	0E	C-TR, CMBT5551	USM	CX-NAJ800
S	POWER AMP	Q 0130	87-A30-106-040	0E	C-TR, CMBT5551	LHSM	CX-NSZ800
S	POWER AMP	Q 0131	87-A30-098-010	1C	TR, FP1016	USM	CX-NAJ800
S	POWER AMP	Q 0131	87-A30-098-010	1C	TR, FP1016	LHSM	CX-NSZ800
S	POWER AMP	Q 0132	87-A30-098-010	1C	TR, FP1016	USM	CX-NAJ800
S	POWER AMP	Q 0132	87-A30-098-010	1C	TR, FP1016	LHSM	CX-NSZ800
S	POWER AMP	Q 0133	87-A30-097-010	1C	TR, FN1016	USM	CX-NAJ800
S	POWER AMP	Q 0133	87-A30-097-010	1C	TR, FN1016	LHSM	CX-NSZ800
S	POWER AMP	Q 0134	87-A30-097-010	1C	TR, FN1016	USM	CX-NAJ800
S	POWER AMP	Q 0134	87-A30-097-010	1C	TR, FN1016	LHSM	CX-NSZ800
S	POWER AMP	Q 0183	87-A30-162-010	1B	FET, 2SK2937	USM	CX-NAJ800
S	POWER AMP	Q 0183	87-A30-162-010	1B	FET, 2SK2937	LHSM	CX-NSZ800
S	POWER AMP	Q 0184	87-A30-162-010	1B	FET, 2SK2937	USM	CX-NAJ800
S	POWER AMP	Q 0184	87-A30-162-010	1B	FET, 2SK2937	LHSM	CX-NSZ800
S	POWER AMP	Q 0185	87-A30-076-080	0E	C-TR, 2SC3052F	USM	CX-NAJ800
S	POWER AMP	Q 0185	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	POWER AMP	Q 0186	87-A30-075-080	0E	C-TR, 2SA1235F	USM	CX-NAJ800
S	POWER AMP	Q 0186	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	POWER AMP	Q 0187	87-A30-075-080	0E	C-TR, 2SA1235F	USM	CX-NAJ800
S	POWER AMP	Q 0187	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
X	POWER AMP	R 0101	88-108-392-080	0E	C-RES, U 3.9K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0101	88-108-392-080	0E	C-RES, U 3.9K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0102	88-108-392-080	0E	C-RES, U 3.9K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0102	88-108-392-080	0E	C-RES, U 3.9K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0103	88-108-473-080	0E	C-RES, U 47K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0103	88-108-563-080	0E	C-RES, U 56K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0104	88-108-473-080	0E	C-RES, U 47K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0104	88-108-563-080	0E	C-RES, U 56K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0105	88-108-273-080	0E	C-RES, U 27K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0105	88-108-273-080	0E	C-RES, U 27K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0106	88-108-273-080	0E	C-RES, U 27K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0106	88-108-273-080	0E	C-RES, U 27K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0107	88-108-101-080	0E	C-RES, U 100-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0107	88-108-101-080	0E	C-RES, U 100-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0108	88-108-101-080	0E	C-RES, U 100-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0108	88-108-101-080	0E	C-RES, U 100-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0109	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0109	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0110	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0110	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0111	88-118-102-080	0E	C-RES, S 1K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0111	88-118-102-080	0E	C-RES, S 1K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0112	88-118-102-080	0E	C-RES, S 1K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0112	88-118-102-080	0E	C-RES, S 1K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0113	88-118-273-080	0E	C-RES, S 27K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0113	88-118-273-080	0E	C-RES, S 27K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0114	88-118-273-080	0E	C-RES, S 27K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0114	88-118-273-080	0E	C-RES, S 27K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0115	88-128-222-080	0E	C-RES, 2.2K-1/8W J	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	POWER AMP	R 0115	88-128-222-080	0E	C-RES, 2.2K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0116	88-128-222-080	0E	C-RES, 2.2K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0116	88-128-222-080	0E	C-RES, 2.2K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0117	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0117	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0118	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0118	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0119	88-118-101-080	0E	C-RES,S 100-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0119	88-118-101-080	0E	C-RES,S 100-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0120	88-118-101-080	0E	C-RES,S 100-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0120	88-118-101-080	0E	C-RES,S 100-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0121	88-118-101-080	0E	C-RES,S 100-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0121	88-118-101-080	0E	C-RES,S 100-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0122	88-118-101-080	0E	C-RES,S 100-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0122	88-118-101-080	0E	C-RES,S 100-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0123	88-128-222-080	0E	C-RES, 2.2K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0123	88-128-222-080	0E	C-RES, 2.2K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0124	88-128-222-080	0E	C-RES, 2.2K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0124	88-128-222-080	0E	C-RES, 2.2K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0125	88-128-102-080	0E	C-RES, 1K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0125	88-128-102-080	0E	C-RES, 1K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0126	88-128-102-080	0E	C-RES, 1K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0126	88-128-102-080	0E	C-RES, 1K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0127	88-118-390-080	0E	C-RES,S 39-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0127	88-118-390-080	0E	C-RES,S 39-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0128	88-118-390-080	0E	C-RES,S 39-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0128	88-118-390-080	0E	C-RES,S 39-1/10W J	LHSM	CX-NSZ800
O	POWER AMP	R 0129	87-A00-262-080	0E	RES,M/F 0.15-2W J	USM	CX-NAJ800
O	POWER AMP	R 0129	87-A00-262-080	0E	RES,M/F 0.15-2W J	LHSM	CX-NSZ800
O	POWER AMP	R 0130	87-A00-262-080	0E	RES,M/F 0.15-2W J	USM	CX-NAJ800
O	POWER AMP	R 0130	87-A00-262-080	0E	RES,M/F 0.15-2W J	LHSM	CX-NSZ800
O	POWER AMP	R 0131	87-A00-262-080	0E	RES,M/F 0.15-2W J	USM	CX-NAJ800
O	POWER AMP	R 0131	87-A00-262-080	0E	RES,M/F 0.15-2W J	LHSM	CX-NSZ800
O	POWER AMP	R 0132	87-A00-262-080	0E	RES,M/F 0.15-2W J	USM	CX-NAJ800
O	POWER AMP	R 0132	87-A00-262-080	0E	RES,M/F 0.15-2W J	LHSM	CX-NSZ800
X	POWER AMP	R 0133	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0133	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0134	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0134	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0135	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0135	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0136	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0136	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0137	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0137	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0138	88-108-101-080	0E	C-RES,U 100-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0138	88-108-101-080	0E	C-RES,U 100-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0141	88-118-102-080	0E	C-RES,S 1K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0141	88-118-102-080	0E	C-RES,S 1K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0142	88-118-102-080	0E	C-RES,S 1K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0142	88-118-102-080	0E	C-RES,S 1K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0151	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0151	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0152	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0152	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0153	88-118-390-080	0E	C-RES,S 39-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0153	88-118-390-080	0E	C-RES,S 39-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0154	88-118-390-080	0E	C-RES,S 39-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0154	88-118-390-080	0E	C-RES,S 39-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0155	88-118-562-080	0E	C-RES,S 5.6K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0155	88-118-562-080	0E	C-RES,S 5.6K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0156	88-118-562-080	0E	C-RES,S 5.6K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0156	88-118-562-080	0E	C-RES,S 5.6K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0157	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0157	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0158	88-128-332-080	0E	C-RES, 3.3K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0158	88-128-392-080	0E	C-RES, 3.9K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0159	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0159	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0160	88-121-103-080	0E	RES,10K-1/8W J	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	POWER AMP	R 0160	88-121-103-080	0E	RES,10K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0161	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0161	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0162	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0162	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0163	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0163	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0164	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0164	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0165	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0165	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0166	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0166	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0167	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0167	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0168	88-118-473-080	0E	C-RES,S 47K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0168	88-118-473-080	0E	C-RES,S 47K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0169	88-118-271-080	0E	C-RES,S 270-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0169	88-118-271-080	0E	C-RES,S 270-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0170	88-118-271-080	0E	C-RES,S 270-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0170	88-118-271-080	0E	C-RES,S 270-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0171	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0171	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0172	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0172	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0173	88-118-152-080	0E	C-RES,S 1.5K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0173	88-118-152-080	0E	C-RES,S 1.5K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0174	88-118-152-080	0E	C-RES,S 1.5K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0174	88-118-152-080	0E	C-RES,S 1.5K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0175	88-118-331-080	0E	C-RES,S 330-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0175	88-118-331-080	0E	C-RES,S 330-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0176	88-118-331-080	0E	C-RES,S 330-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0176	88-118-331-080	0E	C-RES,S 330-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0177	88-128-332-080	0E	C-RES, 3.3K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0177	88-128-332-080	0E	C-RES, 3.3K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0178	88-118-103-080	0E	C-RES,S 10K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0178	88-118-103-080	0E	C-RES,S 10K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0179	88-118-103-080	0E	C-RES,S 10K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0179	88-118-103-080	0E	C-RES,S 10K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0180	88-118-103-080	0E	C-RES,S 10K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0180	88-118-103-080	0E	C-RES,S 10K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0184	88-118-102-080	0E	C-RES,S 1K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0184	88-118-102-080	0E	C-RES,S 1K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0185	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0185	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0186	88-118-102-080	0E	C-RES,S 1K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0186	88-118-102-080	0E	C-RES,S 1K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0187	88-118-103-080	0E	C-RES,S 10K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0187	88-118-103-080	0E	C-RES,S 10K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0188	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	USM	CX-NAJ800
X	POWER AMP	R 0188	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	LHSM	CX-NSZ800
X	POWER AMP	R 0189	88-128-332-080	0E	C-RES, 3.3K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0189	88-128-332-080	0E	C-RES, 3.3K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0189	88-128-392-080	0E	C-RES, 3.9K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0190	88-128-332-080	0E	C-RES, 3.3K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0190	88-128-332-080	0E	C-RES, 3.3K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0192	88-128-332-080	0E	C-RES, 3.3K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0192	88-128-332-080	0E	C-RES, 3.3K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0193	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0193	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0194	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0194	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0195	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0195	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0196	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0196	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0197	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0197	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0198	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0198	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0199	88-108-225-080	0E	C-RES,U 2.2M-1/16W J	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	POWER AMP	R 0199	88-108-225-080	0E	C-RES,U 2.2M-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0201	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0201	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0202	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0202	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0203	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	POWER AMP	R 0203	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	POWER AMP	R 0204	88-121-102-080	0E	RES,1K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0204	88-121-102-080	0E	RES,1K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0205	88-121-102-080	0E	RES,1K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0205	88-121-102-080	0E	RES,1K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0207	88-128-100-080	0E	C-RES, 10-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0207	88-128-100-080	0E	C-RES, 10-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0208	88-128-100-080	0E	C-RES, 10-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0208	88-128-100-080	0E	C-RES, 10-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0209	88-121-100-080	0E	RES,10-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0209	88-121-100-080	0E	RES,10-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0210	88-128-100-080	0E	C-RES, 10-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0210	88-128-100-080	0E	C-RES, 10-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0231	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0231	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	POWER AMP	R 0232	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	POWER AMP	R 0232	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
O	POWER AMP	R 0243	87-A00-440-050	0E	RES,220-1/2W J RP	USM	CX-NAJ800
O	POWER AMP	R 0243	87-A00-440-050	0E	RES,220-1/2W J RP	LHSM	CX-NSZ800
O	POWER AMP	R 0244	87-A00-440-050	0E	RES,220-1/2W J RP	USM	CX-NAJ800
O	POWER AMP	R 0244	87-A00-440-050	0E	RES,220-1/2W J RP	LHSM	CX-NSZ800
O	POWER AMP	R 0245	87-A00-440-050	0E	RES,220-1/2W J RP	USM	CX-NAJ800
O	POWER AMP	R 0245	87-A00-440-050	0E	RES,220-1/2W J RP	LHSM	CX-NSZ800
O	POWER AMP	R 0246	87-A00-440-050	0E	RES,220-1/2W J RP	USM	CX-NAJ800
O	POWER AMP	R 0246	87-A00-440-050	0E	RES,220-1/2W J RP	LHSM	CX-NSZ800
X	POWER AMP	R 0247	88-130-100-080	0E	RES,10-1/4W J	USM	CX-NAJ800
X	POWER AMP	R 0247	88-130-100-080	0E	RES,10-1/4W J	LHSM	CX-NSZ800
X	POWER AMP	R 0248	88-130-100-080	0E	RES,10-1/4W J	USM	CX-NAJ800
X	POWER AMP	R 0248	88-130-100-080	0E	RES,10-1/4W J	LHSM	CX-NSZ800
X	POWER AMP	R 0249	88-128-100-080	0E	C-RES, 10-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0249	88-128-100-080	0E	C-RES, 10-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0250	88-121-100-080	0E	RES,10-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0250	88-121-100-080	0E	RES,10-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0265	88-128-222-080	0E	C-RES, 2.2K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0265	88-128-222-080	0E	C-RES, 2.2K-1/8W J	LHSM	CX-NSZ800
X	POWER AMP	R 0266	88-128-222-080	0E	C-RES, 2.2K-1/8W J	USM	CX-NAJ800
X	POWER AMP	R 0266	88-128-222-080	0E	C-RES, 2.2K-1/8W J	LHSM	CX-NSZ800
O	POWER AMP	TH 0101	87-A91-042-080	0E	C-THMS,100K 55001	USM	CX-NAJ800
O	POWER AMP	TH 0101	87-A91-042-080	0E	C-THMS,100K 55001	LHSM	CX-NSZ800
O	POWER AMP	TH 0102	87-A91-042-080	0E	C-THMS,100K 55001	USM	CX-NAJ800
O	POWER AMP	TH 0102	87-A91-042-080	0E	C-THMS,100K 55001	LHSM	CX-NSZ800
X	PRINTED DU		87-B40-085-010	0E	BAG,PV 0.04-200-350 PL	USM	CX-NAJ800
X	PRINTED DU		87-B40-085-010	0E	BAG,PV 0.04-200-350 PL	LHSM	CX-NSZ800
X	PRINTED DU		87-B50-053-010	0E	WARR-CARD,USA CUST/AV,VISUAL	USM	CX-NAJ800
X	PRINTED DU		87-B50-056-010	0E	SH,CAUTION AC VOLTAGE	LHSM	CX-NSZ800
X	PRINTED DU		87-B50-079-010	0E	LIST,FACILITY(B)-0007	LHSM	CX-NSZ800
O	PRINTED DU		8B-NF7-902-010	--	IB,LH(ESP)M	LHSM	CX-NSZ800
O	PRINTED DU		8B-NF7-903-010	--	IB,U(ESF)M	USM	CX-NAJ800
X	PT	*	8B-NF7-617-010	1B	PWB,PT-85 H 2M	LHSM	CX-NSZ800
!	O PT	CN 0001	87-A61-110-010	0E	CONN,9P V TID-A	LHSM	CX-NSZ800
!	S PT	D 0002	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
!	S PT	D 0003	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
!	S PT	D 0004	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
!	S PT	D 0005	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
!	O PT	PT 0002	8B-MA6-673-010	1B	PT,SUB BMA H (VRK)	LHSM	CX-NSZ800
!	O PT	RY 0001	87-A91-339-010	1B	RELAY,AC DC12V G5PA-2	LHSM	CX-NSZ800
!	O PT	S 0001	87-A90-165-010	1A	SW,SL 1-2-3 SWS2301	LHSM	CX-NSZ800
!	O PT	T 0001	87-A60-317-010	0E	TERMINAL, 1P MSC	LHSM	CX-NSZ800
!	O PT	T 0002	87-A60-317-010	0E	TERMINAL, 1P MSC	LHSM	CX-NSZ800
O	SCREW		87-067-579-010	0E	BVT2+3-8 W/O SLOT	USM	CX-NAJ800
O	SCREW		87-067-579-010	0E	BVT2+3-8 W/O SLOT	LHSM	CX-NSZ800
O	SCREW		87-067-641-010	0E	UTT2+3-8 W/O SLOT BLK	USM	CX-NAJ800
O	SCREW		87-067-641-010	0E	UTT2+3-8 W/O SLOT BLK	LHSM	CX-NSZ800
O	SCREW		87-067-688-010	0E	BVTT+3-6	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	SCREW		87-067-688-010	0E	BVT+3-6	LHSM	CX-NSZ800
O	SCREW		87-067-703-010	0E	BVT2+3-10 W/O SLOT	USM	CX-NAJ800
O	SCREW		87-067-703-010	0E	BVT2+3-10 W/O SLOT	LHSM	CX-NSZ800
O	SCREW		87-067-758-010	0E	BVT2+3-12 W/O SLOT	USM	CX-NAJ800
O	SCREW		87-067-758-010	0E	BVT2+3-12 W/O SLOT	LHSM	CX-NSZ800
O	SCREW		87-078-199-010	0E	S-SCREW,ITC+4-10 R	LHSM	CX-NSZ800
O	SCREW		87-078-200-010	0E	S-SCREW,ITC+4-8 R	USM	CX-NAJ800
O	SCREW		87-721-096-410	0E	QT2+3-10 W/O SLOT	USM	CX-NAJ800
O	SCREW		87-721-096-410	0E	QT2+3-10 W/O SLOT	LHSM	CX-NSZ800
O	SCREW		87-721-097-410	0E	QT2+3-12 W/O SLOT	USM	CX-NAJ800
O	SCREW		87-721-097-410	0E	QT2+3-12 W/O SLOT	LHSM	CX-NSZ800
O	SCREW		87-B10-315-010	0E	BVIT3B+3-8 R W/O	USM	CX-NAJ800
O	SCREW		87-B10-315-010	0E	BVIT3B+3-8 R W/O	LHSM	CX-NSZ800
O	SCREW		87-NF4-224-010	0E	S-SCREW,IT3B+3-8 CU	USM	CX-NAJ800
O	SCREW		87-NF4-224-010	0E	S-SCREW,IT3B+3-8 CU	LHSM	CX-NSZ800
X	TAPE		80-MQ1-209-010	0E	CLOTH,20-7	LHSM	CX-NSZ800
!	X TAPE		87-069-033-010	0E	CABLE,TIE	LHSM	CX-NSZ800
O	TAPE		87-NF6-615-010	0E	CONN ASSY,3P PB	LHSM	CX-NSZ800
O	TAPE		87-NF6-616-010	1B	CONN ASSY,8P RPB	LHSM	CX-NSZ800
!	X TAPE		M8-2ZM-39V-130	--	2ZM-3MK2 PR4NM	LHSM	CX-NSZ800
X	TAPE		M8-6ZM-39C-030	--	6ZM-3 PR4NM	USM	CX-NAJ800
O	TAPE DECK	C	0301 87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800
O	TAPE DECK	C	0301 87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800
O	TAPE DECK	C	0302 87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800
O	TAPE DECK	C	0302 87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800
O	TAPE DECK	C	0303 87-012-275-080	0E	C-CAP,U 1200P-50 K B GRM	USM	CX-NAJ800
O	TAPE DECK	C	0303 87-012-275-080	0E	C-CAP,U 1200P-50 K B GRM	LHSM	CX-NSZ800
O	TAPE DECK	C	0304 87-012-275-080	0E	C-CAP,U 1200P-50 K B GRM	USM	CX-NAJ800
O	TAPE DECK	C	0304 87-012-275-080	0E	C-CAP,U 1200P-50 K B GRM	LHSM	CX-NSZ800
O	TAPE DECK	C	0307 87-A12-062-080	0E	CAP,E 100-10 SMG	USM	CX-NAJ800
O	TAPE DECK	C	0307 87-A12-062-080	0E	CAP,E 100-10 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C	0308 87-A12-062-080	0E	CAP,E 100-10 SMG	USM	CX-NAJ800
O	TAPE DECK	C	0308 87-A12-062-080	0E	CAP,E 100-10 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C	0309 87-012-188-080	0E	C-CAP,U 47P-50 J CH	USM	CX-NAJ800
O	TAPE DECK	C	0309 87-012-188-080	0E	C-CAP,U 47P-50 J CH	LHSM	CX-NSZ800
O	TAPE DECK	C	0310 87-012-188-080	0E	C-CAP,U 47P-50 J CH	USM	CX-NAJ800
O	TAPE DECK	C	0310 87-012-188-080	0E	C-CAP,U 47P-50 J CH	LHSM	CX-NSZ800
O	TAPE DECK	C	0313 87-012-284-080	0E	C-CAP,U 6800P-50 K B GRM	USM	CX-NAJ800
O	TAPE DECK	C	0313 87-012-284-080	0E	C-CAP,U 6800P-50 K B GRM	LHSM	CX-NSZ800
O	TAPE DECK	C	0314 87-012-284-080	0E	C-CAP,U 6800P-50 K B GRM	USM	CX-NAJ800
O	TAPE DECK	C	0314 87-012-284-080	0E	C-CAP,U 6800P-50 K B GRM	LHSM	CX-NSZ800
O	TAPE DECK	C	0315 87-A12-062-080	0E	CAP,E 100-10 SMG	USM	CX-NAJ800
O	TAPE DECK	C	0315 87-A12-062-080	0E	CAP,E 100-10 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C	0317 87-A12-085-080	0E	CAP,E 0.33-50 SMG	USM	CX-NAJ800
O	TAPE DECK	C	0317 87-A12-085-080	0E	CAP,E 0.33-50 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C	0318 87-A12-085-080	0E	CAP,E 0.33-50 SMG	USM	CX-NAJ800
O	TAPE DECK	C	0318 87-A12-085-080	0E	CAP,E 0.33-50 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C	0326 87-010-787-080	0E	C-CAP,U 0.022-25 K B	USM	CX-NAJ800
O	TAPE DECK	C	0326 87-010-787-080	0E	C-CAP,U 0.022-25 K B	LHSM	CX-NSZ800
O	TAPE DECK	C	0327 87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	TAPE DECK	C	0327 87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	TAPE DECK	C	0360 87-A12-087-080	0E	CAP,E 1-50 SMG	USM	CX-NAJ800
O	TAPE DECK	C	0360 87-A12-087-080	0E	CAP,E 1-50 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C	0399 87-A10-039-080	0E	C-CAP,U 470P-50 J CH	USM	CX-NAJ800
O	TAPE DECK	C	0399 87-A10-039-080	0E	C-CAP,U 470P-50 J CH	LHSM	CX-NSZ800
O	TAPE DECK	C	0401 87-A12-083-080	0E	CAP,E 0.1-50 SMG	USM	CX-NAJ800
O	TAPE DECK	C	0401 87-A12-083-080	0E	CAP,E 0.1-50 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C	0402 87-A12-083-080	0E	CAP,E 0.1-50 SMG	USM	CX-NAJ800
O	TAPE DECK	C	0402 87-A12-083-080	0E	CAP,E 0.1-50 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C	0403 87-012-193-080	0E	C-CAP,U 82P-50 J CH	USM	CX-NAJ800
O	TAPE DECK	C	0403 87-012-193-080	0E	C-CAP,U 82P-50 J CH	LHSM	CX-NSZ800
O	TAPE DECK	C	0404 87-012-193-080	0E	C-CAP,U 82P-50 J CH	USM	CX-NAJ800
O	TAPE DECK	C	0404 87-012-193-080	0E	C-CAP,U 82P-50 J CH	LHSM	CX-NSZ800
O	TAPE DECK	C	0405 87-012-283-080	0E	C-CAP,U 5600P-50 K B	LHSM	CX-NSZ800
O	TAPE DECK	C	0405 87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TAPE DECK	C	0406 87-012-283-080	0E	C-CAP,U 5600P-50 K B	LHSM	CX-NSZ800
O	TAPE DECK	C	0406 87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TAPE DECK	C	0407 87-012-281-080	0E	C-CAP,U 3900P-50 K B GRM	LHSM	CX-NSZ800
O	TAPE DECK	C	0407 87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TAPE DECK	C	0408 87-012-281-080	0E	C-CAP,U 3900P-50 K B GRM	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	TAPE DECK	C 0408	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TAPE DECK	C 0409	87-012-278-080	0E	C-CAP,U 2200P-50 K B	USM	CX-NAJ800
O	TAPE DECK	C 0409	87-012-278-080	0E	C-CAP,U 2200P-50 K B	LHSM	CX-NSZ800
O	TAPE DECK	C 0410	87-012-278-080	0E	C-CAP,U 2200P-50 K B	USM	CX-NAJ800
O	TAPE DECK	C 0410	87-012-278-080	0E	C-CAP,U 2200P-50 K B	LHSM	CX-NSZ800
O	TAPE DECK	C 0411	87-A12-091-080	0E	CAP,E 10-50 SMG	USM	CX-NAJ800
O	TAPE DECK	C 0411	87-A12-091-080	0E	CAP,E 10-50 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C 0412	87-A12-091-080	0E	CAP,E 10-50 SMG	USM	CX-NAJ800
O	TAPE DECK	C 0412	87-A12-091-080	0E	CAP,E 10-50 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C 0452	87-A12-069-080	0E	CAP,E 22-25 SMG	USM	CX-NAJ800
O	TAPE DECK	C 0452	87-A12-069-080	0E	CAP,E 22-25 SMG	LHSM	CX-NSZ800
O	TAPE DECK	C 0453	87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	USM	CX-NAJ800
O	TAPE DECK	C 0453	87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	LHSM	CX-NSZ800
O	TAPE DECK	C 0454	87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	USM	CX-NAJ800
O	TAPE DECK	C 0454	87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	LHSM	CX-NSZ800
O	TAPE DECK	C 0455	87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	USM	CX-NAJ800
O	TAPE DECK	C 0455	87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	LHSM	CX-NSZ800
O	TAPE DECK	C 0456	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TAPE DECK	C 0456	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TAPE DECK	C 0457	87-A12-361-080	0E	CAP,M 5600P-100 J CP	USM	CX-NAJ800
O	TAPE DECK	C 0457	87-A12-361-080	0E	CAP,M 5600P-100 J CP	LHSM	CX-NSZ800
O	TAPE DECK	C 0458	87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800
O	TAPE DECK	C 0458	87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800
O	TAPE DECK	C 0459	87-012-271-080	0E	C-CAP,U 560P-50 K B	USM	CX-NAJ800
O	TAPE DECK	C 0459	87-012-271-080	0E	C-CAP,U 560P-50 K B	LHSM	CX-NSZ800
O	TAPE DECK	C 0460	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	TAPE DECK	C 0460	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	TAPE DECK	C 0461	87-012-158-080	0E	C-CAP,S 390P-50 J CH GRM	USM	CX-NAJ800
O	TAPE DECK	C 0461	87-012-158-080	0E	C-CAP,S 390P-50 J CH GRM	LHSM	CX-NSZ800
O	TAPE DECK	C 0462	87-012-158-080	0E	C-CAP,S 390P-50 J CH GRM	USM	CX-NAJ800
O	TAPE DECK	C 0462	87-012-158-080	0E	C-CAP,S 390P-50 J CH GRM	LHSM	CX-NSZ800
O	TAPE DECK	C 0470	87-018-127-080	0E	CAP,TC U 470P-50 K B UP050	USM	CX-NAJ800
O	TAPE DECK	C 0470	87-018-127-080	0E	CAP,TC U 470P-50 K B UP050	LHSM	CX-NSZ800
X	TAPE DECK	CLP0302	87-A60-884-010	0E	PIN,DIAL COATING-SHS	USM	CX-NAJ800
X	TAPE DECK	CLP0302	87-A60-884-010	0E	PIN,DIAL COATING-SHS	LHSM	CX-NSZ800
O	TAPE DECK	CN 0301	87-A60-620-010	0E	CONN,3P V 2MM JMT	USM	CX-NAJ800
O	TAPE DECK	CN 0301	87-A60-620-010	0E	CONN,3P V 2MM JMT	LHSM	CX-NSZ800
O	TAPE DECK	CN 0351	87-A60-625-010	0E	CONN,8P V 2MM JMT	USM	CX-NAJ800
O	TAPE DECK	CN 0351	87-A60-625-010	0E	CONN,8P V 2MM JMT	LHSM	CX-NSZ800
S	TAPE DECK	D 0401	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	TAPE DECK	D 0401	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	TAPE DECK	D 0403	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	TAPE DECK	D 0403	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
X	TAPE DECK	FB 0301	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	TAPE DECK	FB 0301	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
X	TAPE DECK	FB 0302	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TAPE DECK	FB 0302	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
S	TAPE DECK	IC 0301	87-A21-419-040	0E	C-IC,NJM14558MD-TE2	USM	CX-NAJ800
S	TAPE DECK	IC 0301	87-A21-419-040	0E	C-IC,NJM14558MD-TE2	LHSM	CX-NSZ800
S	TAPE DECK	IC 0401	87-A21-893-040	1A	C-IC,NJM14558V-TE2	USM	CX-NAJ800
S	TAPE DECK	IC 0401	87-A21-893-040	1A	C-IC,NJM14558V-TE2	LHSM	CX-NSZ800
X	TAPE DECK	JR 0301	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TAPE DECK	JR 0301	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TAPE DECK	JR 0302	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	TAPE DECK	JR 0302	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
X	TAPE DECK	JR 0305	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TAPE DECK	JR 0305	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TAPE DECK	JR 0306	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TAPE DECK	JR 0306	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TAPE DECK	JR 0307	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TAPE DECK	JR 0307	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TAPE DECK	JR 0401	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	TAPE DECK	JR 0401	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
X	TAPE DECK	JR 0402	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TAPE DECK	JR 0402	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TAPE DECK	JR 0403	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	TAPE DECK	JR 0403	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
X	TAPE DECK	JR 0404	88-128-829-080	0E	C-RES, 8.2-1/8W J	USM	CX-NAJ800
X	TAPE DECK	JR 0404	88-128-829-080	0E	C-RES, 8.2-1/8W J	LHSM	CX-NSZ800
X	TAPE DECK	JR 0405	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	TAPE DECK	JR 0405	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
X	TAPE DECK	JR 0406	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	TAPE DECK	JR 0406	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
O	TAPE DECK	L 0401	87-A50-625-010	0E	COIL,TRAP 85KHZ (SANWA)	USM	CX-NAJ800
O	TAPE DECK	L 0401	87-A50-625-010	0E	COIL,TRAP 85KHZ (SANWA)	LHSM	CX-NSZ800
O	TAPE DECK	L 0451	87-007-342-010	0E	COIL,OSC 85KHZ BIAS	USM	CX-NAJ800
O	TAPE DECK	L 0451	87-007-342-010	0E	COIL,OSC 85KHZ BIAS	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	TAPE DECK	L 0451	87-007-342-010	0E	COIL, OSC 85KHZ BIAS	LHSM	CX-NSZ800
S	TAPE DECK	Q 0301	87-A30-091-080	1E	FET, 2SJ460	USM	CX-NAJ800
S	TAPE DECK	Q 0301	87-A30-091-080	1E	FET, 2SJ460	LHSM	CX-NSZ800
S	TAPE DECK	Q 0302	87-A30-091-080	1E	FET, 2SJ460	USM	CX-NAJ800
S	TAPE DECK	Q 0302	87-A30-091-080	1E	FET, 2SJ460	LHSM	CX-NSZ800
S	TAPE DECK	Q 0303	87-A30-090-080	0E	FET, 2SK2541	USM	CX-NAJ800
S	TAPE DECK	Q 0303	87-A30-090-080	0E	FET, 2SK2541	LHSM	CX-NSZ800
S	TAPE DECK	Q 0304	87-A30-090-080	0E	FET, 2SK2541	USM	CX-NAJ800
S	TAPE DECK	Q 0304	87-A30-090-080	0E	FET, 2SK2541	LHSM	CX-NSZ800
S	TAPE DECK	Q 0305	87-A30-091-080	1E	FET, 2SJ460	USM	CX-NAJ800
S	TAPE DECK	Q 0305	87-A30-091-080	1E	FET, 2SJ460	LHSM	CX-NSZ800
S	TAPE DECK	Q 0306	87-A30-062-080	0E	C-TR, KRC104S	USM	CX-NAJ800
S	TAPE DECK	Q 0306	87-A30-062-080	0E	C-TR, KRC104S	LHSM	CX-NSZ800
S	TAPE DECK	Q 0307	87-A30-091-080	1E	FET, 2SJ460	USM	CX-NAJ800
S	TAPE DECK	Q 0307	87-A30-091-080	1E	FET, 2SJ460	LHSM	CX-NSZ800
S	TAPE DECK	Q 0308	87-A30-091-080	1E	FET, 2SJ460	USM	CX-NAJ800
S	TAPE DECK	Q 0308	87-A30-091-080	1E	FET, 2SJ460	LHSM	CX-NSZ800
S	TAPE DECK	Q 0309	87-A30-075-080	0E	C-TR, 2SA1235F	USM	CX-NAJ800
S	TAPE DECK	Q 0309	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	TAPE DECK	Q 0310	87-A30-075-080	0E	C-TR, 2SA1235F	USM	CX-NAJ800
S	TAPE DECK	Q 0310	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	TAPE DECK	Q 0311	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	TAPE DECK	Q 0312	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	TAPE DECK	Q 0313	87-A30-062-080	0E	C-TR, KRC104S	LHSM	CX-NSZ800
S	TAPE DECK	Q 0314	87-A30-062-080	0E	C-TR, KRC104S	LHSM	CX-NSZ800
S	TAPE DECK	Q 0315	87-A30-063-080	0E	C-TR, KRA104S	LHSM	CX-NSZ800
S	TAPE DECK	Q 0411	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	TAPE DECK	Q 0412	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	TAPE DECK	Q 0443	87-A30-075-080	0E	C-TR, 2SA1235F	USM	CX-NAJ800
S	TAPE DECK	Q 0443	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	TAPE DECK	Q 0444	87-A30-075-080	0E	C-TR, 2SA1235F	USM	CX-NAJ800
S	TAPE DECK	Q 0444	87-A30-075-080	0E	C-TR, 2SA1235F	LHSM	CX-NSZ800
S	TAPE DECK	Q 0451	87-A30-495-080	0E	TR, 2SA1981Y	USM	CX-NAJ800
S	TAPE DECK	Q 0451	87-A30-495-080	0E	TR, 2SA1981Y	LHSM	CX-NSZ800
S	TAPE DECK	Q 0452	87-A30-076-080	0E	C-TR, 2SC3052F	LHSM	CX-NSZ800
S	TAPE DECK	Q 0453	87-026-610-080	0E	TR, KTC3198GR	LHSM	CX-NSZ800
S	TAPE DECK	Q 0453	87-A30-615-080	0E	TR, STC250	USM	CX-NAJ800
S	TAPE DECK	Q 0454	87-026-610-080	0E	TR, KTC3198GR	LHSM	CX-NSZ800
S	TAPE DECK	Q 0454	87-A30-615-080	0E	TR, STC250	USM	CX-NAJ800
X	TAPE DECK	R 0301	88-108-393-080	0E	C-RES, U 39K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0301	88-108-393-080	0E	C-RES, U 39K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0302	88-108-393-080	0E	C-RES, U 39K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0302	88-108-393-080	0E	C-RES, U 39K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0303	88-108-823-080	0E	C-RES, U 82K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0303	88-108-823-080	0E	C-RES, U 82K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0304	88-108-823-080	0E	C-RES, U 82K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0304	88-108-823-080	0E	C-RES, U 82K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0305	88-108-224-080	0E	C-RES, U 220K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0305	88-108-224-080	0E	C-RES, U 220K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0306	88-108-392-080	0E	C-RES, U 3.9K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0306	88-108-682-080	0E	C-RES, U 6.8K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0307	88-108-471-080	0E	C-RES, U 470-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0307	88-108-471-080	0E	C-RES, U 470-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0308	88-108-471-080	0E	C-RES, U 470-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0308	88-108-471-080	0E	C-RES, U 470-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0309	88-108-680-080	0E	C-RES, U 68-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0309	88-108-680-080	0E	C-RES, U 68-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0310	88-108-680-080	0E	C-RES, U 68-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0310	88-108-680-080	0E	C-RES, U 68-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0313	88-108-123-080	0E	C-RES, U 12K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0313	88-108-183-080	0E	C-RES, U 18K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0314	88-108-123-080	0E	C-RES, U 12K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0314	88-108-183-080	0E	C-RES, U 18K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0315	88-108-394-080	0E	C-RES, U 390K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0315	88-108-394-080	0E	C-RES, U 390K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0316	88-108-394-080	0E	C-RES, U 390K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0316	88-108-394-080	0E	C-RES, U 390K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0317	88-108-122-080	0E	C-RES, U 1.2K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0317	88-108-822-080	0E	C-RES, U 8.2K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0318	88-108-122-080	0E	C-RES, U 1.2K-1/16W J	USM	CX-NAJ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	TAPE DECK	R 0318	88-108-822-080	0E	C-RES,U 8.2K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0319	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0319	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0321	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TAPE DECK	R 0321	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TAPE DECK	R 0322	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TAPE DECK	R 0322	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TAPE DECK	R 0331	88-121-472-080	0E	RES,4.7K-1/8W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0332	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0335	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0336	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0337	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0338	88-108-224-080	0E	C-RES,U 220K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0375	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0375	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0376	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0376	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0377	88-121-101-080	0E	RES,100-1/8W J	USM	CX-NAJ800
X	TAPE DECK	R 0377	88-121-101-080	0E	RES,100-1/8W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0399	88-108-105-080	0E	C-RES,U 1M-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0399	88-108-105-080	0E	C-RES,U 1M-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0401	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0401	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0402	88-108-104-080	0E	C-RES,U 100K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0402	88-108-104-080	0E	C-RES,U 100K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0403	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0403	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0404	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0404	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0405	88-108-823-080	0E	C-RES,U 82K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0405	88-108-823-080	0E	C-RES,U 82K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0406	88-108-823-080	0E	C-RES,U 82K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0406	88-108-823-080	0E	C-RES,U 82K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0407	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0407	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0408	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0408	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0409	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0409	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0410	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0410	88-108-122-080	0E	C-RES,U 1.2K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0411	88-108-153-080	0E	C-RES,U 15K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0411	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0412	88-108-153-080	0E	C-RES,U 15K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0412	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0413	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0413	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0414	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0414	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0415	88-108-182-080	0E	C-RES,U 1.8K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0415	88-108-681-080	0E	C-RES,U 680-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0416	88-108-182-080	0E	C-RES,U 1.8K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0416	88-108-681-080	0E	C-RES,U 680-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0417	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0417	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0418	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0418	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0419	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0419	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0420	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0420	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0421	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0421	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0422	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0422	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0423	88-108-183-080	0E	C-RES,U 18K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0424	88-108-183-080	0E	C-RES,U 18K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0427	88-108-183-080	0E	C-RES,U 18K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0428	88-108-183-080	0E	C-RES,U 18K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0431	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	TAPE DECK	R 0432	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0435	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0436	88-108-273-080	0E	C-RES,U 27K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0453	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0453	88-108-682-080	0E	C-RES,U 6.8K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0454	88-128-829-080	0E	C-RES, 8.2-1/8W J	USM	CX-NAJ800
X	TAPE DECK	R 0454	88-128-829-080	0E	C-RES, 8.2-1/8W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0455	88-108-183-080	0E	C-RES,U 18K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0455	88-108-183-080	0E	C-RES,U 18K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0456	88-108-183-080	0E	C-RES,U 18K-1/16W J	USM	CX-NAJ800
X	TAPE DECK	R 0456	88-108-183-080	0E	C-RES,U 18K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0457	88-130-150-080	0E	RES,15-1/4W J	USM	CX-NAJ800
X	TAPE DECK	R 0457	88-130-180-080	0E	RES,18-1/4W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0458	88-121-104-080	0E	RES,100K-1/8W J	USM	CX-NAJ800
X	TAPE DECK	R 0459	88-128-150-080	0E	C-RES, 15-1/8W J	USM	CX-NAJ800
X	TAPE DECK	R 0460	88-130-479-080	0E	RES,4.7-1/4W J	USM	CX-NAJ800
X	TAPE DECK	R 0463	88-108-222-080	0E	C-RES,U 2.2K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0464	88-108-152-080	0E	C-RES,U 1.5K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0467	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800
X	TAPE DECK	R 0468	88-128-100-080	0E	C-RES, 10-1/8W J	LHSM	CX-NSZ800
O	TAPE DECK	SFR0451	87-024-435-080	0E	SFR,33K H RH063MC	USM	CX-NAJ800
O	TAPE DECK	SFR0451	87-024-435-080	0E	SFR,33K H RH063MC	LHSM	CX-NSZ800
O	TAPE DECK	SFR0452	87-024-435-080	0E	SFR,33K H RH063MC	USM	CX-NAJ800
O	TAPE DECK	SFR0452	87-024-435-080	0E	SFR,33K H RH063MC	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0901	87-018-145-080	0E	CAP,TC U 6.8P-50 K CH UP050	USM	CX-NAJ800
O	TUNER(FM FE)	C 0901	87-018-145-080	0E	CAP,TC U 6.8P-50 K CH UP050	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0904	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(FM FE)	C 0904	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0905	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(FM FE)	C 0905	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0907	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(FM FE)	C 0907	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0908	87-A10-915-080	0E	C-CAP,U 1000P-25 J CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0908	87-A10-915-080	0E	C-CAP,U 1000P-25 J CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0909	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(FM FE)	C 0909	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0910	87-012-174-080	0E	C-CAP,U 12P-50 J CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0910	87-012-174-080	0E	C-CAP,U 12P-50 J CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0911	87-012-170-080	0E	C-CAP,U 8P-50 D CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0911	87-012-170-080	0E	C-CAP,U 8P-50 D CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0912	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0912	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0913	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(FM FE)	C 0913	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0914	87-012-166-080	0E	C-CAP,U 4P-50 C CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0914	87-012-166-080	0E	C-CAP,U 4P-50 C CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0915	87-012-174-080	0E	C-CAP,U 12P-50 J CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0915	87-012-174-080	0E	C-CAP,U 12P-50 J CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0916	87-012-180-080	0E	C-CAP,U 22P-50 J CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0916	87-012-180-080	0E	C-CAP,U 22P-50 J CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0917	87-012-186-080	0E	C-CAP,U 39P-50 J CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0917	87-012-186-080	0E	C-CAP,U 39P-50 J CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0918	87-A10-039-080	0E	C-CAP,U 470P-50 J CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0918	87-A10-039-080	0E	C-CAP,U 470P-50 J CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0921	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0921	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	C 0922	87-012-174-080	0E	C-CAP,U 12P-50 J CH	USM	CX-NAJ800
O	TUNER(FM FE)	C 0922	87-012-174-080	0E	C-CAP,U 12P-50 J CH	LHSM	CX-NSZ800
O	TUNER(FM FE)	D 0902	87-A40-128-080	0E	C-VARI-CAP,HVU202A	USM	CX-NAJ800
O	TUNER(FM FE)	D 0902	87-A40-128-080	0E	C-VARI-CAP,HVU202A	LHSM	CX-NSZ800
O	TUNER(FM FE)	D 0903	87-A40-128-080	0E	C-VARI-CAP,HVU202A	USM	CX-NAJ800
O	TUNER(FM FE)	D 0903	87-A40-128-080	0E	C-VARI-CAP,HVU202A	LHSM	CX-NSZ800
O	TUNER(FM FE)	L 0902	88-ZA1-602-110	0E	COIL,FM-RF-U2 2G	USM	CX-NAJ800
O	TUNER(FM FE)	L 0902	88-ZA1-602-110	0E	COIL,FM-RF-U2 2G	LHSM	CX-NSZ800
O	TUNER(FM FE)	L 0903	88-ZA1-601-010	0E	COIL,FM-RF-U1 2G	USM	CX-NAJ800
O	TUNER(FM FE)	L 0903	88-ZA1-601-010	0E	COIL,FM-RF-U1 2G	LHSM	CX-NSZ800
O	TUNER(FM FE)	L 0904	87-005-847-080	0E	COIL,2.2UH K CECS	USM	CX-NAJ800
O	TUNER(FM FE)	L 0904	87-005-847-080	0E	COIL,2.2UH K CECS	LHSM	CX-NSZ800
O	TUNER(FM FE)	L 0905	88-ZA1-624-010	0E	COIL,FM IFT 7-6.2 (COILS)	USM	CX-NAJ800
O	TUNER(FM FE)	L 0905	88-ZA1-624-010	0E	COIL,FM IFT 7-6.2 (COILS)	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	TUNER(FM FE)	L 0906	88-ZA1-603-010	0E	COIL, FM-OSC-U 2G	USM	CX-NAJ800
O	TUNER(FM FE)	L 0906	88-ZA1-603-010	0E	COIL, FM-OSC-U 2G	LHSM	CX-NSZ800
S	TUNER(FM FE)	Q 0901	89-503-602-080	1A	C-FET, 2SK360E	USM	CX-NAJ800
S	TUNER(FM FE)	Q 0901	89-503-602-080	1A	C-FET, 2SK360E	LHSM	CX-NSZ800
S	TUNER(FM FE)	Q 0902	89-327-143-080	0E	C-TR, 2SC2714O	USM	CX-NAJ800
S	TUNER(FM FE)	Q 0902	89-327-143-080	0E	C-TR, 2SC2714O	LHSM	CX-NSZ800
S	TUNER(FM FE)	Q 0903	89-327-143-080	0E	C-TR, 2SC2714O	USM	CX-NAJ800
S	TUNER(FM FE)	Q 0903	89-327-143-080	0E	C-TR, 2SC2714O	LHSM	CX-NSZ800
X	TUNER(FM FE)	R 0903	88-108-471-080	0E	C-RES, U 470-1/16W J	USM	CX-NAJ800
X	TUNER(FM FE)	R 0903	88-108-471-080	0E	C-RES, U 470-1/16W J	LHSM	CX-NSZ800
X	TUNER(FM FE)	R 0904	88-108-473-080	0E	C-RES, U 47K-1/16W J	USM	CX-NAJ800
X	TUNER(FM FE)	R 0904	88-108-473-080	0E	C-RES, U 47K-1/16W J	LHSM	CX-NSZ800
X	TUNER(FM FE)	R 0905	88-108-564-080	0E	C-RES, U 560K-1/16W J	USM	CX-NAJ800
X	TUNER(FM FE)	R 0905	88-108-564-080	0E	C-RES, U 560K-1/16W J	LHSM	CX-NSZ800
X	TUNER(FM FE)	R 0907	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	USM	CX-NAJ800
X	TUNER(FM FE)	R 0907	88-108-472-080	0E	C-RES, U 4.7K-1/16W J	LHSM	CX-NSZ800
X	TUNER(FM FE)	R 0908	88-108-121-080	0E	C-RES, U 120-1/16W J	USM	CX-NAJ800
X	TUNER(FM FE)	R 0908	88-108-121-080	0E	C-RES, U 120-1/16W J	LHSM	CX-NSZ800
X	TUNER(FM FE)	R 0909	88-108-473-080	0E	C-RES, U 47K-1/16W J	USM	CX-NAJ800
X	TUNER(FM FE)	R 0909	88-108-473-080	0E	C-RES, U 47K-1/16W J	LHSM	CX-NSZ800
X	TUNER(FM FE)	R 0910	88-108-822-080	0E	C-RES, U 8.2K-1/16W J	USM	CX-NAJ800
X	TUNER(FM FE)	R 0910	88-108-822-080	0E	C-RES, U 8.2K-1/16W J	LHSM	CX-NSZ800
X	TUNER(FM FE)	R 0911	88-108-101-080	0E	C-RES, U 100-1/16W J	USM	CX-NAJ800
X	TUNER(FM FE)	R 0911	88-108-101-080	0E	C-RES, U 100-1/16W J	LHSM	CX-NSZ800
X	TUNER(FM FE)	SH 0901	88-ZA1-605-010	--	SHLD-CASE, IFT CAP-CASE	USM	CX-NAJ800
X	TUNER(FM FE)	SH 0901	88-ZA1-605-010	--	SHLD-CASE, IFT CAP-CASE	LHSM	CX-NSZ800
O	TUNER(IF)	C 0771	87-A12-062-080	0E	CAP, E 100-10 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0771	87-A12-062-080	0E	CAP, E 100-10 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0772	87-012-286-080	0E	C-CAP, U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0772	87-012-286-080	0E	C-CAP, U 0.01-25 K B	LHSM	CX-NSZ800
X	TUNER(IF)	C 0781	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	TUNER(IF)	C 0781	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
O	TUNER(IF)	C 0782	87-012-286-080	0E	C-CAP, U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0782	87-012-286-080	0E	C-CAP, U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0783	87-012-286-080	0E	C-CAP, U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0783	87-012-286-080	0E	C-CAP, U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0784	87-012-286-080	0E	C-CAP, U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0784	87-012-286-080	0E	C-CAP, U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0785	87-012-286-080	0E	C-CAP, U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0785	87-012-286-080	0E	C-CAP, U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0786	87-012-286-080	0E	C-CAP, U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0786	87-012-286-080	0E	C-CAP, U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0788	87-012-167-080	0E	C-CAP, U 5P-50 C CH	USM	CX-NAJ800
O	TUNER(IF)	C 0788	87-012-167-080	0E	C-CAP, U 5P-50 C CH	LHSM	CX-NSZ800
O	TUNER(IF)	C 0789	87-A12-052-080	0E	C-CAP, S 0.033-25 J B	USM	CX-NAJ800
O	TUNER(IF)	C 0789	87-A12-052-080	0E	C-CAP, S 0.033-25 J B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0790	87-A12-052-080	0E	C-CAP, S 0.033-25 J B	USM	CX-NAJ800
O	TUNER(IF)	C 0790	87-A12-052-080	0E	C-CAP, S 0.033-25 J B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0791	87-010-831-080	0E	C-CAP, U 0.1-16 Z F	USM	CX-NAJ800
O	TUNER(IF)	C 0791	87-010-831-080	0E	C-CAP, U 0.1-16 Z F	LHSM	CX-NSZ800
O	TUNER(IF)	C 0792	87-012-286-080	0E	C-CAP, U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0792	87-012-286-080	0E	C-CAP, U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0793	87-A12-090-080	0E	CAP, E 4.7-50 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0793	87-A12-090-080	0E	CAP, E 4.7-50 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0795	87-012-286-080	0E	C-CAP, U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0795	87-012-286-080	0E	C-CAP, U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0796	87-012-286-080	0E	C-CAP, U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0796	87-012-286-080	0E	C-CAP, U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0797	87-A12-091-080	0E	CAP, E 10-50 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0797	87-A12-091-080	0E	CAP, E 10-50 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0798	87-012-286-080	0E	C-CAP, U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0798	87-012-286-080	0E	C-CAP, U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0799	87-A12-077-080	0E	CAP, E 33-35 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0799	87-A12-077-080	0E	CAP, E 33-35 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0800	87-010-829-080	0E	C-CAP, U 0.047-16 Z F	USM	CX-NAJ800
O	TUNER(IF)	C 0800	87-010-829-080	0E	C-CAP, U 0.047-16 Z F	LHSM	CX-NSZ800
O	TUNER(IF)	C 0801	87-A12-089-080	0E	CAP, E 3.3-50 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0801	87-A12-089-080	0E	CAP, E 3.3-50 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0802	87-010-829-080	0E	C-CAP, U 0.047-16 Z F	USM	CX-NAJ800
O	TUNER(IF)	C 0802	87-010-829-080	0E	C-CAP, U 0.047-16 Z F	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	TUNER(IF)	C 0803	87-010-787-080	0E	C-CAP,U 0.022-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0803	87-010-787-080	0E	C-CAP,U 0.022-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0804	87-A12-062-080	0E	CAP,E 100-10 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0804	87-A12-062-080	0E	CAP,E 100-10 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0807	87-A12-086-080	0E	CAP,E 0.47-50 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0807	87-A12-086-080	0E	CAP,E 0.47-50 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0808	87-A12-087-080	0E	CAP,E 1-50 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0808	87-A12-087-080	0E	CAP,E 1-50 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0809	87-A12-087-080	0E	CAP,E 1-50 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0809	87-A12-087-080	0E	CAP,E 1-50 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0810	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	TUNER(IF)	C 0810	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	TUNER(IF)	C 0814	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	C 0814	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(IF)	C 0815	87-A12-086-080	0E	CAP,E 0.47-50 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0815	87-A12-086-080	0E	CAP,E 0.47-50 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0816	87-A12-086-080	0E	CAP,E 0.47-50 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0816	87-A12-086-080	0E	CAP,E 0.47-50 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0821	87-A12-091-080	0E	CAP,E 10-50 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0821	87-A12-091-080	0E	CAP,E 10-50 SMG	LHSM	CX-NSZ800
X	TUNER(IF)	C 0822	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	C 0822	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
O	TUNER(IF)	C 0823	87-010-177-080	0E	C-CAP,S 820P-50 J SL C2012	USM	CX-NAJ800
O	TUNER(IF)	C 0823	87-010-177-080	0E	C-CAP,S 820P-50 J SL C2012	LHSM	CX-NSZ800
O	TUNER(IF)	C 0824	87-A12-090-080	0E	CAP,E 4.7-50 SMG	USM	CX-NAJ800
O	TUNER(IF)	C 0824	87-A12-090-080	0E	CAP,E 4.7-50 SMG	LHSM	CX-NSZ800
O	TUNER(IF)	C 0825	87-010-596-080	0E	C-CAP,S 0.047-16 K R C2012	USM	CX-NAJ800
O	TUNER(IF)	C 0825	87-010-596-080	0E	C-CAP,S 0.047-16 K R C2012	LHSM	CX-NSZ800
X	TUNER(IF)	D 0801	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	TUNER(IF)	D 0801	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
S	TUNER(IF)	D 0803	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	TUNER(IF)	D 0803	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	TUNER(IF)	IC 0801	87-A21-695-010	1C	IC,LA1845L	USM	CX-NAJ800
S	TUNER(IF)	IC 0801	87-A21-695-010	1C	IC,LA1845L	LHSM	CX-NSZ800
X	TUNER(IF)	JR 0781	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	TUNER(IF)	JR 0781	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	TUNER(IF)	JR 0785	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	JR 0785	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	JR 0786	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	JR 0786	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	JR 0790	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	JR 0790	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	JR 0792	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	JR 0792	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	JR 0795	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	TUNER(IF)	JR 0795	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	TUNER(IF)	JR 0797	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	JR 0797	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	JR 0801	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	JR 0801	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	JR 0802	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	JR 0802	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
O	TUNER(IF)	L 0801	87-A50-608-010	0E	COIL, FM DET-N(TOK)	USM	CX-NAJ800
O	TUNER(IF)	L 0801	87-A50-608-010	0E	COIL, FM DET-N(TOK)	LHSM	CX-NSZ800
O	TUNER(IF)	L 0802	87-A91-551-010	1A	FLTR, PCFJZH-450 L (TOK)	USM	CX-NAJ800
O	TUNER(IF)	L 0802	87-A91-551-010	1A	FLTR, PCFJZH-450 L (TOK)	LHSM	CX-NSZ800
O	TUNER(IF)	L 0811	87-005-847-080	0E	COIL, 2.2UH K CECS	USM	CX-NAJ800
O	TUNER(IF)	L 0811	87-005-847-080	0E	COIL, 2.2UH K CECS	LHSM	CX-NSZ800
O	TUNER(IF)	R 0790	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(IF)	R 0790	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
X	TUNER(IF)	R 0791	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0791	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0793	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	R 0793	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	R 0795	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	R 0795	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	R 0801	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0801	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0802	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0802	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	TUNER(IF)	R 0803	88-128-183-080	0E	C-RES, 18K-1/8W J	USM	CX-NAJ800
X	TUNER(IF)	R 0803	88-128-183-080	0E	C-RES, 18K-1/8W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0804	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	R 0804	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	R 0805	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0805	88-108-332-080	0E	C-RES,U 3.3K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0806	88-108-682-080	0E	C-RES,U 6.8K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0806	88-108-682-080	0E	C-RES,U 6.8K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0809	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0809	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0810	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0810	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0811	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	R 0811	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	R 0812	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	R 0812	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	R 0813	88-108-224-080	0E	C-RES,U 220K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0813	88-108-224-080	0E	C-RES,U 220K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0814	88-108-105-080	0E	C-RES,U 1M-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0814	88-108-105-080	0E	C-RES,U 1M-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0815	88-121-682-080	0E	RES,6.8K-1/8W J	USM	CX-NAJ800
X	TUNER(IF)	R 0815	88-121-682-080	0E	RES,6.8K-1/8W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0818	88-108-103-080	0E	C-RES,U 10K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0818	88-108-103-080	0E	C-RES,U 10K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0821	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER(IF)	R 0821	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER(IF)	R 0823	88-108-333-080	0E	C-RES,U 33K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0823	88-108-333-080	0E	C-RES,U 33K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0824	88-108-102-080	0E	C-RES,U 1K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0824	88-108-102-080	0E	C-RES,U 1K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0825	88-108-473-080	0E	C-RES,U 47K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0825	88-108-473-080	0E	C-RES,U 47K-1/16W J	LHSM	CX-NSZ800
X	TUNER(IF)	R 0826	88-108-223-080	0E	C-RES,U 22K-1/16W J	USM	CX-NAJ800
X	TUNER(IF)	R 0826	88-108-223-080	0E	C-RES,U 22K-1/16W J	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0971	87-A12-067-080	0E	CAP,E 330-16 SMG	USM	CX-NAJ800
O	TUNER(PLL)	C 0971	87-A12-067-080	0E	CAP,E 330-16 SMG	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0972	87-A12-090-080	0E	CAP,E 4.7-50 SMG	USM	CX-NAJ800
O	TUNER(PLL)	C 0972	87-A12-090-080	0E	CAP,E 4.7-50 SMG	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0973	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(PLL)	C 0973	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0974	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(PLL)	C 0974	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0979	87-012-195-080	0E	C-CAP,U 100P-50 J CH	USM	CX-NAJ800
O	TUNER(PLL)	C 0979	87-012-195-080	0E	C-CAP,U 100P-50 J CH	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0981	87-A12-071-080	0E	CAP,E 47-25 SMG	USM	CX-NAJ800
O	TUNER(PLL)	C 0981	87-A12-071-080	0E	CAP,E 47-25 SMG	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0982	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	TUNER(PLL)	C 0982	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0983	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(PLL)	C 0983	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0984	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(PLL)	C 0984	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0987	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER(PLL)	C 0987	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0991	87-012-176-080	0E	C-CAP,U 15P-50 J CH	USM	CX-NAJ800
O	TUNER(PLL)	C 0991	87-012-176-080	0E	C-CAP,U 15P-50 J CH	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0992	87-012-176-080	0E	C-CAP,U 15P-50 J CH	USM	CX-NAJ800
O	TUNER(PLL)	C 0992	87-012-176-080	0E	C-CAP,U 15P-50 J CH	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0993	87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800
O	TUNER(PLL)	C 0993	87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0995	87-012-274-080	0E	C-CAP,U 1000P-50 K B	USM	CX-NAJ800
O	TUNER(PLL)	C 0995	87-012-274-080	0E	C-CAP,U 1000P-50 K B	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0997	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	TUNER(PLL)	C 0997	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0998	87-A12-071-080	0E	CAP,E 47-25 SMG	USM	CX-NAJ800
O	TUNER(PLL)	C 0998	87-A12-071-080	0E	CAP,E 47-25 SMG	LHSM	CX-NSZ800
O	TUNER(PLL)	C 0999	87-A11-155-080	0E	CAP,TC U 0.01-16 Z F	USM	CX-NAJ800
O	TUNER(PLL)	C 0999	87-A11-155-080	0E	CAP,TC U 0.01-16 Z F	LHSM	CX-NSZ800
S	TUNER(PLL)	D 0991	87-017-149-080	0E	ZENER,HZS6A2L	USM	CX-NAJ800
S	TUNER(PLL)	D 0991	87-017-149-080	0E	ZENER,HZS6A2L	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
S	TUNER (PLL)	D 0994	87-A40-291-080	0E	DIODE,1N4148M (CPT)	USM	CX-NAJ800
S	TUNER (PLL)	D 0994	87-A40-291-080	0E	DIODE,1N4148M (CPT)	LHSM	CX-NSZ800
S	TUNER (PLL)	IC 0991	87-A21-928-010	1C	IC,LC72131D-N	USM	CX-NAJ800
S	TUNER (PLL)	IC 0991	87-A21-928-010	1C	IC,LC72131D-N	LHSM	CX-NSZ800
X	TUNER (PLL)	JR 0971	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	TUNER (PLL)	JR 0971	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	TUNER (PLL)	JR 0972	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	TUNER (PLL)	JR 0972	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	TUNER (PLL)	JR 0973	88-129-000-080	0E	C-JUMPER, 3216	USM	CX-NAJ800
X	TUNER (PLL)	JR 0973	88-129-000-080	0E	C-JUMPER, 3216	LHSM	CX-NSZ800
X	TUNER (PLL)	JR 0974	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	TUNER (PLL)	JR 0974	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	TUNER (PLL)	JR 0976	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	TUNER (PLL)	JR 0976	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	TUNER (PLL)	JR 0977	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	TUNER (PLL)	JR 0977	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	TUNER (PLL)	JR 0988	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	TUNER (PLL)	JR 0988	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	TUNER (PLL)	JR 0991	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	TUNER (PLL)	JR 0991	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
S	TUNER (PLL)	Q 0981	87-A30-234-080	0E	TR, CSC4115BC	USM	CX-NAJ800
S	TUNER (PLL)	Q 0981	87-A30-234-080	0E	TR, CSC4115BC	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0975	88-108-562-080	0E	C-RES, U 5.6K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0975	88-108-562-080	0E	C-RES, U 5.6K-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0976	88-108-102-080	0E	C-RES, U 1K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0976	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0977	88-108-102-080	0E	C-RES, U 1K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0977	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0978	88-108-681-080	0E	C-RES, U 680-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0978	88-108-681-080	0E	C-RES, U 680-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0980	88-108-684-080	0E	C-RES, U 680K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0980	88-108-684-080	0E	C-RES, U 680K-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0981	88-121-471-080	0E	RES, 470-1/8W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0981	88-121-471-080	0E	RES, 470-1/8W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0982	88-108-822-080	0E	C-RES, U 8.2K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0982	88-108-822-080	0E	C-RES, U 8.2K-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0983	88-108-101-080	0E	C-RES, U 100-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0983	88-108-101-080	0E	C-RES, U 100-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0984	88-121-181-080	0E	RES, 180-1/8W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0984	88-121-181-080	0E	RES, 180-1/8W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0985	88-121-471-080	0E	RES, 470-1/8W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0985	88-121-471-080	0E	RES, 470-1/8W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0986	88-108-222-080	0E	C-RES, U 2.2K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0986	88-108-222-080	0E	C-RES, U 2.2K-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0987	88-121-472-080	0E	RES, 4.7K-1/8W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0987	88-121-472-080	0E	RES, 4.7K-1/8W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0988	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0988	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0989	88-121-102-080	0E	RES, 1K-1/8W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0989	88-121-102-080	0E	RES, 1K-1/8W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0990	88-108-563-080	0E	C-RES, U 56K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0990	88-108-563-080	0E	C-RES, U 56K-1/16W J	LHSM	CX-NSZ800
O	TUNER (PLL)	R 0991	87-012-195-080	0E	C-CAP, U 100P-50 J CH	USM	CX-NAJ800
O	TUNER (PLL)	R 0991	87-012-195-080	0E	C-CAP, U 100P-50 J CH	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0992	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0992	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
O	TUNER (PLL)	R 0993	87-012-195-080	0E	C-CAP, U 100P-50 J CH	USM	CX-NAJ800
O	TUNER (PLL)	R 0993	87-012-195-080	0E	C-CAP, U 100P-50 J CH	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0994	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0994	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
O	TUNER (PLL)	R 0995	87-012-195-080	0E	C-CAP, U 100P-50 J CH	USM	CX-NAJ800
O	TUNER (PLL)	R 0995	87-012-195-080	0E	C-CAP, U 100P-50 J CH	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0996	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0996	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0997	88-108-154-080	0E	C-RES, U 150K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0997	88-108-154-080	0E	C-RES, U 150K-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0998	88-108-102-080	0E	C-RES, U 1K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0998	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	TUNER (PLL)	R 0999	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	TUNER (PLL)	R 0999	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800

PARTS LIST

! = Δ SAFTY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	TUNER (PLL)	X 0992	87-A70-306-010	1A	VIB,XTAL 4.500MHZ CSA-309ST	USM	CX-NAJ800
O	TUNER (PLL)	X 0992	87-A70-306-010	1A	VIB,XTAL 4.500MHZ CSA-309ST	LHSM	CX-NSZ800
X	TUNER (RDS)	JR 0871	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RDS)	JR 0871	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RDS)	JR 0873	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RDS)	JR 0873	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
O	TUNER (RF)	C 0842	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER (RF)	C 0842	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
X	TUNER (RF)	C 0843	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	C 0843	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
O	TUNER (RF)	C 0844	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER (RF)	C 0844	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
X	TUNER (RF)	C 0845	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	C 0845	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	C 0846	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	C 0846	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	C 0847	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	C 0847	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	C 0848	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	C 0848	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	C 0849	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	C 0849	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
O	TUNER (RF)	C 0850	87-A12-071-080	0E	CAP,E 47-25 SMG	USM	CX-NAJ800
O	TUNER (RF)	C 0850	87-A12-071-080	0E	CAP,E 47-25 SMG	LHSM	CX-NSZ800
O	TUNER (RF)	C 0851	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER (RF)	C 0851	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER (RF)	C 0852	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER (RF)	C 0852	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER (RF)	C 0853	87-012-286-080	0E	C-CAP,U 0.01-25 K B	USM	CX-NAJ800
O	TUNER (RF)	C 0853	87-012-286-080	0E	C-CAP,U 0.01-25 K B	LHSM	CX-NSZ800
O	TUNER (RF)	C 0858	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	TUNER (RF)	C 0858	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
X	TUNER (RF)	C 0940	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	C 0940	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
O	TUNER (RF)	C 0959	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	TUNER (RF)	C 0959	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	TUNER (RF)	C 0960	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	USM	CX-NAJ800
O	TUNER (RF)	C 0960	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	LHSM	CX-NSZ800
O	TUNER (RF)	C 0961	87-012-167-080	0E	C-CAP,U 5P-50 C CH	USM	CX-NAJ800
O	TUNER (RF)	C 0961	87-012-167-080	0E	C-CAP,U 5P-50 C CH	LHSM	CX-NSZ800
O	TUNER (RF)	C 0963	87-015-785-080	0E	C-CAP, 0.1-25 Z F C3216	USM	CX-NAJ800
O	TUNER (RF)	C 0963	87-015-785-080	0E	C-CAP, 0.1-25 Z F C3216	LHSM	CX-NSZ800
O	TUNER (RF)	CF 0831	87-008-261-010	1A	FLTR,CF SFE10.7MA5	USM	CX-NAJ800
O	TUNER (RF)	CF 0831	87-008-261-010	1A	FLTR,CF SFE10.7MA5	LHSM	CX-NSZ800
O	TUNER (RF)	CF 0832	87-008-261-010	1A	FLTR,CF SFE10.7MA5	USM	CX-NAJ800
O	TUNER (RF)	CF 0832	87-008-261-010	1A	FLTR,CF SFE10.7MA5	LHSM	CX-NSZ800
X	TUNER (RF)	D 0944	88-100-000-010	0E	PLATING-JW, 0.58 SN95	USM	CX-NAJ800
X	TUNER (RF)	D 0944	88-100-000-010	0E	PLATING-JW, 0.58 SN95	LHSM	CX-NSZ800
!	O	J 0831	87-A60-202-010	1A	TERMINAL,ANT 4P MSP-154V-02	USM	CX-NAJ800
!	O	J 0831	87-A60-202-010	1A	TERMINAL,ANT 4P MSP-154V-02	LHSM	CX-NSZ800
X	TUNER (RF)	JR 0834	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	JR 0834	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	JR 0835	88-108-561-080	0E	C-RES,U 560-1/16W J	USM	CX-NAJ800
X	TUNER (RF)	JR 0835	88-108-561-080	0E	C-RES,U 560-1/16W J	LHSM	CX-NSZ800
X	TUNER (RF)	JR 0851	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	TUNER (RF)	JR 0851	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800
X	TUNER (RF)	JR 0943	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	JR 0943	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	JR 0946	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	JR 0946	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	JR 0951	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	JR 0951	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	JR 0952	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	JR 0952	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	JR 0954	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	JR 0954	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	JR 0955	88-108-000-080	0E	C-JUMPER,U	USM	CX-NAJ800
X	TUNER (RF)	JR 0955	88-108-000-080	0E	C-JUMPER,U	LHSM	CX-NSZ800
X	TUNER (RF)	JR 0964	88-129-000-080	0E	C-JUMPER,3216	USM	CX-NAJ800
X	TUNER (RF)	JR 0964	88-129-000-080	0E	C-JUMPER,3216	LHSM	CX-NSZ800

PARTS LIST

! = SAFETY PARTS
 C = Components marked

All components used on this model at the production line are shown in this service manual.

However, please note that not all components will be available as spare parts for after-sales service.

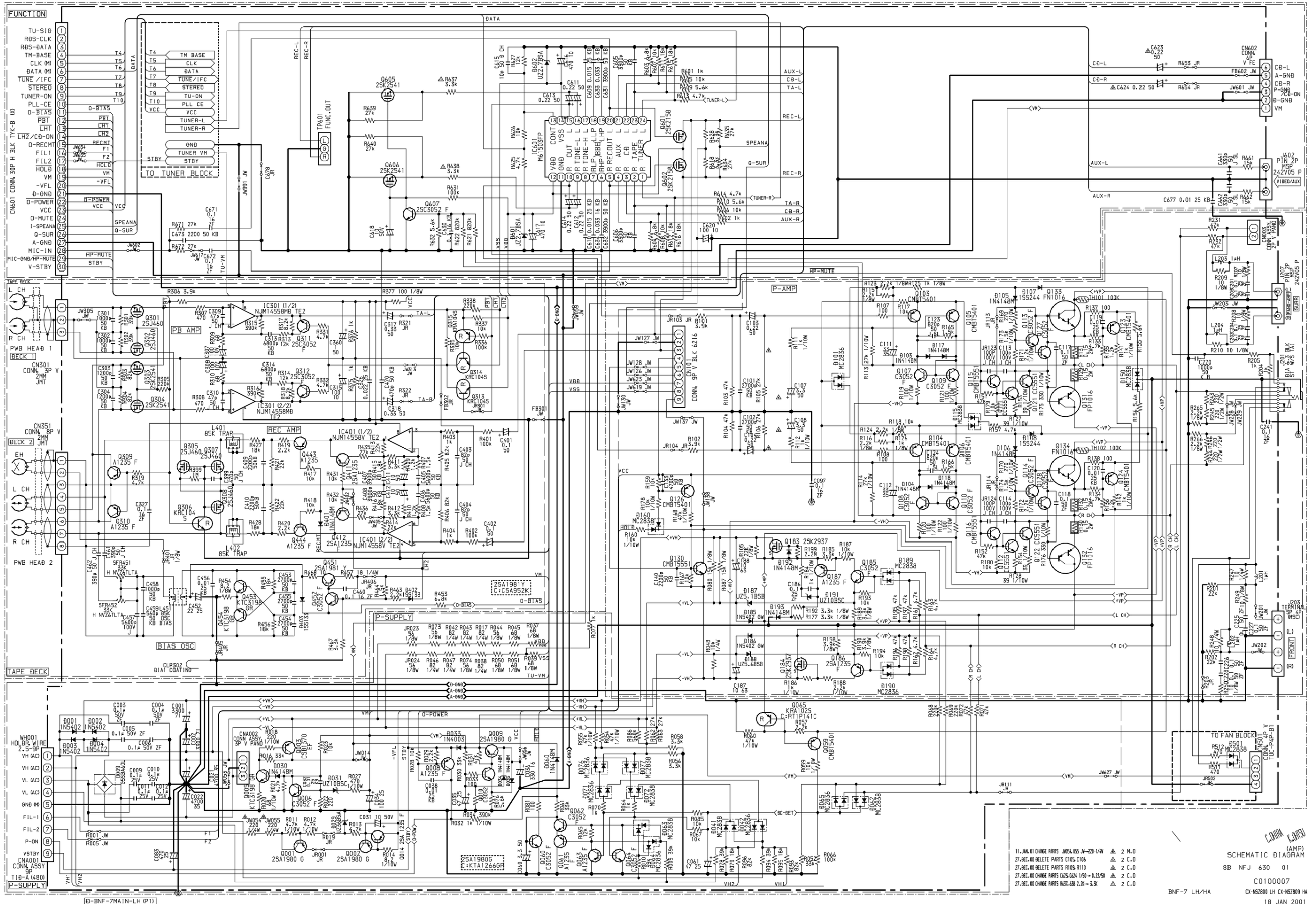
Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.

K NO. = Only use Japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	TUNER(RF)	L 0832	87-005-847-080	0E	COIL, 2.2UH K CECS	USM	CX-NAJ800
O	TUNER(RF)	L 0832	87-005-847-080	0E	COIL, 2.2UH K CECS	LHSM	CX-NSZ800
O	TUNER(RF)	L 0951	8A-NF8-667-010	1C	COIL, AM PACK 4 (TOK)	USM	CX-NAJ800
O	TUNER(RF)	L 0951	8A-NF8-667-010	1C	COIL, AM PACK 4 (TOK)	LHSM	CX-NSZ800
S	TUNER(RF)	Q 0835	89-327-143-080	0E	C-TR, 2SC27140	USM	CX-NAJ800
S	TUNER(RF)	Q 0835	89-327-143-080	0E	C-TR, 2SC27140	LHSM	CX-NSZ800
S	TUNER(RF)	Q 0836	87-A30-489-080	0E	C-TR, KRA107S	USM	CX-NAJ800
S	TUNER(RF)	Q 0836	87-A30-489-080	0E	C-TR, KRA107S	LHSM	CX-NSZ800
X	TUNER(RF)	R 0832	88-108-391-080	0E	C-RES, U 390-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0832	88-108-391-080	0E	C-RES, U 390-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0836	88-108-102-080	0E	C-RES, U 1K-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0836	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0840	88-108-221-080	0E	C-RES, U 220-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0840	88-108-221-080	0E	C-RES, U 220-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0850	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0850	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0851	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	TUNER(RF)	R 0851	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	TUNER(RF)	R 0852	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0852	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0853	88-108-102-080	0E	C-RES, U 1K-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0853	88-108-102-080	0E	C-RES, U 1K-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0854	88-108-331-080	0E	C-RES, U 330-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0854	88-108-331-080	0E	C-RES, U 330-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0855	88-108-183-080	0E	C-RES, U 18K-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0855	88-108-183-080	0E	C-RES, U 18K-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0856	88-108-103-080	0E	C-RES, U 10K-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0856	88-108-103-080	0E	C-RES, U 10K-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0857	88-108-181-080	0E	C-RES, U 180-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0857	88-108-181-080	0E	C-RES, U 180-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0858	88-108-101-080	0E	C-RES, U 100-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0858	88-108-101-080	0E	C-RES, U 100-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0860	88-108-101-080	0E	C-RES, U 100-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0860	88-108-101-080	0E	C-RES, U 100-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0921	88-108-000-080	0E	C-JUMPER, U	USM	CX-NAJ800
X	TUNER(RF)	R 0921	88-108-000-080	0E	C-JUMPER, U	LHSM	CX-NSZ800
X	TUNER(RF)	R 0945	88-108-104-080	0E	C-RES, U 100K-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0945	88-108-104-080	0E	C-RES, U 100K-1/16W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0962	88-121-221-080	0E	RES, 220-1/8W J	USM	CX-NAJ800
X	TUNER(RF)	R 0962	88-121-221-080	0E	RES, 220-1/8W J	LHSM	CX-NSZ800
X	TUNER(RF)	R 0963	88-108-330-080	0E	C-RES, U 33-1/16W J	USM	CX-NAJ800
X	TUNER(RF)	R 0963	88-108-330-080	0E	C-RES, U 33-1/16W J	LHSM	CX-NSZ800

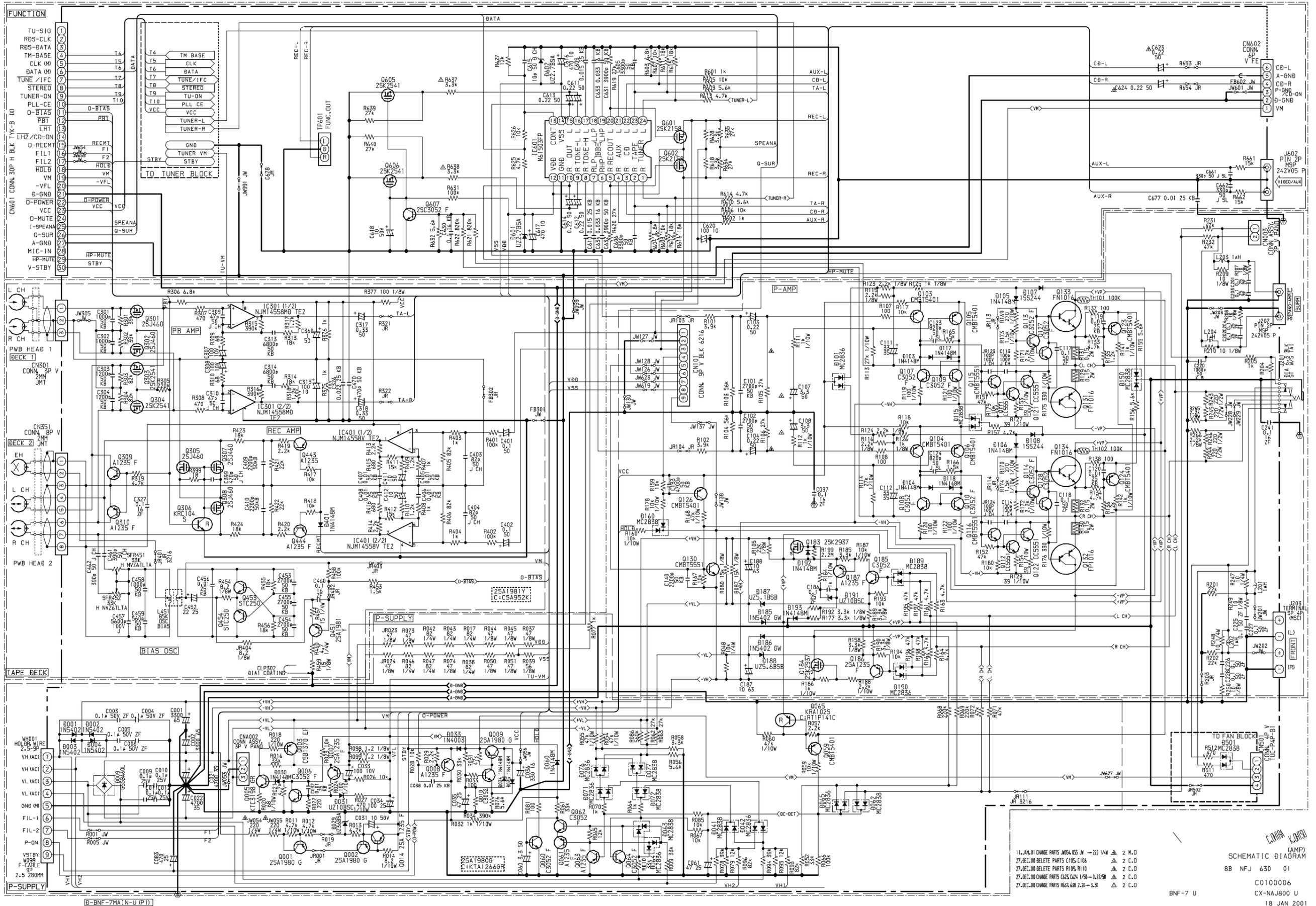
SCHEMATIC DIAGRAM - 1 (MAIN<1/2><LH>



11. JAN. 01 CHANGE PARTS JMS4 05 J-220-1/W Δ 2 M.O
 27. DEC. 00 DELETE PARTS C105, C106 Δ 2 C.O
 27. DEC. 00 CHANGE PARTS R103, R110 Δ 2 C.O
 27. DEC. 00 CHANGE PARTS C623, C624 1/50 - 0.22/50 Δ 2 C.O
 27. DEC. 00 CHANGE PARTS R637, R638 1/2X - 3.3X Δ 2 C.O

SCHEMATIC DIAGRAM
 8B NFJ 630 01
 C010007
 BNF-7 LH/HA
 CX-N61800 LH CX-N61809 HA
 18 JAN 2001

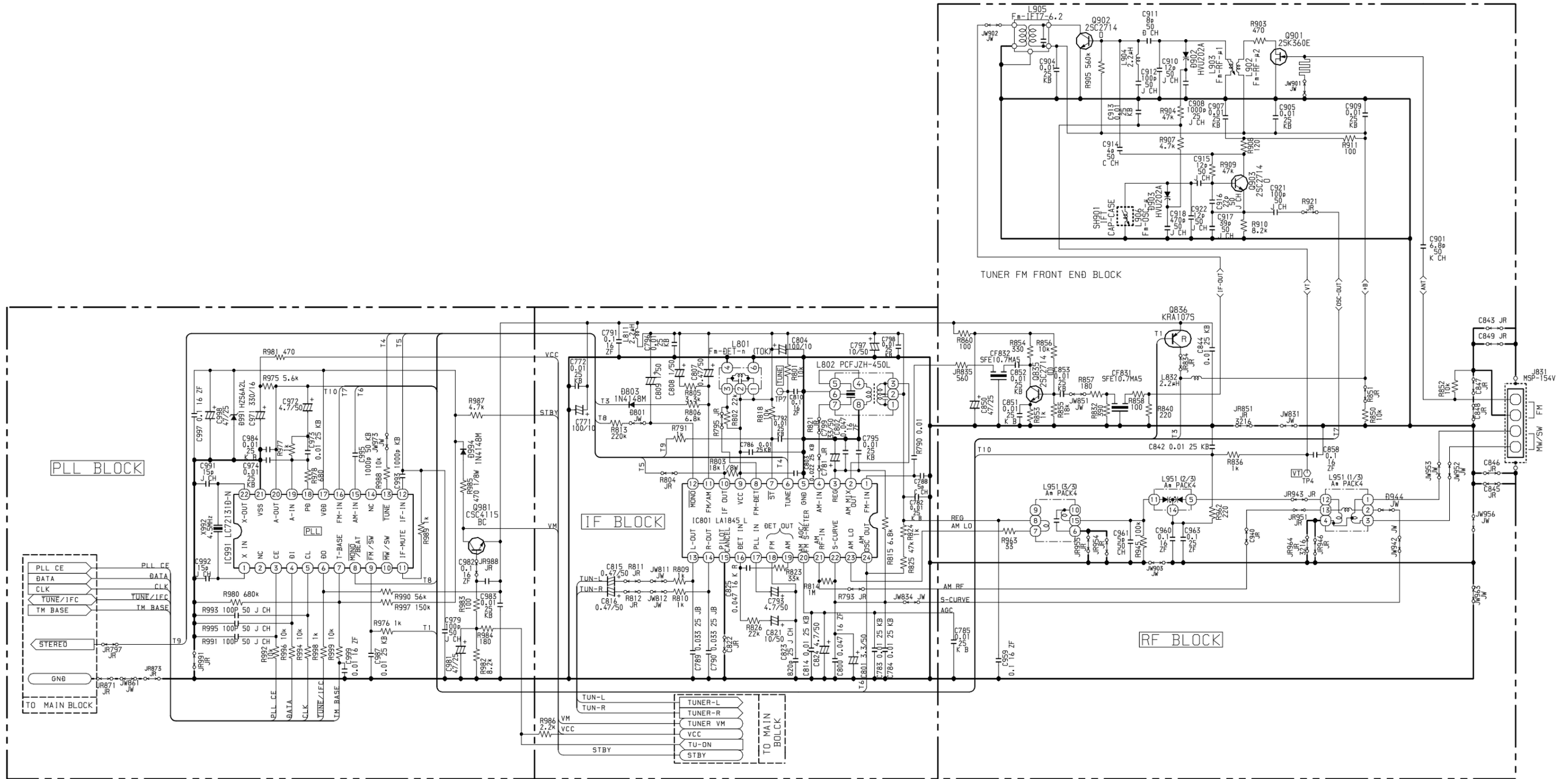
SCHEMATIC DIAGRAM - 2 (MAIN<1/4>)<U>



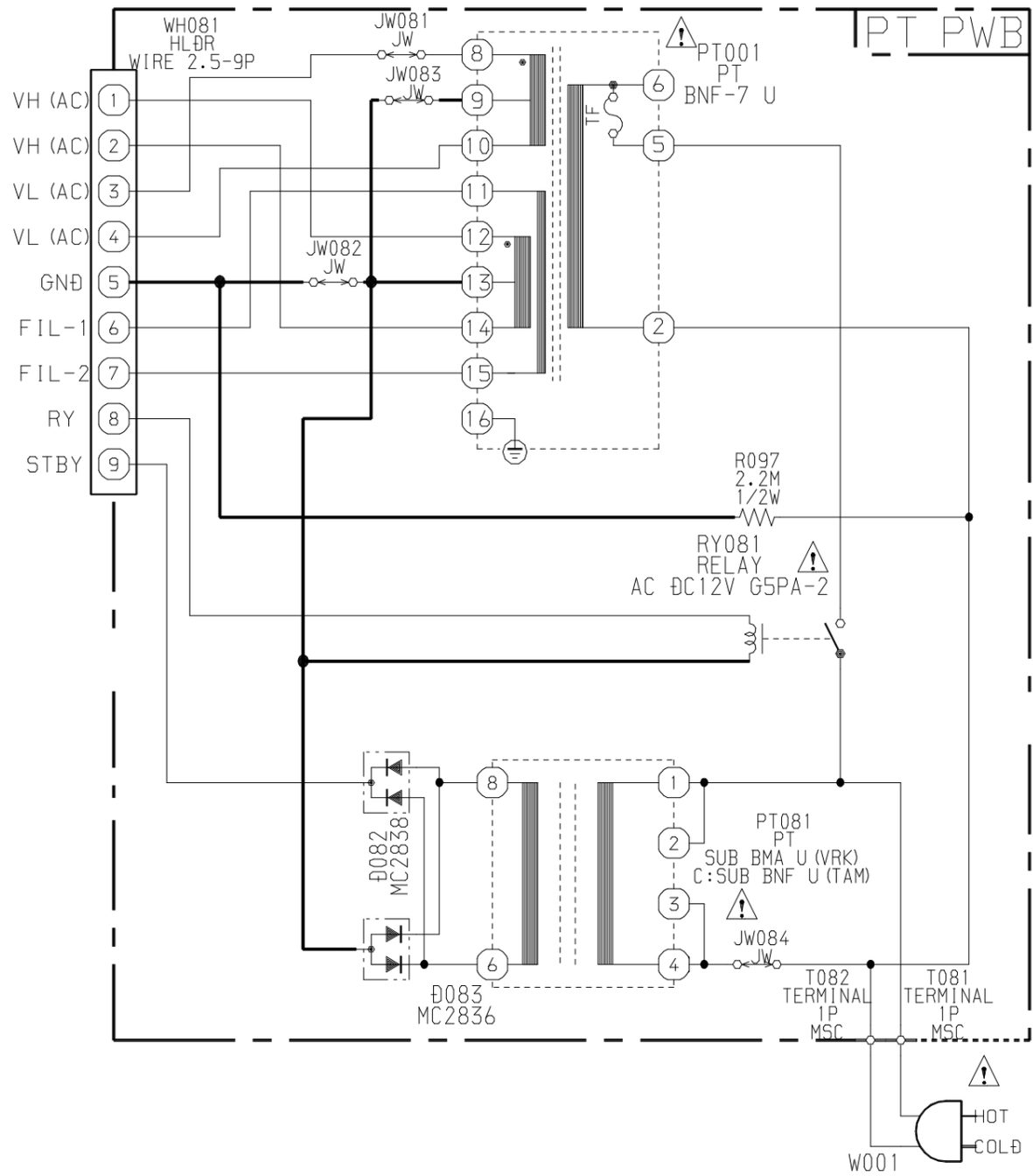
- 11. JN.01 CHANGE PARTS .054 055 JN → 220 1/4W Δ 2 M.O
- 27. REC.00 DELETE PARTS C105 C106 Δ 2 C.O
- 27. REC.00 DELETE PARTS R109 R110 Δ 2 C.O
- 27. REC.00 CHANGE PARTS C625 C624 1/50 → 0.22/50 Δ 2 C.O
- 27. REC.00 CHANGE PARTS R637 R638 2.2K → 3.3K Δ 2 C.O

CHINA KORTCO
 SCHEMATIC DIAGRAM
 BB NFJ 630 01
 C0100006
 CX-NAJ800 U
 18 JAN 2001

SCHEMATIC DIAGRAM - 3 (MAIN<2/2><LH>



SCHEMATIC DIAGRAM-5 (MAIN<3/4><U>



C. OHIRA K. OHYSU

(PT)
SCHEMATIC DIAGRAM

8B NFJ 630 01

C0100009

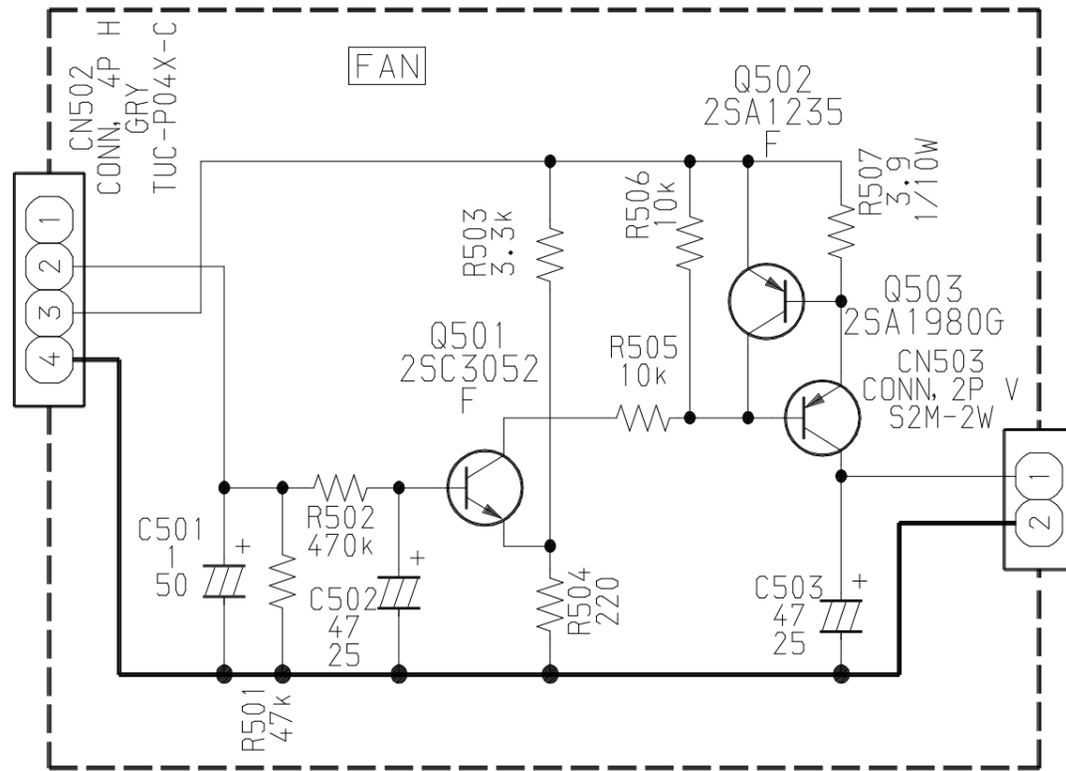
BNF-7 U

CX-NAJ800 U

10 JAN 2001

D-BNF-7MAIN-U (P3)

SCHEMATIC DIAGRAM-6 (MAIN-4/4)<U>



C. OHIRA
K. OHTSU

(FAN)
SCHEMATIC DIAGRAM

8B NFJ 630 01

C0100013

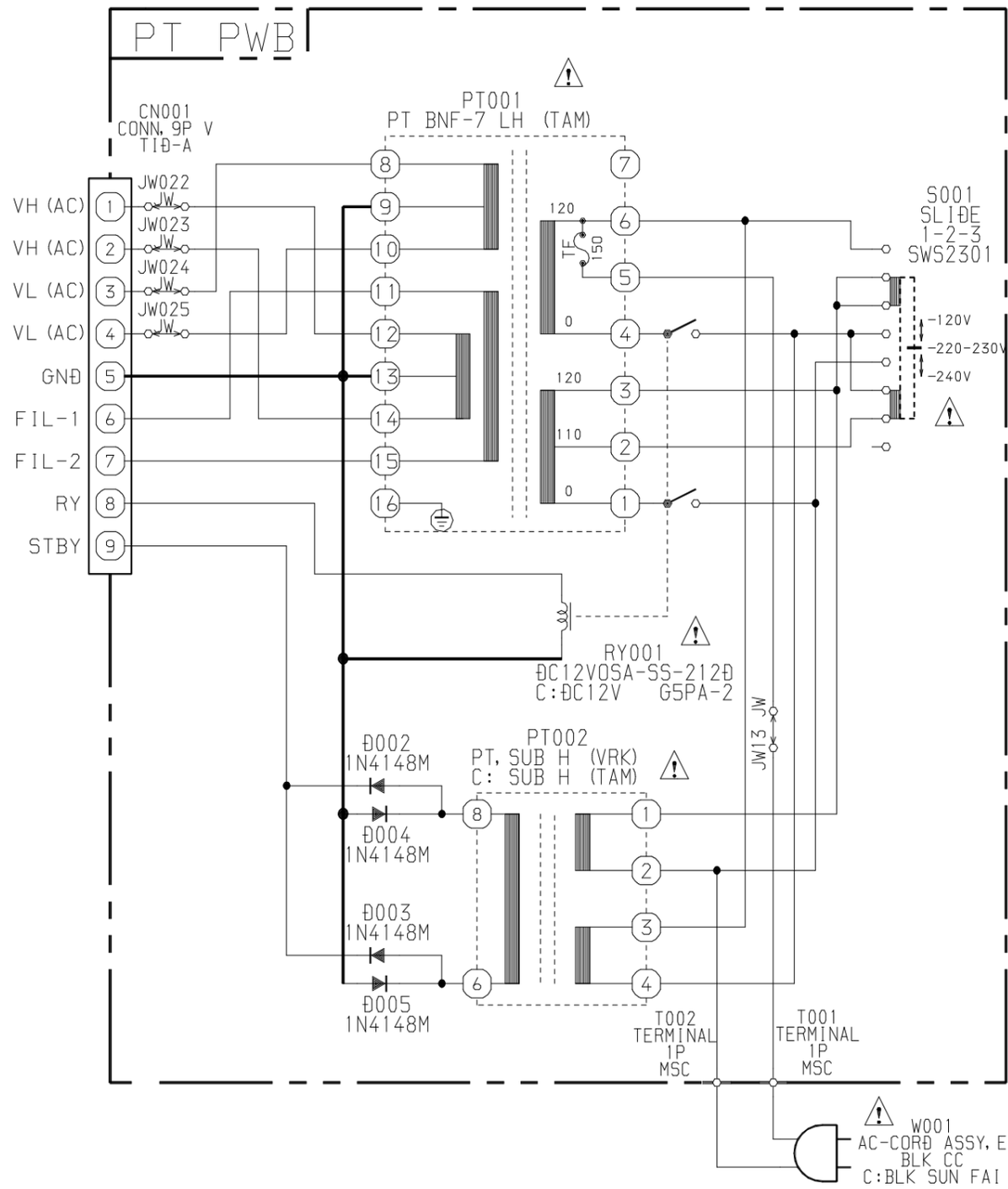
BNF-7 U/LH/HA

CX-NAJ800 U CX-NSZ809 HA
CX-NSZ800 LH

10 JAN 2001

D-BNF-7MAIN-U (P4)

SCHEMATIC DIAGRAM-7 (PT)<LH>



C. OHIRA K. OHYASU

(PT)
SCHEMATIC DIAGRAM

8B NF7 617 01

C0100010

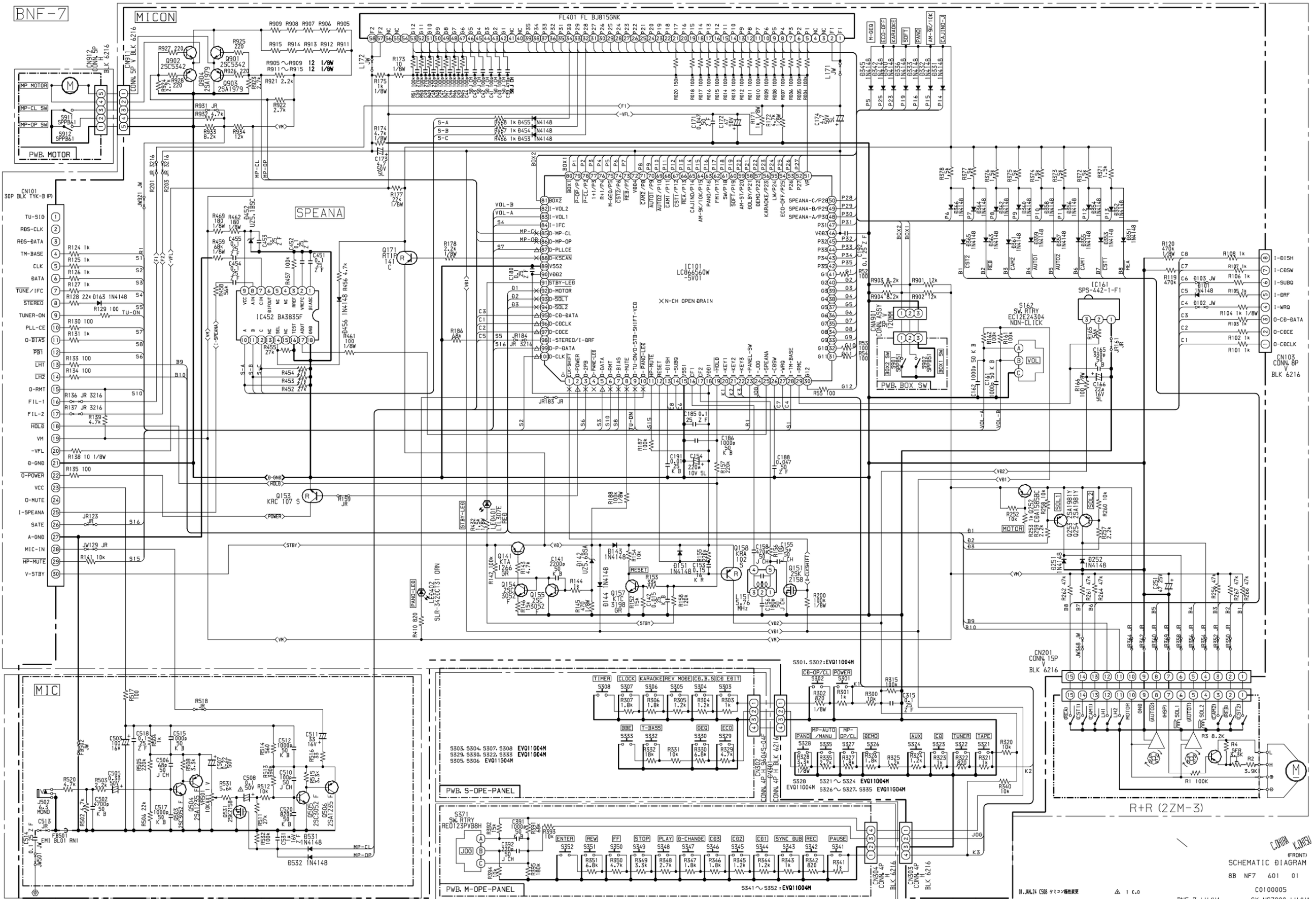
BNF-7 LH/HA

CX-NZS800 LH CX-NSZ809 HA

10 JAN 2001

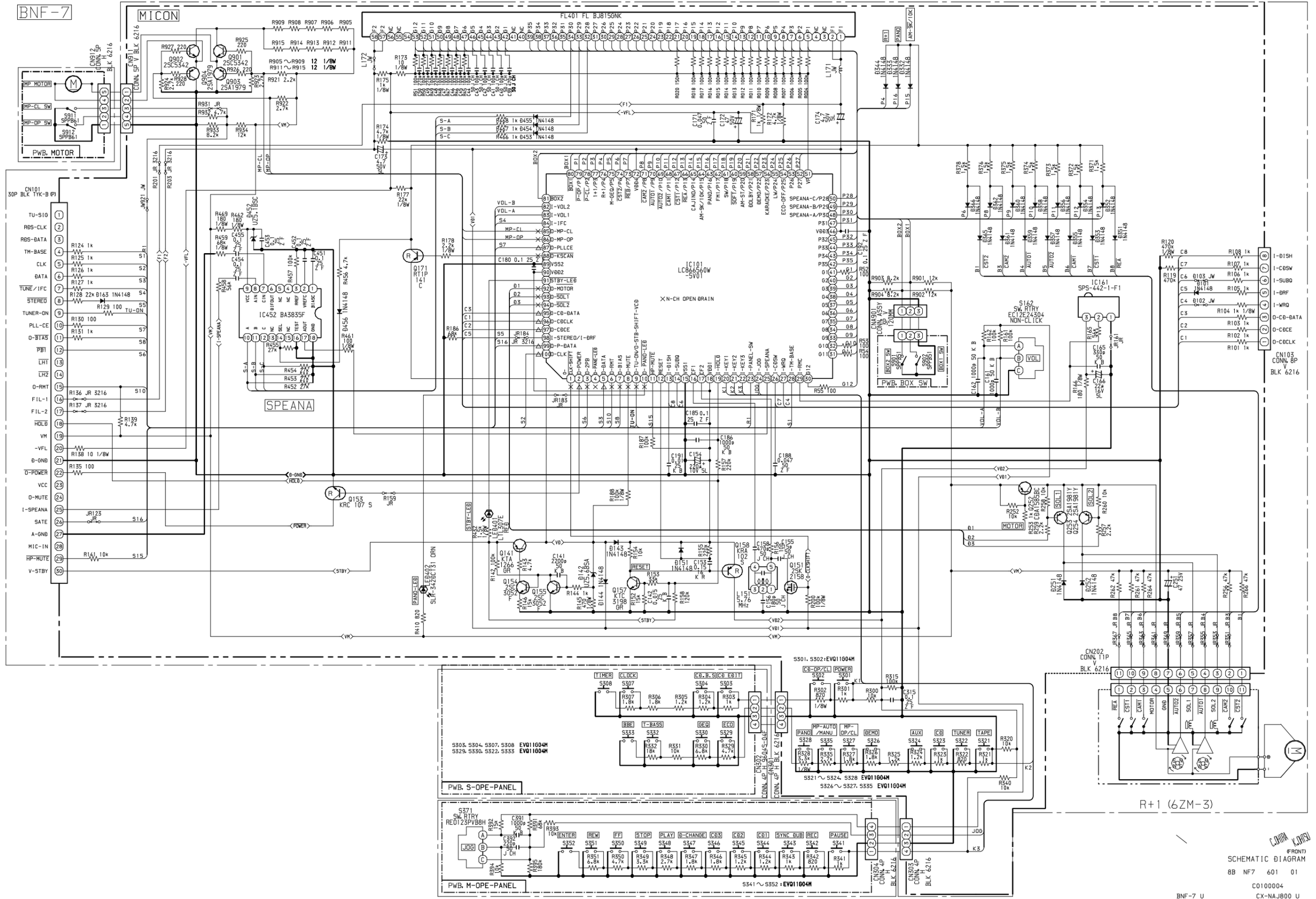
Ⓜ-BNF-7PT-LH

SCHEMATIC DIAGRAM - 8 (FRONT) < LH >



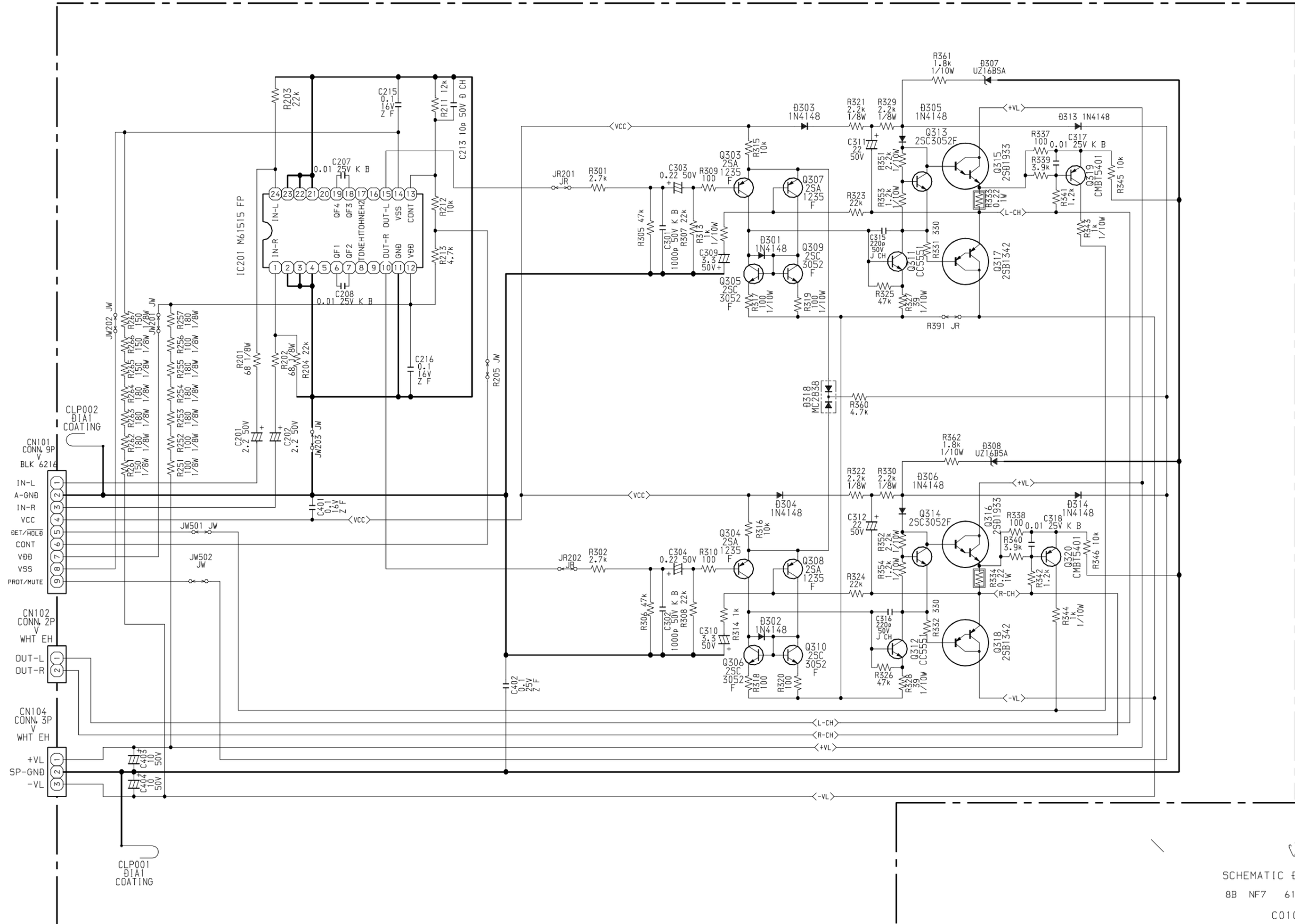
© FRONTI SCHEMATIC DIAGRAM
 8B NF7 601 01
 C0100005
 BNF-7 LH/HA CX-NS2800 LH/HA
 24 JAN 2001

SCHEMATIC DIAGRAM - 9 (FRONT) <U>



CAHIM, KJH21
 (FRONT)
 SCHEMATIC DIAGRAM
 8B NF7 601 01
 C0100004
 BNF-7 U
 CX-NAJ800 U
 10 JAN 2001

SCHEMATIC DIAGRAM - 10 (AMP)<LH>



B-BNF-7PAN-LH

C. OHIRA K. OHYU

SCHEMATIC DIAGRAM

8B NF7 616 01

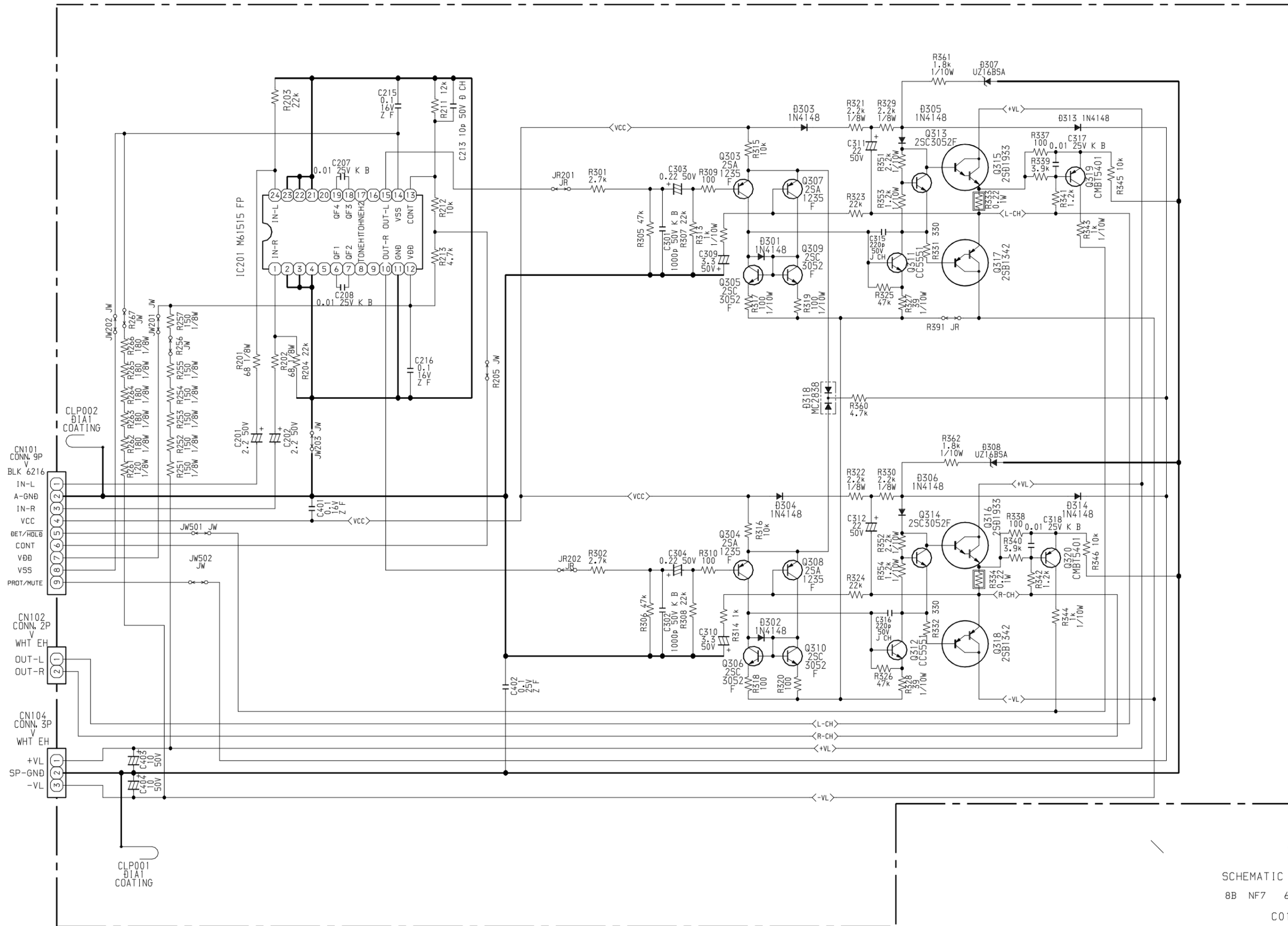
C0100012

BNF-7 LH/HA

CX-NS2800 LH CX-NS2809 HA

10 JAN 2001

SCHEMATIC DIAGRAM - 11 (AMP)<U>



D-BNF-7PAN-U

C.CHINA
K.CHINA

SCHEMATIC DIAGRAM

8B NF7 616 01

C0100011

CX-NAJ800 U

10 JAN 2001

BNF-7 U

アイワ株式会社 〒110-8710 東京都台東区池之端1-2-11 ☎03(3827)3111 (代表)
AIWA CO.,LTD. 2-11, IKENOHATA 1-CHOME, TAITO-KU, TOKYO 110, JAPAN TEL:03 (3827) 3111