



**NSX-SZ1** HR, HT, EZ

# SERVICE MANUAL

---

COMPACT DISC STEREO  
CASSETTE RECEIVER

BASIC TAPE MECHANISM: ZZM-2 APR1NC  
BASIC CD MECHANISM: KSM-213 CDM

---

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

**aiwa**  
S/M Code No. 09-008-433-8T1

SIMPLE

DATA

# PARTS LIST

! =  $\Delta$  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 AC	FC 0101	87-A90-505-080	0E	FUSE CLAMP,TP00351-51	EZSC1	CX-NSZ1
	O AC	FC 0101	87-A90-505-080	0E	FUSE CLAMP,TP00351-51	HRJSC1	CX-NSZ1
	O AC	FC 0101	87-A90-505-080	0E	FUSE CLAMP,TP00351-51	HTSC1C	CX-NSZ1
	O AC	FC 0102	87-A90-505-080	0E	FUSE CLAMP,TP00351-51	EZSC1	CX-NSZ1
	O AC	FC 0102	87-A90-505-080	0E	FUSE CLAMP,TP00351-51	HRJSC1	CX-NSZ1
	O AC	FC 0102	87-A90-505-080	0E	FUSE CLAMP,TP00351-51	HTSC1C	CX-NSZ1
!	O AC	S 0001	87-A90-165-010	1A	SW,SL 1-2-3 SWS2301	HRJSC1	CX-NSZ1
!	O AC	S 0001	87-A90-165-010	1A	SW,SL 1-2-3 SWS2301	HTSC1C	CX-NSZ1
	O AC	T 0101	87-A60-317-010	0E	TERMINAL, 1P MSC	EZSC1	CX-NSZ1
	O AC	T 0101	87-A60-317-010	0E	TERMINAL, 1P MSC	HRJSC1	CX-NSZ1
	O AC	T 0101	87-A60-317-010	0E	TERMINAL, 1P MSC	HTSC1C	CX-NSZ1
	O AC	T 0102	87-A60-317-010	0E	TERMINAL, 1P MSC	EZSC1	CX-NSZ1
	O AC	T 0102	87-A60-317-010	0E	TERMINAL, 1P MSC	HRJSC1	CX-NSZ1
	O AC	T 0102	87-A60-317-010	0E	TERMINAL, 1P MSC	HTSC1C	CX-NSZ1
	O ACCESSORY		87-043-115-010	1A	FEEDER-ANT,FM	HRJSC1	CX-NSZ1
	O ACCESSORY		87-043-115-010	1A	FEEDER-ANT,FM	HTSC1C	CX-NSZ1
	O ACCESSORY		87-A90-030-010	1B	ANT,LOOP AM-NC C	EZSC1	CX-NSZ1
	O ACCESSORY		87-A90-030-010	1B	ANT,LOOP AM-NC C	HRJSC1	CX-NSZ1
	O ACCESSORY		87-A90-030-010	1B	ANT,LOOP AM-NC C	HTSC1C	CX-NSZ1
	O ACCESSORY		87-A90-118-010	0E	ANT,WIRE FM(Z)	EZSC1	CX-NSZ1
!	O ACCESSORY		87-A91-017-010	1A	PLUG,CONVERSION JT-0476	HRJSC1	CX-NSZ1
!	O ACCESSORY		87-A91-017-010	1A	PLUG,CONVERSION JT-0476	HTSC1C	CX-NSZ1
	O ACCESSORY		8A-NEC-701-010	1E	RC UNIT,RC-AAS08	EZSC1	CX-NSZ1
	O ACCESSORY		8A-NEC-701-010	1E	RC UNIT,RC-AAS08	HRJSC1	CX-NSZ1
	O ACCESSORY		8A-NEC-701-010	1E	RC UNIT,RC-AAS08	HTSC1C	CX-NSZ1
	O APPEARANCE		88-CH6-019-110	0E	PANEL,CD	EZSC1	CX-NSZ1
	O APPEARANCE		88-CH6-019-110	0E	PANEL,CD	HRJSC1	CX-NSZ1
	O APPEARANCE		88-CH6-019-110	0E	PANEL,CD	HTSC1C	CX-NSZ1
	O APPEARANCE		8A-NEC-013-010	1	PANEL,LEFT	HTSC1C	CX-NSZ1
	O APPEARANCE		8A-NEC-013-010	1B	PANEL,LEFT	EZSC1	CX-NSZ1
	O APPEARANCE		8A-NEC-013-010	1B	PANEL,LEFT	HRJSC1	CX-NSZ1
	O APPEARANCE		8A-NEC-014-010	1	PANEL,RIGHT	HTSC1C	CX-NSZ1
	O APPEARANCE		8A-NEC-014-010	1B	PANEL,RIGHT	EZSC1	CX-NSZ1
	O APPEARANCE		8A-NEC-014-010	1B	PANEL,RIGHT	HRJSC1	CX-NSZ1
	O APPEARANCE		8A-NED-001-010	1H	CABI,FR	EZSC1	CX-NSZ1
	O APPEARANCE		8A-NED-001-010	1H	CABI,FR	HRJSC1	CX-NSZ1
	O APPEARANCE		8A-NED-001-010	1H	CABI,FR	HTSC1C	CX-NSZ1
	O APPEARANCE		8A-NED-002-010	1C	BOX,CASS 1	EZSC1	CX-NSZ1
	O APPEARANCE		8A-NED-002-010	1C	BOX,CASS 1	HRJSC1	CX-NSZ1
	O APPEARANCE		8A-NED-002-010	1C	BOX,CASS 1	HTSC1C	CX-NSZ1
	O APPEARANCE		8A-NED-003-010	1C	BOX,CASS 2	EZSC1	CX-NSZ1
	O APPEARANCE		8A-NED-003-010	1C	BOX,CASS 2	HRJSC1	CX-NSZ1
	O APPEARANCE		8A-NED-003-010	1C	BOX,CASS 2	HTSC1C	CX-NSZ1
	O APPEARANCE		8A-NED-012-110	1E	PANEL,TOP	EZSC1	CX-NSZ1
	O APPEARANCE		8A-NED-012-110	1E	PANEL,TOP	HRJSC1	CX-NSZ1
	O APPEARANCE		8A-NED-012-110	1E	PANEL,TOP	HTSC1C	CX-NSZ1
X	APPEARANCE		8A-NED-013-110	1C	LID,CD	EZSC1	CX-NSZ1
X	APPEARANCE		8A-NED-013-110	1C	LID,CD	HRJSC1	CX-NSZ1
X	APPEARANCE		8A-NED-013-110	1C	LID,CD	HTSC1C	CX-NSZ1
X	APPEARANCE		8A-NED-014-010	--	WINDOW,LID	EZSC1	CX-NSZ1
X	APPEARANCE		8A-NED-014-010	--	WINDOW,LID	HRJSC1	CX-NSZ1
X	APPEARANCE		8A-NED-014-010	--	WINDOW,LID	HTSC1C	CX-NSZ1
O	APPEARANCE		8A-NED-022-010	1E	CABI,REAR HRJSC1	HRJSC1	CX-NSZ1
O	APPEARANCE		8A-NED-023-010	1E	CABI,REAR EZSC1	EZSC1	CX-NSZ1
O	APPEARANCE		8A-NED-025-010	--	CABI,REAR LHSC1NC1	HTSC1C	CX-NSZ1
O	APPEARANCE		8A-NED-033-010	--	LID,ASSY CD	EZSC1	CX-NSZ1
O	APPEARANCE		8A-NED-033-010	--	LID,ASSY CD	HRJSC1	CX-NSZ1
O	APPEARANCE		8A-NED-033-010	--	LID,ASSY CD	HTSC1C	CX-NSZ1
X	CD		M8-8ZK-390-070	2D	KSM213CDM	EZSC1	CX-NSZ1
X	CD		M8-8ZK-390-070	2D	KSM213CDM	HRJSC1	CX-NSZ1
X	CD		M8-8ZK-390-070	2D	KSM213CDM	HTSC1C	CX-NSZ1
O	CD DRIVER	C 0371	87-010-221-080	0E	CAP,E 470-10 M SME	EZSC1	CX-NSZ1
O	CD DRIVER	C 0371	87-010-221-080	0E	CAP,E 470-10 M SME	HRJSC1	CX-NSZ1
O	CD DRIVER	C 0371	87-010-221-080	0E	CAP,E 470-10 M SME	HTSC1C	CX-NSZ1
O	CD DRIVER	C 0372	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD DRIVER	C 0372	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	CD DRIVER	C 0372	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	CD DRIVER	C 0373	87-010-544-080	0E	CAP,E 0.1-50 M 11L SME	EZSC1	CX-NSZ1
O	CD DRIVER	C 0373	87-010-544-080	0E	CAP,E 0.1-50 M 11L SME	HRJSC1	CX-NSZ1
O	CD DRIVER	C 0373	87-010-544-080	0E	CAP,E 0.1-50 M 11L SME	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	CD DRIVER	C	0374	87-010-236-080	0E	CAP,E 1000-10 M SME	EZSC1	CX-NSZ1
O	CD DRIVER	C	0374	87-010-236-080	0E	CAP,E 1000-10 M SME	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0374	87-010-236-080	0E	CAP,E 1000-10 M SME	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0375	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD DRIVER	C	0375	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0375	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0376	87-010-263-080	0E	CAP,E 100-10 M 11L SME	EZSC1	CX-NSZ1
O	CD DRIVER	C	0376	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0376	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0377	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD DRIVER	C	0377	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0377	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0378	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD DRIVER	C	0378	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0378	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0379	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD DRIVER	C	0379	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0379	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0380	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD DRIVER	C	0380	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0380	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0381	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD DRIVER	C	0381	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0381	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0391	87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	CD DRIVER	C	0391	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0391	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0392	87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	CD DRIVER	C	0392	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0392	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0393	87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	CD DRIVER	C	0393	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0393	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0394	87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	CD DRIVER	C	0394	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0394	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0395	87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	CD DRIVER	C	0395	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0395	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	CD DRIVER	C	0396	87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	CD DRIVER	C	0396	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	CD DRIVER	C	0396	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	CD DRIVER	CN	0302	8A-NED-608-010	--	CONN ASSY,6P	EZSC1	CX-NSZ1
O	CD DRIVER	CN	0302	8A-NED-608-010	--	CONN ASSY,6P	HRJSC1	CX-NSZ1
O	CD DRIVER	CN	0302	8A-NED-608-010	--	CONN ASSY,6P	HTSC1C	CX-NSZ1
S	CD DRIVER	IC	0303	87-A21-722-010	1D	IC,LA6548D	EZSC1	CX-NSZ1
S	CD DRIVER	IC	0303	87-A21-722-010	1D	IC,LA6548D	HRJSC1	CX-NSZ1
S	CD DRIVER	IC	0303	87-A21-722-010	1D	IC,LA6548D	HTSC1C	CX-NSZ1
S	CD DRIVER	Q	0306	87-026-609-080	0E	TR,KTA1266GR	EZSC1	CX-NSZ1
S	CD DRIVER	Q	0306	87-026-609-080	0E	TR,KTA1266GR	HRJSC1	CX-NSZ1
S	CD DRIVER	Q	0306	87-026-609-080	0E	TR,KTA1266GR	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0371	88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0371	88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0371	88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0372	88-128-229-080	0E	C-RES, 2.2-1/8W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0372	88-128-229-080	0E	C-RES, 2.2-1/8W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0372	88-128-229-080	0E	C-RES, 2.2-1/8W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0373	88-121-561-080	0E	RES,560-1/8W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0373	88-121-561-080	0E	RES,560-1/8W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0373	88-121-561-080	0E	RES,560-1/8W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0375	88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0375	88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0375	88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0376	88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0376	88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0376	88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0377	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	CD DRIVER	R	0377	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0377	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0378	88-118-683-080	0E	C-RES,S 68K-1/10W J	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	CD DRIVER	R	0378 88-118-683-080	0E	C-RES,S 68K-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0378 88-118-683-080	0E	C-RES,S 68K-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0379 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	CD DRIVER	R	0379 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0379 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0380 88-118-683-080	0E	C-RES,S 68K-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0380 88-118-683-080	0E	C-RES,S 68K-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0380 88-118-683-080	0E	C-RES,S 68K-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0381 88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0381 88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0381 88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0382 88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0382 88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0382 88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0383 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	CD DRIVER	R	0383 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0383 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0384 88-118-683-080	0E	C-RES,S 68K-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0384 88-118-683-080	0E	C-RES,S 68K-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0384 88-118-683-080	0E	C-RES,S 68K-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0385 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0385 88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0385 88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0386 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0386 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0386 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0387 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0387 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0387 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0388 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0388 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0388 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0389 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0389 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0389 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0390 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0390 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0390 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0391 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0391 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0391 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0392 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0392 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0392 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0392 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0393 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0393 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0393 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0394 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0394 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0394 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0395 88-118-222-080	0E	C-RES,S 2.2K-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0395 88-118-222-080	0E	C-RES,S 2.2K-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0395 88-118-222-080	0E	C-RES,S 2.2K-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0396 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0396 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0396 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	CD DRIVER	R	0397 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	CD DRIVER	R	0397 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	CD DRIVER	R	0397 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
O	CD DSP	C	0331 87-A10-504-080	0E	C-CAP,U 0.047-16 K B	EZSC1	CX-NSZ1
O	CD DSP	C	0331 87-A10-504-080	0E	C-CAP,U 0.047-16 K B	HRJSC1	CX-NSZ1
O	CD DSP	C	0331 87-A10-504-080	0E	C-CAP,U 0.047-16 K B	HTSC1C	CX-NSZ1
O	CD DSP	C	0332 87-010-401-080	0E	CAP,E 1-50 M 11L SME	EZSC1	CX-NSZ1
O	CD DSP	C	0332 87-010-401-080	0E	CAP,E 1-50 M 11L SME	HRJSC1	CX-NSZ1
O	CD DSP	C	0332 87-010-401-080	0E	CAP,E 1-50 M 11L SME	HTSC1C	CX-NSZ1
O	CD DSP	C	0333 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD DSP	C	0333 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	CD DSP	C	0333 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	CD DSP	C	0334 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD DSP	C	0334 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	CD DSP	C	0334 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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 CD DSP		C 0334	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O CD DSP		C 0335	87-010-260-080	0E	CAP,E 47-25 M 11L SME	EZSC1	CX-NSZ1
O CD DSP		C 0335	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HRJSC1	CX-NSZ1
O CD DSP		C 0335	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HTSC1C	CX-NSZ1
O CD DSP		C 0336	87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O CD DSP		C 0336	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O CD DSP		C 0336	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O CD DSP		C 0337	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O CD DSP		C 0337	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O CD DSP		C 0337	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O CD DSP		C 0338	87-012-282-080	0E	C-CAP,U 4700P-50 K B	EZSC1	CX-NSZ1
O CD DSP		C 0338	87-012-282-080	0E	C-CAP,U 4700P-50 K B	HRJSC1	CX-NSZ1
O CD DSP		C 0338	87-012-282-080	0E	C-CAP,U 4700P-50 K B	HTSC1C	CX-NSZ1
O CD DSP		C 0339	87-A10-504-080	0E	C-CAP,U 0.047-16 K B	EZSC1	CX-NSZ1
O CD DSP		C 0339	87-A10-504-080	0E	C-CAP,U 0.047-16 K B	HRJSC1	CX-NSZ1
O CD DSP		C 0339	87-A10-504-080	0E	C-CAP,U 0.047-16 K B	HTSC1C	CX-NSZ1
O CD DSP		C 0340	87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O CD DSP		C 0340	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O CD DSP		C 0340	87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O CD DSP		C 0341	87-010-260-080	0E	CAP,E 47-25 M 11L SME	EZSC1	CX-NSZ1
O CD DSP		C 0341	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HRJSC1	CX-NSZ1
O CD DSP		C 0341	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HTSC1C	CX-NSZ1
O CD DSP		C 0342	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O CD DSP		C 0342	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O CD DSP		C 0342	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O CD DSP		C 0344	87-010-260-080	0E	CAP,E 47-25 M 11L SME	EZSC1	CX-NSZ1
O CD DSP		C 0344	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HRJSC1	CX-NSZ1
O CD DSP		C 0344	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HTSC1C	CX-NSZ1
O CD DSP		C 0345	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O CD DSP		C 0345	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O CD DSP		C 0345	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O CD DSP		C 0346	87-010-248-080	0E	CAP,E 220-10 M 11L SME	EZSC1	CX-NSZ1
O CD DSP		C 0346	87-010-248-080	0E	CAP,E 220-10 M 11L SME	HRJSC1	CX-NSZ1
O CD DSP		C 0346	87-010-248-080	0E	CAP,E 220-10 M 11L SME	HTSC1C	CX-NSZ1
O CD DSP		C 0347	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O CD DSP		C 0347	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O CD DSP		C 0347	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O CD DSP		C 0348	87-010-263-080	0E	CAP,E 100-10 M 11L SME	EZSC1	CX-NSZ1
O CD DSP		C 0348	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HRJSC1	CX-NSZ1
O CD DSP		C 0348	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HTSC1C	CX-NSZ1
O CD DSP		C 0349	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O CD DSP		C 0349	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O CD DSP		C 0349	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O CD DSP		C 0350	87-012-176-080	0E	C-CAP,U 15P-50 J CH	EZSC1	CX-NSZ1
O CD DSP		C 0350	87-012-176-080	0E	C-CAP,U 15P-50 J CH	HRJSC1	CX-NSZ1
O CD DSP		C 0350	87-012-176-080	0E	C-CAP,U 15P-50 J CH	HTSC1C	CX-NSZ1
O CD DSP		C 0351	87-012-176-080	0E	C-CAP,U 15P-50 J CH	EZSC1	CX-NSZ1
O CD DSP		C 0351	87-012-176-080	0E	C-CAP,U 15P-50 J CH	HRJSC1	CX-NSZ1
O CD DSP		C 0351	87-012-176-080	0E	C-CAP,U 15P-50 J CH	HTSC1C	CX-NSZ1
O CD DSP		C 0352	87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	EZSC1	CX-NSZ1
O CD DSP		C 0352	87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	HRJSC1	CX-NSZ1
O CD DSP		C 0352	87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	HTSC1C	CX-NSZ1
O CD DSP		C 0353	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O CD DSP		C 0353	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O CD DSP		C 0353	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O CD DSP		C 0354	87-010-401-080	0E	CAP,E 1-50 M 11L SME	EZSC1	CX-NSZ1
O CD DSP		C 0354	87-010-401-080	0E	CAP,E 1-50 M 11L SME	HRJSC1	CX-NSZ1
O CD DSP		C 0354	87-010-401-080	0E	CAP,E 1-50 M 11L SME	HTSC1C	CX-NSZ1
O CD DSP		C 0355	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O CD DSP		C 0355	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O CD DSP		C 0355	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O CD DSP		C 0356	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O CD DSP		C 0356	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O CD DSP		C 0356	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O CD DSP		C 0357	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O CD DSP		C 0357	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O CD DSP		C 0357	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O CD DSP		C 0358	87-010-405-080	0E	CAP,E 10-50 M 11L SME	EZSC1	CX-NSZ1
O CD DSP		C 0358	87-010-405-080	0E	CAP,E 10-50 M 11L SME	HRJSC1	CX-NSZ1
O CD DSP		C 0358	87-010-405-080	0E	CAP,E 10-50 M 11L SME	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	CD DSP	C	0359 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	CD DSP	C	0359 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	CD DSP	C	0359 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	CD DSP	C	0360 87-012-349-080	0E	C-CAP,S 1000P-50 J CH GRM	EZSC1	CX-NSZ1
O	CD DSP	C	0360 87-012-349-080	0E	C-CAP,S 1000P-50 J CH GRM	HRJSC1	CX-NSZ1
O	CD DSP	C	0360 87-012-349-080	0E	C-CAP,S 1000P-50 J CH GRM	HTSC1C	CX-NSZ1
O	CD DSP	C	0361 87-010-544-080	0E	CAP,E 0.1-50 M 11L SME	EZSC1	CX-NSZ1
O	CD DSP	C	0361 87-010-544-080	0E	CAP,E 0.1-50 M 11L SME	HRJSC1	CX-NSZ1
O	CD DSP	C	0361 87-010-544-080	0E	CAP,E 0.1-50 M 11L SME	HTSC1C	CX-NSZ1
O	CD DSP	C	0362 87-010-544-080	0E	CAP,E 0.1-50 M 11L SME	EZSC1	CX-NSZ1
O	CD DSP	C	0362 87-010-544-080	0E	CAP,E 0.1-50 M 11L SME	HRJSC1	CX-NSZ1
O	CD DSP	C	0362 87-010-544-080	0E	CAP,E 0.1-50 M 11L SME	HTSC1C	CX-NSZ1
O	CD DSP	C	0363 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD DSP	C	0363 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	CD DSP	C	0363 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
S	CD DSP	D	0302 87-A40-747-080	0E	ZENER,UZ5.1BSB	EZSC1	CX-NSZ1
S	CD DSP	D	0302 87-A40-747-080	0E	ZENER,UZ5.1BSB	HRJSC1	CX-NSZ1
S	CD DSP	D	0302 87-A40-747-080	0E	ZENER,UZ5.1BSB	HTSC1C	CX-NSZ1
S	CD DSP	D	0303 87-A40-743-080	0E	ZENER,UZ4.3BSA	EZSC1	CX-NSZ1
S	CD DSP	D	0303 87-A40-743-080	0E	ZENER,UZ4.3BSA	HRJSC1	CX-NSZ1
S	CD DSP	D	0303 87-A40-743-080	0E	ZENER,UZ4.3BSA	HTSC1C	CX-NSZ1
S	CD DSP	IC	0302 87-A21-591-010	2A	C-1C,LC78641NE-D	EZSC1	CX-NSZ1
S	CD DSP	IC	0302 87-A21-591-010	2A	C-1C,LC78641NE-D	HRJSC1	CX-NSZ1
S	CD DSP	IC	0302 87-A21-591-010	2A	C-1C,LC78641NE-D	HTSC1C	CX-NSZ1
S	CD DSP	Q	0305 87-A30-076-080	0E	C-TR,2SC3052F	EZSC1	CX-NSZ1
S	CD DSP	Q	0305 87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1	CX-NSZ1
S	CD DSP	Q	0305 87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C	CX-NSZ1
S	CD DSP	Q	0307 87-A30-282-040	0E	C-TR,DTA114TKA	EZSC1	CX-NSZ1
S	CD DSP	Q	0307 87-A30-282-040	0E	C-TR,DTA114TKA	HRJSC1	CX-NSZ1
S	CD DSP	Q	0307 87-A30-282-040	0E	C-TR,DTA114TKA	HTSC1C	CX-NSZ1
X	CD DSP	R	0331 88-118-681-080	0E	C-RES,S 680-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0331 88-118-681-080	0E	C-RES,S 680-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0331 88-118-681-080	0E	C-RES,S 680-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0332 88-118-681-080	0E	C-RES,S 680-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0332 88-118-681-080	0E	C-RES,S 680-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0332 88-118-681-080	0E	C-RES,S 680-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0333 88-118-395-080	0E	C-RES,S 3.9M-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0333 88-118-395-080	0E	C-RES,S 3.9M-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0333 88-118-395-080	0E	C-RES,S 3.9M-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0334 88-118-123-080	0E	C-RES,S 12K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0334 88-118-123-080	0E	C-RES,S 12K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0334 88-118-123-080	0E	C-RES,S 12K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0335 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0335 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0335 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0336 88-118-272-080	0E	C-RES,S 2.7K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0336 88-118-272-080	0E	C-RES,S 2.7K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0336 88-118-272-080	0E	C-RES,S 2.7K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0337 88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	CD DSP	R	0337 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	CD DSP	R	0337 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	CD DSP	R	0338 88-118-331-080	0E	C-RES,S 330-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0338 88-118-331-080	0E	C-RES,S 330-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0338 88-118-331-080	0E	C-RES,S 330-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0339 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0339 88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0339 88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0340 88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	CD DSP	R	0340 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	CD DSP	R	0340 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	CD DSP	R	0341 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	CD DSP	R	0341 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	CD DSP	R	0341 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	CD DSP	R	0342 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0342 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0342 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0343 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0343 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0343 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0344 88-128-104-080	0E	C-RES, 100K-1/8W J	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	CD DSP	R	0344	88-128-104-080	0E	C-RES, 100K-1/8W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0344	88-128-104-080	0E	C-RES, 100K-1/8W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0345	88-118-473-080	0E	C-RES,S 47K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0345	88-118-473-080	0E	C-RES,S 47K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0345	88-118-473-080	0E	C-RES,S 47K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0346	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	CD DSP	R	0346	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	CD DSP	R	0346	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	CD DSP	R	0347	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	CD DSP	R	0347	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	CD DSP	R	0347	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	CD DSP	R	0348	88-118-105-080	0E	C-RES,S 1M-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0348	88-118-105-080	0E	C-RES,S 1M-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0348	88-118-105-080	0E	C-RES,S 1M-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0349	88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	CD DSP	R	0349	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	CD DSP	R	0349	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	CD DSP	R	0350	88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	CD DSP	R	0350	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	CD DSP	R	0350	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	CD DSP	R	0351	88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	CD DSP	R	0351	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	CD DSP	R	0351	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	CD DSP	R	0353	88-128-470-080	0E	C-RES, 47-1/8W J	EZSC1	CX-NSZ1
X	CD DSP	R	0353	88-128-470-080	0E	C-RES, 47-1/8W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0353	88-128-470-080	0E	C-RES, 47-1/8W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0354	88-128-152-080	0E	C-RES, 1.5K-1/8W J	EZSC1	CX-NSZ1
X	CD DSP	R	0354	88-128-152-080	0E	C-RES, 1.5K-1/8W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0354	88-128-152-080	0E	C-RES, 1.5K-1/8W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0355	88-128-152-080	0E	C-RES, 1.5K-1/8W J	EZSC1	CX-NSZ1
X	CD DSP	R	0355	88-128-152-080	0E	C-RES, 1.5K-1/8W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0355	88-128-152-080	0E	C-RES, 1.5K-1/8W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0356	88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	CD DSP	R	0356	88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0356	88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0357	88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0357	88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0357	88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0358	88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0358	88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0358	88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0359	88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0359	88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0359	88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0360	88-128-152-080	0E	C-RES, 1.5K-1/8W J	EZSC1	CX-NSZ1
X	CD DSP	R	0360	88-128-152-080	0E	C-RES, 1.5K-1/8W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0360	88-128-152-080	0E	C-RES, 1.5K-1/8W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0361	88-128-152-080	0E	C-RES, 1.5K-1/8W J	EZSC1	CX-NSZ1
X	CD DSP	R	0361	88-128-152-080	0E	C-RES, 1.5K-1/8W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0361	88-128-152-080	0E	C-RES, 1.5K-1/8W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0363	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0363	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0363	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0364	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0364	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0364	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0365	88-118-473-080	0E	C-RES,S 47K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0365	88-118-473-080	0E	C-RES,S 47K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0365	88-118-473-080	0E	C-RES,S 47K-1/10W J	HTSC1C	CX-NSZ1
X	CD DSP	R	0366	88-118-683-080	0E	C-RES,S 68K-1/10W J	EZSC1	CX-NSZ1
X	CD DSP	R	0366	88-118-683-080	0E	C-RES,S 68K-1/10W J	HRJSC1	CX-NSZ1
X	CD DSP	R	0366	88-118-683-080	0E	C-RES,S 68K-1/10W J	HTSC1C	CX-NSZ1
O	CD DSP	X	0301	87-A70-046-010	1B	VIB,XTAL 16.934MHZ	EZSC1	CX-NSZ1
O	CD DSP	X	0301	87-A70-046-010	1B	VIB,XTAL 16.934MHZ	HRJSC1	CX-NSZ1
O	CD DSP	X	0301	87-A70-046-010	1B	VIB,XTAL 16.934MHZ	HTSC1C	CX-NSZ1
O	CD RF AMP	C	0301	87-010-374-080	0E	CAP,E 47-10 M 11L SME	EZSC1	CX-NSZ1
O	CD RF AMP	C	0301	87-010-374-080	0E	CAP,E 47-10 M 11L SME	HRJSC1	CX-NSZ1
O	CD RF AMP	C	0301	87-010-374-080	0E	CAP,E 47-10 M 11L SME	HTSC1C	CX-NSZ1
O	CD RF AMP	C	0302	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	CD RF AMP	C	0302	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	CD RF AMP	C	0302	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C CX-NSZ1
O	CD RF AMP	C	0303	87-010-260-080	0E	CAP,E 47-25 M 11L SME	EZSC1 CX-NSZ1
O	CD RF AMP	C	0303	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0303	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HTSC1C CX-NSZ1
O	CD RF AMP	C	0304	87-010-260-080	0E	CAP,E 47-25 M 11L SME	EZSC1 CX-NSZ1
O	CD RF AMP	C	0304	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0304	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HTSC1C CX-NSZ1
O	CD RF AMP	C	0305	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1 CX-NSZ1
O	CD RF AMP	C	0305	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0305	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C CX-NSZ1
O	CD RF AMP	C	0306	87-010-405-080	0E	CAP,E 10-50 M 11L SME	EZSC1 CX-NSZ1
O	CD RF AMP	C	0306	87-010-405-080	0E	CAP,E 10-50 M 11L SME	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0306	87-010-405-080	0E	CAP,E 10-50 M 11L SME	HTSC1C CX-NSZ1
O	CD RF AMP	C	0307	87-010-263-080	0E	CAP,E 100-10 M 11L SME	EZSC1 CX-NSZ1
O	CD RF AMP	C	0307	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0307	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HTSC1C CX-NSZ1
O	CD RF AMP	C	0308	87-012-349-080	0E	C-CAP,S 1000P-50 J CH GRM	EZSC1 CX-NSZ1
O	CD RF AMP	C	0308	87-012-349-080	0E	C-CAP,S 1000P-50 J CH GRM	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0308	87-012-349-080	0E	C-CAP,S 1000P-50 J CH GRM	HTSC1C CX-NSZ1
O	CD RF AMP	C	0309	87-010-546-080	0E	CAP,E 0.33-50 M 11L SME	EZSC1 CX-NSZ1
O	CD RF AMP	C	0309	87-010-546-080	0E	CAP,E 0.33-50 M 11L SME	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0310	87-010-401-080	0E	CAP,E 1-50 M 11L SME	EZSC1 CX-NSZ1
O	CD RF AMP	C	0310	87-010-401-080	0E	CAP,E 1-50 M 11L SME	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0310	87-010-401-080	0E	CAP,E 1-50 M 11L SME	HTSC1C CX-NSZ1
O	CD RF AMP	C	0311	87-012-193-080	0E	C-CAP,U 82P-50 J CH	EZSC1 CX-NSZ1
O	CD RF AMP	C	0311	87-012-193-080	0E	C-CAP,U 82P-50 J CH	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0311	87-012-193-080	0E	C-CAP,U 82P-50 J CH	HTSC1C CX-NSZ1
O	CD RF AMP	C	0312	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1 CX-NSZ1
O	CD RF AMP	C	0312	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0312	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C CX-NSZ1
O	CD RF AMP	C	0313	87-010-260-080	0E	CAP,E 47-25 M 11L SME	EZSC1 CX-NSZ1
O	CD RF AMP	C	0313	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HRJSC1 CX-NSZ1
O	CD RF AMP	C	0313	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HTSC1C CX-NSZ1
!	O CD RF AMP	CN	0301	87-A60-424-010	0E	CONN,16P V TOC-B	EZSC1 CX-NSZ1
!	O CD RF AMP	CN	0301	87-A60-424-010	0E	CONN,16P V TOC-B	HRJSC1 CX-NSZ1
!	O CD RF AMP	CN	0301	87-A60-424-010	0E	CONN,16P V TOC-B	HTSC1C CX-NSZ1
S	CD RF AMP	IC	0301	87-A21-381-040	1E	C-IC,LA9235M	EZSC1 CX-NSZ1
S	CD RF AMP	IC	0301	87-A21-381-040	1E	C-IC,LA9235M	HRJSC1 CX-NSZ1
S	CD RF AMP	IC	0301	87-A21-381-040	1E	C-IC,LA9235M	HTSC1C CX-NSZ1
S	CD RF AMP	Q	0301	87-026-609-080	0E	TR,KTA1266GR	EZSC1 CX-NSZ1
S	CD RF AMP	Q	0301	87-026-609-080	0E	TR,KTA1266GR	HRJSC1 CX-NSZ1
S	CD RF AMP	Q	0301	87-026-609-080	0E	TR,KTA1266GR	HTSC1C CX-NSZ1
S	CD RF AMP	Q	0302	87-A30-076-080	0E	C-TR,2SC3052F	EZSC1 CX-NSZ1
S	CD RF AMP	Q	0302	87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1 CX-NSZ1
S	CD RF AMP	Q	0302	87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C CX-NSZ1
S	CD RF AMP	Q	0303	87-A30-076-080	0E	C-TR,2SC3052F	EZSC1 CX-NSZ1
S	CD RF AMP	Q	0303	87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1 CX-NSZ1
S	CD RF AMP	Q	0303	87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C CX-NSZ1
S	CD RF AMP	Q	0304	87-A30-076-080	0E	C-TR,2SC3052F	EZSC1 CX-NSZ1
S	CD RF AMP	Q	0304	87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1 CX-NSZ1
S	CD RF AMP	Q	0304	87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C CX-NSZ1
X	CD RF AMP	R	0301	88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1 CX-NSZ1
X	CD RF AMP	R	0301	88-118-223-080	0E	C-RES,S 22K-1/10W J	HRJSC1 CX-NSZ1
X	CD RF AMP	R	0301	88-118-223-080	0E	C-RES,S 22K-1/10W J	HTSC1C CX-NSZ1
X	CD RF AMP	R	0302	88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1 CX-NSZ1
X	CD RF AMP	R	0302	88-118-223-080	0E	C-RES,S 22K-1/10W J	HRJSC1 CX-NSZ1
X	CD RF AMP	R	0302	88-118-223-080	0E	C-RES,S 22K-1/10W J	HTSC1C CX-NSZ1
X	CD RF AMP	R	0303	88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1 CX-NSZ1
X	CD RF AMP	R	0303	88-118-223-080	0E	C-RES,S 22K-1/10W J	HRJSC1 CX-NSZ1
X	CD RF AMP	R	0303	88-118-223-080	0E	C-RES,S 22K-1/10W J	HTSC1C CX-NSZ1
X	CD RF AMP	R	0304	88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1 CX-NSZ1
X	CD RF AMP	R	0304	88-118-223-080	0E	C-RES,S 22K-1/10W J	HRJSC1 CX-NSZ1
X	CD RF AMP	R	0304	88-118-223-080	0E	C-RES,S 22K-1/10W J	HTSC1C CX-NSZ1
X	CD RF AMP	R	0305	88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1 CX-NSZ1
X	CD RF AMP	R	0305	88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1 CX-NSZ1
X	CD RF AMP	R	0305	88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C CX-NSZ1
X	CD RF AMP	R	0306	88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1 CX-NSZ1
X	CD RF AMP	R	0306	88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1 CX-NSZ1
X	CD RF AMP	R	0306	88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	CD RF AMP	R	0307 88-118-820-080	0E	C-RES,S 82-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0307 88-118-820-080	0E	C-RES,S 82-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0307 88-118-820-080	0E	C-RES,S 82-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0308 88-121-479-080	0E	RES,4.7-1/8W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0308 88-121-479-080	0E	RES,4.7-1/8W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0308 88-121-479-080	0E	RES,4.7-1/8W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0309 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	CD RF AMP	R	0309 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0309 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0310 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0310 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0310 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0311 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0311 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0311 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0312 88-118-272-080	0E	C-RES,S 2.7K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0312 88-118-272-080	0E	C-RES,S 2.7K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0312 88-118-272-080	0E	C-RES,S 2.7K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0313 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0313 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0313 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0314 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0314 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0314 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0315 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0315 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0315 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0316 88-118-153-080	0E	C-RES,S 15K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0316 88-118-153-080	0E	C-RES,S 15K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0316 88-118-153-080	0E	C-RES,S 15K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0317 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0317 88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0317 88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0318 88-118-123-080	0E	C-RES,S 12K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0318 88-118-123-080	0E	C-RES,S 12K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0318 88-118-123-080	0E	C-RES,S 12K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0319 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0319 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0319 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0320 88-118-561-080	0E	C-RES,S 560-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0320 88-118-561-080	0E	C-RES,S 560-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0320 88-118-561-080	0E	C-RES,S 560-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0321 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0321 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0321 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0322 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0322 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0322 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	CD RF AMP	R	0323 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	CD RF AMP	R	0323 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	CD RF AMP	R	0323 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	ELECTRICAL	R	80-XV1-218-010	0E	CUSH-S,PWB	EZSC1	CX-NSZ1
X	ELECTRICAL		81-689-212-010	0E	PLATE,EARTH	EZSC1	CX-NSZ1
O	ELECTRICAL		87-036-389-010	1B	SW,PUSH 1-1-1 R8120125	EZSC1	CX-NSZ1
O	ELECTRICAL		87-036-389-010	1B	SW,PUSH 1-1-1 R8120125	HRJSC1	CX-NSZ1
O	ELECTRICAL		87-036-389-010	1B	SW,PUSH 1-1-1 R8120125	HTSC1C	CX-NSZ1
!	X ELECTRICAL		87-069-033-010	0E	CABLE,TIE	EZSC1	CX-NSZ1
!	X ELECTRICAL		87-069-033-010	0E	CABLE,TIE	HRJSC1	CX-NSZ1
!	X ELECTRICAL		87-069-033-010	0E	CABLE,TIE	HTSC1C	CX-NSZ1
!	X ELECTRICAL		87-839-303-010	0E	TUBE,UL 3-30	EZSC1	CX-NSZ1
X	ELECTRICAL		87-A91-899-010	--	LBL,FUSE 315MA T L	EZSC1	CX-NSZ1
O	ELECTRICAL		8A-NEC-603-010	0E	FF-CABLE,16P -1.0	EZSC1	CX-NSZ1
O	ELECTRICAL		8A-NEC-603-010	0E	FF-CABLE,16P -1.0	HRJSC1	CX-NSZ1
O	ELECTRICAL		8A-NEC-603-010	0E	FF-CABLE,16P -1.0	HTSC1C	CX-NSZ1
O	ELECTRICAL		8A-NED-601-010	--	CONN, ASSY 2P	EZSC1	CX-NSZ1
O	ELECTRICAL		8A-NED-601-010	--	CONN, ASSY 2P	HRJSC1	CX-NSZ1
O	ELECTRICAL		8A-NED-601-010	--	CONN, ASSY 2P	HTSC1C	CX-NSZ1
O	ELECTRICAL	C	0115 87-A11-144-080	0E	CAP,TC U 0.1-50 K B	EZSC1	CX-NSZ1
O	ELECTRICAL	C	0591 87-010-112-040	0E	CAP,E 100-16 M 11L SME	EZSC1	CX-NSZ1
!	S ELECTRICAL	F	0101 87-035-217-010	1A	FUSE,315MA 250V T 218	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	ELECTRICAL	F 0101	87-A91-249-010	0E	FUSE, 630MA 250V F 50F	HRJSC1	CX-NSZ1	
! S	ELECTRICAL	F 0101	87-A91-249-010	0E	FUSE, 630MA 250V F 50F	HTSC1C	CX-NSZ1	
! O	ELECTRICAL	PT 0001	8A-NED-606-010	--	PT, ANE-D EZ	EZSC1	CX-NSZ1	
! O	ELECTRICAL	PT 0001	8A-NED-609-010	--	PT, ANE-D LH	HRJSC1	CX-NSZ1	
! O	ELECTRICAL	PT 0001	8A-NED-609-010	--	PT, ANE-D LH	HTSC1C	CX-NSZ1	
! O	ELECTRICAL	W 0001	87-A80-157-010	1	AC CORD ASSY, E BLK CC	HTSC1C	CX-NSZ1	
! O	ELECTRICAL	W 0001	87-A80-157-010	1B	AC CORD ASSY, E BLK CC	EZSC1	CX-NSZ1	
! O	ELECTRICAL	W 0001	87-A80-157-010	1B	AC CORD ASSY, E BLK CC	HRJSC1	CX-NSZ1	
! O	FRCB MECHA	*	8A-NFA-208-010	0E	GUIDE, FL 100-25 ANFA	EZSC1	CX-NSZ1	
! O	FRCB MECHA	*	8A-NFA-208-010	0E	GUIDE, FL 100-25 ANFA	HRJSC1	CX-NSZ1	
! O	FRCB MECHA	*	8A-NFA-208-010	0E	GUIDE, FL 100-25 ANFA	HTSC1C	CX-NSZ1	
O	FUNC/E.VR	C	0605	87-012-275-080	0E	C-CAP, U 1200P-50 K B GRM	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0605	87-012-275-080	0E	C-CAP, U 1200P-50 K B GRM	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0605	87-012-275-080	0E	C-CAP, U 1200P-50 K B GRM	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0606	87-012-275-080	0E	C-CAP, U 1200P-50 K B GRM	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0606	87-012-275-080	0E	C-CAP, U 1200P-50 K B GRM	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0606	87-012-275-080	0E	C-CAP, U 1200P-50 K B GRM	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0609	87-010-785-080	0E	C-CAP, U 0.015-25 K B GRM	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0609	87-010-785-080	0E	C-CAP, U 0.015-25 K B GRM	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0609	87-010-785-080	0E	C-CAP, U 0.015-25 K B GRM	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0610	87-010-785-080	0E	C-CAP, U 0.015-25 K B GRM	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0610	87-010-785-080	0E	C-CAP, U 0.015-25 K B GRM	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0610	87-010-785-080	0E	C-CAP, U 0.015-25 K B GRM	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0611	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0611	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0611	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0612	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0612	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0612	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0613	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0613	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0613	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0614	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0614	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0614	87-010-545-080	0E	CAP, E 0.22-50 M 11L SME	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0615	87-012-172-080	0E	C-CAP, U 10P-50 D CH	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0615	87-012-172-080	0E	C-CAP, U 10P-50 D CH	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0615	87-012-172-080	0E	C-CAP, U 10P-50 D CH	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0616	87-010-248-080	0E	CAP, E 220-10 M 11L SME	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0616	87-010-248-080	0E	CAP, E 220-10 M 11L SME	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0616	87-010-248-080	0E	CAP, E 220-10 M 11L SME	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0617	87-010-248-080	0E	CAP, E 220-10 M 11L SME	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0617	87-010-248-080	0E	CAP, E 220-10 M 11L SME	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0617	87-010-248-080	0E	CAP, E 220-10 M 11L SME	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0618	87-010-405-080	0E	CAP, E 10-50 M 11L SME	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0618	87-010-405-080	0E	CAP, E 10-50 M 11L SME	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0618	87-010-405-080	0E	CAP, E 10-50 M 11L SME	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0630	87-010-831-080	0E	C-CAP, U 0.1-16 Z F	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0630	87-010-831-080	0E	C-CAP, U 0.1-16 Z F	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0630	87-010-831-080	0E	C-CAP, U 0.1-16 Z F	HTSC1C	CX-NSZ1
O	FUNC/E.VR	C	0669	87-012-195-080	0E	C-CAP, U 100P-50 J CH	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0670	87-012-195-080	0E	C-CAP, U 100P-50 J CH	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0677	87-012-286-080	0E	C-CAP, U 0.01-25 K B	EZSC1	CX-NSZ1
O	FUNC/E.VR	C	0677	87-012-286-080	0E	C-CAP, U 0.01-25 K B	HRJSC1	CX-NSZ1
O	FUNC/E.VR	C	0677	87-012-286-080	0E	C-CAP, U 0.01-25 K B	HTSC1C	CX-NSZ1
X	FUNC/E.VR	C	0678	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	FUNC/E.VR	C	0678	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	FUNC/E.VR	C	0678	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
S	FUNC/E.VR	D	0601	87-A40-739-080	0E	ZENER, UZ2.7BSA	EZSC1	CX-NSZ1
S	FUNC/E.VR	D	0601	87-A40-739-080	0E	ZENER, UZ2.7BSA	HRJSC1	CX-NSZ1
S	FUNC/E.VR	D	0601	87-A40-739-080	0E	ZENER, UZ2.7BSA	HTSC1C	CX-NSZ1
S	FUNC/E.VR	D	0602	87-A40-739-080	0E	ZENER, UZ2.7BSA	HRJSC1	CX-NSZ1
S	FUNC/E.VR	D	0602	87-A40-739-080	0E	ZENER, UZ2.7BSA	HTSC1C	CX-NSZ1
S	FUNC/E.VR	IC	0601	87-A21-443-040	1C	C-1C, M62495AFP	EZSC1	CX-NSZ1
S	FUNC/E.VR	IC	0601	87-A21-443-040	1C	C-1C, M62495AFP	HRJSC1	CX-NSZ1
S	FUNC/E.VR	IC	0601	87-A21-443-040	1C	C-1C, M62495AFP	HTSC1C	CX-NSZ1
O	FUNC/E.VR	J	0602	87-A60-881-010	0E	JACK, PIN 2P MSP 242V05 PBSN	EZSC1	CX-NSZ1
O	FUNC/E.VR	J	0602	87-A60-881-010	0E	JACK, PIN 2P MSP 242V05 PBSN	HRJSC1	CX-NSZ1
O	FUNC/E.VR	J	0602	87-A60-881-010	0E	JACK, PIN 2P MSP 242V05 PBSN	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	FUNC/E.VR	Q	0605 87-A30-090-080	0E	FET,2SK2541	EZSC1	CX-NSZ1
S	FUNC/E.VR	Q	0605 87-A30-090-080	0E	FET,2SK2541	HRJSC1	CX-NSZ1
S	FUNC/E.VR	Q	0605 87-A30-090-080	0E	FET,2SK2541	HTSC1C	CX-NSZ1
S	FUNC/E.VR	Q	0606 87-A30-090-080	0E	FET,2SK2541	EZSC1	CX-NSZ1
S	FUNC/E.VR	Q	0606 87-A30-090-080	0E	FET,2SK2541	HRJSC1	CX-NSZ1
S	FUNC/E.VR	Q	0606 87-A30-090-080	0E	FET,2SK2541	HTSC1C	CX-NSZ1
S	FUNC/E.VR	Q	0607 87-A30-076-080	0E	C-TR,2SC3052F	EZSC1	CX-NSZ1
S	FUNC/E.VR	Q	0607 87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1	CX-NSZ1
S	FUNC/E.VR	Q	0607 87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0590 88-118-333-080	0E	C-RES,S 33K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0590 88-118-333-080	0E	C-RES,S 33K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0590 88-118-333-080	0E	C-RES,S 33K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0599 88-118-333-080	0E	C-RES,S 33K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0599 88-118-333-080	0E	C-RES,S 33K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0599 88-118-333-080	0E	C-RES,S 33K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0601 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0601 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0601 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0602 88-121-102-080	0E	RES,1K-1/8W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0602 88-121-102-080	0E	RES,1K-1/8W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0602 88-121-102-080	0E	RES,1K-1/8W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0603 88-118-682-080	0E	C-RES,S 6.8K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0603 88-118-682-080	0E	C-RES,S 6.8K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0603 88-118-682-080	0E	C-RES,S 6.8K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0604 88-118-682-080	0E	C-RES,S 6.8K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0604 88-118-682-080	0E	C-RES,S 6.8K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0604 88-118-682-080	0E	C-RES,S 6.8K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0605 88-121-562-080	0E	RES,5.6K-1/8W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0605 88-121-562-080	0E	RES,5.6K-1/8W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0605 88-121-562-080	0E	RES,5.6K-1/8W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0606 88-118-562-080	0E	C-RES,S 5.6K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0606 88-118-562-080	0E	C-RES,S 5.6K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0606 88-118-562-080	0E	C-RES,S 5.6K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0607 88-118-392-080	0E	C-RES,S 3.9K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0607 88-118-392-080	0E	C-RES,S 3.9K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0607 88-118-392-080	0E	C-RES,S 3.9K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0608 88-118-392-080	0E	C-RES,S 3.9K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0608 88-118-392-080	0E	C-RES,S 3.9K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0608 88-118-392-080	0E	C-RES,S 3.9K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0609 88-121-822-080	0E	RES,8.2K-1/8W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0609 88-121-822-080	0E	RES,8.2K-1/8W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0610 88-121-822-080	0E	RES,8.2K-1/8W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0610 88-121-822-080	0E	RES,8.2K-1/8W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0610 88-121-822-080	0E	RES,8.2K-1/8W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0611 88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0611 88-118-183-080	0E	C-RES,S 18K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0611 88-118-183-080	0E	C-RES,S 18K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0612 88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0612 88-118-183-080	0E	C-RES,S 18K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0612 88-118-183-080	0E	C-RES,S 18K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0613 88-121-272-080	0E	RES,2.7K-1/8W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0613 88-121-272-080	0E	RES,2.7K-1/8W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0613 88-121-272-080	0E	RES,2.7K-1/8W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0614 88-121-272-080	0E	RES,2.7K-1/8W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0614 88-121-272-080	0E	RES,2.7K-1/8W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0614 88-121-272-080	0E	RES,2.7K-1/8W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0615 88-118-123-080	0E	C-RES,S 12K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0615 88-118-123-080	0E	C-RES,S 12K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0615 88-118-123-080	0E	C-RES,S 12K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0616 88-118-123-080	0E	C-RES,S 12K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0616 88-118-123-080	0E	C-RES,S 12K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0616 88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0619 88-118-473-080	0E	C-RES,S 47K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0619 88-118-473-080	0E	C-RES,S 47K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0619 88-118-473-080	0E	C-RES,S 47K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0620 88-118-473-080	0E	C-RES,S 47K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0620 88-118-473-080	0E	C-RES,S 47K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0620 88-118-473-080	0E	C-RES,S 47K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0621 88-118-274-080	0E	C-RES,S 270K-1/10W J	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	0621 88-118-274-080	0E	C-RES,S 270K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0621 88-118-274-080	0E	C-RES,S 270K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0622 88-118-274-080	0E	C-RES,S 270K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0622 88-118-274-080	0E	C-RES,S 270K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0622 88-118-274-080	0E	C-RES,S 270K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0625 88-121-472-080	0E	RES,4.7K-1/8W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0625 88-121-472-080	0E	RES,4.7K-1/8W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0625 88-121-472-080	0E	RES,4.7K-1/8W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0626 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0626 88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0626 88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0627 88-118-123-080	0E	C-RES,S 12K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0627 88-118-123-080	0E	C-RES,S 12K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0627 88-118-123-080	0E	C-RES,S 12K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0631 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0631 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0631 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0632 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0632 88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0632 88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0637 88-118-152-080	0E	C-RES,S 1.5K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0637 88-118-152-080	0E	C-RES,S 1.5K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0637 88-118-152-080	0E	C-RES,S 1.5K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0638 88-118-152-080	0E	C-RES,S 1.5K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0638 88-118-152-080	0E	C-RES,S 1.5K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0638 88-118-152-080	0E	C-RES,S 1.5K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0641 88-118-273-080	0E	C-RES,S 27K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0641 88-118-273-080	0E	C-RES,S 27K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0641 88-118-273-080	0E	C-RES,S 27K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0642 88-118-273-080	0E	C-RES,S 27K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0642 88-118-273-080	0E	C-RES,S 27K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0642 88-118-273-080	0E	C-RES,S 27K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0649 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0649 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0649 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0650 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0650 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0650 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0653 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0653 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0653 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0654 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0654 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0654 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0661 88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0661 88-118-223-080	0E	C-RES,S 22K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0661 88-118-223-080	0E	C-RES,S 22K-1/10W J	HTSC1C	CX-NSZ1
X	FUNC/E.VR	R	0662 88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1	CX-NSZ1
X	FUNC/E.VR	R	0662 88-118-223-080	0E	C-RES,S 22K-1/10W J	HRJSC1	CX-NSZ1
X	FUNC/E.VR	R	0662 88-118-223-080	0E	C-RES,S 22K-1/10W J	HTSC1C	CX-NSZ1
O	KNOB		8A-NED-007-010	1A	KEY, POWER	EZSC1	CX-NSZ1
O	KNOB		8A-NED-007-010	1A	KEY, POWER	HRJSC1	CX-NSZ1
O	KNOB		8A-NED-007-010	1A	KEY, POWER	HTSC1C	CX-NSZ1
O	KNOB		8A-NED-008-010	1A	KEY, UP/DOWN	EZSC1	CX-NSZ1
O	KNOB		8A-NED-008-010	1A	KEY, UP/DOWN	HRJSC1	CX-NSZ1
O	KNOB		8A-NED-008-010	1A	KEY, UP/DOWN	HTSC1C	CX-NSZ1
O	KNOB		8A-NED-009-010	--	KEY, PLAY	EZSC1	CX-NSZ1
O	KNOB		8A-NED-009-010	--	KEY, PLAY	HRJSC1	CX-NSZ1
O	KNOB		8A-NED-009-010	--	KEY, PLAY	HTSC1C	CX-NSZ1
O	KNOB		8A-NED-010-010	1	KEY, CASS 1	HTSC1C	CX-NSZ1
O	KNOB		8A-NED-010-010	1B	KEY, CASS 1	EZSC1	CX-NSZ1
O	KNOB		8A-NED-010-010	1B	KEY, CASS 1	HRJSC1	CX-NSZ1
O	KNOB		8A-NED-011-010	1	KEY, CASS 2	HTSC1C	CX-NSZ1
O	KNOB		8A-NED-011-010	1B	KEY, CASS 2	EZSC1	CX-NSZ1
O	KNOB		8A-NED-011-010	1B	KEY, CASS 2	HRJSC1	CX-NSZ1
X	LBL, POP		8A-NED-976-010	--	LBL, POP HRJL	HRJSC1	CX-NSZ1
X	LBL, POP		8A-NED-976-010	--	LBL, POP HRJL	HTSC1C	CX-NSZ1
X	LBL, POP		8A-NED-977-010	--	LBL, POP HRJR	EZSC1	CX-NSZ1
X	LBL, POP		8A-NED-977-010	--	LBL, POP HRJR	HRJSC1	CX-NSZ1
X	LBL, POP		8A-NED-977-010	--	LBL, POP HRJR	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	LBL, POP		8A-NED-978-010	--	LBL, POP EZL	EZSC1	CX-NSZ1
O	MACB MECHA		87-067-001-010	0E	S-SCREW, BVVWST2+3-12 W/O SLOT	EZSC1	CX-NSZ1
O	MACB MECHA		87-067-001-010	0E	S-SCREW, BVVWST2+3-12 W/O SLOT	HRJSC1	CX-NSZ1
O	MACB MECHA		87-067-001-010	0E	S-SCREW, BVVWST2+3-12 W/O SLOT	HTSC1C	CX-NSZ1
O	MACB MECHA		87-067-579-010	0E	BVT2+3-8 W/O SLOT	EZSC1	CX-NSZ1
O	MACB MECHA		87-067-579-010	0E	BVT2+3-8 W/O SLOT	HRJSC1	CX-NSZ1
O	MACB MECHA		87-067-579-010	0E	BVT2+3-8 W/O SLOT	HTSC1C	CX-NSZ1
X	MACB MECHA		8A-NED-205-110	1A	HT-SINK, TR LOW 5W	EZSC1	CX-NSZ1
X	MACB MECHA		8A-NED-205-110	1A	HT-SINK, TR LOW 5W	HRJSC1	CX-NSZ1
X	MACB MECHA		8A-NED-205-110	1A	HT-SINK, TR LOW 5W	HTSC1C	CX-NSZ1
O	MECHANICAL		8A-NEC-205-010	1C	CABI, BOTTOM	EZSC1	CX-NSZ1
O	MECHANICAL		8A-NEC-205-010	1C	CABI, BOTTOM	HRJSC1	CX-NSZ1
O	MECHANICAL		8A-NEC-205-010	1C	CABI, BOTTOM	HTSC1C	CX-NSZ1
O	MICON	C 0201	87-010-401-040	0E	CAP, E 1-50 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C 0201	87-010-401-040	0E	CAP, E 1-50 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C 0201	87-010-401-040	0E	CAP, E 1-50 M 11L SME	HTSC1C	CX-NSZ1
O	MICON	C 0202	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	EZSC1	CX-NSZ1
O	MICON	C 0202	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	MICON	C 0202	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	MICON	C 0203	87-010-260-040	0E	CAP, E 47-25 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C 0203	87-010-260-040	0E	CAP, E 47-25 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C 0203	87-010-260-040	0E	CAP, E 47-25 M 11L SME	HTSC1C	CX-NSZ1
O	MICON	C 0500	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	EZSC1	CX-NSZ1
O	MICON	C 0500	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	MICON	C 0500	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	MICON	C 0501	87-010-405-040	0E	CAP, E 10-50 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C 0501	87-010-405-040	0E	CAP, E 10-50 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C 0501	87-010-405-040	0E	CAP, E 10-50 M 11L SME	HTSC1C	CX-NSZ1
O	MICON	C 0505	87-010-829-080	0E	C-CAP, U 0.047-16 Z F	EZSC1	CX-NSZ1
O	MICON	C 0505	87-010-829-080	0E	C-CAP, U 0.047-16 Z F	HRJSC1	CX-NSZ1
O	MICON	C 0505	87-010-829-080	0E	C-CAP, U 0.047-16 Z F	HTSC1C	CX-NSZ1
O	MICON	C 0506	87-010-263-040	0E	CAP, E 100-10 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C 0506	87-010-263-040	0E	CAP, E 100-10 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C 0506	87-010-263-040	0E	CAP, E 100-10 M 11L SME	HTSC1C	CX-NSZ1
O	MICON	C 0507	87-010-246-040	0E	CAP, E 47-35 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C 0507	87-010-246-040	0E	CAP, E 47-35 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C 0507	87-010-246-040	0E	CAP, E 47-35 M 11L SME	HTSC1C	CX-NSZ1
O	MICON	C 0508	87-010-192-080	0E	C-CAP, S 0.022-50 Z F C2012	EZSC1	CX-NSZ1
O	MICON	C 0508	87-010-192-080	0E	C-CAP, S 0.022-50 Z F C2012	HRJSC1	CX-NSZ1
O	MICON	C 0508	87-010-192-080	0E	C-CAP, S 0.022-50 Z F C2012	HTSC1C	CX-NSZ1
O	MICON	C 0509	87-010-404-040	0E	CAP, E 4.7-50 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C 0509	87-010-404-040	0E	CAP, E 4.7-50 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C 0509	87-010-404-040	0E	CAP, E 4.7-50 M 11L SME	HTSC1C	CX-NSZ1
O	MICON	C 0510	87-010-404-040	0E	CAP, E 4.7-50 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C 0510	87-010-404-040	0E	CAP, E 4.7-50 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C 0510	87-010-404-040	0E	CAP, E 4.7-50 M 11L SME	HTSC1C	CX-NSZ1
O	MICON	C 0511	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	EZSC1	CX-NSZ1
O	MICON	C 0511	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	MICON	C 0511	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	MICON	C 0512	87-010-263-040	0E	CAP, E 100-10 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C 0512	87-010-263-040	0E	CAP, E 100-10 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C 0512	87-010-263-040	0E	CAP, E 100-10 M 11L SME	HTSC1C	CX-NSZ1
O	MICON	C 0514	87-012-274-080	0E	C-CAP, U 1000P-50 K B	EZSC1	CX-NSZ1
O	MICON	C 0514	87-012-274-080	0E	C-CAP, U 1000P-50 K B	HRJSC1	CX-NSZ1
O	MICON	C 0514	87-012-274-080	0E	C-CAP, U 1000P-50 K B	HTSC1C	CX-NSZ1
X	MICON	C 0515	88-118-683-080	0E	C-RES, S 68K-1/10W J	EZSC1	CX-NSZ1
X	MICON	C 0515	88-118-683-080	0E	C-RES, S 68K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	C 0515	88-118-683-080	0E	C-RES, S 68K-1/10W J	HTSC1C	CX-NSZ1
O	MICON	C 0516	87-012-286-080	0E	C-CAP, U 0.01-25 K B	EZSC1	CX-NSZ1
O	MICON	C 0516	87-012-286-080	0E	C-CAP, U 0.01-25 K B	HRJSC1	CX-NSZ1
O	MICON	C 0516	87-012-286-080	0E	C-CAP, U 0.01-25 K B	HTSC1C	CX-NSZ1
O	MICON	C 0517	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	EZSC1	CX-NSZ1
O	MICON	C 0517	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	MICON	C 0517	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	MICON	C 0518	87-012-268-080	0E	C-CAP, U 330P-50 K B GRM	EZSC1	CX-NSZ1
O	MICON	C 0518	87-012-268-080	0E	C-CAP, U 330P-50 K B GRM	HRJSC1	CX-NSZ1
O	MICON	C 0518	87-012-268-080	0E	C-CAP, U 330P-50 K B GRM	HTSC1C	CX-NSZ1
O	MICON	C 0523	87-010-248-040	0E	CAP, E 220-10 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C 0523	87-010-248-040	0E	CAP, E 220-10 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C 0523	87-010-248-040	0E	CAP, E 220-10 M 11L SME	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	0524 87-010-192-080	0E	C-CAP,S 0.022-50 Z F C2012	EZSC1	CX-NSZ1
O	MICON	C	0524 87-010-192-080	0E	C-CAP,S 0.022-50 Z F C2012	HRJSC1	CX-NSZ1
O	MICON	C	0524 87-010-192-080	0E	C-CAP,S 0.022-50 Z F C2012	HTSC1C	CX-NSZ1
O	MICON	C	0525 87-010-401-040	0E	CAP,E 1-50 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C	0525 87-010-401-040	0E	CAP,E 1-50 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C	0525 87-010-401-040	0E	CAP,E 1-50 M 11L SME	HTSC1C	CX-NSZ1
O	MICON	C	0526 87-012-172-080	0E	C-CAP,U 10P-50 D CH	EZSC1	CX-NSZ1
O	MICON	C	0526 87-012-172-080	0E	C-CAP,U 10P-50 D CH	HRJSC1	CX-NSZ1
O	MICON	C	0526 87-012-172-080	0E	C-CAP,U 10P-50 D CH	HTSC1C	CX-NSZ1
O	MICON	C	0527 87-012-274-080	0E	C-CAP,U 1000P-50 K B	EZSC1	CX-NSZ1
O	MICON	C	0527 87-012-274-080	0E	C-CAP,U 1000P-50 K B	HRJSC1	CX-NSZ1
O	MICON	C	0527 87-012-274-080	0E	C-CAP,U 1000P-50 K B	HTSC1C	CX-NSZ1
O	MICON	C	0528 87-010-175-080	0E	C-CAP,S 560P-50 J SL	EZSC1	CX-NSZ1
O	MICON	C	0528 87-010-175-080	0E	C-CAP,S 560P-50 J SL	HRJSC1	CX-NSZ1
O	MICON	C	0528 87-010-175-080	0E	C-CAP,S 560P-50 J SL	HTSC1C	CX-NSZ1
O	MICON	C	0530 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	MICON	C	0530 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	MICON	C	0530 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0531 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	MICON	C	0531 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	MICON	C	0531 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0532 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	MICON	C	0532 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	MICON	C	0532 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0532 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0533 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	MICON	C	0533 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	MICON	C	0533 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0533 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0534 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	MICON	C	0534 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	MICON	C	0534 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0535 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	MICON	C	0535 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	MICON	C	0535 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0536 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	MICON	C	0536 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	MICON	C	0536 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0537 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	MICON	C	0537 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	MICON	C	0537 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0538 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	MICON	C	0538 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	MICON	C	0538 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0539 87-012-199-080	0E	C-CAP,U 220P-50 J CH	EZSC1	CX-NSZ1
O	MICON	C	0539 87-012-199-080	0E	C-CAP,U 220P-50 J CH	HRJSC1	CX-NSZ1
O	MICON	C	0539 87-012-199-080	0E	C-CAP,U 220P-50 J CH	HTSC1C	CX-NSZ1
O	MICON	C	0540 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	MICON	C	0540 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	MICON	C	0540 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	MICON	C	0541 87-010-221-080	0E	CAP,E 470-10 M SME	EZSC1	CX-NSZ1
O	MICON	C	0541 87-010-221-080	0E	CAP,E 470-10 M SME	HRJSC1	CX-NSZ1
O	MICON	C	0541 87-010-221-080	0E	CAP,E 470-10 M SME	HTSC1C	CX-NSZ1
O	MICON	C	0590 87-010-384-040	0E	CAP,E 100-25 M 11L SME	EZSC1	CX-NSZ1
O	MICON	C	0590 87-010-384-040	0E	CAP,E 100-25 M 11L SME	HRJSC1	CX-NSZ1
O	MICON	C	0590 87-010-384-040	0E	CAP,E 100-25 M 11L SME	HTSC1C	CX-NSZ1
!	O	MICON	CN 0500 87-009-345-010	0E	CONN,2P H WHT PH	EZSC1	CX-NSZ1
!	O	MICON	CN 0500 87-009-345-010	0E	CONN,2P H WHT PH	HRJSC1	CX-NSZ1
!	O	MICON	CN 0500 87-009-345-010	0E	CONN,2P H WHT PH	HTSC1C	CX-NSZ1
O	MICON	CN	0501 87-A60-673-010	0E	CONN,9P H 2MM JMT	EZSC1	CX-NSZ1
O	MICON	CN	0501 87-A60-673-010	0E	CONN,9P H 2MM JMT	HRJSC1	CX-NSZ1
O	MICON	CN	0501 87-A60-673-010	0E	CONN,9P H 2MM JMT	HTSC1C	CX-NSZ1
S	MICON	D	0201 87-A40-758-080	0E	ZENER,UZ8.2BSB	EZSC1	CX-NSZ1
S	MICON	D	0201 87-A40-758-080	0E	ZENER,UZ8.2BSB	HRJSC1	CX-NSZ1
S	MICON	D	0201 87-A40-758-080	0E	ZENER,UZ8.2BSB	HTSC1C	CX-NSZ1
S	MICON	D	0202 87-A40-313-080	0E	C-DIODE,MC2840	EZSC1	CX-NSZ1
S	MICON	D	0202 87-A40-313-080	0E	C-DIODE,MC2840	HRJSC1	CX-NSZ1
S	MICON	D	0202 87-A40-313-080	0E	C-DIODE,MC2840	HTSC1C	CX-NSZ1
S	MICON	D	0501 87-020-465-080	0E	DIODE,1SS133	EZSC1	CX-NSZ1
S	MICON	D	0502 87-020-465-080	0E	DIODE,1SS133	HRJSC1	CX-NSZ1
S	MICON	D	0502 87-020-465-080	0E	DIODE,1SS133	HTSC1C	CX-NSZ1
S	MICON	D	0504 87-020-465-080	0E	DIODE,1SS133	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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 0504	87-020-465-080	0E	DIODE,1SS133	HRJSC1	CX-NSZ1
S	MICON	D 0504	87-020-465-080	0E	DIODE,1SS133	HTSC1C	CX-NSZ1
S	MICON	D 0540	87-A40-749-080	0E	ZENER,UZ5.6BSB	EZSC1	CX-NSZ1
S	MICON	D 0540	87-A40-749-080	0E	ZENER,UZ5.6BSB	HRJSC1	CX-NSZ1
S	MICON	D 0540	87-A40-749-080	0E	ZENER,UZ5.6BSB	HTSC1C	CX-NSZ1
S	MICON	D 0541	87-020-465-080	0E	DIODE,1SS133	EZSC1	CX-NSZ1
S	MICON	D 0541	87-020-465-080	0E	DIODE,1SS133	HRJSC1	CX-NSZ1
S	MICON	D 0541	87-020-465-080	0E	DIODE,1SS133	HTSC1C	CX-NSZ1
S	MICON	D 0542	87-020-465-080	0E	DIODE,1SS133	EZSC1	CX-NSZ1
S	MICON	D 0542	87-020-465-080	0E	DIODE,1SS133	HRJSC1	CX-NSZ1
S	MICON	D 0542	87-020-465-080	0E	DIODE,1SS133	HTSC1C	CX-NSZ1
S	MICON	D 0543	87-020-465-080	0E	DIODE,1SS133	EZSC1	CX-NSZ1
S	MICON	D 0543	87-020-465-080	0E	DIODE,1SS133	HRJSC1	CX-NSZ1
S	MICON	D 0543	87-020-465-080	0E	DIODE,1SS133	HTSC1C	CX-NSZ1
O	MICON	FL 0501	8A-NEC-601-010	1H	FL,HNA-10SS15T	EZSC1	CX-NSZ1
O	MICON	FL 0501	8A-NEC-601-010	1H	FL,HNA-10SS15T	HRJSC1	CX-NSZ1
O	MICON	FL 0501	8A-NEC-601-010	1H	FL,HNA-10SS15T	HTSC1C	CX-NSZ1
S	MICON	IC 0501	8A-NEC-602-110	1H	C-IC,M38B57MCH-E258FP	EZSC1	CX-NSZ1
S	MICON	IC 0501	8A-NEC-602-110	1H	C-IC,M38B57MCH-E258FP	HRJSC1	CX-NSZ1
S	MICON	IC 0501	8A-NEC-602-110	1H	C-IC,M38B57MCH-E258FP	HTSC1C	CX-NSZ1
S	MICON	IC 0502	87-070-083-010	1C	IC,GP1U281X	EZSC1	CX-NSZ1
S	MICON	IC 0502	87-070-083-010	1C	IC,GP1U281X	HRJSC1	CX-NSZ1
S	MICON	IC 0502	87-070-083-010	1C	IC,GP1U281X	HTSC1C	CX-NSZ1
X	MICON	JR 0502	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	MICON	JR 0502	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	MICON	JR 0502	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	MICON	JR 0503	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	MICON	JR 0503	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	MICON	JR 0503	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	MICON	JR 0505	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	MICON	JR 0505	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	MICON	JR 0505	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	MICON	JR 0506	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	MICON	JR 0506	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	MICON	JR 0506	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
O	MICON	L 0501	87-A50-655-010	0E	COIL,CLK 4.19MHZ (TOKO)7KLY	EZSC1	CX-NSZ1
O	MICON	L 0501	87-A50-655-010	0E	COIL,CLK 4.19MHZ (TOKO)7KLY	HRJSC1	CX-NSZ1
O	MICON	L 0501	87-A50-655-010	0E	COIL,CLK 4.19MHZ (TOKO)7KLY	HTSC1C	CX-NSZ1
S	MICON	Q 0201	87-A30-076-080	0E	C-TR,2SC3052F	EZSC1	CX-NSZ1
S	MICON	Q 0201	87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1	CX-NSZ1
S	MICON	Q 0201	87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C	CX-NSZ1
S	MICON	Q 0202	87-026-609-080	0E	TR,KTA1266GR	EZSC1	CX-NSZ1
S	MICON	Q 0202	87-026-609-080	0E	TR,KTA1266GR	HRJSC1	CX-NSZ1
S	MICON	Q 0202	87-026-609-080	0E	TR,KTA1266GR	HTSC1C	CX-NSZ1
S	MICON	Q 0203	87-026-609-080	0E	TR,KTA1266GR	EZSC1	CX-NSZ1
S	MICON	Q 0203	87-026-609-080	0E	TR,KTA1266GR	HRJSC1	CX-NSZ1
S	MICON	Q 0203	87-026-609-080	0E	TR,KTA1266GR	HTSC1C	CX-NSZ1
S	MICON	Q 0204	87-026-609-080	0E	TR,KTA1266GR	EZSC1	CX-NSZ1
S	MICON	Q 0204	87-026-609-080	0E	TR,KTA1266GR	HRJSC1	CX-NSZ1
S	MICON	Q 0204	87-026-609-080	0E	TR,KTA1266GR	HTSC1C	CX-NSZ1
S	MICON	Q 0205	87-026-609-080	0E	TR,KTA1266GR	EZSC1	CX-NSZ1
S	MICON	Q 0205	87-026-609-080	0E	TR,KTA1266GR	HRJSC1	CX-NSZ1
S	MICON	Q 0205	87-026-609-080	0E	TR,KTA1266GR	HTSC1C	CX-NSZ1
S	MICON	Q 0501	87-A30-076-080	0E	C-TR,2SC3052F	EZSC1	CX-NSZ1
S	MICON	Q 0501	87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1	CX-NSZ1
S	MICON	Q 0501	87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C	CX-NSZ1
S	MICON	Q 0507	87-A30-234-080	0E	TR,CSC4115BC	EZSC1	CX-NSZ1
S	MICON	Q 0507	87-A30-234-080	0E	TR,CSC4115BC	HRJSC1	CX-NSZ1
S	MICON	Q 0507	87-A30-234-080	0E	TR,CSC4115BC	HTSC1C	CX-NSZ1
X	MICON	R 0201	88-121-102-080	0E	RES,1K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R 0201	88-121-102-080	0E	RES,1K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R 0201	88-121-102-080	0E	RES,1K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R 0202	88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R 0202	88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R 0202	88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R 0203	88-118-681-080	0E	C-RES,S 680-1/10W J	EZSC1	CX-NSZ1
X	MICON	R 0203	88-118-681-080	0E	C-RES,S 680-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R 0203	88-118-681-080	0E	C-RES,S 680-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R 0204	88-121-392-080	0E	RES,3.9K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R 0204	88-121-392-080	0E	RES,3.9K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R 0204	88-121-392-080	0E	RES,3.9K-1/8W J	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	0204	88-121-392-080	0E	RES, 3.9K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0205	88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0205	88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0205	88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0206	88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0206	88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0206	88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0207	88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0207	88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0207	88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0208	88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0208	88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0208	88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0210	88-128-109-080	0E	C-RES, 1-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0210	88-128-109-080	0E	C-RES, 1-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0210	88-128-109-080	0E	C-RES, 1-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0211	88-128-109-080	0E	C-RES, 1-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0211	88-128-109-080	0E	C-RES, 1-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0211	88-128-109-080	0E	C-RES, 1-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0212	88-128-109-080	0E	C-RES, 1-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0212	88-128-109-080	0E	C-RES, 1-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0212	88-128-109-080	0E	C-RES, 1-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0213	88-128-109-080	0E	C-RES, 1-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0213	88-128-109-080	0E	C-RES, 1-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0213	88-128-109-080	0E	C-RES, 1-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0230	88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0230	88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0230	88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0231	88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0231	88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0231	88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0232	88-118-821-080	0E	C-RES,S 820-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0232	88-118-821-080	0E	C-RES,S 820-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0232	88-118-821-080	0E	C-RES,S 820-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0233	88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0233	88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0233	88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0234	88-118-122-080	0E	C-RES,S 1.2K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0234	88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0234	88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0235	88-121-122-080	0E	RES,1.2K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0235	88-121-122-080	0E	RES,1.2K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0235	88-121-122-080	0E	RES,1.2K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0237	88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0237	88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0237	88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0238	88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0238	88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0238	88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0239	88-121-821-080	0E	RES,820-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0239	88-121-821-080	0E	RES,820-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0239	88-121-821-080	0E	RES,820-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0240	88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0240	88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0240	88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0241	88-121-122-080	0E	RES,1.2K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0241	88-121-122-080	0E	RES,1.2K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0241	88-121-122-080	0E	RES,1.2K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0255	88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0255	88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0255	88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0256	88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0256	88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0256	88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0257	88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0257	88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0257	88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0258	88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0258	88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0258	88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	0259 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0259 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0259 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0260 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0260 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0260 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0501 88-121-102-080	0E	RES,1K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0501 88-121-102-080	0E	RES,1K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0501 88-121-102-080	0E	RES,1K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0502 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0502 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0502 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0503 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0503 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0503 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0504 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0504 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0504 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0505 88-121-393-080	0E	RES,39K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0505 88-121-393-080	0E	RES,39K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0505 88-121-393-080	0E	RES,39K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0506 88-121-101-080	0E	RES,100-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0506 88-121-101-080	0E	RES,100-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0506 88-121-101-080	0E	RES,100-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0508 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0508 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0508 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0509 88-121-101-080	0E	RES,100-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0509 88-121-101-080	0E	RES,100-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0509 88-121-101-080	0E	RES,100-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0510 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0510 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0510 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0511 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0511 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0511 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0512 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0512 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0512 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0513 88-121-109-080	0E	RES,1-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0513 88-121-109-080	0E	RES,1-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0513 88-121-109-080	0E	RES,1-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0514 88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	MICON	R	0514 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	MICON	R	0514 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	MICON	R	0515 88-121-100-080	0E	RES,10-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0515 88-121-100-080	0E	RES,10-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0515 88-121-100-080	0E	RES,10-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0516 88-129-000-080	0E	C-JUMPER,3216	EZSC1	CX-NSZ1
X	MICON	R	0516 88-129-000-080	0E	C-JUMPER,3216	HRJSC1	CX-NSZ1
X	MICON	R	0516 88-129-000-080	0E	C-JUMPER,3216	HTSC1C	CX-NSZ1
X	MICON	R	0517 88-118-473-080	0E	C-RES,S 47K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0517 88-118-473-080	0E	C-RES,S 47K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0517 88-118-473-080	0E	C-RES,S 47K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0519 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0519 88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0519 88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0522 88-118-683-080	0E	C-RES,S 68K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0522 88-118-683-080	0E	C-RES,S 68K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0522 88-118-683-080	0E	C-RES,S 68K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0523 88-121-102-080	0E	RES,1K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0523 88-121-102-080	0E	RES,1K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0523 88-121-102-080	0E	RES,1K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0524 88-128-472-080	0E	C-RES, 4.7K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0524 88-128-472-080	0E	C-RES, 4.7K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0524 88-128-472-080	0E	C-RES, 4.7K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0525 88-128-472-080	0E	C-RES, 4.7K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0525 88-128-472-080	0E	C-RES, 4.7K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0525 88-128-472-080	0E	C-RES, 4.7K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0526 88-121-681-080	0E	RES,680-1/8W J	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	0526 88-121-681-080	0E	RES, 680-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0526 88-121-681-080	0E	RES, 680-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0527 88-121-681-080	0E	RES, 680-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0527 88-121-681-080	0E	RES, 680-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0527 88-121-681-080	0E	RES, 680-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0529 88-118-563-080	0E	C-RES, S 56K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0529 88-118-563-080	0E	C-RES, S 56K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0529 88-118-563-080	0E	C-RES, S 56K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0530 88-121-331-080	0E	RES, 330-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0530 88-121-331-080	0E	RES, 330-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0530 88-121-331-080	0E	RES, 330-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0531 88-118-100-080	0E	C-RES, S 10-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0531 88-118-100-080	0E	C-RES, S 10-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0531 88-118-100-080	0E	C-RES, S 10-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0532 88-121-223-080	0E	RES, 22K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0532 88-121-223-080	0E	RES, 22K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0532 88-121-223-080	0E	RES, 22K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0533 88-118-823-080	0E	C-RES, S 82K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0533 88-118-823-080	0E	C-RES, S 82K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0533 88-118-823-080	0E	C-RES, S 82K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0534 88-121-683-080	0E	RES, 68K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0534 88-121-683-080	0E	RES, 68K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0534 88-121-683-080	0E	RES, 68K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0535 88-121-683-080	0E	RES, 68K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0535 88-121-683-080	0E	RES, 68K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0535 88-121-683-080	0E	RES, 68K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0536 88-121-683-080	0E	RES, 68K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0536 88-121-683-080	0E	RES, 68K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0536 88-121-683-080	0E	RES, 68K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0537 88-118-103-080	0E	C-RES, S 10K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0537 88-118-103-080	0E	C-RES, S 10K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0537 88-118-103-080	0E	C-RES, S 10K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0538 88-118-683-080	0E	C-RES, S 68K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0538 88-118-683-080	0E	C-RES, S 68K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0538 88-118-683-080	0E	C-RES, S 68K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0539 88-121-224-080	0E	RES, 220K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0539 88-121-224-080	0E	RES, 220K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0539 88-121-224-080	0E	RES, 220K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0540 88-118-683-080	0E	C-RES, S 68K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0540 88-118-683-080	0E	C-RES, S 68K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0540 88-118-683-080	0E	C-RES, S 68K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0541 88-118-683-080	0E	C-RES, S 68K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0541 88-118-683-080	0E	C-RES, S 68K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0541 88-118-683-080	0E	C-RES, S 68K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0542 88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	MICON	R	0542 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	MICON	R	0542 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	MICON	R	0543 88-121-470-080	0E	RES, 47-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0543 88-121-470-080	0E	RES, 47-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0543 88-121-470-080	0E	RES, 47-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0544 88-121-470-080	0E	RES, 47-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0544 88-121-470-080	0E	RES, 47-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0544 88-121-470-080	0E	RES, 47-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0545 88-121-470-080	0E	RES, 47-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0545 88-121-470-080	0E	RES, 47-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0545 88-121-470-080	0E	RES, 47-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0546 88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	MICON	R	0546 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	MICON	R	0546 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	MICON	R	0547 88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0547 88-118-102-080	0E	C-RES, S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0547 88-118-102-080	0E	C-RES, S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0548 88-121-392-080	0E	RES, 3.9K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0548 88-121-392-080	0E	RES, 3.9K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0548 88-121-392-080	0E	RES, 3.9K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0549 88-118-822-080	0E	C-RES, S 8.2K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0549 88-118-822-080	0E	C-RES, S 8.2K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0549 88-118-822-080	0E	C-RES, S 8.2K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0550 88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	MICON	R	0550 88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	0550 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	MICON	R	0551 88-118-392-080	0E	C-RES,S 3.9K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0551 88-118-392-080	0E	C-RES,S 3.9K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0551 88-118-392-080	0E	C-RES,S 3.9K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0552 88-118-224-080	0E	C-RES,S 220K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0552 88-118-224-080	0E	C-RES,S 220K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0552 88-118-224-080	0E	C-RES,S 220K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0553 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0553 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0553 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0554 88-121-103-080	0E	RES,10K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0554 88-121-103-080	0E	RES,10K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0554 88-121-103-080	0E	RES,10K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0555 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0555 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0555 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0556 88-118-683-080	0E	C-RES,S 68K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0556 88-118-683-080	0E	C-RES,S 68K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0556 88-118-683-080	0E	C-RES,S 68K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0581 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0581 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0581 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0582 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0582 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0582 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0583 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0583 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0583 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0584 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0584 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0584 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0585 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0585 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0585 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0586 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0586 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0586 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0587 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0587 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0587 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0588 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0588 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0588 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0589 88-121-102-080	0E	RES,1K-1/8W J	EZSC1	CX-NSZ1
X	MICON	R	0589 88-121-102-080	0E	RES,1K-1/8W J	HRJSC1	CX-NSZ1
X	MICON	R	0589 88-121-102-080	0E	RES,1K-1/8W J	HTSC1C	CX-NSZ1
X	MICON	R	0591 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0591 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0591 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0592 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0592 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0592 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0593 88-118-821-080	0E	C-RES,S 820-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0593 88-118-821-080	0E	C-RES,S 820-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0593 88-118-821-080	0E	C-RES,S 820-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0594 88-118-151-080	0E	C-RES,S 150-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0594 88-118-151-080	0E	C-RES,S 150-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0594 88-118-151-080	0E	C-RES,S 150-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0595 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0595 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0595 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0596 88-118-332-080	0E	C-RES,S 3.3K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0596 88-118-332-080	0E	C-RES,S 3.3K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0596 88-118-332-080	0E	C-RES,S 3.3K-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0597 88-118-331-080	0E	C-RES,S 330-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0597 88-118-331-080	0E	C-RES,S 330-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0597 88-118-331-080	0E	C-RES,S 330-1/10W J	HTSC1C	CX-NSZ1
X	MICON	R	0598 88-118-123-080	0E	C-RES,S 12K-1/10W J	EZSC1	CX-NSZ1
X	MICON	R	0598 88-118-123-080	0E	C-RES,S 12K-1/10W J	HRJSC1	CX-NSZ1
X	MICON	R	0598 88-118-123-080	0E	C-RES,S 12K-1/10W J	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	0201	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0201	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0201	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	S	0202	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0202	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0202	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	S	0203	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0203	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0203	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	S	0204	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0204	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0204	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	S	0205	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0205	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0205	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	S	0206	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0206	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0206	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	S	0208	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0208	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0208	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	S	0209	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0209	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0209	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	S	0210	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0210	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0210	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	S	0211	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0211	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0211	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	S	0212	87-A90-095-080	0E SW, TACT	EVQ11G04M	EZSC1 CX-NSZ1
O	MICON	S	0212	87-A90-095-080	0E SW, TACT	EVQ11G04M	HRJSC1 CX-NSZ1
O	MICON	S	0212	87-A90-095-080	0E SW, TACT	EVQ11G04M	HTSC1C CX-NSZ1
O	MICON	SFR0501	87-024-431-080	0E SFR, 3.3K H	RH063MC	EZSC1 CX-NSZ1	
O	MICON	SFR0501	87-024-431-080	0E SFR, 3.3K H	RH063MC	HRJSC1 CX-NSZ1	
O	MICON	SFR0501	87-024-431-080	0E SFR, 3.3K H	RH063MC	HTSC1C CX-NSZ1	
O	OTHERS		82-NF7-218-010	0E SPR-T, CASS		EZSC1 CX-NSZ1	
O	OTHERS		82-NF7-218-010	0E SPR-T, CASS		HRJSC1 CX-NSZ1	
O	OTHERS		82-NF7-218-010	0E SPR-T, CASS		HTSC1C CX-NSZ1	
O	OTHERS		84-CT5-209-010	1D PLATE, MAGNET		EZSC1 CX-NSZ1	
O	OTHERS		84-CT5-209-010	1D PLATE, MAGNET		HRJSC1 CX-NSZ1	
O	OTHERS		84-CT5-209-010	1D PLATE, MAGNET		HTSC1C CX-NSZ1	
!	OTHERS		86-NFZ-231-010	1A DMPR, 70		EZSC1 CX-NSZ1	
!	OTHERS		86-NFZ-231-010	1A DMPR, 70		HRJSC1 CX-NSZ1	
!	OTHERS		86-NFZ-231-010	1A DMPR, 70		HTSC1C CX-NSZ1	
O	OTHERS		87-036-368-010	0E MAGNET,		EZSC1 CX-NSZ1	
O	OTHERS		87-036-368-010	0E MAGNET,		HRJSC1 CX-NSZ1	
O	OTHERS		87-036-368-010	0E MAGNET,		HTSC1C CX-NSZ1	
!	OTHERS		87-NF8-220-010	0E DMPR, 150		EZSC1 CX-NSZ1	
!	OTHERS		87-NF8-220-010	0E DMPR, 150		HRJSC1 CX-NSZ1	
!	OTHERS		87-NF8-220-010	0E DMPR, 150		HTSC1C CX-NSZ1	
O	OTHERS		88-CD9-210-210	1A BASE, CHUCK		EZSC1 CX-NSZ1	
O	OTHERS		88-CD9-210-210	1A BASE, CHUCK		HRJSC1 CX-NSZ1	
O	OTHERS		88-CD9-210-210	1A BASE, CHUCK		HTSC1C CX-NSZ1	
O	OTHERS		88-CD9-211-210	0E RING, CHUCK		EZSC1 CX-NSZ1	
O	OTHERS		88-CD9-211-210	0E RING, CHUCK		HRJSC1 CX-NSZ1	
O	OTHERS		88-CD9-211-210	0E RING, CHUCK		HTSC1C CX-NSZ1	
O	OTHERS		88-CH6-220-110	0E CUSHION, CD A		EZSC1 CX-NSZ1	
O	OTHERS		88-CH6-220-110	0E CUSHION, CD A		HRJSC1 CX-NSZ1	
O	OTHERS		88-CH6-220-110	0E CUSHION, CD A		HTSC1C CX-NSZ1	
O	OTHERS		8A-NEC-201-010	0E HLDR, PT		EZSC1 CX-NSZ1	
O	OTHERS		8A-NEC-201-010	0E HLDR, PT		HRJSC1 CX-NSZ1	
O	OTHERS		8A-NEC-201-010	0E HLDR, PT		HTSC1C CX-NSZ1	
O	OTHERS		8A-NEC-206-010	0E HLDR, DECK		EZSC1 CX-NSZ1	
O	OTHERS		8A-NEC-206-010	0E HLDR, DECK		HRJSC1 CX-NSZ1	
O	OTHERS		8A-NEC-206-010	0E HLDR, DECK		HTSC1C CX-NSZ1	
O	OTHERS		8A-NED-201-010	-- HLDR, TOP L		EZSC1 CX-NSZ1	
O	OTHERS		8A-NED-201-010	-- HLDR, TOP L		HRJSC1 CX-NSZ1	
O	OTHERS		8A-NED-201-010	-- HLDR, TOP L		HTSC1C CX-NSZ1	
O	OTHERS		8A-NED-202-010	-- HLDR, TOP R		EZSC1 CX-NSZ1	

# PARTS LIST

! =  $\Delta$  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		8A-NED-202-010	--	HLDR, TOP R	HRJSC1	CX-NSZ1	
O	OTHERS		8A-NED-202-010	--	HLDR, TOP R	HTSC1C	CX-NSZ1	
O	OTHERS		8A-NED-203-010	0E	SPR, LID	EZSC1	CX-NSZ1	
O	OTHERS		8A-NED-203-010	0E	SPR, LID	HRJSC1	CX-NSZ1	
O	OTHERS		8A-NED-203-010	0E	SPR, LID	HTSC1C	CX-NSZ1	
X	OTHERS		8A-NED-207-010	0E	CUSH, 12.5-15.5-2	EZSC1	CX-NSZ1	
X	OTHERS		8A-NED-207-010	0E	CUSH, 12.5-15.5-2	HRJSC1	CX-NSZ1	
X	OTHERS		8A-NED-207-010	0E	CUSH, 12.5-15.5-2	HTSC1C	CX-NSZ1	
X	OTHERS		8A-NED-209-010	--	CUSH, W 5.1-8.3-1.5	EZSC1	CX-NSZ1	
X	OTHERS		8A-NED-209-010	--	CUSH, W 5.1-8.3-1.5	HRJSC1	CX-NSZ1	
X	OTHERS		8A-NED-209-010	--	CUSH, W 5.1-8.3-1.5	HTSC1C	CX-NSZ1	
X	P-AMP	C	0103	88-700-850-810	0E	CAP, M 0.047-50 J AMZV	EZSC1	CX-NSZ1
X	P-AMP	C	0103	88-700-850-810	0E	CAP, M 0.047-50 J AMZV	HRJSC1	CX-NSZ1
X	P-AMP	C	0103	88-700-850-810	0E	CAP, M 0.047-50 J AMZV	HTSC1C	CX-NSZ1
X	P-AMP	C	0104	88-700-850-810	0E	CAP, M 0.047-50 J AMZV	EZSC1	CX-NSZ1
X	P-AMP	C	0104	88-700-850-810	0E	CAP, M 0.047-50 J AMZV	HRJSC1	CX-NSZ1
X	P-AMP	C	0104	88-700-850-810	0E	CAP, M 0.047-50 J AMZV	HTSC1C	CX-NSZ1
O	P-AMP	C	0109	87-010-387-080	1A	CAP, E 470-25 M SME	EZSC1	CX-NSZ1
O	P-AMP	C	0109	87-010-387-080	1A	CAP, E 470-25 M SME	HRJSC1	CX-NSZ1
O	P-AMP	C	0109	87-010-387-080	1A	CAP, E 470-25 M SME	HTSC1C	CX-NSZ1
O	P-AMP	C	0110	87-010-260-080	0E	CAP, E 47-25 M 11L SME	EZSC1	CX-NSZ1
O	P-AMP	C	0110	87-010-260-080	0E	CAP, E 47-25 M 11L SME	HRJSC1	CX-NSZ1
O	P-AMP	C	0110	87-010-260-080	0E	CAP, E 47-25 M 11L SME	HTSC1C	CX-NSZ1
O	P-AMP	C	0112	87-010-385-080	0E	CAP, E 220-25 M SME	HRJSC1	CX-NSZ1
O	P-AMP	C	0112	87-010-385-080	0E	CAP, E 220-25 M SME	HTSC1C	CX-NSZ1
O	P-AMP	C	0112	87-A12-381-000	0E	CAP, E 2200-25 M 85 IV LELON	EZSC1	CX-NSZ1
O	P-AMP	C	0113	87-010-237-080	1A	CAP, E 1000-16 M SME	EZSC1	CX-NSZ1
O	P-AMP	C	0113	87-010-237-080	1A	CAP, E 1000-16 M SME	HRJSC1	CX-NSZ1
O	P-AMP	C	0113	87-010-237-080	1A	CAP, E 1000-16 M SME	HTSC1C	CX-NSZ1
O	P-AMP	C	0114	87-010-237-080	1A	CAP, E 1000-16 M SME	EZSC1	CX-NSZ1
O	P-AMP	C	0114	87-010-237-080	1A	CAP, E 1000-16 M SME	HRJSC1	CX-NSZ1
O	P-AMP	C	0114	87-010-237-080	1A	CAP, E 1000-16 M SME	HTSC1C	CX-NSZ1
O	P-AMP	C	0117	87-012-282-080	0E	C-CAP, U 4700P-50 K B	EZSC1	CX-NSZ1
O	P-AMP	C	0117	87-012-282-080	0E	C-CAP, U 4700P-50 K B	HRJSC1	CX-NSZ1
O	P-AMP	C	0117	87-012-282-080	0E	C-CAP, U 4700P-50 K B	HTSC1C	CX-NSZ1
O	P-AMP	C	0118	87-012-282-080	0E	C-CAP, U 4700P-50 K B	EZSC1	CX-NSZ1
O	P-AMP	C	0118	87-012-282-080	0E	C-CAP, U 4700P-50 K B	HRJSC1	CX-NSZ1
O	P-AMP	C	0118	87-012-282-080	0E	C-CAP, U 4700P-50 K B	HTSC1C	CX-NSZ1
O	P-AMP	C	0123	87-012-268-080	0E	C-CAP, U 330P-50 K B GRM	EZSC1	CX-NSZ1
O	P-AMP	C	0124	87-012-268-080	0E	C-CAP, U 330P-50 K B GRM	EZSC1	CX-NSZ1
O	P-AMP	C	0125	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	EZSC1	CX-NSZ1
O	P-AMP	C	0125	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	P-AMP	C	0125	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	P-AMP	C	0126	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	EZSC1	CX-NSZ1
O	P-AMP	C	0126	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	P-AMP	C	0126	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	P-AMP	C	0127	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	EZSC1	CX-NSZ1
O	P-AMP	C	0127	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	P-AMP	C	0127	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	P-AMP	C	0128	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	EZSC1	CX-NSZ1
O	P-AMP	C	0128	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	P-AMP	C	0128	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	P-AMP	C	0129	87-010-180-080	0E	C-CAP, S 1500P-50 K B C2012	EZSC1	CX-NSZ1
O	P-AMP	C	0129	87-010-180-080	0E	C-CAP, S 1500P-50 K B C2012	HRJSC1	CX-NSZ1
O	P-AMP	C	0129	87-010-180-080	0E	C-CAP, S 1500P-50 K B C2012	HTSC1C	CX-NSZ1
O	P-AMP	C	0130	87-010-180-080	0E	C-CAP, S 1500P-50 K B C2012	EZSC1	CX-NSZ1
O	P-AMP	C	0130	87-010-180-080	0E	C-CAP, S 1500P-50 K B C2012	HRJSC1	CX-NSZ1
O	P-AMP	C	0130	87-010-180-080	0E	C-CAP, S 1500P-50 K B C2012	HTSC1C	CX-NSZ1
O	P-AMP	C	0131	87-012-274-080	0E	C-CAP, U 1000P-50 K B	EZSC1	CX-NSZ1
O	P-AMP	C	0132	87-012-274-080	0E	C-CAP, U 1000P-50 K B	EZSC1	CX-NSZ1
S	P-AMP	IC	0101	87-A21-756-010	1C	IC, LA4629	EZSC1	CX-NSZ1
S	P-AMP	IC	0101	87-A21-756-010	1C	IC, LA4629	HRJSC1	CX-NSZ1
S	P-AMP	IC	0101	87-A21-756-010	1C	IC, LA4629	HTSC1C	CX-NSZ1
O	P-AMP	J	0101	87-A60-602-010	1A	JACK, DIA6.3 BLK ST W/SW TC	EZSC1	CX-NSZ1
O	P-AMP	J	0101	87-A60-602-010	1A	JACK, DIA6.3 BLK ST W/SW TC	HRJSC1	CX-NSZ1
O	P-AMP	J	0101	87-A60-602-010	1A	JACK, DIA6.3 BLK ST W/SW TC	HTSC1C	CX-NSZ1
O	P-AMP	J	0103	87-A61-452-010	0E	TERMINAL, SP 4P(MSC)	EZSC1	CX-NSZ1
O	P-AMP	J	0103	87-A61-452-010	0E	TERMINAL, SP 4P(MSC)	HRJSC1	CX-NSZ1
O	P-AMP	J	0103	87-A61-452-010	0E	TERMINAL, SP 4P(MSC)	HTSC1C	CX-NSZ1
O	P-AMP	L	0101	87-A50-610-010	0E	COLL, 1UH K(MDEC)	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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-AMP	L	0101 87-A50-610-010	0E	COIL,1UH K(MDEC)	HRJSC1	CX-NSZ1
O	P-AMP	L	0101 87-A50-610-010	0E	COIL,1UH K(MDEC)	HTSC1C	CX-NSZ1
O	P-AMP	L	0102 87-A50-610-010	0E	COIL,1UH K(MDEC)	EZSC1	CX-NSZ1
O	P-AMP	L	0102 87-A50-610-010	0E	COIL,1UH K(MDEC)	HRJSC1	CX-NSZ1
O	P-AMP	L	0102 87-A50-610-010	0E	COIL,1UH K(MDEC)	HTSC1C	CX-NSZ1
S	P-AMP	Q	0101 87-A30-329-080	0E	TR,CD1585BC	EZSC1	CX-NSZ1
S	P-AMP	Q	0101 87-A30-329-080	0E	TR,CD1585BC	HRJSC1	CX-NSZ1
S	P-AMP	Q	0101 87-A30-329-080	0E	TR,CD1585BC	HTSC1C	CX-NSZ1
S	P-AMP	Q	0102 87-A30-329-080	0E	TR,CD1585BC	EZSC1	CX-NSZ1
S	P-AMP	Q	0102 87-A30-329-080	0E	TR,CD1585BC	HRJSC1	CX-NSZ1
S	P-AMP	Q	0102 87-A30-329-080	0E	TR,CD1585BC	HTSC1C	CX-NSZ1
S	P-AMP	Q	0120 87-A30-075-080	0E	C-TR,2SA1235F	EZSC1	CX-NSZ1
S	P-AMP	Q	0120 87-A30-075-080	0E	C-TR,2SA1235F	HRJSC1	CX-NSZ1
S	P-AMP	Q	0120 87-A30-075-080	0E	C-TR,2SA1235F	HTSC1C	CX-NSZ1
X	P-AMP	R	0103 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	EZSC1	CX-NSZ1
X	P-AMP	R	0103 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0103 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0104 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	EZSC1	CX-NSZ1
X	P-AMP	R	0104 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0104 88-118-122-080	0E	C-RES,S 1.2K-1/10W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0107 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	P-AMP	R	0107 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0107 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0108 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	P-AMP	R	0108 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0108 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0115 88-121-183-080	0E	RES,18K-1/8W J	EZSC1	CX-NSZ1
X	P-AMP	R	0115 88-121-183-080	0E	RES,18K-1/8W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0115 88-121-183-080	0E	RES,18K-1/8W J	HTSC1C	CX-NSZ1
O	P-AMP	R	0116 87-A00-258-080	0E	RES,M/F 0.22-1W J	EZSC1	CX-NSZ1
O	P-AMP	R	0116 87-A00-258-080	0E	RES,M/F 0.22-1W J	HRJSC1	CX-NSZ1
O	P-AMP	R	0116 87-A00-258-080	0E	RES,M/F 0.22-1W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0117 88-118-151-080	0E	C-RES,S 150-1/10W J	EZSC1	CX-NSZ1
X	P-AMP	R	0117 88-118-151-080	0E	C-RES,S 150-1/10W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0117 88-118-151-080	0E	C-RES,S 150-1/10W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0118 88-121-222-080	0E	RES,2.2K-1/8W J	EZSC1	CX-NSZ1
X	P-AMP	R	0118 88-121-222-080	0E	RES,2.2K-1/8W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0118 88-121-222-080	0E	RES,2.2K-1/8W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0119 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	P-AMP	R	0119 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0119 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0120 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	P-AMP	R	0120 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0120 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0121 88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	P-AMP	R	0121 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	P-AMP	R	0121 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	P-AMP	R	0122 88-121-122-080	0E	RES,1.2K-1/8W J	EZSC1	CX-NSZ1
X	P-AMP	R	0122 88-121-122-080	0E	RES,1.2K-1/8W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0122 88-121-122-080	0E	RES,1.2K-1/8W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0143 88-130-221-080	0E	RES,220-1/4W J	EZSC1	CX-NSZ1
X	P-AMP	R	0143 88-130-221-080	0E	RES,220-1/4W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0143 88-130-221-080	0E	RES,220-1/4W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0144 88-130-221-080	0E	RES,220-1/4W J	EZSC1	CX-NSZ1
X	P-AMP	R	0144 88-130-221-080	0E	RES,220-1/4W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0144 88-130-221-080	0E	RES,220-1/4W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0145 88-130-221-080	0E	RES,220-1/4W J	EZSC1	CX-NSZ1
X	P-AMP	R	0145 88-130-221-080	0E	RES,220-1/4W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0145 88-130-221-080	0E	RES,220-1/4W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0146 88-130-221-080	0E	RES,220-1/4W J	EZSC1	CX-NSZ1
X	P-AMP	R	0146 88-130-221-080	0E	RES,220-1/4W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0146 88-130-221-080	0E	RES,220-1/4W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0147 88-130-100-080	0E	RES,10-1/4W J	EZSC1	CX-NSZ1
X	P-AMP	R	0147 88-130-100-080	0E	RES,10-1/4W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0147 88-130-100-080	0E	RES,10-1/4W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0148 88-130-100-080	0E	RES,10-1/4W J	EZSC1	CX-NSZ1
X	P-AMP	R	0148 88-130-100-080	0E	RES,10-1/4W J	HRJSC1	CX-NSZ1
X	P-AMP	R	0148 88-130-100-080	0E	RES,10-1/4W J	HTSC1C	CX-NSZ1
X	P-AMP	R	0149 88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	P-AMP	R	0149 88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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-AMP	R 0149	88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	P-AMP	R 0150	88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	P-AMP	R 0150	88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	P-AMP	R 0150	88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	P-AMP	R 0151	88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	P-AMP	R 0151	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	P-AMP	R 0151	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	P-AMP	R 0165	88-118-272-080	0E	C-RES,S 2.7K-1/10W J	EZSC1	CX-NSZ1
X	P-AMP	R 0165	88-118-272-080	0E	C-RES,S 2.7K-1/10W J	HRJSC1	CX-NSZ1
X	P-AMP	R 0165	88-118-272-080	0E	C-RES,S 2.7K-1/10W J	HTSC1C	CX-NSZ1
X	P-AMP	R 0166	88-118-272-080	0E	C-RES,S 2.7K-1/10W J	EZSC1	CX-NSZ1
X	P-AMP	R 0166	88-118-272-080	0E	C-RES,S 2.7K-1/10W J	HRJSC1	CX-NSZ1
X	P-AMP	R 0166	88-118-272-080	0E	C-RES,S 2.7K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-630-110	1F	PWB,COMB MAIN	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-630-110	1F	PWB,COMB MAIN	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-630-110	1F	PWB,COMB MAIN	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-631-110	--	PWB,MAIN	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-631-110	--	PWB,MAIN	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-631-110	--	PWB,MAIN	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-632-110	--	PWB,HLDR WIRE	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-632-110	--	PWB,HLDR WIRE	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-632-110	--	PWB,HLDR WIRE	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-633-110	--	PWB,HLDR FFC	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-633-110	--	PWB,HLDR FFC	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN		8A-NED-633-110	--	PWB,HLDR FFC	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0009	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0009	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0009	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0010	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0010	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0010	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0011	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0011	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0011	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0012	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0012	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0012	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0013	87-010-409-080	1A	CAP,E 220-50 M SME	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0013	87-010-409-080	1A	CAP,E 220-50 M SME	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0013	87-010-409-080	1A	CAP,E 220-50 M SME	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0021	87-A12-381-000	0E	CAP,E 2200-25 M 85 IV LELON	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0021	87-A12-381-000	0E	CAP,E 2200-25 M 85 IV LELON	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0021	87-A12-442-000	1H	CAP,E 3300-25 M 85 IV LELON	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0025	87-010-384-080	0E	CAP,E 100-25 M 11L SME	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0025	87-010-384-080	0E	CAP,E 100-25 M 11L SME	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0025	87-010-384-080	0E	CAP,E 100-25 M 11L SME	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0026	87-010-408-080	0E	CAP,E 47-50 M 11L SME	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0026	87-010-408-080	0E	CAP,E 47-50 M 11L SME	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0026	87-010-408-080	0E	CAP,E 47-50 M 11L SME	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0031	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0031	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0031	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0032	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0032	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0032	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0034	87-010-260-080	0E	CAP,E 47-25 M 11L SME	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0034	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0034	87-010-260-080	0E	CAP,E 47-25 M 11L SME	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0035	87-010-406-080	0E	CAP,E 22-50 M 11L SME	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0035	87-010-406-080	0E	CAP,E 22-50 M 11L SME	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0035	87-010-406-080	0E	CAP,E 22-50 M 11L SME	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0036	87-010-112-080	0E	CAP,E 100-16 M 11L SME	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0036	87-010-112-080	0E	CAP,E 100-16 M 11L SME	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0036	87-010-112-080	0E	CAP,E 100-16 M 11L SME	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0050	87-010-247-080	0E	CAP,E 100-50 M SME	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0050	87-010-247-080	0E	CAP,E 100-50 M SME	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0050	87-010-247-080	0E	CAP,E 100-50 M SME	HTSC1C	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0051	87-010-247-080	0E	CAP,E 100-50 M SME	EZSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0051	87-010-247-080	0E	CAP,E 100-50 M SME	HRJSC1	CX-NSZ1
O	P-SUPPLY/PWB/FUN	C 0051	87-010-247-080	0E	CAP,E 100-50 M SME	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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/FUN	C	0060	87-010-403-080	0E	CAP,E 3.3-50 M 11L SME	EZSC1 CX-NSZ1
O	P-SUPPLY/PWB/FUN	C	0060	87-010-403-080	0E	CAP,E 3.3-50 M 11L SME	HRJSC1 CX-NSZ1
O	P-SUPPLY/PWB/FUN	C	0060	87-010-403-080	0E	CAP,E 3.3-50 M 11L SME	HTSC1C CX-NSZ1
O	P-SUPPLY/PWB/FUN	C	0074	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0005	87-A40-455-090	0E	DIODE,RL203 GW	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0005	87-A40-455-090	0E	DIODE,RL203 GW	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0005	87-A40-535-080	0E	DIODE,1N5393-GOODARK	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0006	87-A40-455-090	0E	DIODE,RL203 GW	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0006	87-A40-455-090	0E	DIODE,RL203 GW	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0006	87-A40-535-080	0E	DIODE,1N5393-GOODARK	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0007	87-A40-455-090	0E	DIODE,RL203 GW	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0007	87-A40-455-090	0E	DIODE,RL203 GW	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0007	87-A40-535-080	0E	DIODE,1N5393-GOODARK	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0008	87-A40-455-090	0E	DIODE,RL203 GW	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0008	87-A40-455-090	0E	DIODE,RL203 GW	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0008	87-A40-535-080	0E	DIODE,1N5393-GOODARK	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0010	87-A40-553-080	0E	DIODE,1N4003 LES	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0010	87-A40-553-080	0E	DIODE,1N4003 LES	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0010	87-A40-553-080	0E	DIODE,1N4003 LES	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0026	87-A40-553-080	0E	DIODE,1N4003 LES	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0026	87-A40-553-080	0E	DIODE,1N4003 LES	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0027	87-A40-553-080	0E	DIODE,1N4003 LES	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0027	87-A40-553-080	0E	DIODE,1N4003 LES	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0027	87-A40-553-080	0E	DIODE,1N4003 LES	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0029	87-A40-777-080	0E	ZENER,UZ30BSB	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0029	87-A40-777-080	0E	ZENER,UZ30BSB	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0029	87-A40-777-080	0E	ZENER,UZ30BSB	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0030	87-020-465-080	0E	DIODE,1SS133	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0030	87-020-465-080	0E	DIODE,1SS133	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0030	87-020-465-080	0E	DIODE,1SS133	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0031	87-A40-764-080	0E	ZENER,UZ10BSC	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0031	87-A40-764-080	0E	ZENER,UZ10BSC	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0031	87-A40-764-080	0E	ZENER,UZ10BSC	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0032	87-A40-764-080	0E	ZENER,UZ10BSC	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0032	87-A40-764-080	0E	ZENER,UZ10BSC	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0032	87-A40-764-080	0E	ZENER,UZ10BSC	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0034	87-020-465-080	0E	DIODE,1SS133	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0034	87-020-465-080	0E	DIODE,1SS133	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0034	87-020-465-080	0E	DIODE,1SS133	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0035	87-020-465-080	0E	DIODE,1SS133	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0035	87-020-465-080	0E	DIODE,1SS133	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0035	87-020-465-080	0E	DIODE,1SS133	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0073	87-020-465-080	0E	DIODE,1SS133	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0073	87-020-465-080	0E	DIODE,1SS133	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0073	87-020-465-080	0E	DIODE,1SS133	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0074	87-020-465-080	0E	DIODE,1SS133	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0074	87-020-465-080	0E	DIODE,1SS133	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	D	0074	87-020-465-080	0E	DIODE,1SS133	HTSC1C CX-NSZ1
X	P-SUPPLY/PWB/FUN	JR	0061	88-118-000-080	0E	C-JUMPER, S	EZSC1 CX-NSZ1
X	P-SUPPLY/PWB/FUN	JR	0061	88-118-000-080	0E	C-JUMPER, S	HRJSC1 CX-NSZ1
X	P-SUPPLY/PWB/FUN	JR	0061	88-118-000-080	0E	C-JUMPER, S	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0002	87-026-609-080	0E	TR,KTA1266GR	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0002	87-026-609-080	0E	TR,KTA1266GR	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0002	87-026-609-080	0E	TR,KTA1266GR	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0003	89-213-702-010	1A	TR,2SB1370E	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0003	89-213-702-010	1A	TR,2SB1370E	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0003	89-213-702-010	1A	TR,2SB1370E	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0005	87-026-610-080	0E	TR,KTC3198GR	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0005	87-026-610-080	0E	TR,KTC3198GR	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0005	87-026-610-080	0E	TR,KTC3198GR	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0006	87-A30-076-080	0E	C-TR,2SC3052F	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0006	87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0006	87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0009	87-026-609-080	0E	TR,KTA1266GR	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0009	87-026-609-080	0E	TR,KTA1266GR	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0009	87-026-609-080	0E	TR,KTA1266GR	HTSC1C CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0010	87-A30-076-080	0E	C-TR,2SC3052F	EZSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0010	87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1 CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q	0010	87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C CX-NSZ1

# PARTS LIST

! =  $\Delta$  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/FUN	Q 0060	87-A30-076-080	0E	C-TR,2SC3052F	EZSC1	CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q 0060	87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1	CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q 0060	87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C	CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q 0062	87-A30-076-080	0E	C-TR,2SC3052F	EZSC1	CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q 0062	87-A30-076-080	0E	C-TR,2SC3052F	HRJSC1	CX-NSZ1
S	P-SUPPLY/PWB/FUN	Q 0062	87-A30-076-080	0E	C-TR,2SC3052F	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0001	88-128-109-080	0E	C-RES, 1-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0001	88-128-109-080	0E	C-RES, 1-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0001	88-129-000-080	0E	C-JUMPER,3216	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0005	88-128-109-080	0E	C-RES, 1-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0005	88-128-109-080	0E	C-RES, 1-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0005	88-129-000-080	0E	C-JUMPER,3216	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0011	88-118-123-080	0E	C-RES,S 12K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0011	88-118-123-080	0E	C-RES,S 12K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0011	88-118-123-080	0E	C-RES,S 12K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0012	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0012	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0012	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0013	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0013	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0013	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0014	88-128-470-080	0E	C-RES, 47-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0014	88-128-470-080	0E	C-RES, 47-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0014	88-128-470-080	0E	C-RES, 47-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0016	88-118-473-080	0E	C-RES,S 47K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0016	88-118-473-080	0E	C-RES,S 47K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0016	88-118-473-080	0E	C-RES,S 47K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0018	88-118-221-080	0E	C-RES,S 220-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0018	88-118-221-080	0E	C-RES,S 220-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0018	88-118-221-080	0E	C-RES,S 220-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0020	88-118-680-080	0E	C-RES,S 68-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0020	88-118-680-080	0E	C-RES,S 68-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0020	88-118-680-080	0E	C-RES,S 68-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0021	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0021	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0021	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0022	88-118-221-080	0E	C-RES,S 220-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0022	88-118-221-080	0E	C-RES,S 220-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0022	88-118-221-080	0E	C-RES,S 220-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0023	88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0023	88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0023	88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0027	88-118-471-080	0E	C-RES,S 470-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0027	88-118-471-080	0E	C-RES,S 470-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0027	88-118-471-080	0E	C-RES,S 470-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0028	88-128-564-080	0E	C-RES, 560K-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0028	88-128-564-080	0E	C-RES, 560K-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0028	88-128-564-080	0E	C-RES, 560K-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0029	88-118-124-080	0E	C-RES,S 120K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0029	88-118-124-080	0E	C-RES,S 120K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0029	88-118-124-080	0E	C-RES,S 120K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0030	88-118-393-080	0E	C-RES,S 39K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0030	88-118-393-080	0E	C-RES,S 39K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0030	88-118-393-080	0E	C-RES,S 39K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0032	88-121-102-080	0E	RES,1K-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0032	88-121-102-080	0E	RES,1K-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0032	88-121-102-080	0E	RES,1K-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0033	88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0033	88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0033	88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0037	88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0037	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0037	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0038	88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0038	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0038	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0040	88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0040	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0040	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0041	88-128-331-080	0E	C-RES, 330-1/8W J	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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/FUN	R 0041	88-128-331-080	0E	C-RES, 330-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0041	88-128-331-080	0E	C-RES, 330-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0042	88-128-271-080	0E	C-RES, 270-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0042	88-128-271-080	0E	C-RES, 270-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0042	88-128-271-080	0E	C-RES, 270-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0043	88-128-271-080	0E	C-RES, 270-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0043	88-128-271-080	0E	C-RES, 270-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0043	88-128-271-080	0E	C-RES, 270-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0044	88-128-271-080	0E	C-RES, 270-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0044	88-128-271-080	0E	C-RES, 270-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0044	88-128-271-080	0E	C-RES, 270-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0045	88-129-000-080	0E	C-JUMPER, 3216	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0045	88-129-000-080	0E	C-JUMPER, 3216	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0045	88-129-000-080	0E	C-JUMPER, 3216	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0046	88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0046	88-121-331-080	0E	RES, 330-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0046	88-121-331-080	0E	RES, 330-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0047	88-128-331-080	0E	C-RES, 330-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0047	88-128-331-080	0E	C-RES, 330-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0047	88-128-331-080	0E	C-RES, 330-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0048	88-128-271-080	0E	C-RES, 270-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0048	88-128-271-080	0E	C-RES, 270-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0048	88-128-271-080	0E	C-RES, 270-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0049	88-128-271-080	0E	C-RES, 270-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0049	88-128-271-080	0E	C-RES, 270-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0049	88-128-271-080	0E	C-RES, 270-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0050	88-121-271-080	0E	RES, 270-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0050	88-121-271-080	0E	RES, 270-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0050	88-121-271-080	0E	RES, 270-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0051	88-129-000-080	0E	C-JUMPER, 3216	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0051	88-129-000-080	0E	C-JUMPER, 3216	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0051	88-129-000-080	0E	C-JUMPER, 3216	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0061	88-118-333-080	0E	C-RES, S 33K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0061	88-118-333-080	0E	C-RES, S 33K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0061	88-118-333-080	0E	C-RES, S 33K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0067	88-118-563-080	0E	C-RES, S 56K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0067	88-118-563-080	0E	C-RES, S 56K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0067	88-118-563-080	0E	C-RES, S 56K-1/10W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0071	88-121-273-080	0E	RES, 27K-1/8W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0071	88-121-273-080	0E	RES, 27K-1/8W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0071	88-121-273-080	0E	RES, 27K-1/8W J	HTSC1C	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0076	88-118-333-080	0E	C-RES, S 33K-1/10W J	EZSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0076	88-118-333-080	0E	C-RES, S 33K-1/10W J	HRJSC1	CX-NSZ1
X	P-SUPPLY/PWB/FUN	R 0076	88-118-333-080	0E	C-RES, S 33K-1/10W J	HTSC1C	CX-NSZ1
X	PACKING DU	87-B40-097-010	1A	BAG, PV 0.04-650-650 PL	EZSC1	CX-NSZ1	
X	PACKING DU	87-B40-097-010	1A	BAG, PV 0.04-650-650 PL	HRJSC1	CX-NSZ1	
X	PACKING DU	87-B40-097-010	1A	BAG, PV 0.04-650-650 PL	HTSC1C	CX-NSZ1	
X	PACKING DU	8A-NED-854-010	--	CUSHION, FRONT USC1	EZSC1	CX-NSZ1	
X	PACKING DU	8A-NED-854-010	--	CUSHION, FRONT USC1	HRJSC1	CX-NSZ1	
X	PACKING DU	8A-NED-854-010	--	CUSHION, FRONT USC1	HTSC1C	CX-NSZ1	
X	PACKING DU	8A-NED-855-010	--	CUSHION, REAR USC1	EZSC1	CX-NSZ1	
X	PACKING DU	8A-NED-855-010	--	CUSHION, REAR USC1	HRJSC1	CX-NSZ1	
X	PACKING DU	8A-NED-855-010	--	CUSHION, REAR USC1	HTSC1C	CX-NSZ1	
X	PACKING DU	8A-NED-866-010	--	CTN, PRINTED HRJSC1	HRJSC1	CX-NSZ1	
X	PACKING DU	8A-NED-868-010	--	CTN, PRINTED EZSC1	EZSC1	CX-NSZ1	
X	PACKING DU	8A-NED-878-010	--	CTN, PRINTED HTSC1C	HTSC1C	CX-NSZ1	
X	PACKING DU	94-875-574-010	1A	SH, FOAMED-MAT 0.31-650-450	EZSC1	CX-NSZ1	
X	PACKING DU	94-875-574-010	1A	SH, FOAMED-MAT 0.31-650-450	HRJSC1	CX-NSZ1	
X	PACKING DU	94-875-574-010	1A	SH, FOAMED-MAT 0.31-650-450	HTSC1C	CX-NSZ1	
!	X PLATE	87-057-961-010	0E	LBL, CAUTION TRIANGLE	EZSC1	CX-NSZ1	
!	X PLATE	87-057-961-010	0E	LBL, CAUTION TRIANGLE	HRJSC1	CX-NSZ1	
!	X PLATE	87-057-961-010	0E	LBL, CAUTION TRIANGLE	HTSC1C	CX-NSZ1	
!	X PLATE	87-057-995-010	0E	LBL, CAUTION EFSD	EZSC1	CX-NSZ1	
!	X PLATE	87-057-995-010	0E	LBL, CAUTION EFSD	HRJSC1	CX-NSZ1	
!	X PLATE	87-057-995-010	0E	LBL, CAUTION EFSD	HTSC1C	CX-NSZ1	
X	PLATE	87-B40-281-010	0E	LBL, BAR-CODE A 35X8	EZSC1	CX-NSZ1	
X	PLATE	87-B40-281-010	0E	LBL, BAR-CODE A 35X8	HRJSC1	CX-NSZ1	
X	PLATE	87-B40-281-010	0E	LBL, BAR-CODE A 35X8	HTSC1C	CX-NSZ1	
X	PLATE	8A-CH4-040-010	0E	LBL, CAUTION RW E	EZSC1	CX-NSZ1	
X	PLATE	8A-CH4-040-010	0E	LBL, CAUTION RW E	HRJSC1	CX-NSZ1	

# PARTS LIST

! =  $\Delta$  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	PLATE		8A-CH4-040-010	0E	LBL, CAUTION RW E	HTSC1C	CX-NSZ1	
O	PLATE		8A-NED-004-010	1D	WINDOW, DISPLAY	EZSC1	CX-NSZ1	
O	PLATE		8A-NED-004-010	1D	WINDOW, DISPLAY	HRJSC1	CX-NSZ1	
O	PLATE		8A-NED-004-010	1D	WINDOW, DISPLAY	HTSC1C	CX-NSZ1	
O	PLATE		8A-NED-005-010	1A	WINDOW, CASS 1	EZSC1	CX-NSZ1	
O	PLATE		8A-NED-005-010	1A	WINDOW, CASS 1	HRJSC1	CX-NSZ1	
O	PLATE		8A-NED-005-010	1A	WINDOW, CASS 1	HTSC1C	CX-NSZ1	
O	PLATE		8A-NED-006-010	1A	WINDOW, CASS 2	EZSC1	CX-NSZ1	
O	PLATE		8A-NED-006-010	1A	WINDOW, CASS 2	HRJSC1	CX-NSZ1	
O	PLATE		8A-NED-006-010	1A	WINDOW, CASS 2	HTSC1C	CX-NSZ1	
X	PLATE		8A-NED-032-010	--	LBL, CPA	HRJSC1	CX-NSZ1	
X	PLATE		8A-NED-038-010	--	LBL, SPEC HT	HTSC1C	CX-NSZ1	
X	PLATE		8A-NED-039-010	--	LBL, CAUTION AC CODE	EZSC1	CX-NSZ1	
X	PLATE		8A-NED-039-010	--	LBL, CAUTION AC CODE	HRJSC1	CX-NSZ1	
X	PLATE		8A-NED-039-010	--	LBL, CAUTION AC CODE	HTSC1C	CX-NSZ1	
X	PRINTED DU		87-056-168-010	0E	SH, CAUTION INF-WARR (EC)	EZSC1	CX-NSZ1	
X	PRINTED DU		87-B40-085-010	0E	BAG, PV 0.04-200-350 PL	EZSC1	CX-NSZ1	
X	PRINTED DU		87-B40-085-010	0E	BAG, PV 0.04-200-350 PL	HRJSC1	CX-NSZ1	
X	PRINTED DU		87-B40-085-010	0E	BAG, PV 0.04-200-350 PL	HTSC1C	CX-NSZ1	
X	PRINTED DU		87-B50-066-010	0E	LIST, FACILITY (B) -TOKYO	EZSC1	CX-NSZ1	
X	PRINTED DU		87-B50-066-010	0E	LIST, FACILITY (B) -TOKYO	HRJSC1	CX-NSZ1	
X	PRINTED DU		87-B50-066-010	0E	LIST, FACILITY (B) -TOKYO	HTSC1C	CX-NSZ1	
X	PRINTED DU		87-B50-075-010	0E	WARR-CARD, TAIWAN	HRJSC1	CX-NSZ1	
O	PRINTED DU		8A-NED-901-010	--	IB, H (ECA) FM	HRJSC1	CX-NSZ1	
O	PRINTED DU		8A-NED-901-010	--	IB, H (ECA) FM	HTSC1C	CX-NSZ1	
O	PRINTED DU		8A-NED-906-010	--	IB, EZ (9L) FM	EZSC1	CX-NSZ1	
O	SCREW		87-067-641-010	0E	UTT2+3-8 W/O SLOT BLK	EZSC1	CX-NSZ1	
O	SCREW		87-067-641-010	0E	UTT2+3-8 W/O SLOT BLK	HRJSC1	CX-NSZ1	
O	SCREW		87-067-641-010	0E	UTT2+3-8 W/O SLOT BLK	HTSC1C	CX-NSZ1	
O	SCREW		87-067-703-010	0E	BVT2+3-10 W/O SLOT	EZSC1	CX-NSZ1	
O	SCREW		87-067-703-010	0E	BVT2+3-10 W/O SLOT	HRJSC1	CX-NSZ1	
O	SCREW		87-067-703-010	0E	BVT2+3-10 W/O SLOT	HTSC1C	CX-NSZ1	
O	SCREW		87-078-191-010	0E	S-SCREW, IT+4-10 SWCH12A	EZSC1	CX-NSZ1	
O	SCREW		87-078-191-010	0E	S-SCREW, IT+4-10 SWCH12A	HRJSC1	CX-NSZ1	
O	SCREW		87-078-191-010	0E	S-SCREW, IT+4-10 SWCH12A	HTSC1C	CX-NSZ1	
O	SCREW		87-263-548-310	0E	V+2-3.5	EZSC1	CX-NSZ1	
O	SCREW		87-263-548-310	0E	V+2-3.5	HRJSC1	CX-NSZ1	
O	SCREW		87-263-548-310	0E	V+2-3.5	HTSC1C	CX-NSZ1	
O	SCREW		87-571-092-410	0E	VIT+3-4	EZSC1	CX-NSZ1	
O	SCREW		87-571-092-410	0E	VIT+3-4	HRJSC1	CX-NSZ1	
O	SCREW		87-571-092-410	0E	VIT+3-4	HTSC1C	CX-NSZ1	
O	SCREW		87-NF4-224-010	0E	S-SCREW, IT3B+3-8 CU	EZSC1	CX-NSZ1	
O	SCREW		87-NF4-224-010	0E	S-SCREW, IT3B+3-8 CU	HRJSC1	CX-NSZ1	
O	SCREW		87-NF4-224-010	0E	S-SCREW, IT3B+3-8 CU	HTSC1C	CX-NSZ1	
O	SCREW		8A-NED-204-010	0E	S-SCREW, MECH M3	EZSC1	CX-NSZ1	
O	SCREW		8A-NED-204-010	0E	S-SCREW, MECH M3	HRJSC1	CX-NSZ1	
O	SCREW		8A-NED-204-010	0E	S-SCREW, MECH M3	HTSC1C	CX-NSZ1	
O	TAPE		8A-NEC-633-010	0E	CONN ASSY, 3P (PH)	EZSC1	CX-NSZ1	
O	TAPE		8A-NEC-633-010	0E	CONN ASSY, 3P (PH)	HRJSC1	CX-NSZ1	
O	TAPE		8A-NEC-633-010	0E	CONN ASSY, 3P (PH)	HTSC1C	CX-NSZ1	
O	TAPE		8A-NEC-634-010	1A	CONN ASSY, 8P RPB	EZSC1	CX-NSZ1	
O	TAPE		8A-NEC-634-010	1A	CONN ASSY, 8P RPB	HRJSC1	CX-NSZ1	
O	TAPE		8A-NEC-634-010	1A	CONN ASSY, 8P RPB	HTSC1C	CX-NSZ1	
X	TAPE		M8-ZZM-29C-070	2M	ZZM-2 APR1NC	EZSC1	CX-NSZ1	
X	TAPE		M8-ZZM-29C-070	2M	ZZM-2 APR1NC	HRJSC1	CX-NSZ1	
X	TAPE		M8-ZZM-29C-070	2M	ZZM-2 APR1NC	HTSC1C	CX-NSZ1	
O	TAPE DECK	C	0401	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TAPE DECK	C	0401	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0401	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0402	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TAPE DECK	C	0402	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0402	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0403	87-012-193-080	0E	C-CAP, U 82P-50 J CH	EZSC1	CX-NSZ1
O	TAPE DECK	C	0403	87-012-193-080	0E	C-CAP, U 82P-50 J CH	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0403	87-012-193-080	0E	C-CAP, U 82P-50 J CH	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0404	87-012-193-080	0E	C-CAP, U 82P-50 J CH	EZSC1	CX-NSZ1
O	TAPE DECK	C	0404	87-012-193-080	0E	C-CAP, U 82P-50 J CH	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0404	87-012-193-080	0E	C-CAP, U 82P-50 J CH	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0405	87-012-286-080	0E	C-CAP, U 0.01-25 K B	EZSC1	CX-NSZ1
O	TAPE DECK	C	0405	87-012-286-080	0E	C-CAP, U 0.01-25 K B	HRJSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	0405	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C CX-NSZ1
O	TAPE DECK	C	0406	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1 CX-NSZ1
O	TAPE DECK	C	0406	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0406	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C CX-NSZ1
O	TAPE DECK	C	0407	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1 CX-NSZ1
O	TAPE DECK	C	0407	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0407	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C CX-NSZ1
O	TAPE DECK	C	0408	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1 CX-NSZ1
O	TAPE DECK	C	0408	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0408	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C CX-NSZ1
O	TAPE DECK	C	0409	87-012-278-080	0E	C-CAP,U 2200P-50 K B	EZSC1 CX-NSZ1
O	TAPE DECK	C	0409	87-012-278-080	0E	C-CAP,U 2200P-50 K B	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0409	87-012-278-080	0E	C-CAP,U 2200P-50 K B	HTSC1C CX-NSZ1
O	TAPE DECK	C	0410	87-012-278-080	0E	C-CAP,U 2200P-50 K B	EZSC1 CX-NSZ1
O	TAPE DECK	C	0410	87-012-278-080	0E	C-CAP,U 2200P-50 K B	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0410	87-012-278-080	0E	C-CAP,U 2200P-50 K B	HTSC1C CX-NSZ1
O	TAPE DECK	C	0411	87-010-405-080	0E	CAP,E 10-50 M 11L SME	EZSC1 CX-NSZ1
O	TAPE DECK	C	0411	87-010-405-080	0E	CAP,E 10-50 M 11L SME	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0411	87-010-405-080	0E	CAP,E 10-50 M 11L SME	HTSC1C CX-NSZ1
O	TAPE DECK	C	0412	87-010-405-080	0E	CAP,E 10-50 M 11L SME	EZSC1 CX-NSZ1
O	TAPE DECK	C	0412	87-010-405-080	0E	CAP,E 10-50 M 11L SME	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0412	87-010-405-080	0E	CAP,E 10-50 M 11L SME	HTSC1C CX-NSZ1
O	TAPE DECK	C	0413	87-010-197-080	0E	C-CAP,S 0.01-25 K B C2012	EZSC1 CX-NSZ1
O	TAPE DECK	C	0413	87-010-197-080	0E	C-CAP,S 0.01-25 K B C2012	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0413	87-010-197-080	0E	C-CAP,S 0.01-25 K B C2012	HTSC1C CX-NSZ1
O	TAPE DECK	C	0421	87-012-275-080	0E	C-CAP,U 1200P-50 K B GRM	EZSC1 CX-NSZ1
O	TAPE DECK	C	0421	87-012-275-080	0E	C-CAP,U 1200P-50 K B GRM	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0421	87-012-275-080	0E	C-CAP,U 1200P-50 K B GRM	HTSC1C CX-NSZ1
O	TAPE DECK	C	0422	87-012-275-080	0E	C-CAP,U 1200P-50 K B GRM	EZSC1 CX-NSZ1
O	TAPE DECK	C	0422	87-012-275-080	0E	C-CAP,U 1200P-50 K B GRM	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0422	87-012-275-080	0E	C-CAP,U 1200P-50 K B GRM	HTSC1C CX-NSZ1
O	TAPE DECK	C	0423	87-012-274-080	0E	C-CAP,U 1000P-50 K B	EZSC1 CX-NSZ1
O	TAPE DECK	C	0423	87-012-274-080	0E	C-CAP,U 1000P-50 K B	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0423	87-012-274-080	0E	C-CAP,U 1000P-50 K B	HTSC1C CX-NSZ1
O	TAPE DECK	C	0424	87-012-274-080	0E	C-CAP,U 1000P-50 K B	EZSC1 CX-NSZ1
O	TAPE DECK	C	0424	87-012-274-080	0E	C-CAP,U 1000P-50 K B	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0424	87-012-274-080	0E	C-CAP,U 1000P-50 K B	HTSC1C CX-NSZ1
O	TAPE DECK	C	0425	87-010-263-080	0E	CAP,E 100-10 M 11L SME	EZSC1 CX-NSZ1
O	TAPE DECK	C	0425	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0425	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HTSC1C CX-NSZ1
O	TAPE DECK	C	0426	87-010-263-080	0E	CAP,E 100-10 M 11L SME	EZSC1 CX-NSZ1
O	TAPE DECK	C	0426	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0426	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HTSC1C CX-NSZ1
O	TAPE DECK	C	0427	87-012-188-080	0E	C-CAP,U 47P-50 J CH	EZSC1 CX-NSZ1
O	TAPE DECK	C	0427	87-012-188-080	0E	C-CAP,U 47P-50 J CH	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0427	87-012-188-080	0E	C-CAP,U 47P-50 J CH	HTSC1C CX-NSZ1
O	TAPE DECK	C	0428	87-012-188-080	0E	C-CAP,U 47P-50 J CH	EZSC1 CX-NSZ1
O	TAPE DECK	C	0428	87-012-188-080	0E	C-CAP,U 47P-50 J CH	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0428	87-012-188-080	0E	C-CAP,U 47P-50 J CH	HTSC1C CX-NSZ1
O	TAPE DECK	C	0429	87-010-598-080	0E	C-CAP,S 0.068-16 K R GRM	EZSC1 CX-NSZ1
O	TAPE DECK	C	0429	87-010-598-080	0E	C-CAP,S 0.068-16 K R GRM	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0429	87-010-598-080	0E	C-CAP,S 0.068-16 K R GRM	HTSC1C CX-NSZ1
O	TAPE DECK	C	0430	87-010-598-080	0E	C-CAP,S 0.068-16 K R GRM	EZSC1 CX-NSZ1
O	TAPE DECK	C	0430	87-010-598-080	0E	C-CAP,S 0.068-16 K R GRM	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0430	87-010-598-080	0E	C-CAP,S 0.068-16 K R GRM	HTSC1C CX-NSZ1
O	TAPE DECK	C	0431	87-012-284-080	0E	C-CAP,U 6800P-50 K B GRM	EZSC1 CX-NSZ1
O	TAPE DECK	C	0431	87-012-284-080	0E	C-CAP,U 6800P-50 K B GRM	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0431	87-012-284-080	0E	C-CAP,U 6800P-50 K B GRM	HTSC1C CX-NSZ1
O	TAPE DECK	C	0432	87-012-284-080	0E	C-CAP,U 6800P-50 K B GRM	EZSC1 CX-NSZ1
O	TAPE DECK	C	0432	87-012-284-080	0E	C-CAP,U 6800P-50 K B GRM	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0432	87-012-284-080	0E	C-CAP,U 6800P-50 K B GRM	HTSC1C CX-NSZ1
O	TAPE DECK	C	0433	87-010-546-080	0E	CAP,E 0.33-50 M 11L SME	EZSC1 CX-NSZ1
O	TAPE DECK	C	0433	87-010-546-080	0E	CAP,E 0.33-50 M 11L SME	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0433	87-010-546-080	0E	CAP,E 0.33-50 M 11L SME	HTSC1C CX-NSZ1
O	TAPE DECK	C	0434	87-010-546-080	0E	CAP,E 0.33-50 M 11L SME	EZSC1 CX-NSZ1
O	TAPE DECK	C	0434	87-010-546-080	0E	CAP,E 0.33-50 M 11L SME	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0434	87-010-546-080	0E	CAP,E 0.33-50 M 11L SME	HTSC1C CX-NSZ1
O	TAPE DECK	C	0435	87-010-263-080	0E	CAP,E 100-10 M 11L SME	EZSC1 CX-NSZ1
O	TAPE DECK	C	0435	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HRJSC1 CX-NSZ1
O	TAPE DECK	C	0435	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HTSC1C CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	TAPE DECK	C	0436 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TAPE DECK	C	0437 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TAPE DECK	C	0439 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TAPE DECK	C	0440 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TAPE DECK	C	0441 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TAPE DECK	C	0441 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0441 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0442 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TAPE DECK	C	0442 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0442 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0443 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TAPE DECK	C	0443 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0443 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0445 87-A10-039-080	0E	C-CAP,U 470P-50 J CH	EZSC1	CX-NSZ1
O	TAPE DECK	C	0445 87-A10-039-080	0E	C-CAP,U 470P-50 J CH	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0445 87-A10-039-080	0E	C-CAP,U 470P-50 J CH	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0452 87-010-382-080	0E	CAP,E 22-25 M 11L SME	EZSC1	CX-NSZ1
O	TAPE DECK	C	0452 87-010-382-080	0E	CAP,E 22-25 M 11L SME	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0452 87-010-382-080	0E	CAP,E 22-25 M 11L SME	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0453 87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	EZSC1	CX-NSZ1
O	TAPE DECK	C	0453 87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0453 87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0454 87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	EZSC1	CX-NSZ1
O	TAPE DECK	C	0454 87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0454 87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0455 87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	EZSC1	CX-NSZ1
O	TAPE DECK	C	0455 87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0455 87-012-279-080	0E	C-CAP,U 2700P-50 K B GRM	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0456 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TAPE DECK	C	0456 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0456 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0457 87-A12-361-080	0E	CAP,M 5600P-100 J CP	EZSC1	CX-NSZ1
O	TAPE DECK	C	0457 87-A12-361-080	0E	CAP,M 5600P-100 J CP	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0457 87-A12-361-080	0E	CAP,M 5600P-100 J CP	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0458 87-010-178-080	0E	C-CAP,S 1000P-50 K B C2012	EZSC1	CX-NSZ1
O	TAPE DECK	C	0459 87-010-175-080	0E	C-CAP,S 560P-50 J SL	EZSC1	CX-NSZ1
O	TAPE DECK	C	0460 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TAPE DECK	C	0460 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0460 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0461 87-012-158-080	0E	C-CAP,S 390P-50 J CH GRM	EZSC1	CX-NSZ1
O	TAPE DECK	C	0461 87-012-158-080	0E	C-CAP,S 390P-50 J CH GRM	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0461 87-012-158-080	0E	C-CAP,S 390P-50 J CH GRM	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0462 87-012-158-080	0E	C-CAP,S 390P-50 J CH GRM	EZSC1	CX-NSZ1
O	TAPE DECK	C	0462 87-012-158-080	0E	C-CAP,S 390P-50 J CH GRM	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0462 87-012-158-080	0E	C-CAP,S 390P-50 J CH GRM	HTSC1C	CX-NSZ1
O	TAPE DECK	C	0470 87-A10-039-080	0E	C-CAP,U 470P-50 J CH	EZSC1	CX-NSZ1
O	TAPE DECK	C	0470 87-A10-039-080	0E	C-CAP,U 470P-50 J CH	HRJSC1	CX-NSZ1
O	TAPE DECK	C	0470 87-A10-039-080	0E	C-CAP,U 470P-50 J CH	HTSC1C	CX-NSZ1
X	TAPE DECK	CLP0302	87-A60-884-010	0E	PIN, DIAL COATING-SHS	EZSC1	CX-NSZ1
X	TAPE DECK	CLP0302	87-A60-884-010	0E	PIN, DIAL COATING-SHS	HRJSC1	CX-NSZ1
X	TAPE DECK	CLP0302	87-A60-884-010	0E	PIN, DIAL COATING-SHS	HTSC1C	CX-NSZ1
O	TAPE DECK	CN 0351	87-A60-625-010	0E	CONN,8P V 2MM JMT	EZSC1	CX-NSZ1
O	TAPE DECK	CN 0351	87-A60-625-010	0E	CONN,8P V 2MM JMT	HRJSC1	CX-NSZ1
O	TAPE DECK	CN 0351	87-A60-625-010	0E	CONN,8P V 2MM JMT	HTSC1C	CX-NSZ1
O	TAPE DECK	CN 0401	87-A60-620-010	0E	CONN,3P V 2MM JMT	EZSC1	CX-NSZ1
O	TAPE DECK	CN 0401	87-A60-620-010	0E	CONN,3P V 2MM JMT	HRJSC1	CX-NSZ1
O	TAPE DECK	CN 0401	87-A60-620-010	0E	CONN,3P V 2MM JMT	HTSC1C	CX-NSZ1
S	TAPE DECK	D 0401	87-020-465-080	0E	DIODE,1SS133	EZSC1	CX-NSZ1
S	TAPE DECK	D 0401	87-020-465-080	0E	DIODE,1SS133	HRJSC1	CX-NSZ1
S	TAPE DECK	D 0401	87-020-465-080	0E	DIODE,1SS133	HTSC1C	CX-NSZ1
X	TAPE DECK	FB 0401	88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	TAPE DECK	FB 0401	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	TAPE DECK	FB 0401	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
S	TAPE DECK	IC 0401	87-A21-419-040	0E	C-1C,NJM14558MD-TE2	EZSC1	CX-NSZ1
S	TAPE DECK	IC 0401	87-A21-419-040	0E	C-1C,NJM14558MD-TE2	HRJSC1	CX-NSZ1
S	TAPE DECK	IC 0401	87-A21-419-040	0E	C-1C,NJM14558MD-TE2	HTSC1C	CX-NSZ1
S	TAPE DECK	IC 0471	87-A21-419-040	0E	C-1C,NJM14558MD-TE2	EZSC1	CX-NSZ1
S	TAPE DECK	IC 0471	87-A21-419-040	0E	C-1C,NJM14558MD-TE2	HRJSC1	CX-NSZ1
S	TAPE DECK	IC 0471	87-A21-419-040	0E	C-1C,NJM14558MD-TE2	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0301	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	JR 0301	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0301	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0302	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0302	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0302	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0303	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0303	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0303	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0304	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0304	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0304	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0305	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0305	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0305	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0306	88-129-000-080	0E	C-JUMPER, 3216	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0306	88-129-000-080	0E	C-JUMPER, 3216	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0306	88-129-000-080	0E	C-JUMPER, 3216	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0307	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0307	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0307	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0308	88-129-000-080	0E	C-JUMPER, 3216	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0308	88-129-000-080	0E	C-JUMPER, 3216	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0308	88-129-000-080	0E	C-JUMPER, 3216	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0309	88-129-000-080	0E	C-JUMPER, 3216	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0309	88-129-000-080	0E	C-JUMPER, 3216	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0309	88-129-000-080	0E	C-JUMPER, 3216	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0310	88-129-000-080	0E	C-JUMPER, 3216	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0310	88-129-000-080	0E	C-JUMPER, 3216	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0310	88-129-000-080	0E	C-JUMPER, 3216	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0311	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0311	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0311	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0401	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0401	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0401	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0402	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0402	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0402	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0403	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0403	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0403	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0404	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0404	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0404	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0405	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0405	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0405	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TAPE DECK	JR 0406	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TAPE DECK	JR 0406	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TAPE DECK	JR 0406	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
O	TAPE DECK	L 0451	87-007-342-010	0E	COIL, OSC 85KHZ BIAS	EZSC1	CX-NSZ1
O	TAPE DECK	L 0451	87-007-342-010	0E	COIL, OSC 85KHZ BIAS	HRJSC1	CX-NSZ1
O	TAPE DECK	L 0451	87-007-342-010	0E	COIL, OSC 85KHZ BIAS	HTSC1C	CX-NSZ1
S	TAPE DECK	Q 0401	87-A30-091-080	1E	FET, 2SJ460	EZSC1	CX-NSZ1
S	TAPE DECK	Q 0401	87-A30-091-080	1E	FET, 2SJ460	HRJSC1	CX-NSZ1
S	TAPE DECK	Q 0401	87-A30-091-080	1E	FET, 2SJ460	HTSC1C	CX-NSZ1
S	TAPE DECK	Q 0402	87-A30-091-080	1E	FET, 2SJ460	EZSC1	CX-NSZ1
S	TAPE DECK	Q 0402	87-A30-091-080	1E	FET, 2SJ460	HRJSC1	CX-NSZ1
S	TAPE DECK	Q 0402	87-A30-091-080	1E	FET, 2SJ460	HTSC1C	CX-NSZ1
S	TAPE DECK	Q 0403	87-A30-090-080	0E	FET, 2SK2541	EZSC1	CX-NSZ1
S	TAPE DECK	Q 0403	87-A30-090-080	0E	FET, 2SK2541	HRJSC1	CX-NSZ1
S	TAPE DECK	Q 0403	87-A30-090-080	0E	FET, 2SK2541	HTSC1C	CX-NSZ1
S	TAPE DECK	Q 0404	87-A30-090-080	0E	FET, 2SK2541	EZSC1	CX-NSZ1
S	TAPE DECK	Q 0404	87-A30-090-080	0E	FET, 2SK2541	HRJSC1	CX-NSZ1
S	TAPE DECK	Q 0404	87-A30-090-080	0E	FET, 2SK2541	HTSC1C	CX-NSZ1
S	TAPE DECK	Q 0405	87-A30-091-080	1E	FET, 2SJ460	EZSC1	CX-NSZ1
S	TAPE DECK	Q 0405	87-A30-091-080	1E	FET, 2SJ460	HRJSC1	CX-NSZ1
S	TAPE DECK	Q 0405	87-A30-091-080	1E	FET, 2SJ460	HTSC1C	CX-NSZ1
S	TAPE DECK	Q 0406	87-A30-062-080	0E	C-TR, KRC104S	EZSC1	CX-NSZ1
S	TAPE DECK	Q 0406	87-A30-062-080	0E	C-TR, KRC104S	HRJSC1	CX-NSZ1
S	TAPE DECK	Q 0406	87-A30-062-080	0E	C-TR, KRC104S	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	TAPE DECK	Q	0406 87-A30-062-080	0E	C-TR, KRC104S	HTSC1C	CX-NSZ1
S	TAPE DECK	Q	0407 87-A30-091-080	1E	FET, 2SJ460	EZSC1	CX-NSZ1
S	TAPE DECK	Q	0407 87-A30-091-080	1E	FET, 2SJ460	HRJSC1	CX-NSZ1
S	TAPE DECK	Q	0407 87-A30-091-080	1E	FET, 2SJ460	HTSC1C	CX-NSZ1
S	TAPE DECK	Q	0408 87-A30-091-080	1E	FET, 2SJ460	EZSC1	CX-NSZ1
S	TAPE DECK	Q	0408 87-A30-091-080	1E	FET, 2SJ460	HRJSC1	CX-NSZ1
S	TAPE DECK	Q	0408 87-A30-091-080	1E	FET, 2SJ460	HTSC1C	CX-NSZ1
S	TAPE DECK	Q	0409 87-A30-075-080	0E	C-TR, 2SA1235F	EZSC1	CX-NSZ1
S	TAPE DECK	Q	0409 87-A30-075-080	0E	C-TR, 2SA1235F	HRJSC1	CX-NSZ1
S	TAPE DECK	Q	0409 87-A30-075-080	0E	C-TR, 2SA1235F	HTSC1C	CX-NSZ1
S	TAPE DECK	Q	0410 87-A30-075-080	0E	C-TR, 2SA1235F	EZSC1	CX-NSZ1
S	TAPE DECK	Q	0410 87-A30-075-080	0E	C-TR, 2SA1235F	HRJSC1	CX-NSZ1
S	TAPE DECK	Q	0410 87-A30-075-080	0E	C-TR, 2SA1235F	HTSC1C	CX-NSZ1
S	TAPE DECK	Q	0443 87-A30-075-080	0E	C-TR, 2SA1235F	EZSC1	CX-NSZ1
S	TAPE DECK	Q	0443 87-A30-075-080	0E	C-TR, 2SA1235F	HRJSC1	CX-NSZ1
S	TAPE DECK	Q	0443 87-A30-075-080	0E	C-TR, 2SA1235F	HTSC1C	CX-NSZ1
S	TAPE DECK	Q	0444 87-A30-075-080	0E	C-TR, 2SA1235F	EZSC1	CX-NSZ1
S	TAPE DECK	Q	0444 87-A30-075-080	0E	C-TR, 2SA1235F	HRJSC1	CX-NSZ1
S	TAPE DECK	Q	0444 87-A30-075-080	0E	C-TR, 2SA1235F	HTSC1C	CX-NSZ1
S	TAPE DECK	Q	0451 87-A30-318-080	0E	TR, CSA952K	EZSC1	CX-NSZ1
S	TAPE DECK	Q	0451 87-A30-318-080	0E	TR, CSA952K	HRJSC1	CX-NSZ1
S	TAPE DECK	Q	0451 87-A30-318-080	0E	TR, CSA952K	HTSC1C	CX-NSZ1
S	TAPE DECK	Q	0453 87-A30-492-080	0E	TR, 2SC5343G	EZSC1	CX-NSZ1
S	TAPE DECK	Q	0453 87-A30-492-080	0E	TR, 2SC5343G	HRJSC1	CX-NSZ1
S	TAPE DECK	Q	0453 87-A30-492-080	0E	TR, 2SC5343G	HTSC1C	CX-NSZ1
S	TAPE DECK	Q	0454 87-A30-492-080	0E	TR, 2SC5343G	EZSC1	CX-NSZ1
S	TAPE DECK	Q	0454 87-A30-492-080	0E	TR, 2SC5343G	HRJSC1	CX-NSZ1
S	TAPE DECK	Q	0454 87-A30-492-080	0E	TR, 2SC5343G	HTSC1C	CX-NSZ1
S	TAPE DECK	Q	0455 87-A30-076-080	0E	C-TR, 2SC3052F	EZSC1	CX-NSZ1
X	TAPE DECK	R	0401 88-121-823-080	0E	RES, 82K-1/8W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0401 88-121-823-080	0E	RES, 82K-1/8W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0401 88-121-823-080	0E	RES, 82K-1/8W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0402 88-121-823-080	0E	RES, 82K-1/8W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0402 88-121-823-080	0E	RES, 82K-1/8W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0402 88-121-823-080	0E	RES, 82K-1/8W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0403 88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0403 88-118-102-080	0E	C-RES, S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0403 88-118-102-080	0E	C-RES, S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0404 88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0404 88-118-102-080	0E	C-RES, S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0404 88-118-102-080	0E	C-RES, S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0405 88-118-822-080	0E	C-RES, S 8.2K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0405 88-118-822-080	0E	C-RES, S 8.2K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0405 88-118-822-080	0E	C-RES, S 8.2K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0406 88-118-822-080	0E	C-RES, S 8.2K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0406 88-118-822-080	0E	C-RES, S 8.2K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0406 88-118-822-080	0E	C-RES, S 8.2K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0407 88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0407 88-118-102-080	0E	C-RES, S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0407 88-118-102-080	0E	C-RES, S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0408 88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0408 88-118-102-080	0E	C-RES, S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0408 88-118-102-080	0E	C-RES, S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0409 88-118-122-080	0E	C-RES, S 1.2K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0409 88-118-122-080	0E	C-RES, S 1.2K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0409 88-118-122-080	0E	C-RES, S 1.2K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0410 88-118-122-080	0E	C-RES, S 1.2K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0410 88-118-122-080	0E	C-RES, S 1.2K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0410 88-118-122-080	0E	C-RES, S 1.2K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0411 88-118-153-080	0E	C-RES, S 15K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0411 88-118-153-080	0E	C-RES, S 15K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0411 88-118-153-080	0E	C-RES, S 15K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0412 88-118-153-080	0E	C-RES, S 15K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0412 88-118-153-080	0E	C-RES, S 15K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0412 88-118-153-080	0E	C-RES, S 15K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0413 88-118-222-080	0E	C-RES, S 2.2K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0413 88-118-222-080	0E	C-RES, S 2.2K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0413 88-118-222-080	0E	C-RES, S 2.2K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R	0414 88-118-222-080	0E	C-RES, S 2.2K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R	0414 88-118-222-080	0E	C-RES, S 2.2K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R	0414 88-118-222-080	0E	C-RES, S 2.2K-1/10W J	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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
X	TAPE DECK	R 0414	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0415	88-118-681-080	0E	C-RES,S 680-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0415	88-118-681-080	0E	C-RES,S 680-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0415	88-118-681-080	0E	C-RES,S 680-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0416	88-118-681-080	0E	C-RES,S 680-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0416	88-118-681-080	0E	C-RES,S 680-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0416	88-118-681-080	0E	C-RES,S 680-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0417	88-121-103-080	0E	RES,10K-1/8W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0417	88-121-103-080	0E	RES,10K-1/8W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0417	88-121-103-080	0E	RES,10K-1/8W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0418	88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0418	88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0418	88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0419	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0419	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0419	88-118-222-080	0E	C-RES,S 2.2K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0420	88-121-222-080	0E	RES,2.2K-1/8W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0420	88-121-222-080	0E	RES,2.2K-1/8W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0420	88-121-222-080	0E	RES,2.2K-1/8W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0421	88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0421	88-118-223-080	0E	C-RES,S 22K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0421	88-118-223-080	0E	C-RES,S 22K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0422	88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0422	88-118-223-080	0E	C-RES,S 22K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0422	88-118-223-080	0E	C-RES,S 22K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0423	88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0423	88-118-183-080	0E	C-RES,S 18K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0423	88-118-183-080	0E	C-RES,S 18K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0424	88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0424	88-118-183-080	0E	C-RES,S 18K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0424	88-118-183-080	0E	C-RES,S 18K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0453	88-118-152-080	0E	C-RES,S 1.5K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0453	88-118-152-080	0E	C-RES,S 1.5K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0453	88-118-152-080	0E	C-RES,S 1.5K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0454	88-121-829-080	0E	RES,8.2-1/8W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0454	88-121-829-080	0E	RES,8.2-1/8W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0454	88-121-829-080	0E	RES,8.2-1/8W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0455	88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0455	88-118-183-080	0E	C-RES,S 18K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0455	88-118-183-080	0E	C-RES,S 18K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0456	88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0456	88-118-183-080	0E	C-RES,S 18K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0456	88-118-183-080	0E	C-RES,S 18K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0457	88-128-100-080	0E	C-RES, 10-1/8W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0457	88-128-100-080	0E	C-RES, 10-1/8W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0457	88-128-100-080	0E	C-RES, 10-1/8W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0458	88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0458	88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0458	88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0459	88-130-100-080	0E	RES,10-1/4W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0459	88-130-100-080	0E	RES,10-1/4W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0459	88-130-100-080	0E	RES,10-1/4W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0460	88-121-689-080	0E	RES,6.8-1/8W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0460	88-121-689-080	0E	RES,6.8-1/8W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0460	88-121-689-080	0E	RES,6.8-1/8W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0461	88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0462	88-118-471-080	0E	C-RES,S 470-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0463	88-121-829-080	0E	RES,8.2-1/8W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0463	88-121-829-080	0E	RES,8.2-1/8W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0463	88-121-829-080	0E	RES,8.2-1/8W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0464	88-130-150-080	0E	RES,15-1/4W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0464	88-130-150-080	0E	RES,15-1/4W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0464	88-130-150-080	0E	RES,15-1/4W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0465	88-118-332-080	0E	C-RES,S 3.3K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0465	88-118-332-080	0E	C-RES,S 3.3K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0465	88-118-332-080	0E	C-RES,S 3.3K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0466	88-118-332-080	0E	C-RES,S 3.3K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0466	88-118-332-080	0E	C-RES,S 3.3K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0466	88-118-332-080	0E	C-RES,S 3.3K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0471	88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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
X	TAPE DECK	R 0471	88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0471	88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0472	88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0472	88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0472	88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0473	88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0473	88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0473	88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0474	88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0474	88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0474	88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0475	88-118-224-080	0E	C-RES,S 220K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0475	88-118-224-080	0E	C-RES,S 220K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0475	88-118-224-080	0E	C-RES,S 220K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0476	88-118-682-080	0E	C-RES,S 6.8K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0476	88-118-682-080	0E	C-RES,S 6.8K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0476	88-118-682-080	0E	C-RES,S 6.8K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0477	88-118-471-080	0E	C-RES,S 470-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0477	88-118-471-080	0E	C-RES,S 470-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0477	88-118-471-080	0E	C-RES,S 470-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0478	88-118-471-080	0E	C-RES,S 470-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0478	88-118-471-080	0E	C-RES,S 470-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0478	88-118-471-080	0E	C-RES,S 470-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0479	88-118-560-080	0E	C-RES,S 56-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0479	88-118-560-080	0E	C-RES,S 56-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0479	88-118-560-080	0E	C-RES,S 56-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0480	88-118-560-080	0E	C-RES,S 56-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0480	88-118-560-080	0E	C-RES,S 56-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0480	88-118-560-080	0E	C-RES,S 56-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0481	88-118-680-080	0E	C-RES,S 68-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0481	88-118-680-080	0E	C-RES,S 68-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0481	88-118-680-080	0E	C-RES,S 68-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0482	88-118-680-080	0E	C-RES,S 68-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0482	88-118-680-080	0E	C-RES,S 68-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0482	88-118-680-080	0E	C-RES,S 68-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0483	88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0483	88-118-183-080	0E	C-RES,S 18K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0483	88-118-183-080	0E	C-RES,S 18K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0484	88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0484	88-118-183-080	0E	C-RES,S 18K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0484	88-118-183-080	0E	C-RES,S 18K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0485	88-118-394-080	0E	C-RES,S 390K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0485	88-118-394-080	0E	C-RES,S 390K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0485	88-118-394-080	0E	C-RES,S 390K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0486	88-118-394-080	0E	C-RES,S 390K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0486	88-118-394-080	0E	C-RES,S 390K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0486	88-118-394-080	0E	C-RES,S 390K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0487	88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0487	88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0487	88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0488	88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0488	88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0488	88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0489	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0489	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0489	88-118-472-080	0E	C-RES,S 4.7K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0490	88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0490	88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0490	88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0491	88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0491	88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0491	88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0492	88-121-101-080	0E	RES,100-1/8W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0492	88-121-101-080	0E	RES,100-1/8W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0492	88-121-101-080	0E	RES,100-1/8W J	HTSC1C	CX-NSZ1
X	TAPE DECK	R 0493	88-118-105-080	0E	C-RES,S 1M-1/10W J	EZSC1	CX-NSZ1
X	TAPE DECK	R 0493	88-118-105-080	0E	C-RES,S 1M-1/10W J	HRJSC1	CX-NSZ1
X	TAPE DECK	R 0493	88-118-105-080	0E	C-RES,S 1M-1/10W J	HTSC1C	CX-NSZ1
O	TUNER (IF)	C 0771	87-010-263-080	0E	CAP,E 100-10 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C 0771	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HRJSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	0771 87-010-263-080	0E	CAP,E 100-10 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0772 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0772 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0772 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0779 87-010-971-080	0E	C-CAP,S 4700P-50 J B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0780 87-010-971-080	0E	C-CAP,S 4700P-50 J B	EZSC1	CX-NSZ1
X	TUNER (IF)	C	0781 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (IF)	C	0781 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (IF)	C	0781 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0782 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0782 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0782 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0783 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0783 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0783 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0784 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0784 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0784 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0785 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0785 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0785 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0786 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0786 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0786 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0788 87-012-167-080	0E	C-CAP,U 5P-50 C CH	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0788 87-012-167-080	0E	C-CAP,U 5P-50 C CH	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0788 87-012-167-080	0E	C-CAP,U 5P-50 C CH	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0789 87-A10-801-080	0E	C-CAP,S 0.022-16 J B CM	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0789 87-A10-801-080	0E	C-CAP,S 0.022-16 J B CM	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0789 87-A10-801-080	0E	C-CAP,S 0.022-16 J B CM	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0790 87-A10-801-080	0E	C-CAP,S 0.022-16 J B CM	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0790 87-A10-801-080	0E	C-CAP,S 0.022-16 J B CM	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0790 87-A10-801-080	0E	C-CAP,S 0.022-16 J B CM	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0791 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0791 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0791 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0792 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0792 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0792 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0793 87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0793 87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0793 87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0794 87-012-140-080	0E	C-CAP,S 470P-50 J CH	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0795 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0795 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0795 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0796 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0796 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0796 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0797 87-010-405-080	0E	CAP,E 10-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0797 87-010-405-080	0E	CAP,E 10-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0797 87-010-405-080	0E	CAP,E 10-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0798 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0798 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0798 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0799 87-010-407-080	0E	CAP,E 33-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0799 87-010-407-080	0E	CAP,E 33-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0799 87-010-407-080	0E	CAP,E 33-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0800 87-010-829-080	0E	C-CAP,U 0.047-16 Z F	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0800 87-010-829-080	0E	C-CAP,U 0.047-16 Z F	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0800 87-010-829-080	0E	C-CAP,U 0.047-16 Z F	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0801 87-010-403-080	0E	CAP,E 3.3-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0801 87-010-403-080	0E	CAP,E 3.3-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0801 87-010-403-080	0E	CAP,E 3.3-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0802 87-010-829-080	0E	C-CAP,U 0.047-16 Z F	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0802 87-010-829-080	0E	C-CAP,U 0.047-16 Z F	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0802 87-010-829-080	0E	C-CAP,U 0.047-16 Z F	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0803 87-010-787-080	0E	C-CAP,U 0.022-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0803 87-010-787-080	0E	C-CAP,U 0.022-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0803 87-010-787-080	0E	C-CAP,U 0.022-25 K B	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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	0804	87-010-263-080	0E	CAP,E 100-10 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0804	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0804	87-010-263-080	0E	CAP,E 100-10 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0807	87-010-400-080	0E	CAP,E 0.47-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0807	87-010-400-080	0E	CAP,E 0.47-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0807	87-010-400-080	0E	CAP,E 0.47-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0808	87-010-401-080	0E	CAP,E 1-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0808	87-010-401-080	0E	CAP,E 1-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0808	87-010-401-080	0E	CAP,E 1-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0809	87-010-401-080	0E	CAP,E 1-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0809	87-010-401-080	0E	CAP,E 1-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0809	87-010-401-080	0E	CAP,E 1-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0810	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0810	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0810	87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0814	87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0814	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0814	87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0815	87-010-400-080	0E	CAP,E 0.47-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0815	87-010-400-080	0E	CAP,E 0.47-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0815	87-010-400-080	0E	CAP,E 0.47-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0816	87-010-400-080	0E	CAP,E 0.47-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0816	87-010-400-080	0E	CAP,E 0.47-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0816	87-010-400-080	0E	CAP,E 0.47-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0818	87-012-276-080	0E	C-CAP,U 1500P-50 K B	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0821	87-010-405-080	0E	CAP,E 10-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0821	87-010-405-080	0E	CAP,E 10-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0821	87-010-405-080	0E	CAP,E 10-50 M 11L SME	HTSC1C	CX-NSZ1
X	TUNER (IF)	C	0822	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (IF)	C	0822	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (IF)	C	0822	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0823	87-010-177-080	0E	C-CAP,S 820P-50 J SL C2012	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0823	87-010-177-080	0E	C-CAP,S 820P-50 J SL C2012	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0823	87-012-349-080	0E	C-CAP,S 1000P-50 J CH GRM	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0824	87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0824	87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0824	87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (IF)	C	0825	87-010-596-080	0E	C-CAP,S 0.047-16 K R C2012	EZSC1	CX-NSZ1
O	TUNER (IF)	C	0825	87-010-596-080	0E	C-CAP,S 0.047-16 K R C2012	HRJSC1	CX-NSZ1
O	TUNER (IF)	C	0825	87-010-596-080	0E	C-CAP,S 0.047-16 K R C2012	HTSC1C	CX-NSZ1
S	TUNER (IF)	D	0801	87-020-465-080	0E	DIODE,1SS133	EZSC1	CX-NSZ1
X	TUNER (IF)	D	0801	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	TUNER (IF)	D	0801	88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
S	TUNER (IF)	D	0803	87-020-465-080	0E	DIODE,1SS133	EZSC1	CX-NSZ1
S	TUNER (IF)	D	0803	87-020-465-080	0E	DIODE,1SS133	HRJSC1	CX-NSZ1
S	TUNER (IF)	D	0803	87-020-465-080	0E	DIODE,1SS133	HTSC1C	CX-NSZ1
S	TUNER (IF)	IC	0801	87-A21-560-010	1C	IC,LA1844L-A	EZSC1	CX-NSZ1
S	TUNER (IF)	IC	0801	87-A21-560-010	1C	IC,LA1844L-A	HRJSC1	CX-NSZ1
S	TUNER (IF)	IC	0801	87-A21-560-010	1C	IC,LA1844L-A	HTSC1C	CX-NSZ1
X	TUNER (IF)	JR	0780	88-129-000-080	0E	C-JUMPER,3216	EZSC1	CX-NSZ1
X	TUNER (IF)	JR	0780	88-129-000-080	0E	C-JUMPER,3216	HRJSC1	CX-NSZ1
X	TUNER (IF)	JR	0780	88-129-000-080	0E	C-JUMPER,3216	HTSC1C	CX-NSZ1
X	TUNER (IF)	JR	0781	88-129-000-080	0E	C-JUMPER,3216	EZSC1	CX-NSZ1
X	TUNER (IF)	JR	0781	88-129-000-080	0E	C-JUMPER,3216	HRJSC1	CX-NSZ1
X	TUNER (IF)	JR	0781	88-129-000-080	0E	C-JUMPER,3216	HTSC1C	CX-NSZ1
X	TUNER (IF)	JR	0785	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (IF)	JR	0785	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (IF)	JR	0785	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (IF)	JR	0786	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (IF)	JR	0786	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (IF)	JR	0786	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (IF)	JR	0792	88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (IF)	JR	0792	88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (IF)	JR	0792	88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
O	TUNER (IF)	L	0801	87-A50-608-010	0E	COIL,FM DET-N(TOK)	EZSC1	CX-NSZ1
O	TUNER (IF)	L	0801	87-A50-608-010	0E	COIL,FM DET-N(TOK)	HRJSC1	CX-NSZ1
O	TUNER (IF)	L	0801	87-A50-608-010	0E	COIL,FM DET-N(TOK)	HTSC1C	CX-NSZ1
O	TUNER (IF)	L	0802	87-A91-551-010	1A	FLTR,PCFJZH-450 L(TOK)	EZSC1	CX-NSZ1
O	TUNER (IF)	L	0802	87-A91-551-010	1A	FLTR,PCFJZH-450 L(TOK)	HRJSC1	CX-NSZ1
O	TUNER (IF)	L	0802	87-A91-551-010	1A	FLTR,PCFJZH-450 L(TOK)	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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)	L	0811 87-005-847-080	0E	COIL,2.2UH K CECS	EZSC1	CX-NSZ1
	O TUNER (IF)	L	0811 87-005-847-080	0E	COIL,2.2UH K CECS	HRJSC1	CX-NSZ1
	O TUNER (IF)	L	0811 87-005-847-080	0E	COIL,2.2UH K CECS	HTSC1C	CX-NSZ1
	O TUNER (IF)	R	0790 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
	O TUNER (IF)	R	0790 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
	O TUNER (IF)	R	0790 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0791 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0791 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0791 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0793 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0793 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0793 88-118-221-080	0E	C-RES,S 220-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0795 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0795 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0795 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0801 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0801 88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0801 88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0802 88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0802 88-118-223-080	0E	C-RES,S 22K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0802 88-118-223-080	0E	C-RES,S 22K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0802 88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0803 88-128-183-080	0E	C-RES, 18K-1/8W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0803 88-128-183-080	0E	C-RES, 18K-1/8W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0803 88-128-183-080	0E	C-RES, 18K-1/8W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0804 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0804 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0804 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0805 88-118-332-080	0E	C-RES,S 3.3K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0805 88-118-332-080	0E	C-RES,S 3.3K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0805 88-118-332-080	0E	C-RES,S 3.3K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0806 88-118-682-080	0E	C-RES,S 6.8K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0806 88-118-682-080	0E	C-RES,S 6.8K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0806 88-118-682-080	0E	C-RES,S 6.8K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0809 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0809 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0809 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0810 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0810 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0810 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0813 88-118-224-080	0E	C-RES,S 220K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0813 88-118-224-080	0E	C-RES,S 220K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0814 88-118-105-080	0E	C-RES,S 1M-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0814 88-118-105-080	0E	C-RES,S 1M-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0814 88-118-222-080	0E	C-RES,S 2.2K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0815 88-121-682-080	0E	RES,6.8K-1/8W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0815 88-121-682-080	0E	RES,6.8K-1/8W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0815 88-121-682-080	0E	RES,6.8K-1/8W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0818 88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0818 88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0818 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0821 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0821 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0821 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0823 88-118-333-080	0E	C-RES,S 33K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0823 88-118-333-080	0E	C-RES,S 33K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0823 88-118-473-080	0E	C-RES,S 47K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0824 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0824 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0824 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0825 88-118-332-080	0E	C-RES,S 3.3K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0825 88-118-332-080	0E	C-RES,S 3.3K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0825 88-118-682-080	0E	C-RES,S 6.8K-1/10W J	EZSC1	CX-NSZ1
	X TUNER (IF)	R	0826 88-118-223-080	0E	C-RES,S 22K-1/10W J	HRJSC1	CX-NSZ1
	X TUNER (IF)	R	0826 88-118-223-080	0E	C-RES,S 22K-1/10W J	HTSC1C	CX-NSZ1
	X TUNER (IF)	R	0826 88-118-223-080	0E	C-RES,S 22K-1/10W J	EZSC1	CX-NSZ1
	O TUNER (PLL)	C	0971 87-010-381-080	0E	CAP,E 330-16 M SME	HRJSC1	CX-NSZ1
	O TUNER (PLL)	C	0971 87-010-381-080	0E	CAP,E 330-16 M SME	HTSC1C	CX-NSZ1
	O TUNER (PLL)	C	0971 87-010-381-080	0E	CAP,E 330-16 M SME	EZSC1	CX-NSZ1
	O TUNER (PLL)	C	0972 87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	HRJSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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)	C	0972 87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0972 87-010-404-080	0E	CAP,E 4.7-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0973 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0973 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0973 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0974 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0974 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0974 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0979 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0979 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0979 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0981 87-010-260-080	0E	CAP,E 47-25 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0981 87-010-260-080	0E	CAP,E 47-25 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0981 87-010-260-080	0E	CAP,E 47-25 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0982 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0982 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0982 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0983 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0983 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0983 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0984 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0984 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0984 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0985 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0987 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0987 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0987 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0989 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0990 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0990 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0990 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0991 87-012-176-080	0E	C-CAP,U 15P-50 J CH	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0991 87-012-176-080	0E	C-CAP,U 15P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0991 87-012-176-080	0E	C-CAP,U 15P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0992 87-012-176-080	0E	C-CAP,U 15P-50 J CH	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0992 87-012-176-080	0E	C-CAP,U 15P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0992 87-012-176-080	0E	C-CAP,U 15P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0993 87-012-274-080	0E	C-CAP,U 1000P-50 K B	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0993 87-012-274-080	0E	C-CAP,U 1000P-50 K B	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0993 87-012-274-080	0E	C-CAP,U 1000P-50 K B	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0994 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0994 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0994 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0995 87-012-274-080	0E	C-CAP,U 1000P-50 K B	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0995 87-012-274-080	0E	C-CAP,U 1000P-50 K B	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0995 87-012-274-080	0E	C-CAP,U 1000P-50 K B	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0996 87-012-195-080	0E	C-CAP,U 100P-50 J CH	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0996 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0996 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0997 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0997 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0997 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0998 87-010-260-080	0E	CAP,E 47-25 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0998 87-010-260-080	0E	CAP,E 47-25 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0998 87-010-260-080	0E	CAP,E 47-25 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (PLL)	C	0999 87-A11-155-080	0E	CAP,TC U 0.01-16 Z F	EZSC1	CX-NSZ1
O	TUNER (PLL)	C	0999 87-A11-155-080	0E	CAP,TC U 0.01-16 Z F	HRJSC1	CX-NSZ1
O	TUNER (PLL)	C	0999 87-A11-155-080	0E	CAP,TC U 0.01-16 Z F	HTSC1C	CX-NSZ1
S	TUNER (PLL)	D	0991 87-A40-748-080	0E	ZENER,UZ5.6BSA	EZSC1	CX-NSZ1
S	TUNER (PLL)	D	0991 87-A40-748-080	0E	ZENER,UZ5.6BSA	HRJSC1	CX-NSZ1
S	TUNER (PLL)	D	0991 87-A40-748-080	0E	ZENER,UZ5.6BSA	HTSC1C	CX-NSZ1
S	TUNER (PLL)	D	0992 87-020-465-080	0E	DIODE,ISS133	EZSC1	CX-NSZ1
S	TUNER (PLL)	D	0993 87-A40-760-080	0E	ZENER,UZ9.1BSA	EZSC1	CX-NSZ1
S	TUNER (PLL)	D	0993 87-A40-760-080	0E	ZENER,UZ9.1BSA	HRJSC1	CX-NSZ1
S	TUNER (PLL)	D	0993 87-A40-760-080	0E	ZENER,UZ9.1BSA	HTSC1C	CX-NSZ1
S	TUNER (PLL)	IC	0991 87-070-127-110	1C	IC,LC72131D	EZSC1	CX-NSZ1
S	TUNER (PLL)	IC	0991 87-070-127-110	1C	IC,LC72131D	HRJSC1	CX-NSZ1
S	TUNER (PLL)	IC	0991 87-070-127-110	1C	IC,LC72131D	HTSC1C	CX-NSZ1
X	TUNER (PLL)	JR	0972 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (PLL)	JR	0972 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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 (PLL)	JR 0972	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TUNER (PLL)	JR 0973	88-129-000-080	0E	C-JUMPER, 3216	EZSC1	CX-NSZ1
X	TUNER (PLL)	JR 0973	88-129-000-080	0E	C-JUMPER, 3216	HRJSC1	CX-NSZ1
X	TUNER (PLL)	JR 0973	88-129-000-080	0E	C-JUMPER, 3216	HTSC1C	CX-NSZ1
X	TUNER (PLL)	JR 0974	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TUNER (PLL)	JR 0974	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TUNER (PLL)	JR 0974	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TUNER (PLL)	JR 0976	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TUNER (PLL)	JR 0976	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TUNER (PLL)	JR 0976	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TUNER (PLL)	JR 0977	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TUNER (PLL)	JR 0977	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TUNER (PLL)	JR 0977	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TUNER (PLL)	JR 0988	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TUNER (PLL)	JR 0988	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TUNER (PLL)	JR 0988	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
S	TUNER (PLL)	Q 0981	87-A30-234-080	0E	TR, CSC4115BC	EZSC1	CX-NSZ1
S	TUNER (PLL)	Q 0981	87-A30-234-080	0E	TR, CSC4115BC	HRJSC1	CX-NSZ1
S	TUNER (PLL)	Q 0981	87-A30-234-080	0E	TR, CSC4115BC	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0973	88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0975	88-118-562-080	0E	C-RES, S 5.6K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0975	88-118-562-080	0E	C-RES, S 5.6K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0975	88-118-562-080	0E	C-RES, S 5.6K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0976	88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0976	88-118-102-080	0E	C-RES, S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0976	88-118-102-080	0E	C-RES, S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0977	88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0977	88-118-102-080	0E	C-RES, S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0977	88-118-102-080	0E	C-RES, S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0978	88-118-681-080	0E	C-RES, S 680-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0978	88-118-681-080	0E	C-RES, S 680-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0978	88-118-681-080	0E	C-RES, S 680-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0980	88-118-684-080	0E	C-RES, S 680K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0980	88-118-684-080	0E	C-RES, S 680K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0980	88-118-684-080	0E	C-RES, S 680K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0981	88-121-471-080	0E	RES, 470-1/8W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0981	88-121-471-080	0E	RES, 470-1/8W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0981	88-121-471-080	0E	RES, 470-1/8W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0983	88-118-101-080	0E	C-RES, S 100-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0983	88-118-101-080	0E	C-RES, S 100-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0983	88-118-101-080	0E	C-RES, S 100-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0984	88-121-181-080	0E	RES, 180-1/8W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0984	88-121-181-080	0E	RES, 180-1/8W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0984	88-121-181-080	0E	RES, 180-1/8W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0985	88-121-471-080	0E	RES, 470-1/8W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0985	88-121-471-080	0E	RES, 470-1/8W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0985	88-121-471-080	0E	RES, 470-1/8W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0986	88-118-222-080	0E	C-RES, S 2.2K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0986	88-118-222-080	0E	C-RES, S 2.2K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0986	88-118-222-080	0E	C-RES, S 2.2K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0988	88-118-103-080	0E	C-RES, S 10K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0988	88-118-103-080	0E	C-RES, S 10K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0988	88-118-103-080	0E	C-RES, S 10K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0989	88-121-102-080	0E	RES, 1K-1/8W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0989	88-121-102-080	0E	RES, 1K-1/8W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0989	88-121-102-080	0E	RES, 1K-1/8W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0990	88-118-563-080	0E	C-RES, S 56K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0990	88-118-563-080	0E	C-RES, S 56K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0990	88-118-563-080	0E	C-RES, S 56K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0992	88-118-103-080	0E	C-RES, S 10K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0992	88-118-103-080	0E	C-RES, S 10K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0992	88-118-103-080	0E	C-RES, S 10K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0994	88-118-103-080	0E	C-RES, S 10K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0994	88-118-103-080	0E	C-RES, S 10K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0994	88-118-103-080	0E	C-RES, S 10K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0996	88-118-103-080	0E	C-RES, S 10K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0996	88-118-103-080	0E	C-RES, S 10K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R 0996	88-118-103-080	0E	C-RES, S 10K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R 0997	88-118-154-080	0E	C-RES, S 150K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R 0997	88-118-154-080	0E	C-RES, S 150K-1/10W J	HRJSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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
X	TUNER (PLL)	R	0997 88-118-154-080	0E	C-RES,S 150K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R	0998 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R	0998 88-118-102-080	0E	C-RES,S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R	0998 88-118-102-080	0E	C-RES,S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (PLL)	R	0999 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (PLL)	R	0999 88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (PLL)	R	0999 88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
O	TUNER (PLL)	X	0991 87-A70-061-010	1A	VIB,XTAL 4.500MHZ CSA-309	EZSC1	CX-NSZ1
O	TUNER (PLL)	X	0991 87-A70-061-010	1A	VIB,XTAL 4.500MHZ CSA-309	HRJSC1	CX-NSZ1
O	TUNER (PLL)	X	0991 87-A70-061-010	1A	VIB,XTAL 4.500MHZ CSA-309	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0831 87-010-406-080	0E	CAP,E 22-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0836 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0836 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0836 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0837 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0837 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0837 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0842 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0842 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0842 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
X	TUNER (RF)	C	0843 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	C	0843 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	C	0843 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0844 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0844 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0844 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
X	TUNER (RF)	C	0845 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	C	0845 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	C	0845 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	C	0846 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	C	0846 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	C	0846 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	C	0847 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	C	0847 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	C	0847 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	C	0848 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	C	0848 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	C	0848 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	C	0849 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	C	0849 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	C	0849 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0850 87-010-260-080	0E	CAP,E 47-25 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0850 87-010-260-080	0E	CAP,E 47-25 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0850 87-010-260-080	0E	CAP,E 47-25 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0851 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0851 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0851 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0852 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0852 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0852 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0853 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0853 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0853 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0858 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0858 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0858 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0859 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0859 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0859 87-010-759-080	0E	C-CAP,U 0.1-25 Z F	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0860 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0860 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0860 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0902 87-018-145-080	0E	CAP,TC U 6.8P-50 K CH UP050	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0902 87-018-145-080	0E	CAP,TC U 6.8P-50 K CH UP050	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0908 87-012-174-080	0E	C-CAP,U 12P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0908 87-012-174-080	0E	C-CAP,U 12P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0909 87-012-349-080	0E	C-CAP,S 1000P-50 J CH GRM	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0909 87-012-349-080	0E	C-CAP,S 1000P-50 J CH GRM	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0911 87-012-170-080	0E	C-CAP,U 8P-50 D CH	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0911 87-012-170-080	0E	C-CAP,U 8P-50 D CH	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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 (RF)	C	0912 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0912 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0913 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0913 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0914 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0914 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0915 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0915 87-012-286-080	0E	C-CAP,U 0.01-25 K B	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0918 87-012-165-080	0E	C-CAP,U 3P-50 C CH	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0918 87-012-165-080	0E	C-CAP,U 3P-50 C CH	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0920 87-012-180-080	0E	C-CAP,U 22P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0920 87-012-180-080	0E	C-CAP,U 22P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0921 87-012-186-080	0E	C-CAP,U 39P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0921 87-012-186-080	0E	C-CAP,U 39P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0922 87-012-174-080	0E	C-CAP,U 12P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0922 87-012-174-080	0E	C-CAP,U 12P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0923 87-012-270-080	0E	C-CAP,U 470P-50 K B	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0923 87-012-270-080	0E	C-CAP,U 470P-50 K B	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0924 87-012-174-080	0E	C-CAP,U 12P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0924 87-012-174-080	0E	C-CAP,U 12P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0927 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0927 87-012-195-080	0E	C-CAP,U 100P-50 J CH	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0942 87-012-167-080	0E	C-CAP,U 5P-50 C CH	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0947 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0948 87-A10-039-080	0E	C-CAP,U 470P-50 J CH	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0952 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0957 87-012-174-080	0E	C-CAP,U 12P-50 J CH	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0958 87-012-286-080	0E	C-CAP,U 0.01-25 K B	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0961 87-012-170-080	0E	C-CAP,U 8P-50 D CH	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0961 87-012-170-080	0E	C-CAP,U 8P-50 D CH	HTSC1C	CX-NSZ1
O	TUNER (RF)	C	0962 87-010-401-080	0E	CAP,E 1-50 M 11L SME	EZSC1	CX-NSZ1
O	TUNER (RF)	C	0962 87-010-401-080	0E	CAP,E 1-50 M 11L SME	HRJSC1	CX-NSZ1
O	TUNER (RF)	C	0962 87-010-401-080	0E	CAP,E 1-50 M 11L SME	HTSC1C	CX-NSZ1
O	TUNER (RF)	CF	0831 87-008-261-010	1A	FLTR,CF SFE10.7MA5	HRJSC1	CX-NSZ1
O	TUNER (RF)	CF	0831 87-008-261-010	1A	FLTR,CF SFE10.7MA5	HTSC1C	CX-NSZ1
O	TUNER (RF)	CF	0831 87-008-423-010	1A	FLTR,CF SFE10.7MS3G-A	EZSC1	CX-NSZ1
O	TUNER (RF)	CF	0832 82-785-747-010	1A	CF,MS2 GHY,R	EZSC1	CX-NSZ1
O	TUNER (RF)	CF	0832 87-008-261-010	1A	FLTR,CF SFE10.7MA5	HRJSC1	CX-NSZ1
O	TUNER (RF)	CF	0832 87-008-261-010	1A	FLTR,CF SFE10.7MA5	HTSC1C	CX-NSZ1
O	TUNER (RF)	D	0902 87-A40-916-040	0E	C-VARI-CAP,HVC202A	HRJSC1	CX-NSZ1
O	TUNER (RF)	D	0902 87-A40-916-040	0E	C-VARI-CAP,HVC202A	HTSC1C	CX-NSZ1
O	TUNER (RF)	D	0903 87-A40-916-040	0E	C-VARI-CAP,HVC202A	HTSC1C	CX-NSZ1
S	TUNER (RF)	D	0942 87-A40-270-080	0E	C-DIODE,MC2838	EZSC1	CX-NSZ1
X	TUNER (RF)	D	0944 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
O	TUNER (RF)	FFE0831	A8-6ZA-19C-170	2A	6ZA-1 YFEENC	EZSC1	CX-NSZ1
!	O	J	0831 87-A60-202-010	1A	TERMINAL,ANT 4P MSP-154V-02	HRJSC1	CX-NSZ1
!	O	J	0831 87-A60-202-010	1A	TERMINAL,ANT 4P MSP-154V-02	HTSC1C	CX-NSZ1
O	TUNER (RF)	J	0832 87-A60-403-010	1A	TERMINAL,ANT PAL 2P HSP-312V05	EZSC1	CX-NSZ1
X	TUNER (RF)	JR	0831 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	JR	0831 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR	0831 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR	0833 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	JR	0833 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR	0833 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR	0833 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	JR	0834 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR	0834 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR	0835 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR	0835 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR	0835 88-118-271-080	0E	C-RES,S 270-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	JR	0836 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	JR	0836 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR	0836 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR	0837 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	JR	0838 88-129-000-080	0E	C-JUMPER,3216	EZSC1	CX-NSZ1
X	TUNER (RF)	JR	0838 88-129-000-080	0E	C-JUMPER,3216	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR	0838 88-129-000-080	0E	C-JUMPER,3216	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR	0942 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1
X	TUNER (RF)	JR	0946 88-118-000-080	0E	C-JUMPER,S	EZSC1	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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 (RF)	JR 0946	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR 0946	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR 0947	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR 0947	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR 0948	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TUNER (RF)	JR 0948	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR 0948	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR 0951	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR 0951	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR 0954	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TUNER (RF)	JR 0955	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR 0955	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
X	TUNER (RF)	JR 0956	88-118-000-080	0E	C-JUMPER, S	EZSC1	CX-NSZ1
X	TUNER (RF)	JR 0956	88-118-000-080	0E	C-JUMPER, S	HRJSC1	CX-NSZ1
X	TUNER (RF)	JR 0956	88-118-000-080	0E	C-JUMPER, S	HTSC1C	CX-NSZ1
O	TUNER (RF)	L 0832	87-005-847-080	0E	COIL, 2.2UH K CECS	EZSC1	CX-NSZ1
O	TUNER (RF)	L 0832	87-005-847-080	0E	COIL, 2.2UH K CECS	HRJSC1	CX-NSZ1
O	TUNER (RF)	L 0832	87-005-847-080	0E	COIL, 2.2UH K CECS	HTSC1C	CX-NSZ1
O	TUNER (RF)	L 0903	88-ZA1-602-110	0E	COIL, FM-RF-U2 2G	HRJSC1	CX-NSZ1
O	TUNER (RF)	L 0903	88-ZA1-602-110	0E	COIL, FM-RF-U2 2G	HTSC1C	CX-NSZ1
O	TUNER (RF)	L 0904	88-ZA1-601-010	0E	COIL, FM-RF-U1 2G	HRJSC1	CX-NSZ1
O	TUNER (RF)	L 0904	88-ZA1-601-010	0E	COIL, FM-RF-U1 2G	HTSC1C	CX-NSZ1
O	TUNER (RF)	L 0906	87-005-847-080	0E	COIL, 2.2UH K CECS	HRJSC1	CX-NSZ1
O	TUNER (RF)	L 0906	87-005-847-080	0E	COIL, 2.2UH K CECS	HTSC1C	CX-NSZ1
O	TUNER (RF)	L 0907	8A-NEC-611-010	0E	COIL, FM OSC U 2G	HRJSC1	CX-NSZ1
O	TUNER (RF)	L 0907	8A-NEC-611-010	0E	COIL, FM OSC U 2G	HTSC1C	CX-NSZ1
O	TUNER (RF)	L 0908	88-ZA1-624-010	0E	COIL, FM IFT 7-6.2 (COILS)	HRJSC1	CX-NSZ1
O	TUNER (RF)	L 0908	88-ZA1-624-010	0E	COIL, FM IFT 7-6.2 (COILS)	HTSC1C	CX-NSZ1
O	TUNER (RF)	L 0941	87-A50-020-010	0E	COIL, ANT LW (COI) 252KHZ	EZSC1	CX-NSZ1
O	TUNER (RF)	L 0942	87-A50-019-010	0E	COIL, OSC LW (COI) 856KHZ	EZSC1	CX-NSZ1
O	TUNER (RF)	L 0951	8A-NF8-667-010	1C	COIL, AM PACK 4(TOK)	HRJSC1	CX-NSZ1
O	TUNER (RF)	L 0951	8A-NF8-667-010	1C	COIL, AM PACK 4(TOK)	HTSC1C	CX-NSZ1
O	TUNER (RF)	L 0951	8A-NF8-668-010	1C	COIL, AM PACK 2(TOK)	EZSC1	CX-NSZ1
S	TUNER (RF)	Q 0835	87-A30-521-080	0E	C-TR, 2SC5345S(O)	EZSC1	CX-NSZ1
S	TUNER (RF)	Q 0835	87-A30-521-080	0E	C-TR, 2SC5345S(O)	HRJSC1	CX-NSZ1
S	TUNER (RF)	Q 0835	87-A30-521-080	0E	C-TR, 2SC5345S(O)	HTSC1C	CX-NSZ1
S	TUNER (RF)	Q 0836	87-A30-489-080	0E	C-TR, KRA107S	EZSC1	CX-NSZ1
S	TUNER (RF)	Q 0836	87-A30-489-080	0E	C-TR, KRA107S	HRJSC1	CX-NSZ1
S	TUNER (RF)	Q 0836	87-A30-489-080	0E	C-TR, KRA107S	HTSC1C	CX-NSZ1
S	TUNER (RF)	Q 0901	89-503-602-080	1A	C-FET, 2SK360E	HRJSC1	CX-NSZ1
S	TUNER (RF)	Q 0901	89-503-602-080	1A	C-FET, 2SK360E	HTSC1C	CX-NSZ1
S	TUNER (RF)	Q 0902	89-327-143-080	0E	C-TR, 2SC27140	HRJSC1	CX-NSZ1
S	TUNER (RF)	Q 0902	89-327-143-080	0E	C-TR, 2SC27140	HTSC1C	CX-NSZ1
S	TUNER (RF)	Q 0903	87-A30-521-080	0E	C-TR, 2SC5345S(O)	HRJSC1	CX-NSZ1
S	TUNER (RF)	Q 0903	87-A30-521-080	0E	C-TR, 2SC5345S(O)	HTSC1C	CX-NSZ1
S	TUNER (RF)	Q 0948	87-A30-086-040	0E	C-TR, CSD1306E	EZSC1	CX-NSZ1
S	TUNER (RF)	Q 0951	87-A30-484-080	0E	C-TR, KRA102S	EZSC1	CX-NSZ1
S	TUNER (RF)	Q 0952	87-A30-086-040	0E	C-TR, CSD1306E	EZSC1	CX-NSZ1
S	TUNER (RF)	Q 0953	89-503-602-080	1A	C-FET, 2SK360E	EZSC1	CX-NSZ1
X	TUNER (RF)	R 0832	88-118-391-080	0E	C-RES, S 390-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R 0832	88-118-391-080	0E	C-RES, S 390-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R 0832	88-118-391-080	0E	C-RES, S 390-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R 0833	88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R 0835	88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R 0836	88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R 0836	88-118-102-080	0E	C-RES, S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R 0836	88-118-102-080	0E	C-RES, S 1K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R 0839	88-118-151-080	0E	C-RES, S 150-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R 0840	88-118-221-080	0E	C-RES, S 220-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R 0840	88-118-221-080	0E	C-RES, S 220-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R 0840	88-118-221-080	0E	C-RES, S 220-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R 0850	88-118-103-080	0E	C-RES, S 10K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R 0850	88-118-103-080	0E	C-RES, S 10K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R 0850	88-118-103-080	0E	C-RES, S 10K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R 0851	88-118-470-080	0E	C-RES, S 47-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R 0851	88-118-470-080	0E	C-RES, S 47-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R 0851	88-118-470-080	0E	C-RES, S 47-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R 0853	88-118-102-080	0E	C-RES, S 1K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R 0853	88-118-102-080	0E	C-RES, S 1K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R 0853	88-118-102-080	0E	C-RES, S 1K-1/10W J	HTSC1C	CX-NSZ1

# PARTS LIST

! =  $\Delta$  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.

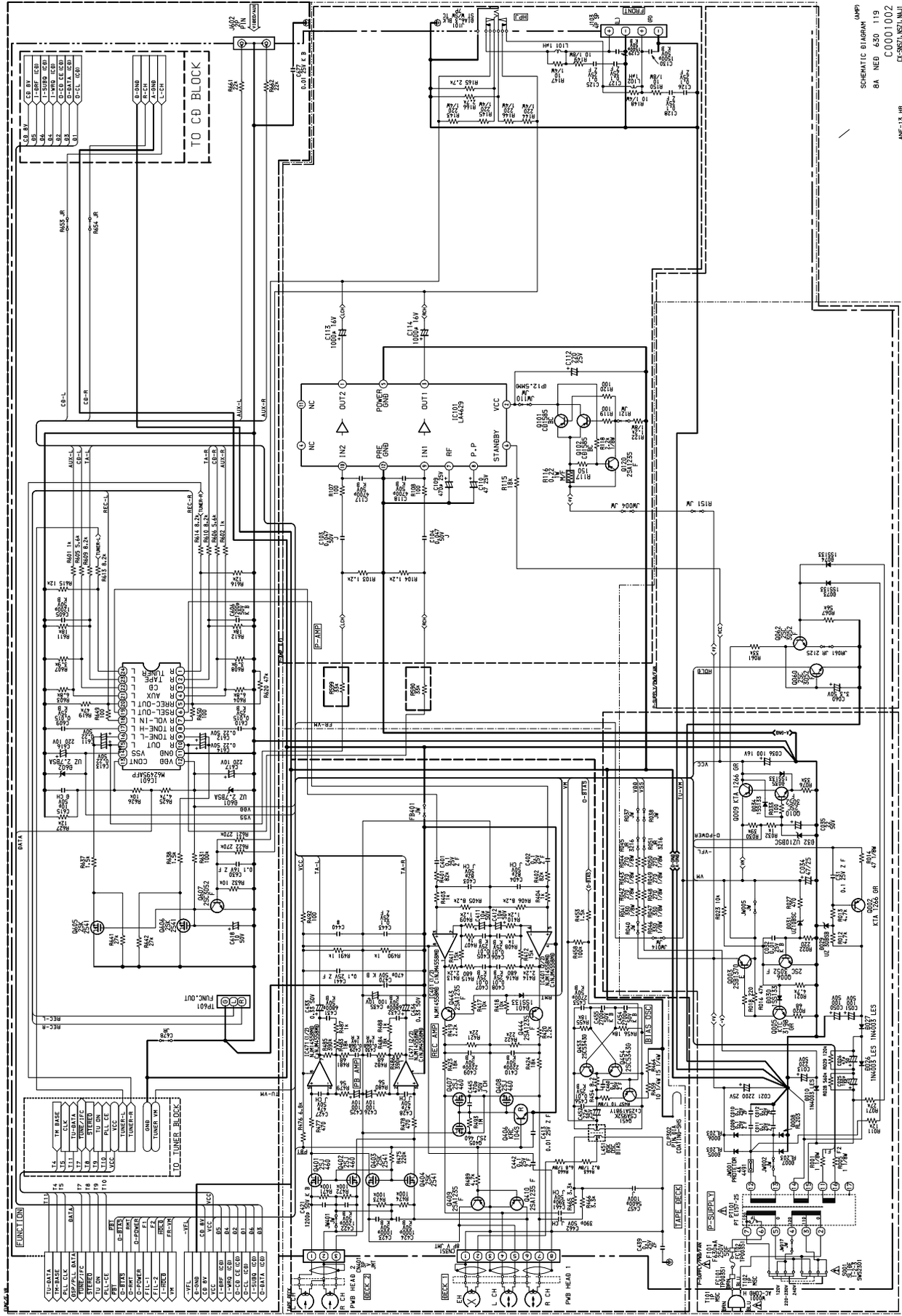
Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

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 (RF)	R	0854 88-118-331-080	0E	C-RES,S 330-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0854 88-118-331-080	0E	C-RES,S 330-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0854 88-118-331-080	0E	C-RES,S 330-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0855 88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0855 88-118-183-080	0E	C-RES,S 18K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0855 88-118-183-080	0E	C-RES,S 18K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0856 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0856 88-118-103-080	0E	C-RES,S 10K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0856 88-118-103-080	0E	C-RES,S 10K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0857 88-118-181-080	0E	C-RES,S 180-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0857 88-118-181-080	0E	C-RES,S 180-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0857 88-118-181-080	0E	C-RES,S 180-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0858 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0858 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0858 88-118-271-080	0E	C-RES,S 270-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0860 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0860 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0860 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0903 88-118-221-080	0E	C-RES,S 220-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0903 88-118-221-080	0E	C-RES,S 220-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0906 88-108-564-080	0E	C-RES,U 560K-1/16W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0906 88-108-564-080	0E	C-RES,U 560K-1/16W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0911 88-108-121-080	0E	C-RES,U 120-1/16W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0911 88-108-121-080	0E	C-RES,U 120-1/16W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0912 88-108-473-080	0E	C-RES,U 47K-1/16W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0912 88-108-473-080	0E	C-RES,U 47K-1/16W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0913 88-108-822-080	0E	C-RES,U 8.2K-1/16W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0913 88-108-822-080	0E	C-RES,U 8.2K-1/16W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0914 88-108-472-080	0E	C-RES,U 4.7K-1/16W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0914 88-108-472-080	0E	C-RES,U 4.7K-1/16W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0915 88-118-101-080	0E	C-RES,S 100-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0915 88-118-101-080	0E	C-RES,S 100-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0916 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0916 88-100-000-010	0E	PLATING-JW, 0.58 SN95	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0943 88-100-000-010	0E	PLATING-JW, 0.58 SN95	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0944 88-118-101-080	0E	C-RES,S 100-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0945 88-118-104-080	0E	C-RES,S 100K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0945 88-118-104-080	0E	C-RES,S 100K-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0945 88-118-104-080	0E	C-RES,S 100K-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0947 88-118-183-080	0E	C-RES,S 18K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0948 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0949 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0949 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0952 88-118-562-080	0E	C-RES,S 5.6K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0954 88-118-222-080	0E	C-RES,S 2.2K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0956 88-118-471-080	0E	C-RES,S 470-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0958 88-118-472-080	0E	C-RES,S 4.7K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0959 88-118-103-080	0E	C-RES,S 10K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0962 88-121-221-080	0E	RES,220-1/8W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0962 88-121-221-080	0E	RES,220-1/8W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0962 88-121-221-080	0E	RES,220-1/8W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0963 88-118-330-080	0E	C-RES,S 33-1/10W J	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0963 88-118-330-080	0E	C-RES,S 33-1/10W J	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0964 88-118-000-080	0E	C-JUMPER,S	HRJSC1	CX-NSZ1
X	TUNER (RF)	R	0964 88-118-000-080	0E	C-JUMPER,S	HTSC1C	CX-NSZ1
X	TUNER (RF)	R	0964 88-118-330-080	0E	C-RES,S 33-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	R	0972 88-118-102-080	0E	C-RES,S 1K-1/10W J	EZSC1	CX-NSZ1
X	TUNER (RF)	SH	0901 88-ZA1-605-010	--	SHLD-CASE,IFT CAP-CASE	HRJSC1	CX-NSZ1
X	TUNER (RF)	SH	0901 88-ZA1-605-010	--	SHLD-CASE,IFT CAP-CASE	HTSC1C	CX-NSZ1
O	TUNER (RF)	TC	0942 87-011-253-080	0E	TRIMMER,CER 30P 4.0X4.5 ECRLA	EZSC1	CX-NSZ1

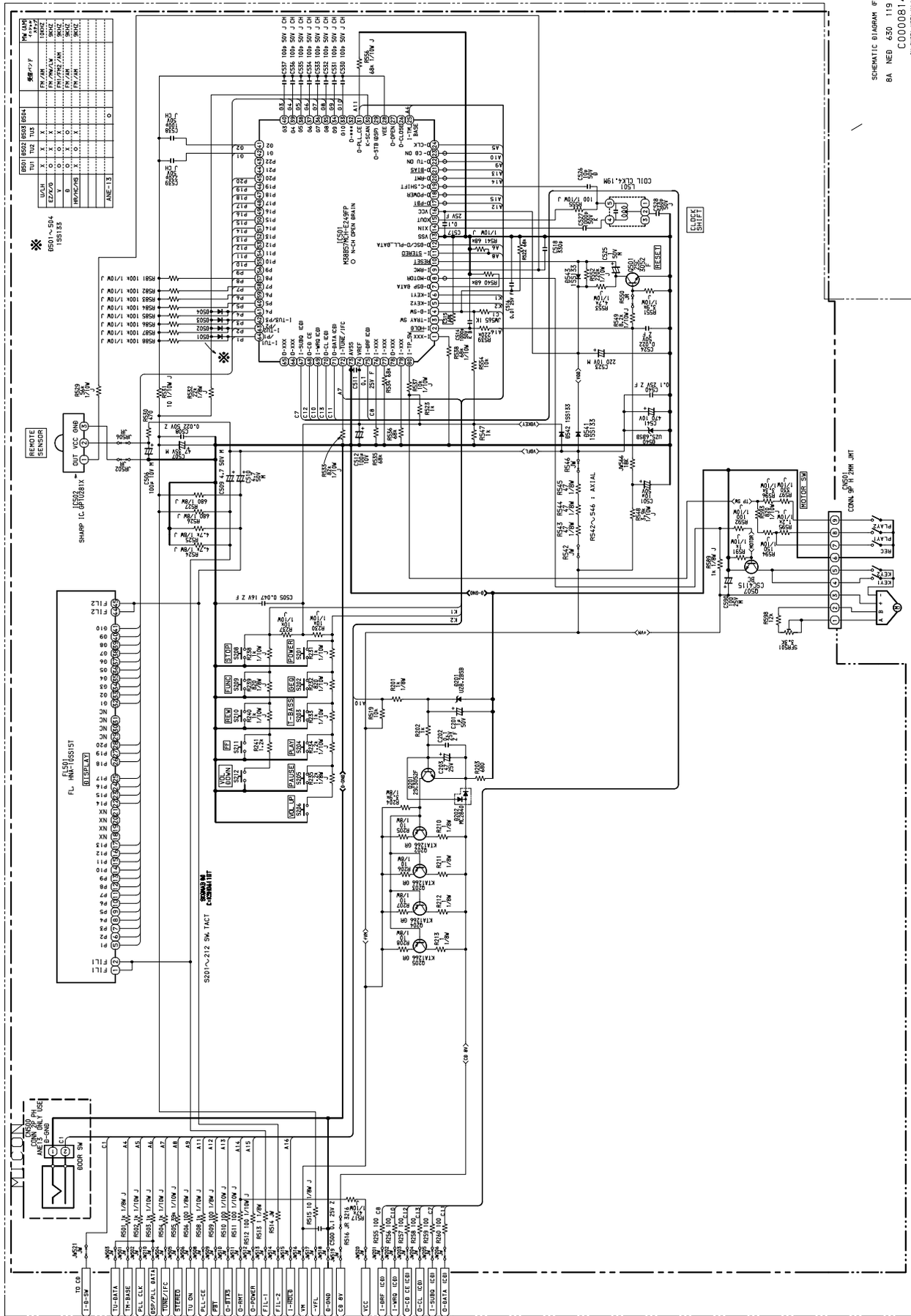
SCHEMATIC DIAGRAM - 1 (MAIN 1/4 AMP SECTION) <HR, HT>



SCHEMATIC DIAGRAM (AMP)  
 8A NEED 420 119  
 C0001002  
 C-3824-1001-1001  
 10 JUL 2000  
 ANE-18 HR

RE-TUNE (INVERTER)

SCHEMATIC DIAGRAM - 2 (MAIN 2/4 : MICON SECTION) <HR, HT>

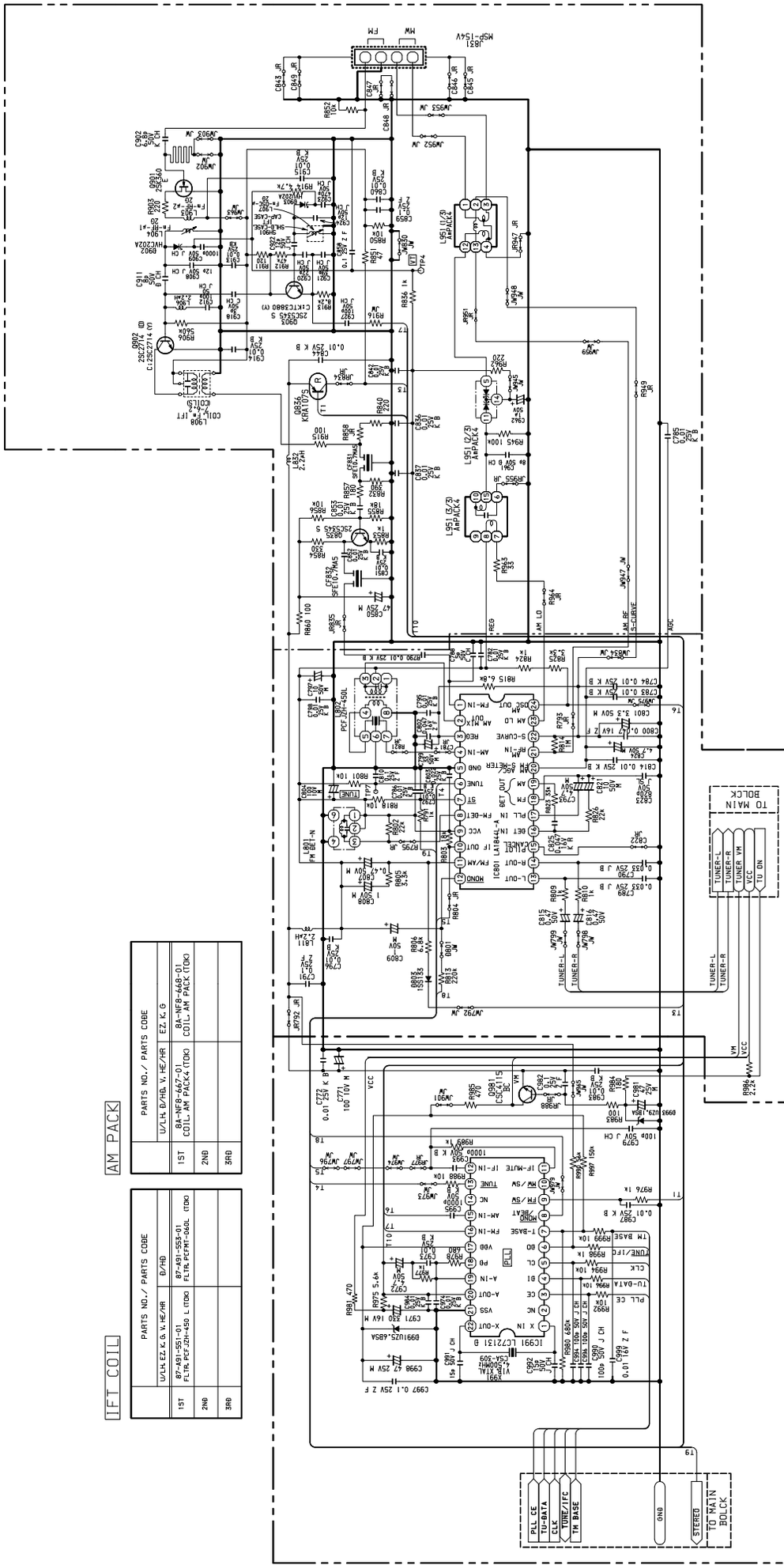


SCHEMATIC DIAGRAM (P/0)  
 BA. NED 630 119  
 C0000814  
 CX-SIG1, NSZ1, MJJ  
 18 JUL 2000

ANE-13

B-DIGI-738A13RHR.P02

SCHEMATIC DIAGRAM - 3 (MAIN 3/4 : TUNER SECTION) <HR, HT>

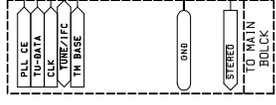
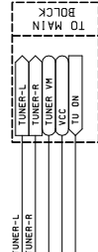


LEFT COIL

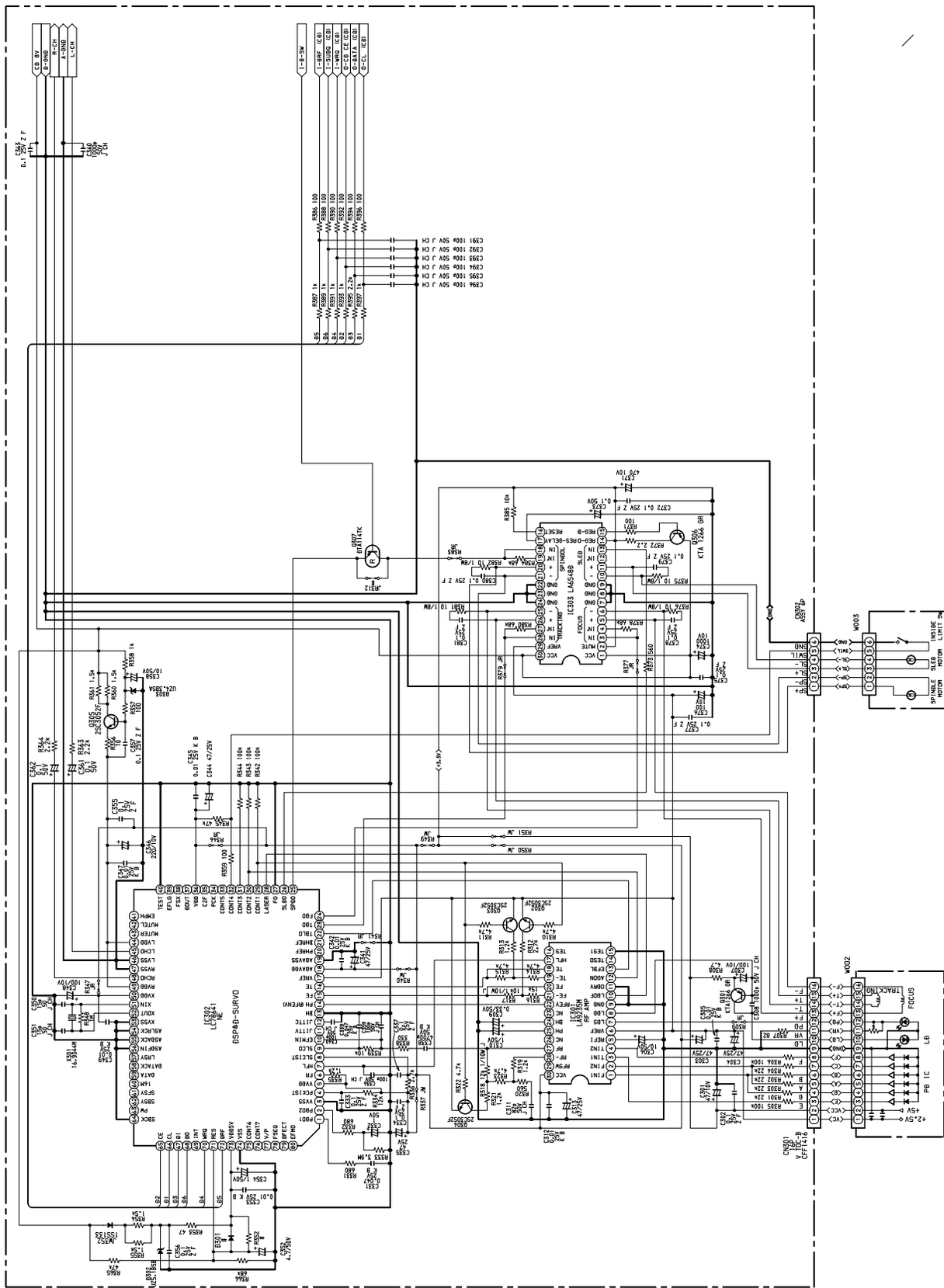
PARTS NO. / PARTS CODE	
1ST	8A-NFB-447-01 COIL, AM PACK (TDC)
2ND	
3RD	

AM PACK

PARTS NO. / PARTS CODE	
1ST	8A-NFB-448-01 COIL, AM PACK (TDC)
2ND	
3RD	



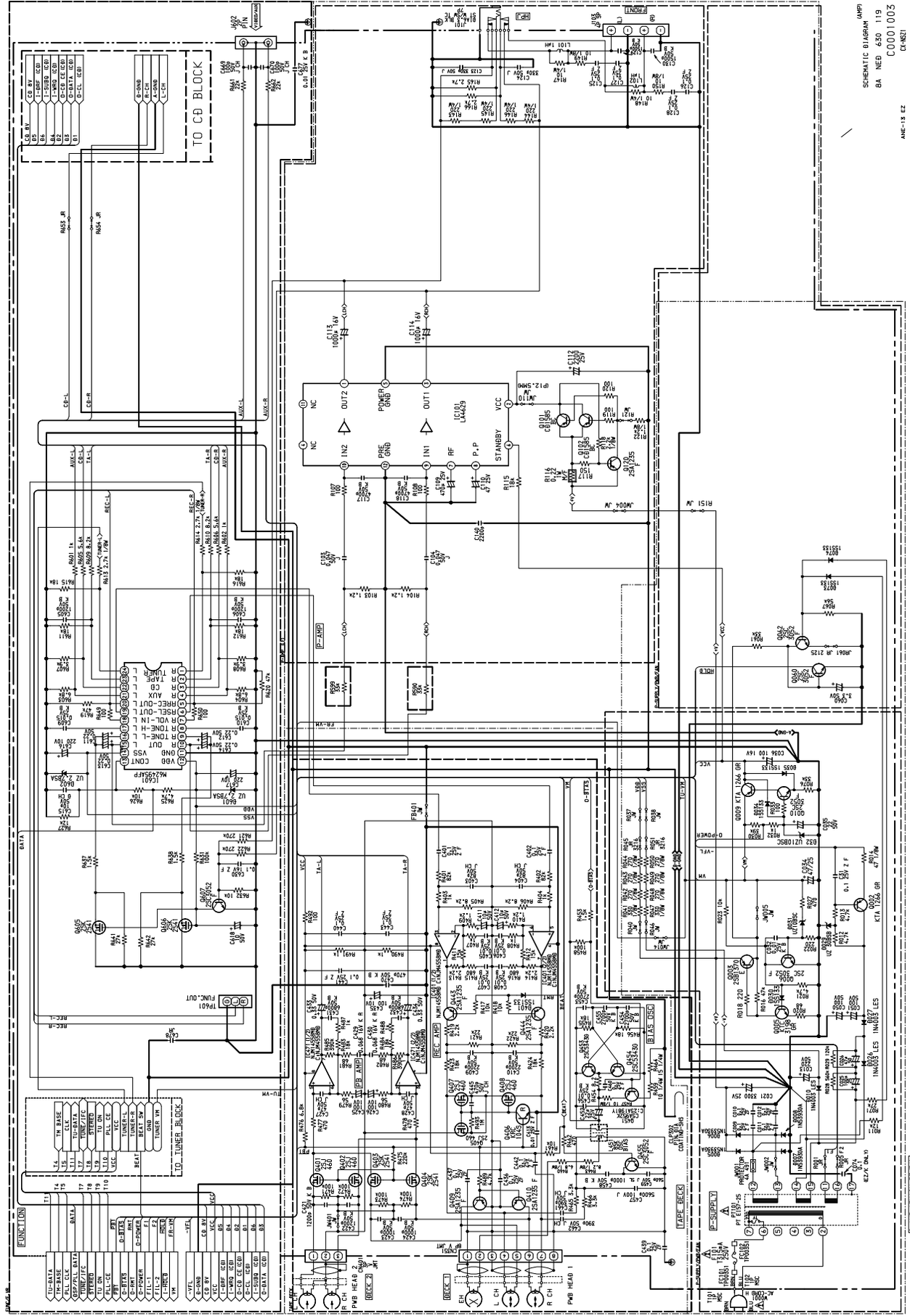
SCHEMATIC DIAGRAM - 4 (MAIN 4/4 : CD SECTION) <HR, HT>



SCHEMATIC DIAGRAM (CD)  
8A\_NED\_430\_119  
C0000816  
CF-SHEL,NEZ,MUJ  
18 JUL 2000

ANE-13

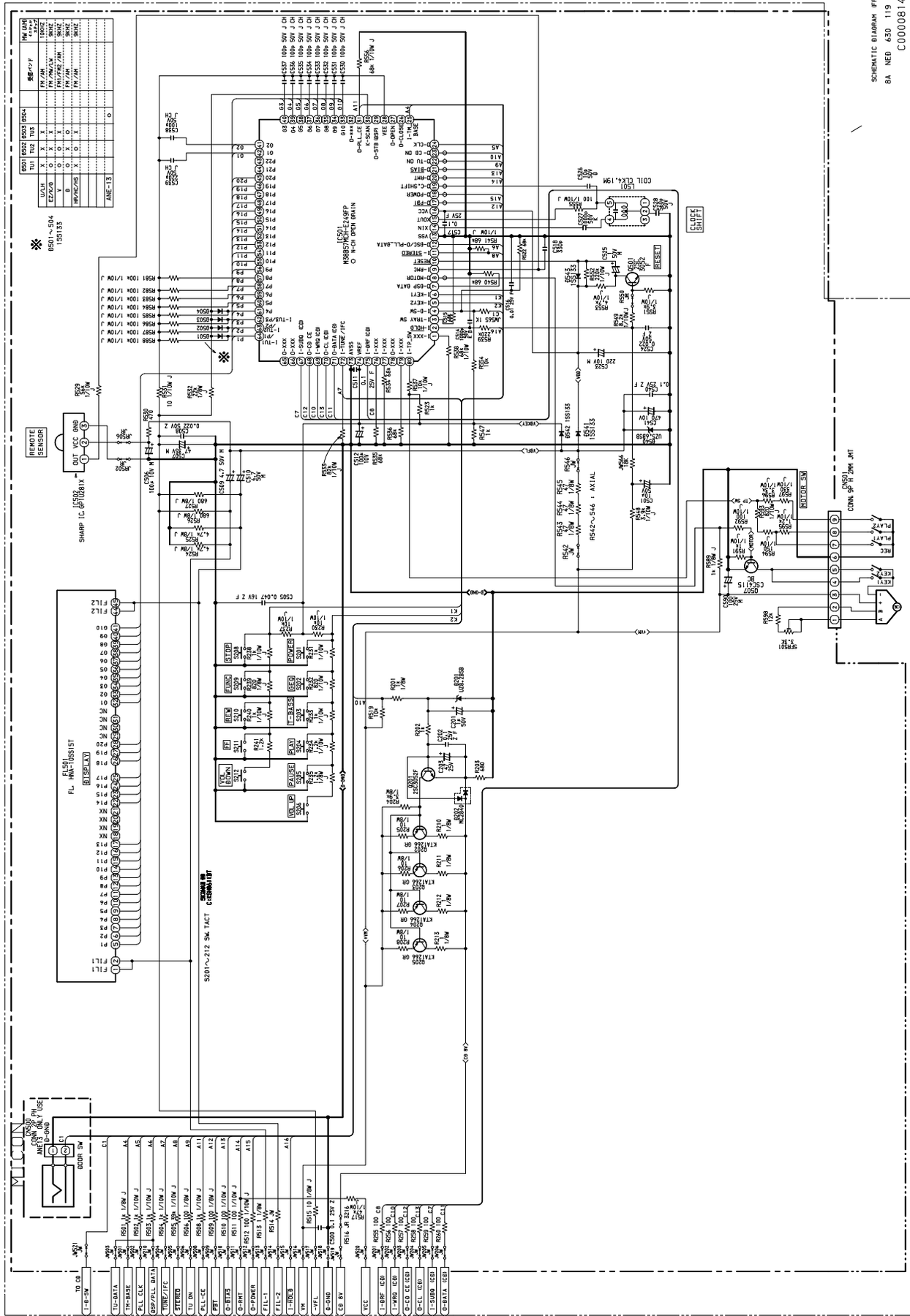
SCHEMATIC DIAGRAM - 5 (MAIN 1/4 : AMP SECTION) <EZ>



SCHEMATIC DIAGRAM (AMP)  
BA NEB 450 119  
C0001003  
D-HRT  
19 JUL 2000  
ANE-13 EZ

8-ANE-13A1-01-01

SCHEMATIC DIAGRAM - 6 (MAIN 2/4 : MICON SECTION) <EZ>

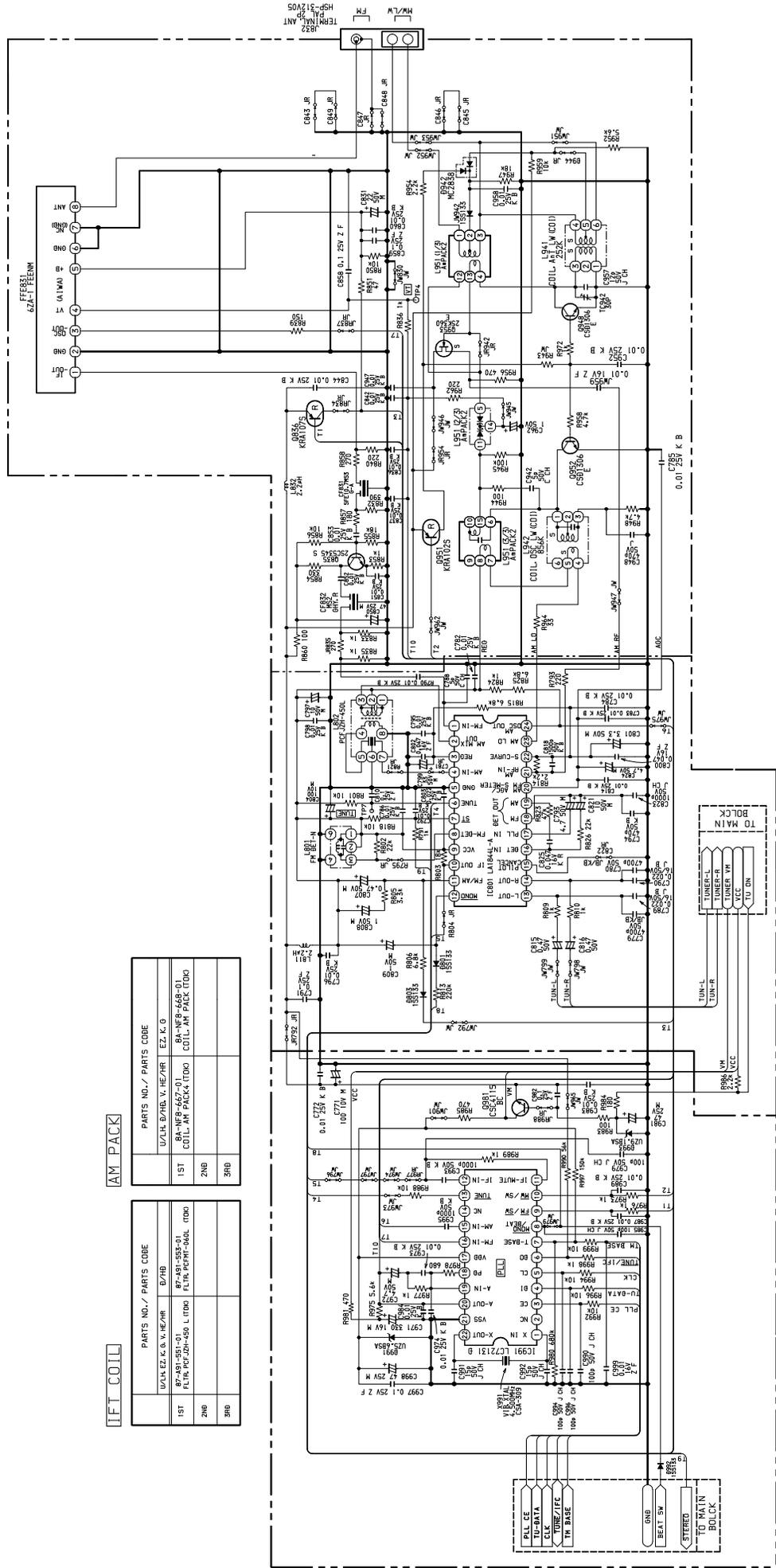


SCHEMATIC DIAGRAM (P)  
 8A NEB 630 119  
 C0000814  
 DT-SHET.NSGI.NAJI  
 15 JUN 2000

ANE-13

© NEC SHINKO EP

SCHEMATIC DIAGRAM - 7 (MAIN 3/4 : TUNER SECTION) <EZ>



IFT COIL

AM PACK

TO MAIN BLOCK

TUNER-L  
TUNER-VH  
TUNER-VCC

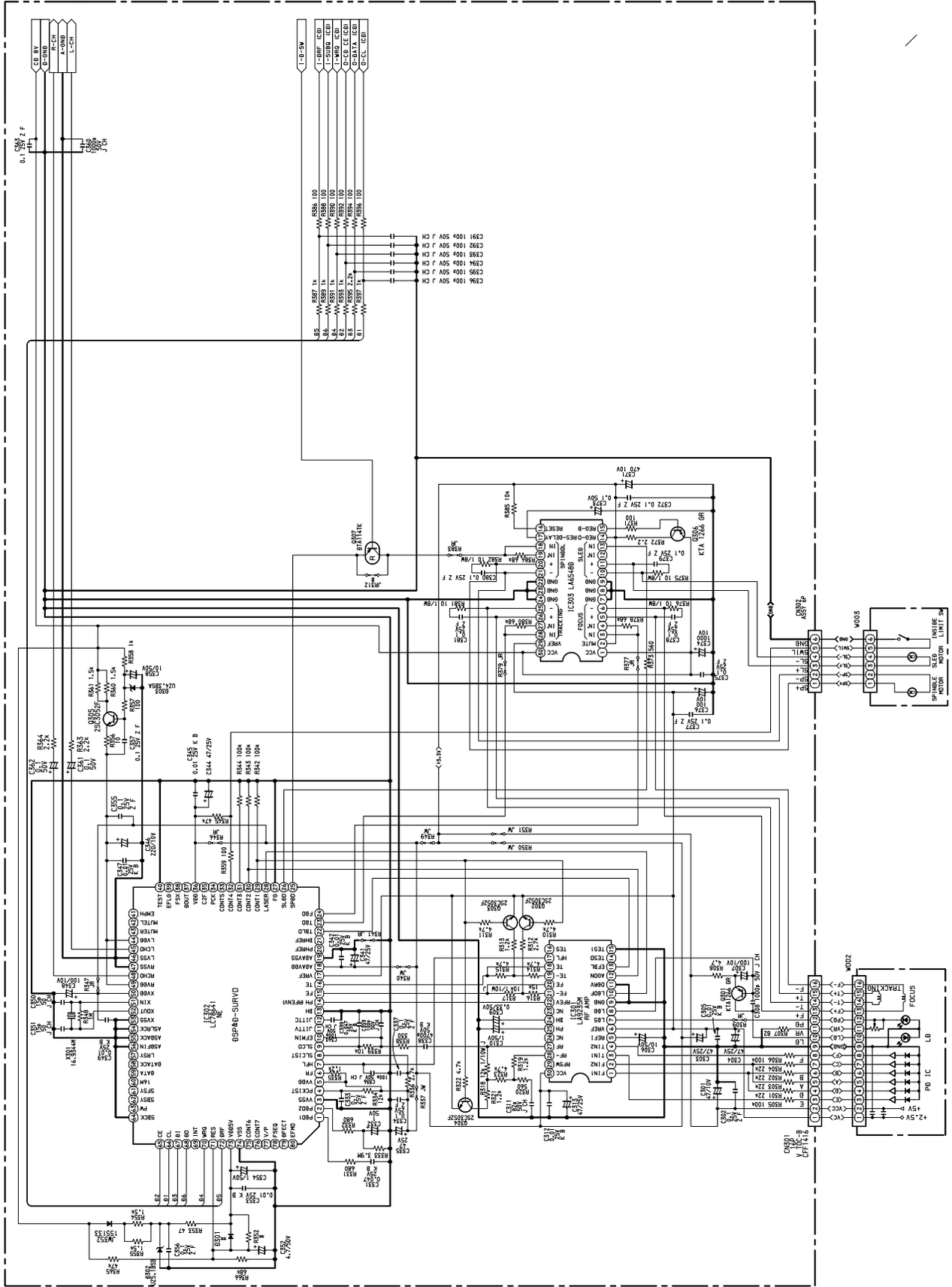
TUNER-R  
TUNER-DN  
TUNER-D

TO MAIN BLOCK

TO MAIN BLOCK

TO MAIN BLOCK

SCHEMATIC DIAGRAM - 8 (MAIN 4/4 : CD SECTION) <EZ>





**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