



# AM-HX150

W, D, HM

# SERVICE MANUAL

---

MINIDISC PLAYER

BASIC MD MECHANISM : BZG-8 A

---

MODEL CODE: 8BHM8-0120(W)

8BHM8-0150(D)

8BHM8-0190(HM)

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

**aiwa**  
S/M Code No. 09-016-447-3T1

SIMPLE  
DATA

## PARTS LIST

! =  $\triangle$  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	ACCESSORY		87-B30-221-010	1	CASE, BATTERY	W	AM-HX150
O	ACCESSORY		87-B30-221-010	1B	CASE, BATTERY	D	AM-HX150
O	ACCESSORY		87-B30-221-010	1B	CASE, BATTERY	HM	AM-HX150
O	ACCESSORY		87-B30-458-010	2M	BAT, MHB-901A	D	AM-HX150
O	ACCESSORY		87-B30-458-010	2M	BAT, MHB-901A	HM	AM-HX150
O	ACCESSORY		87-B30-458-010	2M	BAT, MHB-901A	W	AM-HX150
!	O ACCESSORY		87-B30-460-010	1H	AC ADAPTOR, AC-D401A NC	D	AM-HX150
!	O ACCESSORY		87-B30-460-010	1H	AC ADAPTOR, AC-D401A NC	HM	AM-HX150
!	O ACCESSORY		87-B30-460-010	1H	AC ADAPTOR, AC-D401A NC	W	AM-HX150
O	ACCESSORY		87-B30-502-010	2M	HEADPHONE, HP-MR064	D	AM-HX150
O	ACCESSORY		87-B30-502-010	2M	HEADPHONE, HP-MR064	HM	AM-HX150
O	ACCESSORY		87-B30-502-010	2M	HEADPHONE, HP-MR064	W	AM-HX150
O	ACCESSORY		8B-HM3-953-110	1E	BOX, BAT ASSY BHM-3	HM	AM-HX150
O	ACCESSORY		8B-HM4-951-010	2P	CHARGER, RB-M05 HX100	D	AM-HX150
O	ACCESSORY		8B-HM4-951-010	2P	CHARGER, RB-M05 HX100	HM	AM-HX150
O	ACCESSORY		8B-HM4-951-010	2P	CHARGER, RB-M05 HX100	W	AM-HX150
O	ACCESSORY		8B-HM4-953-010	1E	BOX, BAT ASSY BHM-4	D	AM-HX150
O	ACCESSORY		8B-HM4-953-010	1E	BOX, BAT ASSY BHM-4	W	AM-HX150
O	ACCESSORY		8B-HM4-954-010	1	BAG, CARRING BHM-4	W	AM-HX150
O	ACCESSORY		8B-HM4-954-010	1B	BAG, CARRING BHM-4	D	AM-HX150
O	ACCESSORY		8B-HM4-954-010	1B	BAG, CARRING BHM-4	HM	AM-HX150
O	ACCESSORY		8B-HM8-950-010	--	RC UNIT, RC-HX150S	D	AM-HX150
O	ACCESSORY		8B-HM8-950-010	--	RC UNIT, RC-HX150S	HM	AM-HX150
O	ACCESSORY		8B-HM8-950-010	--	RC UNIT, RC-HX150S	W	AM-HX150
X ASSY			86-HK4-230-010	0E	SH, JACK 5P	D	AM-HX150
X ASSY			86-HK4-230-010	0E	SH, JACK 5P	HM	AM-HX150
X ASSY			86-HK4-230-010	0E	SH, JACK 5P	W	AM-HX150
O ASSY			8A-HM5-602-110	1D	PWB, FLEX JACK	D	AM-HX150
O ASSY			8A-HM5-602-110	1D	PWB, FLEX JACK	HM	AM-HX150
O ASSY			8A-HM5-602-110	1D	PWB, FLEX JACK	W	AM-HX150
O ASSY		J	0700	87-A60-682-010	1B JACK, 3.5 ST 7P	D	AM-HX150
O ASSY		J	0700	87-A60-682-010	1B JACK, 3.5 ST 7P	HM	AM-HX150
O ASSY		J	0700	87-A60-682-010	1B JACK, 3.5 ST 7P	W	AM-HX150
O AUDIO		C	0702	87-A10-543-080	0E C-CAP, V 100P-50 J CH	D	AM-HX150
O AUDIO		C	0702	87-A10-543-080	0E C-CAP, V 100P-50 J CH	HM	AM-HX150
O AUDIO		C	0702	87-A10-543-080	0E C-CAP, V 100P-50 J CH	W	AM-HX150
O AUDIO		C	0703	87-A10-543-080	0E C-CAP, V 100P-50 J CH	D	AM-HX150
O AUDIO		C	0703	87-A10-543-080	0E C-CAP, V 100P-50 J CH	HM	AM-HX150
O AUDIO		C	0703	87-A10-543-080	0E C-CAP, V 100P-50 J CH	W	AM-HX150
O AUDIO		C	0704	87-A10-543-080	0E C-CAP, V 100P-50 J CH	D	AM-HX150
O AUDIO		C	0704	87-A10-543-080	0E C-CAP, V 100P-50 J CH	HM	AM-HX150
O AUDIO		C	0704	87-A10-543-080	0E C-CAP, V 100P-50 J CH	W	AM-HX150
O AUDIO		C	0705	87-A10-543-080	0E C-CAP, V 100P-50 J CH	D	AM-HX150
O AUDIO		C	0705	87-A10-543-080	0E C-CAP, V 100P-50 J CH	HM	AM-HX150
O AUDIO		C	0705	87-A10-543-080	0E C-CAP, V 100P-50 J CH	W	AM-HX150
O AUDIO		C	0706	87-A11-049-080	0E C-CAP, U 1-6.3 K B	D	AM-HX150
O AUDIO		C	0706	87-A11-049-080	0E C-CAP, U 1-6.3 K B	HM	AM-HX150
O AUDIO		C	0706	87-A11-049-080	0E C-CAP, U 1-6.3 K B	W	AM-HX150
O AUDIO		C	0707	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	D	AM-HX150
O AUDIO		C	0707	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	HM	AM-HX150
O AUDIO		C	0707	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	W	AM-HX150
O AUDIO		C	0707	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	HM	AM-HX150
O AUDIO		C	0708	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	D	AM-HX150
O AUDIO		C	0708	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	HM	AM-HX150
O AUDIO		C	0708	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	W	AM-HX150
O AUDIO		C	0709	87-A11-058-080	0E C-CAP, U 0.22-10 K B	D	AM-HX150
O AUDIO		C	0709	87-A11-058-080	0E C-CAP, U 0.22-10 K B	HM	AM-HX150
O AUDIO		C	0709	87-A11-058-080	0E C-CAP, U 0.22-10 K B	W	AM-HX150
O AUDIO		C	0710	87-A11-058-080	0E C-CAP, U 0.22-10 K B	D	AM-HX150
O AUDIO		C	0710	87-A11-058-080	0E C-CAP, U 0.22-10 K B	HM	AM-HX150
O AUDIO		C	0710	87-A11-058-080	0E C-CAP, U 0.22-10 K B	W	AM-HX150
O AUDIO		C	0710	87-A11-058-080	0E C-CAP, U 0.22-10 K B	HM	AM-HX150
O AUDIO		C	0711	87-A11-049-080	0E C-CAP, U 1-6.3 K B	D	AM-HX150
O AUDIO		C	0711	87-A11-049-080	0E C-CAP, U 1-6.3 K B	HM	AM-HX150
O AUDIO		C	0711	87-A11-049-080	0E C-CAP, U 1-6.3 K B	W	AM-HX150
O AUDIO		C	0712	87-A11-049-080	0E C-CAP, U 1-6.3 K B	D	AM-HX150
O AUDIO		C	0712	87-A11-049-080	0E C-CAP, U 1-6.3 K B	HM	AM-HX150
O AUDIO		C	0712	87-A11-049-080	0E C-CAP, U 1-6.3 K B	W	AM-HX150
O AUDIO		C	0713	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	D	AM-HX150
O AUDIO		C	0713	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	HM	AM-HX150
O AUDIO		C	0713	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	W	AM-HX150
O AUDIO		C	0715	87-A11-318-080	1B C-CAP, TN 220U-2.5 SVB2	D	AM-HX150

## PARTS LIST

! =  $\triangle$  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	AUDIO	C 0715	87-A11-318-080	1B	C-CAP, TN 220U-2.5	SVB2	HM AM-HX150
O	AUDIO	C 0715	87-A11-318-080	1B	C-CAP, TN 220U-2.5	SVB2	W AM-HX150
O	AUDIO	C 0716	87-A11-318-080	1B	C-CAP, TN 220U-2.5	SVB2	D AM-HX150
O	AUDIO	C 0716	87-A11-318-080	1B	C-CAP, TN 220U-2.5	SVB2	HM AM-HX150
O	AUDIO	C 0716	87-A11-318-080	1B	C-CAP, TN 220U-2.5	SVB2	W AM-HX150
O	AUDIO	C 0717	87-A11-049-080	0E	C-CAP, U 1-6.3	K B	D AM-HX150
O	AUDIO	C 0717	87-A11-049-080	0E	C-CAP, U 1-6.3	K B	HM AM-HX150
O	AUDIO	C 0717	87-A11-049-080	0E	C-CAP, U 1-6.3	K B	W AM-HX150
O	AUDIO	C 0720	87-A11-058-080	0E	C-CAP, U 0.22-10	K B	D AM-HX150
O	AUDIO	C 0720	87-A11-058-080	0E	C-CAP, U 0.22-10	K B	HM AM-HX150
O	AUDIO	C 0720	87-A11-058-080	0E	C-CAP, U 0.22-10	K B	W AM-HX150
O	AUDIO	C 0721	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	D AM-HX150
O	AUDIO	C 0721	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	HM AM-HX150
O	AUDIO	C 0721	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	W AM-HX150
O	AUDIO	C 0722	87-A11-170-080	1A	C-CAP, S 4.7-6.3	K B	D AM-HX150
O	AUDIO	C 0722	87-A11-170-080	1A	C-CAP, S 4.7-6.3	K B	HM AM-HX150
O	AUDIO	C 0722	87-A11-170-080	1A	C-CAP, S 4.7-6.3	K B	W AM-HX150
O	AUDIO	C 0723	87-A10-770-080	0E	C-CAP, S 4.7-6.3	K B	D AM-HX150
O	AUDIO	C 0723	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	HM AM-HX150
O	AUDIO	C 0723	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	W AM-HX150
O	AUDIO	C 0724	87-A11-049-080	0E	C-CAP, U 1-6.3	K B	D AM-HX150
O	AUDIO	C 0724	87-A11-049-080	0E	C-CAP, U 1-6.3	K B	HM AM-HX150
O	AUDIO	C 0724	87-A11-049-080	0E	C-CAP, U 1-6.3	K B	W AM-HX150
O	AUDIO	C 0725	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	D AM-HX150
O	AUDIO	C 0725	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	HM AM-HX150
O	AUDIO	C 0725	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	W AM-HX150
O	AUDIO	C 0726	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	D AM-HX150
O	AUDIO	C 0726	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	HM AM-HX150
O	AUDIO	C 0726	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	W AM-HX150
O	AUDIO	C 0726	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	D AM-HX150
O	AUDIO	C 0728	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	HM AM-HX150
O	AUDIO	C 0728	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	W AM-HX150
O	AUDIO	C 0729	87-A11-049-080	0E	C-CAP, U 1-6.3	K B	D AM-HX150
O	AUDIO	C 0729	87-A11-049-080	0E	C-CAP, U 1-6.3	K B	HM AM-HX150
O	AUDIO	C 0729	87-A11-049-080	0E	C-CAP, U 1-6.3	K B	W AM-HX150
O	AUDIO	C 0750	87-016-449-080	1A	C-CAP, TN 10-4	M S	D AM-HX150
O	AUDIO	C 0750	87-016-449-080	1A	C-CAP, TN 10-4	M S	HM AM-HX150
O	AUDIO	C 0750	87-016-449-080	1A	C-CAP, TN 10-4	M S	W AM-HX150
O	AUDIO	C 0751	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	D AM-HX150
O	AUDIO	C 0751	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	HM AM-HX150
O	AUDIO	C 0751	87-A10-770-080	0E	C-CAP, V 0.1-10	K B	W AM-HX150
O	AUDIO	C 0752	87-A11-170-080	1A	C-CAP, S 4.7-6.3	K B	D AM-HX150
O	AUDIO	C 0752	87-A11-170-080	1A	C-CAP, S 4.7-6.3	K B	HM AM-HX150
O	AUDIO	C 0752	87-A11-170-080	1A	C-CAP, S 4.7-6.3	K B	W AM-HX150
O	AUDIO	C 0753	87-A11-170-080	1A	C-CAP, S 4.7-6.3	K B	D AM-HX150
O	AUDIO	C 0753	87-A11-170-080	1A	C-CAP, S 4.7-6.3	K B	HM AM-HX150
O	AUDIO	C 0753	87-A11-170-080	1A	C-CAP, S 4.7-6.3	K B	W AM-HX150
O	AUDIO	CN 0700	87-A61-317-080	1A	C-CONN, 8P H	XF2L-0825	D AM-HX150
O	AUDIO	CN 0700	87-A61-317-080	1A	C-CONN, 8P H	XF2L-0825	HM AM-HX150
O	AUDIO	CN 0700	87-A61-317-080	1A	C-CONN, 8P H	XF2L-0825	W AM-HX150
S	AUDIO	IC 0700	87-A21-341-040	1D	C-IC, TA2131FL		D AM-HX150
S	AUDIO	IC 0700	87-A21-341-040	1D	C-IC, TA2131FL		HM AM-HX150
S	AUDIO	IC 0700	87-A21-341-040	1D	C-IC, TA2131FL		W AM-HX150
S	AUDIO	IC 0701	87-A21-445-040	1B	C-IC, TC7W66FK		D AM-HX150
S	AUDIO	IC 0701	87-A21-445-040	1B	C-IC, TC7W66FK		HM AM-HX150
S	AUDIO	IC 0701	87-A21-445-040	1B	C-IC, TC7W66FK		W AM-HX150
S	AUDIO	IC 0750	87-A21-357-040	1E	C-IC, AK4352VT		D AM-HX150
S	AUDIO	IC 0750	87-A21-357-040	1E	C-IC, AK4352VT		HM AM-HX150
S	AUDIO	IC 0750	87-A21-357-040	1E	C-IC, AK4352VT		W AM-HX150
O	AUDIO	L 0701	87-005-769-080	1A	C-COIL, 2125	100UH K MLF2012	D AM-HX150
O	AUDIO	L 0701	87-005-769-080	1A	C-COIL, 2125	100UH K MLF2012	HM AM-HX150
O	AUDIO	L 0750	87-003-245-080	0E	C-COIL, 2125	22UH K MLF2012	D AM-HX150
O	AUDIO	L 0750	87-003-245-080	0E	C-COIL, 2125	22UH K MLF2012	HM AM-HX150
S	AUDIO	Q 0700	87-026-524-080	1A	C-TR, HN1C03FUB		D AM-HX150
S	AUDIO	Q 0700	87-026-524-080	1A	C-TR, HN1C03FUB		HM AM-HX150
S	AUDIO	Q 0700	87-026-524-080	1A	C-TR, HN1C03FUB		W AM-HX150
O	AUDIO	R 0701	87-A91-879-080	0E	C-F-BEAD, BK1608TS102		D AM-HX150
O	AUDIO	R 0701	87-A91-879-080	0E	C-F-BEAD, BK1608TS102		HM AM-HX150

## PARTS LIST

! =  $\triangle$  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	AUDIO	R 0701	87-A91-879-080	OE C-F-BEAD,	BK1608TS102	W	AM-HX150
O	AUDIO	R 0702	87-A91-879-080	OE C-F-BEAD,	BK1608TS102	D	AM-HX150
O	AUDIO	R 0702	87-A91-879-080	OE C-F-BEAD,	BK1608TS102	HM	AM-HX150
O	AUDIO	R 0702	87-A91-879-080	OE C-F-BEAD,	BK1608TS102	W	AM-HX150
X	AUDIO	R 0703	88-104-123-080	OE C-RES,V	12K-1/16W J	D	AM-HX150
X	AUDIO	R 0703	88-104-123-080	OE C-RES,V	12K-1/16W J	HM	AM-HX150
X	AUDIO	R 0703	88-104-123-080	OE C-RES,V	12K-1/16W J	W	AM-HX150
X	AUDIO	R 0703	88-104-123-080	OE C-RES,V	12K-1/16W J	D	AM-HX150
X	AUDIO	R 0704	88-104-123-080	OE C-RES,V	12K-1/16W J	HM	AM-HX150
X	AUDIO	R 0704	88-104-123-080	OE C-RES,V	12K-1/16W J	W	AM-HX150
X	AUDIO	R 0704	88-104-123-080	OE C-RES,V	12K-1/16W J	W	AM-HX150
X	AUDIO	R 0704	88-104-123-080	OE C-RES,V	12K-1/16W J	W	AM-HX150
X	AUDIO	R 0705	88-104-104-080	OE C-RES,V	100K-1/16W J	D	AM-HX150
X	AUDIO	R 0705	88-104-104-080	OE C-RES,V	100K-1/16W J	HM	AM-HX150
X	AUDIO	R 0705	88-104-104-080	OE C-RES,V	100K-1/16W J	W	AM-HX150
X	AUDIO	R 0706	88-104-223-080	OE C-RES,V	22K-1/16W J	D	AM-HX150
X	AUDIO	R 0706	88-104-223-080	OE C-RES,V	22K-1/16W J	HM	AM-HX150
X	AUDIO	R 0706	88-104-223-080	OE C-RES,V	22K-1/16W J	W	AM-HX150
X	AUDIO	R 0707	88-104-123-080	OE C-RES,V	12K-1/16W J	D	AM-HX150
X	AUDIO	R 0707	88-104-123-080	OE C-RES,V	12K-1/16W J	HM	AM-HX150
X	AUDIO	R 0707	88-104-123-080	OE C-RES,V	12K-1/16W J	W	AM-HX150
X	AUDIO	R 0708	88-104-123-080	OE C-RES,V	12K-1/16W J	D	AM-HX150
X	AUDIO	R 0708	88-104-123-080	OE C-RES,V	12K-1/16W J	HM	AM-HX150
X	AUDIO	R 0708	88-104-123-080	OE C-RES,V	12K-1/16W J	W	AM-HX150
X	AUDIO	R 0709	88-104-100-080	OE C-RES,V	10-1/16W J	D	AM-HX150
X	AUDIO	R 0709	88-104-100-080	OE C-RES,V	10-1/16W J	HM	AM-HX150
X	AUDIO	R 0709	88-104-100-080	OE C-RES,V	10-1/16W J	W	AM-HX150
X	AUDIO	R 0710	88-104-100-080	OE C-RES,V	10-1/16W J	D	AM-HX150
X	AUDIO	R 0710	88-104-100-080	OE C-RES,V	10-1/16W J	HM	AM-HX150
X	AUDIO	R 0710	88-104-100-080	OE C-RES,V	10-1/16W J	W	AM-HX150
X	AUDIO	R 0711	88-104-272-080	OE C-RES,V	2.7K-1/16W J	D	AM-HX150
X	AUDIO	R 0711	88-104-272-080	OE C-RES,V	2.7K-1/16W J	HM	AM-HX150
X	AUDIO	R 0711	88-104-272-080	OE C-RES,V	2.7K-1/16W J	W	AM-HX150
X	AUDIO	R 0712	88-104-272-080	OE C-RES,V	2.7K-1/16W J	D	AM-HX150
X	AUDIO	R 0712	88-104-272-080	OE C-RES,V	2.7K-1/16W J	HM	AM-HX150
X	AUDIO	R 0712	88-104-272-080	OE C-RES,V	2.7K-1/16W J	W	AM-HX150
X	AUDIO	R 0714	88-104-563-080	OE C-RES,V	56K-1/16W J	D	AM-HX150
X	AUDIO	R 0714	88-104-563-080	OE C-RES,V	56K-1/16W J	HM	AM-HX150
X	AUDIO	R 0714	88-104-563-080	OE C-RES,V	56K-1/16W J	W	AM-HX150
X	AUDIO	R 0715	88-104-563-080	OE C-RES,V	56K-1/16W J	D	AM-HX150
X	AUDIO	R 0715	88-104-563-080	OE C-RES,V	56K-1/16W J	HM	AM-HX150
X	AUDIO	R 0715	88-104-563-080	OE C-RES,V	56K-1/16W J	W	AM-HX150
O	AUDIO	R 0716	87-A91-879-080	OE C-F-BEAD,	BK1608TS102	D	AM-HX150
O	AUDIO	R 0716	87-A91-879-080	OE C-F-BEAD,	BK1608TS102	HM	AM-HX150
O	AUDIO	R 0716	87-A91-879-080	OE C-F-BEAD,	BK1608TS102	W	AM-HX150
O	AUDIO	R 0717	87-A91-878-080	OE C-F-BEAD,	BK1608HS241	D	AM-HX150
O	AUDIO	R 0717	87-A91-878-080	OE C-F-BEAD,	BK1608HS241	HM	AM-HX150
O	AUDIO	R 0717	87-A91-878-080	OE C-F-BEAD,	BK1608HS241	W	AM-HX150
O	AUDIO	R 0718	87-A91-878-080	OE C-F-BEAD,	BK1608HS241	D	AM-HX150
O	AUDIO	R 0718	87-A91-878-080	OE C-F-BEAD,	BK1608HS241	HM	AM-HX150
O	AUDIO	R 0718	87-A91-878-080	OE C-F-BEAD,	BK1608HS241	W	AM-HX150
O	AUDIO	R 0719	87-A91-878-080	OE C-F-BEAD,	BK1608HS241	D	AM-HX150
O	AUDIO	R 0719	87-A91-878-080	OE C-F-BEAD,	BK1608HS241	HM	AM-HX150
O	AUDIO	R 0719	87-A91-878-080	OE C-F-BEAD,	BK1608HS241	W	AM-HX150
X	AUDIO	R 0720	88-104-000-080	OE C-JUMPER,V		D	AM-HX150
X	AUDIO	R 0720	88-104-000-080	OE C-JUMPER,V		HM	AM-HX150
X	AUDIO	R 0720	88-104-000-080	OE C-JUMPER,V		W	AM-HX150
X	AUDIO	R 0721	88-104-272-080	OE C-RES,V	2.7K-1/16W J	D	AM-HX150
X	AUDIO	R 0721	88-104-272-080	OE C-RES,V	2.7K-1/16W J	HM	AM-HX150
X	AUDIO	R 0721	88-104-272-080	OE C-RES,V	2.7K-1/16W J	W	AM-HX150
X	AUDIO	R 0722	88-104-472-080	OE C-RES,V	4.7K-1/16W J	D	AM-HX150
X	AUDIO	R 0722	88-104-472-080	OE C-RES,V	4.7K-1/16W J	HM	AM-HX150
X	AUDIO	R 0722	88-104-472-080	OE C-RES,V	4.7K-1/16W J	W	AM-HX150
O	AUDIO	R 0723	87-A91-879-080	OE C-F-BEAD,	BK1608TS102	D	AM-HX150
O	AUDIO	R 0723	87-A91-879-080	OE C-F-BEAD,	BK1608TS102	HM	AM-HX150
O	AUDIO	R 0723	87-A91-879-080	OE C-F-BEAD,	BK1608TS102	W	AM-HX150
X	AUDIO	R 0750	88-104-474-080	OE C-RES,V	470K-1/16W J	D	AM-HX150
X	AUDIO	R 0750	88-104-474-080	OE C-RES,V	470K-1/16W J	HM	AM-HX150
X	AUDIO	R 0750	88-104-474-080	OE C-RES,V	470K-1/16W J	W	AM-HX150
X	AUDIO	R 0751	88-104-474-080	OE C-RES,V	470K-1/16W J	D	AM-HX150
X	AUDIO	R 0751	88-104-474-080	OE C-RES,V	470K-1/16W J	HM	AM-HX150
X	AUDIO	R 0751	88-104-474-080	OE C-RES,V	470K-1/16W J	W	AM-HX150

## PARTS LIST

! =  $\triangle$  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	AUDIO	R 0752	88-104-474-080	OE C-RES,V	470K-1/16W J	D	AM-HX150
X	AUDIO	R 0752	88-104-474-080	OE C-RES,V	470K-1/16W J	HM	AM-HX150
X	AUDIO	R 0752	88-104-474-080	OE C-RES,V	470K-1/16W J	W	AM-HX150
X	AUDIO	R 0753	88-108-000-080	OE C-JUMPER,U		D	AM-HX150
X	AUDIO	R 0753	88-108-000-080	OE C-JUMPER,U		HM	AM-HX150
X	AUDIO	R 0753	88-108-000-080	OE C-JUMPER,U		W	AM-HX150
X	AUDIO	R 0754	88-104-101-080	OE C-RES,V	100-1/16W J	D	AM-HX150
X	AUDIO	R 0754	88-104-101-080	OE C-RES,V	100-1/16W J	HM	AM-HX150
X	AUDIO	R 0754	88-104-101-080	OE C-RES,V	100-1/16W J	W	AM-HX150
X	AUDIO	R 0755	88-108-680-080	OE C-RES,U	68-1/16W J	D	AM-HX150
X	AUDIO	R 0755	88-108-680-080	OE C-RES,U	68-1/16W J	HM	AM-HX150
X	AUDIO	R 0755	88-108-680-080	OE C-RES,U	68-1/16W J	W	AM-HX150
O	CABINET		8B-HM4-004-010	1E	FRAME,CENTER	D	AM-HX150
O	CABINET		8B-HM4-004-010	1E	FRAME,CENTER	HM	AM-HX150
O	CABINET		8B-HM4-004-010	1E	FRAME,CENTER	W	AM-HX150
X	CABINET		8B-HM4-211-010	--	HLDR,LOCK	D	AM-HX150
X	CABINET		8B-HM4-211-010	--	HLDR,LOCK	HM	AM-HX150
X	CABINET		8B-HM4-211-010	--	HLDR,LOCK	W	AM-HX150
O	CABINET		8B-HM8-001-010	--	PANEL ASSY, TOP HM	HM	AM-HX150
X	CABINET		8B-HM8-002-010	--	PANEL, TOP HM	HM	AM-HX150
O	CABINET		8B-HM8-003-010	--	PANEL,BOT HM	HM	AM-HX150
O	CABINET		8B-HM8-005-010	OE	LID,BATT HM	HM	AM-HX150
O	CABINET		8B-HM8-013-010	--	PANEL ASSY, TOP W	W	AM-HX150
X	CABINET		8B-HM8-014-010	--	PANEL, TOP W	W	AM-HX150
O	CABINET		8B-HM8-015-010	--	PANEL,BOT W	W	AM-HX150
O	CABINET		8B-HM8-016-010	OE	LID,BATT W	W	AM-HX150
O	CABINET		8B-HM8-018-010	--	PANEL ASSY, TOP D	D	AM-HX150
X	CABINET		8B-HM8-019-010	--	PANEL, TOP D	D	AM-HX150
O	CABINET		8B-HM8-020-010	--	PANEL,BOT D	D	AM-HX150
O	CABINET		8B-HM8-021-010	OE	LID,BATT D	D	AM-HX150
O	CABINET	*	8B-HM4-009-010	OE	LENS,OPE	D	AM-HX150
O	CABINET	*	8B-HM4-009-010	OE	LENS,OPE	HM	AM-HX150
O	CABINET	*	8B-HM4-009-010	OE	LENS,OPE	W	AM-HX150
O	DRIVER	C 0400	87-A11-049-080	OE	C-CAP,U 1-6.3 K B	D	AM-HX150
O	DRIVER	C 0400	87-A11-049-080	OE	C-CAP,U 1-6.3 K B	HM	AM-HX150
O	DRIVER	C 0400	87-A11-049-080	OE	C-CAP,U 1-6.3 K B	W	AM-HX150
O	DRIVER	C 0401	87-A11-049-080	OE	C-CAP,U 1-6.3 K B	D	AM-HX150
O	DRIVER	C 0401	87-A11-049-080	OE	C-CAP,U 1-6.3 K B	HM	AM-HX150
O	DRIVER	C 0401	87-A11-049-080	OE	C-CAP,U 1-6.3 K B	W	AM-HX150
O	DRIVER	C 0402	87-A10-561-080	OE	C-CAP,V 0.01-16 K B	D	AM-HX150
O	DRIVER	C 0402	87-A10-561-080	OE	C-CAP,V 0.01-16 K B	HM	AM-HX150
O	DRIVER	C 0403	87-A10-561-080	OE	C-CAP,V 0.01-16 K B	D	AM-HX150
O	DRIVER	C 0403	87-A10-561-080	OE	C-CAP,V 0.01-16 K B	HM	AM-HX150
O	DRIVER	C 0403	87-A10-561-080	OE	C-CAP,V 0.01-16 K B	W	AM-HX150
O	DRIVER	C 0404	87-A10-561-080	OE	C-CAP,V 0.01-16 K B	D	AM-HX150
O	DRIVER	C 0404	87-A10-561-080	OE	C-CAP,V 0.01-16 K B	HM	AM-HX150
O	DRIVER	C 0404	87-A10-561-080	OE	C-CAP,V 0.01-16 K B	W	AM-HX150
O	DRIVER	C 0405	87-A11-049-080	OE	C-CAP,U 1-6.3 K B	D	AM-HX150
O	DRIVER	C 0405	87-A11-049-080	OE	C-CAP,U 1-6.3 K B	HM	AM-HX150
O	DRIVER	C 0405	87-A10-561-080	OE	C-CAP,V 0.01-16 K B	HM	AM-HX150
O	DRIVER	C 0406	87-A10-561-080	OE	C-CAP,V 0.01-16 K B	W	AM-HX150
O	DRIVER	C 0406	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	D	AM-HX150
O	DRIVER	C 0406	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	HM	AM-HX150
O	DRIVER	C 0407	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	W	AM-HX150
O	DRIVER	C 0407	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	D	AM-HX150
O	DRIVER	C 0407	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	HM	AM-HX150
O	DRIVER	C 0407	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	W	AM-HX150
O	DRIVER	C 0408	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	D	AM-HX150
O	DRIVER	C 0408	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	HM	AM-HX150
O	DRIVER	C 0408	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	W	AM-HX150
O	DRIVER	C 0405	87-A11-049-080	OE	C-CAP,U 1-6.3 K B	W	AM-HX150
O	DRIVER	C 0406	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	D	AM-HX150
O	DRIVER	C 0406	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	HM	AM-HX150
O	DRIVER	C 0407	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	W	AM-HX150
O	DRIVER	C 0407	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	D	AM-HX150
O	DRIVER	C 0407	87-A11-058-080	OE	C-CAP,U 0.22-10 K B	HM	AM-HX150
O	DRIVER	C 0408	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	W	AM-HX150
O	DRIVER	C 0408	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	D	AM-HX150
O	DRIVER	C 0409	87-A10-591-080	1B	C-CAP,TN 47-6.3 M F95-BCASE	D	AM-HX150
O	DRIVER	C 0409	87-A10-591-080	1B	C-CAP,TN 47-6.3 M F95-BCASE	HM	AM-HX150
O	DRIVER	C 0409	87-A10-591-080	1B	C-CAP,TN 47-6.3 M F95-BCASE	W	AM-HX150
O	DRIVER	C 0410	87-A10-902-080	OE	C-CAP,U 0.47-10 K B	D	AM-HX150
O	DRIVER	C 0410	87-A10-902-080	OE	C-CAP,U 0.47-10 K B	HM	AM-HX150
O	DRIVER	C 0410	87-A10-902-080	OE	C-CAP,U 0.47-10 K B	W	AM-HX150
O	DRIVER	C 0411	87-A10-559-080	OE	C-CAP,V 6800P-25 K B	D	AM-HX150
O	DRIVER	C 0411	87-A10-559-080	OE	C-CAP,V 6800P-25 K B	HM	AM-HX150
O	DRIVER	C 0411	87-A10-559-080	OE	C-CAP,V 6800P-25 K B	W	AM-HX150
O	DRIVER	C 0417	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	D	AM-HX150

## PARTS LIST

! =  $\triangle$  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 DRIVER	C 0417 87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B			HM	AM-HX150
O DRIVER	C 0417 87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B			W	AM-HX150
O DRIVER	CN 0401 87-A61-316-080	1A	C-CONN,8P H XF2L-0835			D	AM-HX150
O DRIVER	CN 0401 87-A61-316-080	1A	C-CONN,8P H XF2L-0835			HM	AM-HX150
O DRIVER	CN 0401 87-A61-316-080	1A	C-CONN,8P H XF2L-0835			W	AM-HX150
S DRIVER	IC 0400 87-A21-842-010	2M	C-IC,CXA8110TQ			D	AM-HX150
S DRIVER	IC 0400 87-A21-842-010	2M	C-IC,CXA8110TQ			HM	AM-HX150
S DRIVER	IC 0400 87-A21-842-010	2M	C-IC,CXA8110TQ			W	AM-HX150
O DRIVER	L 0400 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			D	AM-HX150
O DRIVER	L 0400 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			HM	AM-HX150
O DRIVER	L 0400 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			W	AM-HX150
O DRIVER	L 0401 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			HM	AM-HX150
O DRIVER	L 0402 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			W	AM-HX150
O DRIVER	L 0402 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			D	AM-HX150
O DRIVER	L 0402 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			HM	AM-HX150
O DRIVER	L 0402 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			W	AM-HX150
O DRIVER	L 0403 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			D	AM-HX150
O DRIVER	L 0403 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			HM	AM-HX150
O DRIVER	L 0403 87-A50-475-080	0E	C-COIL, 10UH K NLFC201614			W	AM-HX150
O DRIVER	L 0404 87-A50-537-080	1A	C-COIL, 100UH C4-K3L			D	AM-HX150
O DRIVER	L 0404 87-A50-537-080	1A	C-COIL, 100UH C4-K3L			HM	AM-HX150
O DRIVER	L 0404 87-A50-537-080	1A	C-COIL, 100UH C4-K3L			W	AM-HX150
O DRIVER	L 0405 87-003-245-080	0E	C-COIL,2125 22UH K MLF2012			D	AM-HX150
O DRIVER	L 0405 87-003-245-080	0E	C-COIL,2125 22UH K MLF2012			HM	AM-HX150
O DRIVER	L 0405 87-003-245-080	0E	C-COIL,2125 22UH K MLF2012			W	AM-HX150
X DRIVER	R 0400 88-104-102-080	0E	C-RES,V 1K-1/16W J			D	AM-HX150
X DRIVER	R 0400 88-104-102-080	0E	C-RES,V 1K-1/16W J			HM	AM-HX150
X DRIVER	R 0400 88-104-102-080	0E	C-RES,V 1K-1/16W J			W	AM-HX150
X DRIVER	R 0403 88-104-473-080	0E	C-RES,V 47K-1/16W J			D	AM-HX150
X DRIVER	R 0403 88-104-473-080	0E	C-RES,V 47K-1/16W J			HM	AM-HX150
X DRIVER	R 0404 88-104-474-080	0E	C-RES,V 470K-1/16W J			D	AM-HX150
X DRIVER	R 0404 88-104-474-080	0E	C-RES,V 470K-1/16W J			HM	AM-HX150
X DRIVER	R 0404 88-104-474-080	0E	C-RES,V 470K-1/16W J			W	AM-HX150
X DRIVER	R 0405 88-104-105-080	0E	C-RES,V 1M-1/16W J			D	AM-HX150
X DRIVER	R 0405 88-104-105-080	0E	C-RES,V 1M-1/16W J			HM	AM-HX150
X DRIVER	R 0405 88-104-105-080	0E	C-RES,V 1M-1/16W J			W	AM-HX150
X DRIVER	R 0406 88-104-000-080	0E	C-JUMPER,V			D	AM-HX150
X DRIVER	R 0406 88-104-000-080	0E	C-JUMPER,V			HM	AM-HX150
X DRIVER	R 0406 88-104-000-080	0E	C-JUMPER,V			W	AM-HX150
O DSP	C 0200 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			D	AM-HX150
O DSP	C 0200 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			HM	AM-HX150
O DSP	C 0200 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			W	AM-HX150
O DSP	C 0201 87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B			D	AM-HX150
O DSP	C 0201 87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B			HM	AM-HX150
O DSP	C 0201 87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B			W	AM-HX150
O DSP	C 0202 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			D	AM-HX150
O DSP	C 0202 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			HM	AM-HX150
O DSP	C 0202 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			W	AM-HX150
O DSP	C 0203 87-A10-758-080	0E	C-CAP,V 3300P-50 K B			D	AM-HX150
O DSP	C 0203 87-A10-758-080	0E	C-CAP,V 3300P-50 K B			HM	AM-HX150
O DSP	C 0203 87-A10-758-080	0E	C-CAP,V 3300P-50 K B			W	AM-HX150
O DSP	C 0204 87-A10-671-080	0E	C-CAP,V 0.022-16 K B			D	AM-HX150
O DSP	C 0204 87-A10-671-080	0E	C-CAP,V 0.022-16 K B			HM	AM-HX150
O DSP	C 0204 87-A10-671-080	0E	C-CAP,V 0.022-16 K B			W	AM-HX150
O DSP	C 0206 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			D	AM-HX150
O DSP	C 0206 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			HM	AM-HX150
O DSP	C 0206 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			W	AM-HX150
O DSP	C 0208 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			D	AM-HX150
O DSP	C 0208 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			HM	AM-HX150
O DSP	C 0208 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			W	AM-HX150
O DSP	C 0209 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			D	AM-HX150
O DSP	C 0209 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			HM	AM-HX150
O DSP	C 0209 87-A10-770-080	0E	C-CAP,V 0.1-10 K B			W	AM-HX150
O DSP	C 0212 87-A11-049-080	0E	C-CAP,U 1-6.3 K B			D	AM-HX150
O DSP	C 0212 87-A11-049-080	0E	C-CAP,U 1-6.3 K B			HM	AM-HX150
O DSP	C 0212 87-A11-049-080	0E	C-CAP,U 1-6.3 K B			W	AM-HX150
O DSP	C 0213 87-A10-556-080	0E	C-CAP,V 2200P-50 K B			D	AM-HX150
O DSP	C 0213 87-A10-556-080	0E	C-CAP,V 2200P-50 K B			HM	AM-HX150

## PARTS LIST

! =  $\triangle$  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 DSP		C 0213	87-A10-556-080	0E	C-CAP,V 2200P-50 K B	W	AM-HX150
O DSP		C 0216	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	D	AM-HX150
O DSP		C 0216	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	HM	AM-HX150
O DSP		C 0216	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	W	AM-HX150
S DSP		IC 0200	87-A21-835-010	2C	C-IC,LC896431	D	AM-HX150
S DSP		IC 0200	87-A21-835-010	2C	C-IC,LC896431	HM	AM-HX150
S DSP		IC 0200	87-A21-835-010	2C	C-IC,LC896431	W	AM-HX150
S DSP		IC 0201	87-A21-526-010	2P	C-IC,GM71VLS17403CTL-1	D	AM-HX150
S DSP		IC 0201	87-A21-526-010	2P	C-IC,GM71VLS17403CTL-1	HM	AM-HX150
S DSP		IC 0201	87-A21-526-010	2P	C-IC,GM71VLS17403CTL-1	W	AM-HX150
L 0200	87-003-245-080	0E	C-COIL,2125	22UH K	MLF2012	D	AM-HX150
L 0200	87-003-245-080	0E	C-COIL,2125	22UH K	MLF2012	HM	AM-HX150
L 0200	87-003-245-080	0E	C-COIL,2125	22UH K	MLF2012	W	AM-HX150
R 0200	88-104-103-080	0E	C-RES,V	10K-1/16W J	D	AM-HX150	
R 0200	88-104-103-080	0E	C-RES,V	10K-1/16W J	HM	AM-HX150	
R 0200	88-104-103-080	0E	C-RES,V	10K-1/16W J	W	AM-HX150	
R 0202	88-104-102-080	0E	C-RES,V	1K-1/16W J	D	AM-HX150	
R 0202	88-104-102-080	0E	C-RES,V	1K-1/16W J	HM	AM-HX150	
R 0202	88-104-102-080	0E	C-RES,V	1K-1/16W J	W	AM-HX150	
R 0203	88-104-223-080	0E	C-RES,V	22K-1/16W J	D	AM-HX150	
R 0203	88-104-223-080	0E	C-RES,V	22K-1/16W J	HM	AM-HX150	
R 0204	88-104-562-080	0E	C-RES,V	5.6K-1/16W J	D	AM-HX150	
R 0204	88-104-562-080	0E	C-RES,V	5.6K-1/16W J	HM	AM-HX150	
R 0204	88-104-562-080	0E	C-RES,V	5.6K-1/16W J	W	AM-HX150	
R 0205	88-104-272-080	0E	C-RES,V	2.7K-1/16W J	D	AM-HX150	
R 0205	88-104-272-080	0E	C-RES,V	2.7K-1/16W J	HM	AM-HX150	
R 0205	88-104-272-080	0E	C-RES,V	2.7K-1/16W J	W	AM-HX150	
R 0207	88-104-471-080	0E	C-RES,V	470-1/16W J	D	AM-HX150	
R 0207	88-104-471-080	0E	C-RES,V	470-1/16W J	HM	AM-HX150	
R 0207	88-104-471-080	0E	C-RES,V	470-1/16W J	W	AM-HX150	
R 0209	88-104-105-080	0E	C-RES,V	1M-1/16W J	D	AM-HX150	
R 0209	88-104-105-080	0E	C-RES,V	1M-1/16W J	HM	AM-HX150	
R 0209	88-104-105-080	0E	C-RES,V	1M-1/16W J	W	AM-HX150	
R 0214	88-108-000-080	0E	C-JUMPER,U		D	AM-HX150	
R 0214	88-108-000-080	0E	C-JUMPER,U		HM	AM-HX150	
R 0214	88-108-000-080	0E	C-JUMPER,U		W	AM-HX150	
R 0217	88-104-224-080	0E	C-RES,V	220K-1/16W J	D	AM-HX150	
R 0217	88-104-224-080	0E	C-RES,V	220K-1/16W J	HM	AM-HX150	
R 0217	88-104-224-080	0E	C-RES,V	220K-1/16W J	W	AM-HX150	
R 0218	88-104-224-080	0E	C-RES,V	220K-1/16W J	D	AM-HX150	
R 0218	88-104-224-080	0E	C-RES,V	220K-1/16W J	HM	AM-HX150	
R 0218	88-104-224-080	0E	C-RES,V	220K-1/16W J	W	AM-HX150	
R 0220	88-104-101-080	0E	C-RES,V	100-1/16W J	D	AM-HX150	
R 0220	88-104-101-080	0E	C-RES,V	100-1/16W J	HM	AM-HX150	
R 0220	88-104-101-080	0E	C-RES,V	100-1/16W J	W	AM-HX150	
R 0221	88-104-101-080	0E	C-RES,V	100-1/16W J	D	AM-HX150	
R 0221	88-104-101-080	0E	C-RES,V	100-1/16W J	HM	AM-HX150	
R 0221	88-104-101-080	0E	C-RES,V	100-1/16W J	W	AM-HX150	
R 0222	88-104-101-080	0E	C-RES,V	100-1/16W J	D	AM-HX150	
R 0222	88-104-101-080	0E	C-RES,V	100-1/16W J	HM	AM-HX150	
R 0222	88-104-101-080	0E	C-RES,V	100-1/16W J	W	AM-HX150	
R 0223	88-104-101-080	0E	C-RES,V	100-1/16W J	D	AM-HX150	
R 0223	88-104-101-080	0E	C-RES,V	100-1/16W J	HM	AM-HX150	
R 0223	88-104-101-080	0E	C-RES,V	100-1/16W J	W	AM-HX150	
O DSP	87-A92-239-080	0E	C-F-BEAD,	BLM10A102SG	D	AM-HX150	
O DSP	87-A92-239-080	0E	C-F-BEAD,	BLM10A102SG	HM	AM-HX150	
O DSP	87-A92-239-080	0E	C-F-BEAD,	BLM10A102SG	W	AM-HX150	
X 0200	87-A70-343-080	1B	C-VIB,CER	16.934MHZ CSTCE	D	AM-HX150	
X 0200	87-A70-343-080	1B	C-VIB,CER	16.934MHZ CSTCE	HM	AM-HX150	
X 0200	87-A70-343-080	1B	C-VIB,CER	16.934MHZ CSTCE	W	AM-HX150	
O DSP	88-HM4-006-010	1C	KEY,CONT MAIN		D	AM-HX150	
O KNOB	88-HM4-006-010	1C	KEY,CONT MAIN		HM	AM-HX150	
O KNOB	88-HM4-006-010	1C	KEY,CONT MAIN		W	AM-HX150	
O KNOB	88-HM4-007-010	1	KNOB,SL EJECT		W	AM-HX150	
O KNOB	88-HM4-007-010	1B	KNOB,SL EJECT		D	AM-HX150	
O KNOB	88-HM4-007-010	1B	KNOB,SL EJECT		HM	AM-HX150	
O KNOB	88-HM4-008-010	0E	KNOB,SL HOLD		W	AM-HX150	
O KNOB	88-HM4-017-010	0E	KNOB,SL HOLD B		HM	AM-HX150	
O KNOB	88-HM8-022-010	0E	KNOB,SL HOLD D		D	AM-HX150	

## PARTS LIST

! = 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	8B-HM8-970-010	--	LBL, POP	D	AM-HX150	
X	LBL, POP	8B-HM8-970-010	--	LBL, POP	D	AM-HX150	
X	LBL, POP	8B-HM8-970-010	--	LBL, POP	D	AM-HX150	
X	MD MECHA	M8-BZG-890-000	--	BZG-8 A	D	AM-HX150	
X	MD MECHA	M8-BZG-890-000	--	BZG-8 A	HM	AM-HX150	
X	MD MECHA	M8-BZG-890-000	--	BZG-8 A	W	AM-HX150	
O	OTHERS	87-B10-152-010	OE	W-P, 0.83-2.0-0.25	C	D	AM-HX150
O	OTHERS	87-B10-152-010	OE	W-P, 0.83-2.0-0.25	C	HM	AM-HX150
O	OTHERS	87-B10-152-010	OE	W-P, 0.83-2.0-0.25	C	W	AM-HX150
O	OTHERS	8A-HM3-217-110	OE	SPR-E, EJECT	D	AM-HX150	
O	OTHERS	8A-HM3-217-110	OE	SPR-E, EJECT	HM	AM-HX150	
O	OTHERS	8A-HM3-217-110	OE	SPR-E, EJECT	W	AM-HX150	
O	OTHERS	8A-HM5-210-010	1A	HINGE ASSY, BATT	D	AM-HX150	
O	OTHERS	8A-HM5-210-010	1A	HINGE ASSY, BATT	HM	AM-HX150	
O	OTHERS	8A-HM5-210-010	1A	HINGE ASSY, BATT	W	AM-HX150	
X	OTHERS	8A-HM5-211-010	--	HINGE, BATT	D	AM-HX150	
X	OTHERS	8A-HM5-211-010	--	HINGE, BATT	HM	AM-HX150	
X	OTHERS	8A-HM5-211-010	--	HINGE, BATT	W	AM-HX150	
X	OTHERS	8A-HM5-212-010	--	LEVER, BATT	D	AM-HX150	
X	OTHERS	8A-HM5-212-010	--	LEVER, BATT	HM	AM-HX150	
X	OTHERS	8A-HM5-212-010	--	LEVER, BATT	W	AM-HX150	
O	OTHERS	8A-HM5-213-010	1A	BAT-CONTACT ASSY, +	D	AM-HX150	
O	OTHERS	8A-HM5-213-010	1A	BAT-CONTACT ASSY, +	HM	AM-HX150	
O	OTHERS	8A-HM5-213-010	1A	BAT-CONTACT ASSY, +	W	AM-HX150	
X	OTHERS	8A-HM5-214-010	--	BAT-CONTACT, +	D	AM-HX150	
X	OTHERS	8A-HM5-214-010	--	BAT-CONTACT, +	HM	AM-HX150	
X	OTHERS	8A-HM5-214-010	--	BAT-CONTACT, +	W	AM-HX150	
X	OTHERS	8A-HM5-215-010	--	SHAFT, CALKING +	D	AM-HX150	
X	OTHERS	8A-HM5-215-010	--	SHAFT, CALKING +	HM	AM-HX150	
X	OTHERS	8A-HM5-215-010	--	SHAFT, CALKING +	W	AM-HX150	
O	OTHERS	8A-HM5-216-010	OE	BAT-CONTACT, -	D	AM-HX150	
O	OTHERS	8A-HM5-216-010	OE	BAT-CONTACT, -	HM	AM-HX150	
O	OTHERS	8A-HM5-216-010	OE	BAT-CONTACT, -	W	AM-HX150	
X	OTHERS	8A-HM5-219-010	OE	CUSH-S, BATT	D	AM-HX150	
X	OTHERS	8A-HM5-219-010	OE	CUSH-S, BATT	HM	AM-HX150	
X	OTHERS	8A-HM5-219-010	OE	CUSH-S, BATT	W	AM-HX150	
X	OTHERS	8A-HM5-223-010	OE	CUSH-R, JACK	D	AM-HX150	
X	OTHERS	8A-HM5-223-010	OE	CUSH-R, JACK	HM	AM-HX150	
X	OTHERS	8A-HM5-223-010	OE	CUSH-R, JACK	W	AM-HX150	
X	OTHERS	8A-HM5-224-010	OE	SH, PROT JACK	D	AM-HX150	
X	OTHERS	8A-HM5-224-010	OE	SH, PROT JACK	HM	AM-HX150	
X	OTHERS	8A-HM5-224-010	OE	SH, PROT JACK	W	AM-HX150	
O	OTHERS	8B-HM4-201-010	1D	FRAME ASSY, R	D	AM-HX150	
O	OTHERS	8B-HM4-201-010	1D	FRAME ASSY, R	HM	AM-HX150	
O	OTHERS	8B-HM4-201-010	1D	FRAME ASSY, R	W	AM-HX150	
X	OTHERS	8B-HM4-202-010	--	FRAME, R	D	AM-HX150	
X	OTHERS	8B-HM4-202-010	--	FRAME, R	HM	AM-HX150	
X	OTHERS	8B-HM4-202-010	--	FRAME, R	W	AM-HX150	
X	OTHERS	8B-HM4-203-010	--	ARM, R	D	AM-HX150	
X	OTHERS	8B-HM4-203-010	--	ARM, R	HM	AM-HX150	
X	OTHERS	8B-HM4-203-010	--	ARM, R	W	AM-HX150	
X	OTHERS	8A-HM4-224-010	OE	SH, PROT JACK	HM	AM-HX150	
X	OTHERS	8A-HM4-224-010	OE	SH, PROT JACK	W	AM-HX150	
O	OTHERS	8B-HM4-204-010	1D	FRAME ASSY, R	D	AM-HX150	
O	OTHERS	8B-HM4-204-010	1D	FRAME ASSY, R	HM	AM-HX150	
O	OTHERS	8B-HM4-204-010	1D	FRAME ASSY, R	W	AM-HX150	
X	OTHERS	8B-HM4-205-010	1F	BOX ASSY, BATT	D	AM-HX150	
O	OTHERS	8B-HM4-205-010	1F	BOX ASSY, BATT	HM	AM-HX150	
O	OTHERS	8B-HM4-205-010	1F	BOX ASSY, BATT	W	AM-HX150	
X	OTHERS	8B-HM4-206-010	--	BOX, BATT	D	AM-HX150	
X	OTHERS	8B-HM4-206-010	--	BOX, BATT	HM	AM-HX150	
X	OTHERS	8B-HM4-206-010	--	BOX, BATT	W	AM-HX150	
X	OTHERS	8B-HM4-207-010	--	ARM, L	D	AM-HX150	
X	OTHERS	8B-HM4-207-010	--	ARM, L	HM	AM-HX150	
X	OTHERS	8B-HM4-207-010	--	ARM, L	W	AM-HX150	
X	OTHERS	8B-HM4-208-010	--	SHAFT, CALKING L	D	AM-HX150	
X	OTHERS	8B-HM4-208-010	--	SHAFT, CALKING L	HM	AM-HX150	
X	OTHERS	8B-HM4-208-010	--	SHAFT, CALKING L	W	AM-HX150	
O	OTHERS	8B-HM4-210-010	OE	SPR-T, OPEN	D	AM-HX150	
O	OTHERS	8B-HM4-210-010	OE	SPR-T, OPEN	HM	AM-HX150	
O	OTHERS	8B-HM4-210-010	OE	SPR-T, OPEN	W	AM-HX150	
O	OTHERS	8B-HM4-212-010	OE	BAT-CONTACT, EX	D	AM-HX150	

## PARTS LIST

! C =  SAFTY PARTS  
= 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.

## PARTS LIST

! = 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	OTHERS	*	8B-ZG8-230-010	--	PLATE, LINK	W	AM-HX150
X	OTHERS	*	8B-ZG8-234-010	--	HLDR ASSY, CTRG L	D	AM-HX150
X	OTHERS	*	8B-ZG8-234-010	--	HLDR ASSY, CTRG L	HM	AM-HX150
X	OTHERS	*	8B-ZG8-234-010	--	HLDR ASSY, CTRG L	W	AM-HX150
X	OTHERS	*	8B-ZG8-235-010	--	HLDR, CTRG L	D	AM-HX150
X	OTHERS	*	8B-ZG8-235-010	--	HLDR, CTRG L	HM	AM-HX150
X	OTHERS	*	8B-ZG8-235-010	--	HLDR, CTRG L	W	AM-HX150
X	PACKING		87-056-757-010	OE	LBL, COLOR M WHT	W	AM-HX150
X	PACKING		87-B40-214-010	OE	LBL, COLOR M ORANGE	D	AM-HX150
X	PACKING		87-B40-456-010	OE	BAG, PV 0.025-110-190	D	AM-HX150
X	PACKING		87-B40-456-010	OE	BAG, PV 0.025-110-190	HM	AM-HX150
X	PACKING		87-B40-456-010	OE	BAG, PV 0.025-110-190	W	AM-HX150
X	PACKING		8B-HM8-851-010	--	CTN, PRINTED HM	D	AM-HX150
X	PACKING		8B-HM8-851-010	--	CTN, PRINTED HM	HM	AM-HX150
X	PACKING		8B-HM8-851-010	--	CTN, PRINTED HM	W	AM-HX150
X	PACKING		8B-HM8-853-010	--	CUSHION, BHM-8 S	D	AM-HX150
X	PACKING		8B-HM8-853-010	--	CUSHION, BHM-8 S	HM	AM-HX150
X	PACKING		8B-HM8-853-010	--	CUSHION, BHM-8 S	W	AM-HX150
X	PACKING		8B-HM8-854-010	--	CTN, OUTER W	W	AM-HX150
X	PACKING		8B-HM8-855-010	--	CTN, OUTER D	D	AM-HX150
X	PACKING		8B-HM8-856-010	--	CTN, OUTER HM	HM	AM-HX150
X	PLATE		87-B40-154-010	OE	LBL, BAR-CODE CU	D	AM-HX150
X	PLATE		87-B40-154-010	OE	LBL, BAR-CODE CU	HM	AM-HX150
X	PLATE		87-B40-154-010	OE	LBL, BAR-CODE CU	W	AM-HX150
X	PLATE		87-B40-281-010	OE	LBL, BAR-CODE A 35X8	D	AM-HX150
X	PLATE		87-B40-281-010	OE	LBL, BAR-CODE A 35X8	HM	AM-HX150
X	PLATE		87-B40-281-010	OE	LBL, BAR-CODE A 35X8	W	AM-HX150
X	PLATE		8A-HM5-011-010	OE	LBL, SPEC D	D	AM-HX150
X	PLATE		8A-HM5-011-010	OE	LBL, SPEC D	HM	AM-HX150
X	PLATE		8A-HM5-011-010	OE	LBL, SPEC D	W	AM-HX150
O	PLATE		8B-HM8-012-010	1C	PLATE, DECO C	D	AM-HX150
O	PLATE		8B-HM8-012-010	1C	PLATE, DECO C	HM	AM-HX150
O	PLATE		8B-HM8-012-010	1C	PLATE, DECO C	W	AM-HX150
O	POWER SUPPLY	C	0600	87-A11-806-080	1B C-CAP, TN 47U-6.3 M PSLB	D	AM-HX150
O	POWER SUPPLY	C	0600	87-A11-806-080	1B C-CAP, TN 47U-6.3 M PSLB	HM	AM-HX150
O	POWER SUPPLY	C	0600	87-A11-806-080	1B C-CAP, TN 47U-6.3 M PSLB	W	AM-HX150
O	POWER SUPPLY	C	0601	87-A10-557-080	OE C-CAP, V 3300P-25 K B	D	AM-HX150
O	POWER SUPPLY	C	0601	87-A10-557-080	OE C-CAP, V 3300P-25 K B	HM	AM-HX150
O	POWER SUPPLY	C	0601	87-A10-557-080	OE C-CAP, V 3300P-25 K B	W	AM-HX150
O	POWER SUPPLY	C	0602	87-A11-806-080	1B C-CAP, TN 47U-6.3 M PSLB	D	AM-HX150
O	POWER SUPPLY	C	0602	87-A11-806-080	1B C-CAP, TN 47U-6.3 M PSLB	HM	AM-HX150
O	POWER SUPPLY	C	0602	87-A11-806-080	1B C-CAP, TN 47U-6.3 M PSLB	W	AM-HX150
O	POWER SUPPLY	C	0603	87-A10-770-080	OE C-CAP, V 0.1-10 K B	D	AM-HX150
O	POWER SUPPLY	C	0603	87-A10-770-080	OE C-CAP, V 0.1-10 K B	HM	AM-HX150
O	POWER SUPPLY	C	0603	87-A10-770-080	OE C-CAP, V 0.1-10 K B	W	AM-HX150
O	POWER SUPPLY	C	0604	87-A10-770-080	OE C-CAP, V 0.1-10 K B	D	AM-HX150
O	POWER SUPPLY	C	0604	87-A10-770-080	OE C-CAP, V 0.1-10 K B	HM	AM-HX150
O	POWER SUPPLY	C	0604	87-A10-770-080	OE C-CAP, V 0.1-10 K B	W	AM-HX150
O	POWER SUPPLY	C	0606	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	D	AM-HX150
O	POWER SUPPLY	C	0606	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	HM	AM-HX150
O	POWER SUPPLY	C	0606	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	W	AM-HX150
O	POWER SUPPLY	C	0606	87-A11-170-080	1A C-CAP, S 4.7-6.3 K B	HM	AM-HX150
O	POWER SUPPLY	C	0607	87-A11-049-080	OE C-CAP, U 1-6.3 K B	D	AM-HX150
O	POWER SUPPLY	C	0607	87-A11-049-080	OE C-CAP, U 1-6.3 K B	HM	AM-HX150
O	POWER SUPPLY	C	0607	87-A11-049-080	OE C-CAP, U 1-6.3 K B	W	AM-HX150
O	POWER SUPPLY	C	0608	87-A11-751-080	1A C-CAP, TN 22U-4 M P	D	AM-HX150
O	POWER SUPPLY	C	0608	87-A11-751-080	1A C-CAP, TN 22U-4 M P	HM	AM-HX150
O	POWER SUPPLY	C	0608	87-A11-751-080	1A C-CAP, TN 22U-4 M P	W	AM-HX150
O	POWER SUPPLY	C	0609	87-A10-539-080	OE C-CAP, V 47P-50 J CH	D	AM-HX150
O	POWER SUPPLY	C	0609	87-A10-539-080	OE C-CAP, V 47P-50 J CH	HM	AM-HX150
O	POWER SUPPLY	C	0609	87-A10-539-080	OE C-CAP, V 47P-50 J CH	W	AM-HX150
O	POWER SUPPLY	C	0610	87-A10-663-080	OE C-CAP, V 270P-25 J CH	D	AM-HX150
O	POWER SUPPLY	C	0610	87-A10-663-080	OE C-CAP, V 270P-25 J CH	HM	AM-HX150
O	POWER SUPPLY	C	0610	87-A10-663-080	OE C-CAP, V 270P-25 J CH	W	AM-HX150
O	POWER SUPPLY	C	0611	87-A11-049-080	OE C-CAP, U 1-6.3 K B	D	AM-HX150
O	POWER SUPPLY	C	0611	87-A11-049-080	OE C-CAP, U 1-6.3 K B	HM	AM-HX150
O	POWER SUPPLY	C	0611	87-A11-049-080	OE C-CAP, U 1-6.3 K B	W	AM-HX150
O	POWER SUPPLY	C	0613	87-A11-049-080	OE C-CAP, U 1-6.3 K B	D	AM-HX150
O	POWER SUPPLY	C	0613	87-A11-049-080	OE C-CAP, U 1-6.3 K B	HM	AM-HX150
O	POWER SUPPLY	C	0613	87-A11-049-080	OE C-CAP, U 1-6.3 K B	W	AM-HX150
O	POWER SUPPLY	C	0614	87-A10-561-080	OE C-CAP, V 0.01-16 K B	D	AM-HX150

## PARTS LIST

! =  $\triangle$  SAFTY PARTS  
 C = Components marked

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

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

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

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

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	POWER SUPPLY	C 0614	87-A10-561-080	0E	C-CAP, V 0.01-16 K B	HM	AM-HX150
O	POWER SUPPLY	C 0614	87-A10-561-080	0E	C-CAP, V 0.01-16 K B	W	AM-HX150
S	POWER SUPPLY	D 0600	87-A40-687-080	0E	C-DIODE, M1FH3	D	AM-HX150
S	POWER SUPPLY	D 0600	87-A40-687-080	0E	C-DIODE, M1FH3	HM	AM-HX150
S	POWER SUPPLY	D 0600	87-A40-687-080	0E	C-DIODE, M1FH3	W	AM-HX150
O	POWER SUPPLY	D 0601	87-017-850-040	0E	C-DIODE, DAP222	D	AM-HX150
O	POWER SUPPLY	D 0601	87-017-850-040	0E	C-DIODE, DAP222	HM	AM-HX150
O	POWER SUPPLY	D 0601	87-017-850-040	0E	C-DIODE, DAP222	W	AM-HX150
O	POWER SUPPLY	D 0602	87-017-850-040	0E	C-DIODE, DAP222	D	AM-HX150
O	POWER SUPPLY	D 0602	87-017-850-040	0E	C-DIODE, DAP222	HM	AM-HX150
O	POWER SUPPLY	D 0602	87-017-850-040	0E	C-DIODE, DAP222	W	AM-HX150
O	POWER SUPPLY	D 0602	87-017-850-040	0E	C-DIODE, DAP222	HM	AM-HX150
O	POWER SUPPLY	D 0602	87-017-850-040	0E	C-DIODE, DAP222	W	AM-HX150
O	POWER SUPPLY	D 0603	87-017-850-040	0E	C-DIODE, DAP222	D	AM-HX150
O	POWER SUPPLY	D 0603	87-017-850-040	0E	C-DIODE, DAP222	HM	AM-HX150
S	POWER SUPPLY	D 0603	87-017-850-040	0E	C-DIODE, DAP222	W	AM-HX150
S	POWER SUPPLY	D 0604	87-A40-124-080	0E	C-DIODE, RB501V-40	D	AM-HX150
S	POWER SUPPLY	D 0604	87-A40-124-080	0E	C-DIODE, RB501V-40	HM	AM-HX150
S	POWER SUPPLY	D 0604	87-A40-124-080	0E	C-DIODE, RB501V-40	W	AM-HX150
S	POWER SUPPLY	IC 0600	87-A22-057-080	1B	C-IC, S-8328E20MC	D	AM-HX150
S	POWER SUPPLY	IC 0600	87-A22-057-080	1B	C-IC, S-8328E20MC	HM	AM-HX150
S	POWER SUPPLY	IC 0600	87-A22-057-080	1B	C-IC, S-8328E20MC	W	AM-HX150
S	POWER SUPPLY	IC 0601	87-A20-861-040	1A	C-IC, S-80808ANNP	D	AM-HX150
S	POWER SUPPLY	IC 0601	87-A20-861-040	1A	C-IC, S-80808ANNP	HM	AM-HX150
S	POWER SUPPLY	IC 0601	87-A20-861-040	1A	C-IC, S-80808ANNP	W	AM-HX150
S	POWER SUPPLY	IC 0602	87-A21-566-040	1A	C-IC, S-80820ANNP	D	AM-HX150
S	POWER SUPPLY	IC 0602	87-A21-566-040	1A	C-IC, S-80820ANNP	HM	AM-HX150
S	POWER SUPPLY	IC 0602	87-A21-566-040	1A	C-IC, S-80820ANNP	W	AM-HX150
S	POWER SUPPLY	IC 0603	87-017-596-080	1A	C-IC, NJM2107F	D	AM-HX150
S	POWER SUPPLY	IC 0603	87-017-596-080	1A	C-IC, NJM2107F	HM	AM-HX150
S	POWER SUPPLY	IC 0603	87-017-596-080	1A	C-IC, NJM2107F	W	AM-HX150
S	POWER SUPPLY	IC 0604	87-A21-914-040	1B	C-IC, XC6368B102MR	D	AM-HX150
S	POWER SUPPLY	IC 0604	87-A21-914-040	1B	C-IC, XC6368B102MR	HM	AM-HX150
S	POWER SUPPLY	L 0600	87-A50-324-080	1A	C-COIL, 47UH C4-K3L	D	AM-HX150
O	POWER SUPPLY	L 0600	87-A50-324-080	1A	C-COIL, 47UH C4-K3L	HM	AM-HX150
O	POWER SUPPLY	L 0600	87-A50-324-080	1A	C-COIL, 47UH C4-K3L	W	AM-HX150
O	POWER SUPPLY	L 0601	87-A50-012-080	0E	C-COIL, 100UH LQH3C	D	AM-HX150
O	POWER SUPPLY	L 0601	87-A50-012-080	0E	C-COIL, 100UH LQH3C	HM	AM-HX150
O	POWER SUPPLY	L 0601	87-A50-012-080	0E	C-COIL, 100UH LQH3C	W	AM-HX150
O	POWER SUPPLY	PR 0600	87-A91-769-080	1A	C-PROTECTOR, 0.75A ERY32SB075	D	AM-HX150
O	POWER SUPPLY	PR 0600	87-A91-769-080	1A	C-PROTECTOR, 0.75A ERY32SB075	HM	AM-HX150
O	POWER SUPPLY	PR 0600	87-A91-769-080	1A	C-PROTECTOR, 0.75A ERY32SB075	W	AM-HX150
O	POWER SUPPLY	PR 0601	87-A91-769-080	1A	C-PROTECTOR, 0.75A ERY32SB075	D	AM-HX150
O	POWER SUPPLY	PR 0601	87-A91-769-080	1A	C-PROTECTOR, 0.75A ERY32SB075	HM	AM-HX150
S	POWER SUPPLY	Q 0600	87-A30-604-080	1A	C-FET, FDG311N	D	AM-HX150
S	POWER SUPPLY	Q 0600	87-A30-604-080	1A	C-FET, FDG311N	HM	AM-HX150
S	POWER SUPPLY	Q 0600	87-A30-604-080	1A	C-FET, FDG311N	W	AM-HX150
S	POWER SUPPLY	Q 0601	87-A30-261-080	1B	C-FET, FDC633N	D	AM-HX150
S	POWER SUPPLY	Q 0601	87-A30-261-080	1B	C-FET, FDC633N	HM	AM-HX150
S	POWER SUPPLY	Q 0601	87-A30-261-080	1B	C-FET, FDC633N	W	AM-HX150
S	POWER SUPPLY	Q 0602	87-A30-606-080	1A	C-FET, SSM6J06FU	D	AM-HX150
S	POWER SUPPLY	Q 0602	87-A30-606-080	1A	C-FET, SSM6J06FU	HM	AM-HX150
S	POWER SUPPLY	Q 0602	87-A30-606-080	1A	C-FET, SSM6J06FU	W	AM-HX150
S	POWER SUPPLY	Q 0603	89-332-654-080	0E	C-TR, 2SC3265Y	D	AM-HX150
S	POWER SUPPLY	Q 0603	89-332-654-080	0E	C-TR, 2SC3265Y	HM	AM-HX150
S	POWER SUPPLY	Q 0603	89-332-654-080	0E	C-TR, 2SC3265Y	W	AM-HX150
S	POWER SUPPLY	Q 0604	87-A30-147-080	0E	C-TR, 2SA1832GR	D	AM-HX150
S	POWER SUPPLY	Q 0604	87-A30-147-080	0E	C-TR, 2SA1832GR	HM	AM-HX150
S	POWER SUPPLY	Q 0604	87-A30-147-080	0E	C-TR, 2SA1832GR	W	AM-HX150
S	POWER SUPPLY	Q 0605	87-A30-605-080	0E	C-FET, SSM3K05FU	D	AM-HX150
S	POWER SUPPLY	Q 0605	87-A30-605-080	0E	C-FET, SSM3K05FU	HM	AM-HX150
S	POWER SUPPLY	Q 0608	87-A30-634-080	0E	C-FET, SSM3J05FU	D	AM-HX150
S	POWER SUPPLY	Q 0608	87-A30-634-080	0E	C-FET, SSM3J05FU	HM	AM-HX150
S	POWER SUPPLY	Q 0608	87-A30-634-080	0E	C-FET, SSM3J05FU	W	AM-HX150
S	POWER SUPPLY	Q 0609	87-A30-261-080	1B	C-FET, FDC633N	D	AM-HX150
S	POWER SUPPLY	Q 0609	87-A30-261-080	1B	C-FET, FDC633N	HM	AM-HX150
S	POWER SUPPLY	Q 0610	87-A30-261-080	1B	C-FET, FDC633N	W	AM-HX150
S	POWER SUPPLY	Q 0610	87-026-644-080	0E	C-TR, DTA144EE	D	AM-HX150
S	POWER SUPPLY	Q 0610	87-026-644-080	0E	C-TR, DTA144EE	HM	AM-HX150

## PARTS LIST

! =  $\triangle$  SAFTY PARTS  
 C = Components marked

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

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

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

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

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
S	POWER SUPPLY	Q 0610	87-026-644-080	OE C-TR, DTA144EE		W	AM-HX150
S	POWER SUPPLY	Q 0611	87-A30-604-080	1A C-FET, FDG311N		D	AM-HX150
S	POWER SUPPLY	Q 0611	87-A30-604-080	1A C-FET, FDG311N		HM	AM-HX150
S	POWER SUPPLY	Q 0611	87-A30-604-080	1A C-FET, FDG311N		W	AM-HX150
X	POWER SUPPLY	R 0600	88-104-102-080	OE C-RES, V 1K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0600	88-104-102-080	OE C-RES, V 1K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0600	88-104-102-080	OE C-RES, V 1K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0601	88-104-103-080	OE C-RES, V 10K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0601	88-104-103-080	OE C-RES, V 10K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0601	88-104-103-080	OE C-RES, V 10K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0601	88-104-103-080	OE C-RES, V 10K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0602	88-104-183-080	OE C-RES, V 18K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0602	88-104-183-080	OE C-RES, V 18K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0602	88-104-183-080	OE C-RES, V 18K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0603	88-104-103-080	OE C-RES, V 10K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0603	88-104-103-080	OE C-RES, V 10K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0603	88-104-103-080	OE C-RES, V 10K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0604	88-104-103-080	OE C-RES, V 10K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0604	88-104-103-080	OE C-RES, V 10K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0604	88-104-103-080	OE C-RES, V 10K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0605	88-104-103-080	OE C-RES, V 10K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0605	88-104-103-080	OE C-RES, V 10K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0606	88-104-274-080	OE C-RES, V 270K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0606	88-104-274-080	OE C-RES, V 270K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0606	88-104-274-080	OE C-RES, V 270K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0607	88-104-274-080	OE C-RES, V 270K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0607	88-104-274-080	OE C-RES, V 270K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0607	88-104-274-080	OE C-RES, V 270K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0608	88-104-103-080	OE C-RES, V 10K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0608	88-104-103-080	OE C-RES, V 10K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0608	88-104-103-080	OE C-RES, V 10K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0609	88-118-120-080	OE C-RES, S 12-1/10W J		D	AM-HX150
X	POWER SUPPLY	R 0609	88-118-120-080	OE C-RES, S 12-1/10W J		HM	AM-HX150
X	POWER SUPPLY	R 0609	88-118-120-080	OE C-RES, S 12-1/10W J		W	AM-HX150
X	POWER SUPPLY	R 0610	88-104-153-080	OE C-RES, V 15K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0610	88-104-153-080	OE C-RES, V 15K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0610	88-104-153-080	OE C-RES, V 15K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0611	88-108-470-080	OE C-RES, U 47-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0611	88-108-470-080	OE C-RES, U 47-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0611	88-108-470-080	OE C-RES, U 47-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0612	88-104-102-080	OE C-RES, V 1K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0612	88-104-102-080	OE C-RES, V 1K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0612	88-104-102-080	OE C-RES, V 1K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0613	88-104-474-080	OE C-RES, V 470K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0613	88-104-474-080	OE C-RES, V 470K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0613	88-104-474-080	OE C-RES, V 470K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0614	88-104-104-080	OE C-RES, V 100K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0614	88-104-104-080	OE C-RES, V 100K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0614	88-104-104-080	OE C-RES, V 100K-1/16W J		W	AM-HX150
O	POWER SUPPLY	R 0615	87-A01-014-080	OE C-RES, V 330K-1/16W F		D	AM-HX150
O	POWER SUPPLY	R 0615	87-A01-014-080	OE C-RES, V 330K-1/16W F		HM	AM-HX150
O	POWER SUPPLY	R 0616	87-A01-015-080	OE C-RES, V 560K-1/16W F		D	AM-HX150
O	POWER SUPPLY	R 0616	87-A01-015-080	OE C-RES, V 560K-1/16W F		HM	AM-HX150
O	POWER SUPPLY	R 0616	87-A01-015-080	OE C-RES, V 560K-1/16W F		W	AM-HX150
X	POWER SUPPLY	R 0617	88-104-000-080	OE C-JUMPER, V		D	AM-HX150
X	POWER SUPPLY	R 0617	88-104-000-080	OE C-JUMPER, V		HM	AM-HX150
X	POWER SUPPLY	R 0617	88-104-000-080	OE C-JUMPER, V		W	AM-HX150
X	POWER SUPPLY	R 0618	88-104-102-080	OE C-RES, V 1K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0618	88-104-102-080	OE C-RES, V 1K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0618	88-104-102-080	OE C-RES, V 1K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0619	88-104-102-080	OE C-RES, V 470K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0619	88-104-474-080	OE C-RES, V 470K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0619	88-104-474-080	OE C-RES, V 470K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0620	88-104-000-080	OE C-JUMPER, V		D	AM-HX150
X	POWER SUPPLY	R 0620	88-104-000-080	OE C-JUMPER, V		HM	AM-HX150
X	POWER SUPPLY	R 0620	88-104-000-080	OE C-JUMPER, V		W	AM-HX150
X	POWER SUPPLY	R 0621	88-104-473-080	OE C-RES, V 47K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0621	88-104-473-080	OE C-RES, V 47K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0621	88-104-473-080	OE C-RES, V 47K-1/16W J		W	AM-HX150

## PARTS LIST

! =  $\triangle$  SAFTY PARTS  
 C = Components marked

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

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

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

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

K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	POWER SUPPLY	R 0622	88-104-473-080	OE C-RES,V 47K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0622	88-104-473-080	OE C-RES,V 47K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0622	88-104-473-080	OE C-RES,V 47K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0623	88-104-103-080	OE C-RES,V 10K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0623	88-104-103-080	OE C-RES,V 10K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0623	88-104-103-080	OE C-RES,V 10K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0624	88-104-473-080	OE C-RES,V 47K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0624	88-104-473-080	OE C-RES,V 47K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0624	88-104-473-080	OE C-RES,V 47K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0625	88-104-474-080	OE C-RES,V 470K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0625	88-104-474-080	OE C-RES,V 470K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0625	88-104-474-080	OE C-RES,V 470K-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0626	88-104-472-080	OE C-RES,V 4.7K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0626	88-104-472-080	OE C-RES,V 4.7K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0626	88-104-472-080	OE C-RES,V 4.7K-1/16W J		W	AM-HX150
O	POWER SUPPLY	R 0629	87-A01-013-080	OE C-RES,M/F V 220K-1/16W D		D	AM-HX150
O	POWER SUPPLY	R 0629	87-A01-013-080	OE C-RES,M/F V 220K-1/16W D		HM	AM-HX150
O	POWER SUPPLY	R 0629	87-A01-013-080	OE C-RES,M/F V 220K-1/16W D		W	AM-HX150
O	POWER SUPPLY	R 0630	87-A01-012-080	OE C-RES,M/F V 34K-1/16W D		D	AM-HX150
O	POWER SUPPLY	R 0630	87-A01-012-080	OE C-RES,M/F V 34K-1/16W D		HM	AM-HX150
O	POWER SUPPLY	R 0630	87-A01-012-080	OE C-RES,M/F V 34K-1/16W D		W	AM-HX150
X	POWER SUPPLY	R 0631	88-104-105-080	OE C-RES,V 1M-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0631	88-104-105-080	OE C-RES,V 1M-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0631	88-104-105-080	OE C-RES,V 1M-1/16W J		W	AM-HX150
X	POWER SUPPLY	R 0632	88-104-103-080	OE C-RES,V 10K-1/16W J		D	AM-HX150
X	POWER SUPPLY	R 0632	88-104-103-080	OE C-RES,V 10K-1/16W J		HM	AM-HX150
X	POWER SUPPLY	R 0632	88-104-103-080	OE C-RES,V 10K-1/16W J		W	AM-HX150
X	PRINTED MATTERS		87-B50-084-010	OE WARR-CARD,D RCS-0102		D	AM-HX150
X	PRINTED MATTERS		87-B50-084-010	OE WARR-CARD,D RCS-0102		HM	AM-HX150
X	PRINTED MATTERS		87-B50-084-010	OE WARR-CARD,D RCS-0102		W	AM-HX150
X	PRINTED MATTERS		87-B50-088-010	OE LIST, SERVICE JP-0102		D	AM-HX150
X	PRINTED MATTERS		87-B50-088-010	OE LIST, SERVICE JP-0102		HM	AM-HX150
X	PRINTED MATTERS		87-B50-088-010	OE LIST, SERVICE JP-0102		W	AM-HX150
O	PRINTED MATTERS		8B-HM8-908-010	-- IB, D-1		D	AM-HX150
O	PRINTED MATTERS		8B-HM8-908-010	-- IB, D-1		HM	AM-HX150
O	PRINTED MATTERS		8B-HM8-908-010	-- IB, D-1		W	AM-HX150
X	PRINTED MATTERS		8B-HM8-909-010	-- CARD,CUST HX150		D	AM-HX150
X	PRINTED MATTERS		8B-HM8-909-010	-- CARD,CUST HX150		HM	AM-HX150
X	PRINTED MATTERS		8B-HM8-909-010	-- CARD,CUST HX150		W	AM-HX150
O	PRINTED MATTERS		8B-HM8-910-010	-- IB, D-2		D	AM-HX150
O	PRINTED MATTERS		8B-HM8-910-010	-- IB, D-2		HM	AM-HX150
O	PRINTED MATTERS		8B-HM8-910-010	-- IB, D-2		W	AM-HX150
X	PWB,MAIN	*	8B-HM4-602-010	2A PWB,MAIN 2M		D	AM-HX150
X	PWB,MAIN	*	8B-HM4-602-010	2A PWB,MAIN 2M		HM	AM-HX150
X	PWB,MAIN	*	8B-HM4-602-010	2A PWB,MAIN 2M		W	AM-HX150
O	RF	C 0101	87-A10-770-080	OE C-CAP,V 0.1-10 K B		D	AM-HX150
O	RF	C 0101	87-A10-770-080	OE C-CAP,V 0.1-10 K B		HM	AM-HX150
O	RF	C 0101	87-A10-770-080	OE C-CAP,V 0.1-10 K B		W	AM-HX150
O	RF	C 0102	87-A10-765-080	OE C-CAP,V 0.033-10 K B		D	AM-HX150
O	RF	C 0102	87-A10-765-080	OE C-CAP,V 0.033-10 K B		HM	AM-HX150
O	RF		8B-HM8-910-010	-- IB, D-2		D	AM-HX150
O	PRINTED MATTERS		8B-HM8-910-010	-- IB, D-2		HM	AM-HX150
O	PRINTED MATTERS		8B-HM8-910-010	-- IB, D-2		W	AM-HX150
O	RF	C 0102	87-A10-765-080	OE C-CAP,V 0.033-10 K B		W	AM-HX150
O	RF	C 0103	87-A10-766-080	OE C-CAP,V 0.047-10 K B		HM	AM-HX150
O	RF	C 0103	87-A10-766-080	OE C-CAP,V 0.047-10 K B		W	AM-HX150
O	RF	C 0104	87-A10-765-080	OE C-CAP,V 0.033-10 K B		D	AM-HX150
O	RF	C 0104	87-A10-765-080	OE C-CAP,V 0.033-10 K B		HM	AM-HX150
O	RF	C 0104	87-A10-765-080	OE C-CAP,V 0.033-10 K B		W	AM-HX150
O	RF	C 0105	87-A10-765-080	OE C-CAP,V 0.033-10 K B		D	AM-HX150
O	RF	C 0105	87-A10-765-080	OE C-CAP,V 0.033-10 K B		HM	AM-HX150
O	RF	C 0105	87-A10-765-080	OE C-CAP,V 0.033-10 K B		W	AM-HX150
O	RF	C 0106	87-A10-765-080	OE C-CAP,V 0.033-10 K B		W	AM-HX150
O	RF	C 0106	87-A10-765-080	OE C-CAP,V 0.033-10 K B		HM	AM-HX150
O	RF	C 0106	87-A10-765-080	OE C-CAP,V 0.033-10 K B		W	AM-HX150
O	RF	C 0107	87-A10-765-080	OE C-CAP,V 0.033-10 K B		D	AM-HX150
O	RF	C 0107	87-A10-765-080	OE C-CAP,V 0.033-10 K B		HM	AM-HX150
O	RF	C 0107	87-A10-765-080	OE C-CAP,V 0.033-10 K B		W	AM-HX150
O	RF	C 0108	87-A10-531-080	OE C-CAP,V 10P-50 D CH		D	AM-HX150
O	RF	C 0108	87-A10-531-080	OE C-CAP,V 10P-50 D CH		HM	AM-HX150
O	RF	C 0108	87-A10-531-080	OE C-CAP,V 10P-50 D CH		W	AM-HX150
O	RF	C 0109	87-A10-524-080	OE C-CAP,V 3.0P-50 C CJ		D	AM-HX150

## PARTS LIST

! =  $\triangle$  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 RF		C 0109	87-A10-524-080	0E	C-CAP,V 3.0P-50 C CJ	HM	AM-HX150
O RF		C 0109	87-A10-524-080	0E	C-CAP,V 3.0P-50 C CJ	W	AM-HX150
O RF		C 0110	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	D	AM-HX150
O RF		C 0110	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	HM	AM-HX150
O RF		C 0110	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	W	AM-HX150
O RF		C 0111	87-A10-561-080	0E	C-CAP,V 0.01-16 K B	D	AM-HX150
O RF		C 0111	87-A10-561-080	0E	C-CAP,V 0.01-16 K B	HM	AM-HX150
O RF		C 0111	87-A10-561-080	0E	C-CAP,V 0.01-16 K B	W	AM-HX150
O RF		C 0112	87-A10-561-080	0E	C-CAP,V 0.01-16 K B	D	AM-HX150
O RF		C 0112	87-A10-561-080	0E	C-CAP,V 0.01-16 K B	HM	AM-HX150
O RF		C 0112	87-A10-561-080	0E	C-CAP,V 0.01-16 K B	W	AM-HX150
O RF		C 0113	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	D	AM-HX150
O RF		C 0113	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	HM	AM-HX150
O RF		C 0113	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	W	AM-HX150
O RF		C 0114	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	D	AM-HX150
O RF		C 0114	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	HM	AM-HX150
O RF		C 0114	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	W	AM-HX150
O RF		C 0115	87-A10-556-080	0E	C-CAP,V 2200P-50 K B	D	AM-HX150
O RF		C 0115	87-A10-556-080	0E	C-CAP,V 2200P-50 K B	HM	AM-HX150
O RF		C 0115	87-A10-556-080	0E	C-CAP,V 2200P-50 K B	W	AM-HX150
O RF		C 0116	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	D	AM-HX150
O RF		C 0116	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	HM	AM-HX150
O RF		C 0116	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	W	AM-HX150
O RF		C 0117	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	D	AM-HX150
O RF		C 0117	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	HM	AM-HX150
O RF		C 0117	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	W	AM-HX150
O RF		C 0118	87-A11-050-080	1A	C-CAP,TN 47U-4 M F95 A	D	AM-HX150
O RF		C 0118	87-A11-050-080	1A	C-CAP,TN 47U-4 M F95 A	HM	AM-HX150
O RF		C 0118	87-A11-050-080	1A	C-CAP,TN 47U-4 M F95 A	W	AM-HX150
O RF		C 0119	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	D	AM-HX150
O RF		C 0119	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	HM	AM-HX150
O RF		C 0119	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	W	AM-HX150
O RF		C 0120	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	D	AM-HX150
O RF		C 0120	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	HM	AM-HX150
O RF		C 0120	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	W	AM-HX150
O RF		C 0121	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	D	AM-HX150
O RF		C 0121	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	HM	AM-HX150
O RF		C 0121	87-A11-170-080	1A	C-CAP,S 4.7-6.3 K B	W	AM-HX150
O RF		C 0122	87-A10-561-080	0E	C-CAP,V 0.01-16 K B	D	AM-HX150
O RF		C 0122	87-A10-561-080	0E	C-CAP,V 0.01-16 K B	HM	AM-HX150
O RF		C 0122	87-A10-561-080	0E	C-CAP,V 0.01-16 K B	W	AM-HX150
O RF		C 0123	87-A10-554-080	0E	C-CAP,V 1000P-50 K B	D	AM-HX150
O RF		C 0123	87-A10-554-080	0E	C-CAP,V 1000P-50 K B	HM	AM-HX150
O RF		C 0123	87-A10-554-080	0E	C-CAP,V 1000P-50 K B	W	AM-HX150
O RF		C 0124	87-A10-554-080	0E	C-CAP,V 1000P-50 K B	D	AM-HX150
O RF		C 0124	87-A10-554-080	0E	C-CAP,V 1000P-50 K B	HM	AM-HX150
O RF		C 0124	87-A10-554-080	0E	C-CAP,V 1000P-50 K B	W	AM-HX150
O RF		C 0125	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	D	AM-HX150
O RF		C 0125	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	HM	AM-HX150
O RF		C 0125	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	W	AM-HX150
O RF		C 0126	87-A11-058-080	0E	C-CAP,U 0.22-10 K B	D	AM-HX150
O RF		C 0126	87-A11-058-080	0E	C-CAP,U 0.22-10 K B	HM	AM-HX150
O RF		C 0126	87-A11-058-080	0E	C-CAP,U 0.22-10 K B	W	AM-HX150
O RF		C 0127	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	D	AM-HX150
O RF		C 0127	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	HM	AM-HX150
O RF		C 0127	87-A11-049-080	0E	C-CAP,U 1-6.3 K B	W	AM-HX150
O RF		CN 0100	87-A61-315-080	1B	C-CONN,20P H XF2L-2035	D	AM-HX150
O RF		CN 0100	87-A61-315-080	1B	C-CONN,20P H XF2L-2035	HM	AM-HX150
O RF		CN 0100	87-A61-315-080	1B	C-CONN,20P H XF2L-2035	W	AM-HX150
S RF		IC 0100	87-A22-099-080	2A	C-IC,LA9607T	D	AM-HX150
S RF		IC 0100	87-A22-099-080	2A	C-IC,LA9607T	HM	AM-HX150
O RF		L 0100	87-A50-360-080	0E	C-COIL, 47UH K NLFC252018	D	AM-HX150
O RF		L 0100	87-A50-360-080	0E	C-COIL, 47UH K NLFC252018	HM	AM-HX150
O RF		L 0100	87-A50-360-080	0E	C-COIL, 47UH K NLFC252018	W	AM-HX150
O RF		L 0101	87-003-245-080	0E	C-COIL,2125 22UH K MLF2012	D	AM-HX150
O RF		L 0101	87-003-245-080	0E	C-COIL,2125 22UH K MLF2012	HM	AM-HX150
O RF		L 0101	87-003-245-080	0E	C-COIL,2125 22UH K MLF2012	W	AM-HX150
S RF		Q 0100	87-026-645-080	0E	C-TR,DTC144EE	D	AM-HX150
S RF		Q 0100	87-026-645-080	0E	C-TR,DTC144EE	HM	AM-HX150

## PARTS LIST

! =  $\triangle$  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 RF		Q 0100	87-026-645-080	OE	C-TR, DTC144EE	W	AM-HX150
S RF		Q 0101	87-A30-147-080	OE	C-TR, 2SA1832GR	D	AM-HX150
S RF		Q 0101	87-A30-147-080	OE	C-TR, 2SA1832GR	HM	AM-HX150
S RF		Q 0101	87-A30-147-080	OE	C-TR, 2SA1832GR	W	AM-HX150
S RF		Q 0102	89-115-884-080	OE	C-TR, 2SA1588Y	D	AM-HX150
S RF		Q 0102	89-115-884-080	OE	C-TR, 2SA1588Y	HM	AM-HX150
S RF		Q 0102	89-115-884-080	OE	C-TR, 2SA1588Y	W	AM-HX150
X RF		R 0101	88-104-563-080	OE	C-RES,V 56K-1/16W J	D	AM-HX150
X RF		R 0101	88-104-563-080	OE	C-RES,V 56K-1/16W J	HM	AM-HX150
X RF		R 0101	88-104-563-080	OE	C-RES,V 56K-1/16W J	W	AM-HX150
X RF		R 0102	88-104-104-080	OE	C-RES,V 100K-1/16W J	D	AM-HX150
X RF		R 0102	88-104-104-080	OE	C-RES,V 100K-1/16W J	HM	AM-HX150
X RF		R 0102	88-104-104-080	OE	C-RES,V 100K-1/16W J	W	AM-HX150
X RF		R 0103	88-104-393-080	OE	C-RES,V 39K-1/16W J	D	AM-HX150
X RF		R 0103	88-104-393-080	OE	C-RES,V 39K-1/16W J	HM	AM-HX150
X RF		R 0103	88-104-393-080	OE	C-RES,V 39K-1/16W J	W	AM-HX150
X RF		R 0104	88-104-393-080	OE	C-RES,V 39K-1/16W J	D	AM-HX150
X RF		R 0104	88-104-393-080	OE	C-RES,V 39K-1/16W J	HM	AM-HX150
X RF		R 0104	88-104-393-080	OE	C-RES,V 39K-1/16W J	W	AM-HX150
X RF		R 0105	88-104-393-080	OE	C-RES,V 39K-1/16W J	D	AM-HX150
X RF		R 0105	88-104-393-080	OE	C-RES,V 39K-1/16W J	HM	AM-HX150
X RF		R 0106	88-104-223-080	OE	C-RES,V 22K-1/16W J	D	AM-HX150
X RF		R 0106	88-104-223-080	OE	C-RES,V 22K-1/16W J	HM	AM-HX150
X RF		R 0106	88-104-223-080	OE	C-RES,V 22K-1/16W J	W	AM-HX150
X RF		R 0107	88-104-103-080	OE	C-RES,V 10K-1/16W J	D	AM-HX150
X RF		R 0107	88-104-103-080	OE	C-RES,V 10K-1/16W J	HM	AM-HX150
X RF		R 0107	88-104-103-080	OE	C-RES,V 10K-1/16W J	W	AM-HX150
X RF		R 0108	88-104-472-080	OE	C-RES,V 4.7K-1/16W J	D	AM-HX150
X RF		R 0108	88-104-472-080	OE	C-RES,V 4.7K-1/16W J	HM	AM-HX150
X RF		R 0108	88-104-472-080	OE	C-RES,V 4.7K-1/16W J	W	AM-HX150
X RF		R 0109	88-104-123-080	OE	C-RES,V 12K-1/16W J	D	AM-HX150
X RF		R 0109	88-104-123-080	OE	C-RES,V 12K-1/16W J	HM	AM-HX150
X RF		R 0109	88-104-123-080	OE	C-RES,V 12K-1/16W J	W	AM-HX150
X RF		R 0110	88-104-123-080	OE	C-RES,V 12K-1/16W J	D	AM-HX150
X RF		R 0110	88-104-123-080	OE	C-RES,V 12K-1/16W J	HM	AM-HX150
X RF		R 0110	88-104-123-080	OE	C-RES,V 12K-1/16W J	W	AM-HX150
X RF		R 0111	88-104-223-080	OE	C-RES,V 22K-1/16W J	D	AM-HX150
X RF		R 0111	88-104-223-080	OE	C-RES,V 22K-1/16W J	HM	AM-HX150
X RF		R 0111	88-104-223-080	OE	C-RES,V 22K-1/16W J	W	AM-HX150
X RF		R 0112	88-104-473-080	OE	C-RES,V 47K-1/16W J	D	AM-HX150
X RF		R 0112	88-104-473-080	OE	C-RES,V 47K-1/16W J	HM	AM-HX150
X RF		R 0112	88-104-473-080	OE	C-RES,V 47K-1/16W J	W	AM-HX150
X RF		R 0113	88-104-184-080	OE	C-RES,V 180K-1/16W J	D	AM-HX150
X RF		R 0113	88-104-184-080	OE	C-RES,V 180K-1/16W J	HM	AM-HX150
X RF		R 0113	88-104-184-080	OE	C-RES,V 180K-1/16W J	W	AM-HX150
X RF		R 0114	88-104-474-080	OE	C-RES,V 470K-1/16W J	D	AM-HX150
X RF		R 0114	88-104-474-080	OE	C-RES,V 470K-1/16W J	HM	AM-HX150
X RF		R 0114	88-104-474-080	OE	C-RES,V 470K-1/16W J	W	AM-HX150
X RF		R 0115	88-104-000-080	OE	C-JUMPER,V	D	AM-HX150
X RF		R 0115	88-104-000-080	OE	C-JUMPER,V	HM	AM-HX150
X RF		R 0116	88-104-123-080	OE	C-RES,V 12K-1/16W J	D	AM-HX150
X RF		R 0116	88-104-123-080	OE	C-RES,V 12K-1/16W J	HM	AM-HX150
X RF		R 0116	88-104-123-080	OE	C-RES,V 12K-1/16W J	W	AM-HX150
X RF		R 0117	88-104-104-080	OE	C-RES,V 100K-1/16W J	D	AM-HX150
X RF		R 0117	88-104-104-080	OE	C-RES,V 100K-1/16W J	HM	AM-HX150
X RF		R 0117	88-104-104-080	OE	C-RES,V 100K-1/16W J	W	AM-HX150
X RF		R 0118	88-104-124-080	OE	C-RES,V 120K-1/16W J	D	AM-HX150
X RF		R 0118	88-104-124-080	OE	C-RES,V 120K-1/16W J	HM	AM-HX150
X RF		R 0118	88-104-124-080	OE	C-RES,V 120K-1/16W J	W	AM-HX150
X RF		R 0119	88-104-334-080	OE	C-RES,V 330K-1/16W J	D	AM-HX150
X RF		R 0119	88-104-334-080	OE	C-RES,V 330K-1/16W J	HM	AM-HX150
X RF		R 0119	88-104-334-080	OE	C-RES,V 330K-1/16W J	W	AM-HX150
X RF		R 0120	88-104-334-080	OE	C-RES,V 330K-1/16W J	D	AM-HX150
X RF		R 0120	88-104-334-080	OE	C-RES,V 330K-1/16W J	HM	AM-HX150
X RF		R 0120	88-104-334-080	OE	C-RES,V 330K-1/16W J	W	AM-HX150
X RF		R 0121	88-104-102-080	OE	C-RES,V 1K-1/16W J	D	AM-HX150
X RF		R 0121	88-104-102-080	OE	C-RES,V 1K-1/16W J	HM	AM-HX150
X RF		R 0121	88-104-102-080	OE	C-RES,V 1K-1/16W J	W	AM-HX150

## PARTS LIST

! =  $\triangle$  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 RF		R 0122	88-104-104-080	OE C-RES,V 100K-1/16W J		D	AM-HX150
X RF		R 0122	88-104-104-080	OE C-RES,V 100K-1/16W J		HM	AM-HX150
X RF		R 0122	88-104-104-080	OE C-RES,V 100K-1/16W J		W	AM-HX150
X RF		R 0123	88-104-109-080	OE C-RES,V 1-1/16W J		D	AM-HX150
X RF		R 0123	88-104-109-080	OE C-RES,V 1-1/16W J		HM	AM-HX150
X RF		R 0123	88-104-109-080	OE C-RES,V 1-1/16W J		W	AM-HX150
X RF		R 0124	88-104-563-080	OE C-RES,V 56K-1/16W J		D	AM-HX150
X RF		R 0124	88-104-563-080	OE C-RES,V 56K-1/16W J		HM	AM-HX150
X RF		R 0124	88-104-563-080	OE C-RES,V 56K-1/16W J		W	AM-HX150
X RF		R 0129	88-104-000-080	OE C-JUMPER,V		D	AM-HX150
X RF		R 0129	88-104-000-080	OE C-JUMPER,V		HM	AM-HX150
X RF		R 0129	88-104-000-080	OE C-JUMPER,V		W	AM-HX150
X RF		R 0130	88-104-000-080	OE C-JUMPER,V		D	AM-HX150
X RF		R 0130	88-104-000-080	OE C-JUMPER,V		HM	AM-HX150
X RF		R 0130	88-104-000-080	OE C-JUMPER,V		W	AM-HX150
X RF		R 0132	88-104-103-080	OE C-RES,V 10K-1/16W J		D	AM-HX150
X RF		R 0132	88-104-103-080	OE C-RES,V 10K-1/16W J		HM	AM-HX150
X RF		R 0132	88-104-103-080	OE C-RES,V 10K-1/16W J		W	AM-HX150
X RF		R 0134	88-104-000-080	OE C-JUMPER,V		D	AM-HX150
X RF		R 0134	88-104-000-080	OE C-JUMPER,V		HM	AM-HX150
X RF		R 0134	88-104-000-080	OE C-JUMPER,V		W	AM-HX150
X RF		R 0135	88-104-823-080	OE C-RES,V 82K-1/16W J		D	AM-HX150
X RF		R 0135	88-104-823-080	OE C-RES,V 82K-1/16W J		HM	AM-HX150
X RF		R 0135	88-104-823-080	OE C-RES,V 82K-1/16W J		W	AM-HX150
X RF		R 0136	88-104-823-080	OE C-RES,V 82K-1/16W J		D	AM-HX150
X RF		R 0136	88-104-823-080	OE C-RES,V 82K-1/16W J		HM	AM-HX150
X RF		R 0136	88-104-823-080	OE C-RES,V 82K-1/16W J		W	AM-HX150
O SCREW		87-078-186-010	OE S-SCREW,SR+1.4-1.8	SWCH/CR L		D	AM-HX150
O SCREW		87-078-186-010	OE S-SCREW,SR+1.4-1.8	SWCH/CR L		HM	AM-HX150
O SCREW		87-078-186-010	OE S-SCREW,SR+1.4-1.8	SWCH/CR L		W	AM-HX150
O SCREW		87-HM1-243-010	OE S-SCREW, 1.4-1.4CRNL			D	AM-HX150
O SCREW		87-HM1-243-010	OE S-SCREW, 1.4-1.4CRNL			W	AM-HX150
O SCREW		8A-HM3-233-010	OE S-SCREW, +1.4-3.5 N			D	AM-HX150
O SCREW		8A-HM3-233-010	OE S-SCREW, +1.4-3.5 N			HM	AM-HX150
O SCREW		8A-HM3-233-010	OE S-SCREW, +1.4-3.5 N			W	AM-HX150
O SCREW		8A-HM5-221-010	OE S-SCREW, 1.4-1.8 CR N			D	AM-HX150
O SCREW		8A-HM5-221-010	OE S-SCREW, 1.4-1.8 CR N			W	AM-HX150
O SCREW		8B-HM4-220-010	OE S-SCREW, 1.4-1.8 BLK N			HM	AM-HX150
O SCREW		8Z-HM1-244-010	1B S-SCREW, 1.4-1.4 BLK			HM	AM-HX150
O SCREW	*	8A-HM3-222-010	OE S-SCREW, +1.4-3.0 CR			D	AM-HX150
O SCREW	*	8A-HM3-222-010	OE S-SCREW, +1.4-3.0 CR			HM	AM-HX150
O SCREW	*	8A-HM3-222-010	OE S-SCREW, +1.4-3.0 CR			HM	AM-HX150
O SCREW	*	8A-HM3-222-010	OE S-SCREW, +1.4-3.0 CR			W	AM-HX150
O SCREW	*	8A-HM3-222-010	OE S-SCREW, +1.4-3.0 CR			W	AM-HX150
O SYSTEM CONTROL	C	0300	87-A11-049-080	OE C-CAP,U 1-6.3 K B		D	AM-HX150
O SYSTEM CONTROL	C	0300	87-A11-049-080	OE C-CAP,U 1-6.3 K B		HM	AM-HX150
O SYSTEM CONTROL	C	0300	87-A11-049-080	OE C-CAP,U 1-6.3 K B		W	AM-HX150
O SYSTEM CONTROL	C	0301	87-A10-561-080	OE C-CAP,V 0.01-16 K B		D	AM-HX150
O SYSTEM CONTROL	C	0301	87-A10-561-080	OE C-CAP,V 0.01-16 K B		HM	AM-HX150
O SYSTEM CONTROL	C	0301	87-A10-561-080	OE C-CAP,V 0.01-16 K B		W	AM-HX150
O SYSTEM CONTROL	C	0305	87-A11-170-080	1A C-CAP,S 4.7-6.3 K B		D	AM-HX150
O SYSTEM CONTROL	C	0305	87-A11-170-080	1A C-CAP,S 4.7-6.3 K B		HM	AM-HX150
O SYSTEM CONTROL	C	0305	87-A11-170-080	1A C-CAP,S 4.7-6.3 K B		W	AM-HX150
O SYSTEM CONTROL	C	0306	87-A10-561-080	OE C-CAP,V 0.01-16 K B		D	AM-HX150
O SYSTEM CONTROL	C	0306	87-A10-561-080	OE C-CAP,V 0.01-16 K B		HM	AM-HX150
O SYSTEM CONTROL	C	0306	87-A10-561-080	OE C-CAP,V 0.01-16 K B		W	AM-HX150
O SYSTEM CONTROL	C	0307	87-A10-554-080	OE C-CAP,V 1000P-50 K B		D	AM-HX150
O SYSTEM CONTROL	C	0307	87-A10-554-080	OE C-CAP,V 1000P-50 K B		HM	AM-HX150
O SYSTEM CONTROL	C	0307	87-A10-554-080	OE C-CAP,V 1000P-50 K B		W	AM-HX150
O SYSTEM CONTROL	C	0308	87-A10-770-080	OE C-CAP,V 0.1-10 K B		D	AM-HX150

## PARTS LIST

! =  $\triangle$  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	SYSTEM CONTROL	C 0308	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	HM	AM-HX150
O	SYSTEM CONTROL	C 0308	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	W	AM-HX150
O	SYSTEM CONTROL	C 0701	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	D	AM-HX150
O	SYSTEM CONTROL	C 0701	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	HM	AM-HX150
O	SYSTEM CONTROL	C 0701	87-A10-770-080	0E	C-CAP,V 0.1-10 K B	W	AM-HX150
O	SYSTEM CONTROL	D 0300	87-A40-556-080	0E	C-LED,CL-270HR RED	D	AM-HX150
O	SYSTEM CONTROL	D 0300	87-A40-556-080	0E	C-LED,CL-270HR RED	HM	AM-HX150
O	SYSTEM CONTROL	D 0300	87-A40-556-080	0E	C-LED,CL-270HR RED	W	AM-HX150
O	SYSTEM CONTROL	D 0301	87-017-850-040	0E	C-DIODE,DAP222	D	AM-HX150
O	SYSTEM CONTROL	D 0301	87-017-850-040	0E	C-DIODE,DAP222	HM	AM-HX150
O	SYSTEM CONTROL	D 0301	87-017-850-040	0E	C-DIODE,DAP222	W	AM-HX150
S	SYSTEM CONTROL	IC 0300	8B-HM4-603-010	2A	C-IC,LC875164A-5V90	D	AM-HX150
S	SYSTEM CONTROL	IC 0300	8B-HM4-603-010	2A	C-IC,LC875164A-5V90	HM	AM-HX150
S	SYSTEM CONTROL	IC 0300	8B-HM4-603-010	2A	C-IC,LC875164A-5V90	W	AM-HX150
S	SYSTEM CONTROL	IC 0301	87-A22-051-040	1B	C-IC,AK93C55BH	D	AM-HX150
S	SYSTEM CONTROL	IC 0301	87-A22-051-040	1B	C-IC,AK93C55BH	HM	AM-HX150
S	SYSTEM CONTROL	IC 0301	87-A22-051-040	1B	C-IC,AK93C55BH	W	AM-HX150
S	SYSTEM CONTROL	IC 0302	87-A21-038-040	1B	C-IC,NJU7014R-TE2	D	AM-HX150
S	SYSTEM CONTROL	IC 0302	87-A21-038-040	1B	C-IC,NJU7014R-TE2	HM	AM-HX150
S	SYSTEM CONTROL	IC 0302	87-A21-038-040	1B	C-IC,NJU7014R-TE2	W	AM-HX150
S	SYSTEM CONTROL	IC 0303	87-A22-051-040	1B	C-IC,AK93C55BH	D	AM-HX150
S	SYSTEM CONTROL	IC 0303	87-A22-051-040	1B	C-IC,AK93C55BH	HM	AM-HX150
S	SYSTEM CONTROL	IC 0303	87-A22-051-040	1B	C-IC,AK93C55BH	W	AM-HX150
O	SYSTEM CONTROL	L 0300	87-005-769-080	1A	C-COIL,2125 100UH K MLF2012	D	AM-HX150
O	SYSTEM CONTROL	L 0300	87-005-769-080	1A	C-COIL,2125 100UH K MLF2012	HM	AM-HX150
O	SYSTEM CONTROL	L 0300	87-005-769-080	1A	C-COIL,2125 100UH K MLF2012	W	AM-HX150
S	SYSTEM CONTROL	Q 0301	87-026-644-080	0E	C-TR,DTA144EE	D	AM-HX150
S	SYSTEM CONTROL	Q 0301	87-026-644-080	0E	C-TR,DTA144EE	HM	AM-HX150
S	SYSTEM CONTROL	Q 0301	87-026-644-080	0E	C-TR,DTA144EE	W	AM-HX150
S	SYSTEM CONTROL	Q 0302	87-026-645-080	0E	C-TR,DTA144EE	D	AM-HX150
S	SYSTEM CONTROL	Q 0302	87-026-645-080	0E	C-TR,DTA144EE	HM	AM-HX150
S	SYSTEM CONTROL	Q 0302	87-026-645-080	0E	C-TR,DTA144EE	W	AM-HX150
X	SYSTEM CONTROL	R 0301	88-104-474-080	0E	C-RES,V 470K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0301	88-104-474-080	0E	C-RES,V 470K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0301	88-104-474-080	0E	C-RES,V 470K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0302	88-104-474-080	0E	C-RES,V 470K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0302	88-104-474-080	0E	C-RES,V 470K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0302	88-104-474-080	0E	C-RES,V 470K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0303	88-104-474-080	0E	C-RES,V 470K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0303	88-104-474-080	0E	C-RES,V 470K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0303	88-104-474-080	0E	C-RES,V 470K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0303	88-104-474-080	0E	C-RES,V 470K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0303	88-104-474-080	0E	C-RES,V 470K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0303	88-104-474-080	0E	C-RES,V 470K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0303	88-104-474-080	0E	C-RES,V 470K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0303	88-104-474-080	0E	C-RES,V 470K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0303	88-104-474-080	0E	C-RES,V 470K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0304	88-104-474-080	0E	C-RES,V 470K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0304	88-104-474-080	0E	C-RES,V 470K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0304	88-104-474-080	0E	C-RES,V 470K-1/16W J	W	AM-HX150
O	SYSTEM CONTROL	R 0305	87-A00-756-080	--	C-RES,V 10K-1/16W F	D	AM-HX150
O	SYSTEM CONTROL	R 0305	87-A00-756-080	--	C-RES,V 10K-1/16W F	HM	AM-HX150
O	SYSTEM CONTROL	R 0305	87-A00-756-080	--	C-RES,V 10K-1/16W F	W	AM-HX150
O	SYSTEM CONTROL	R 0306	87-A00-759-080	--	C-RES,V 27K-1/16W F	D	AM-HX150
O	SYSTEM CONTROL	R 0306	87-A00-759-080	--	C-RES,V 27K-1/16W F	HM	AM-HX150
O	SYSTEM CONTROL	R 0306	87-A00-759-080	--	C-RES,V 27K-1/16W F	W	AM-HX150
X	SYSTEM CONTROL	R 0307	88-104-224-080	0E	C-RES,V 220K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0307	88-104-224-080	0E	C-RES,V 220K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0307	88-104-224-080	0E	C-RES,V 220K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0308	88-104-104-080	0E	C-RES,V 100K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0308	88-104-104-080	0E	C-RES,V 100K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0308	88-104-104-080	0E	C-RES,V 100K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0309	88-104-000-080	0E	C-JUMPER,V	D	AM-HX150
X	SYSTEM CONTROL	R 0309	88-104-000-080	0E	C-JUMPER,V	HM	AM-HX150
X	SYSTEM CONTROL	R 0309	88-104-000-080	0E	C-JUMPER,V	W	AM-HX150
X	SYSTEM CONTROL	R 0310	88-104-334-080	0E	C-RES,V 330K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0310	88-104-334-080	0E	C-RES,V 330K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0311	88-104-221-080	0E	C-RES,V 220-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0311	88-104-221-080	0E	C-RES,V 220-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0312	88-104-221-080	0E	C-RES,V 220-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0312	88-104-221-080	0E	C-RES,V 220-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0312	88-104-221-080	0E	C-RES,V 220-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0312	88-104-221-080	0E	C-RES,V 220-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0313	88-104-221-080	0E	C-RES,V 220-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0313	88-104-221-080	0E	C-RES,V 220-1/16W J	HM	AM-HX150

## PARTS LIST

! =  $\triangle$  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.

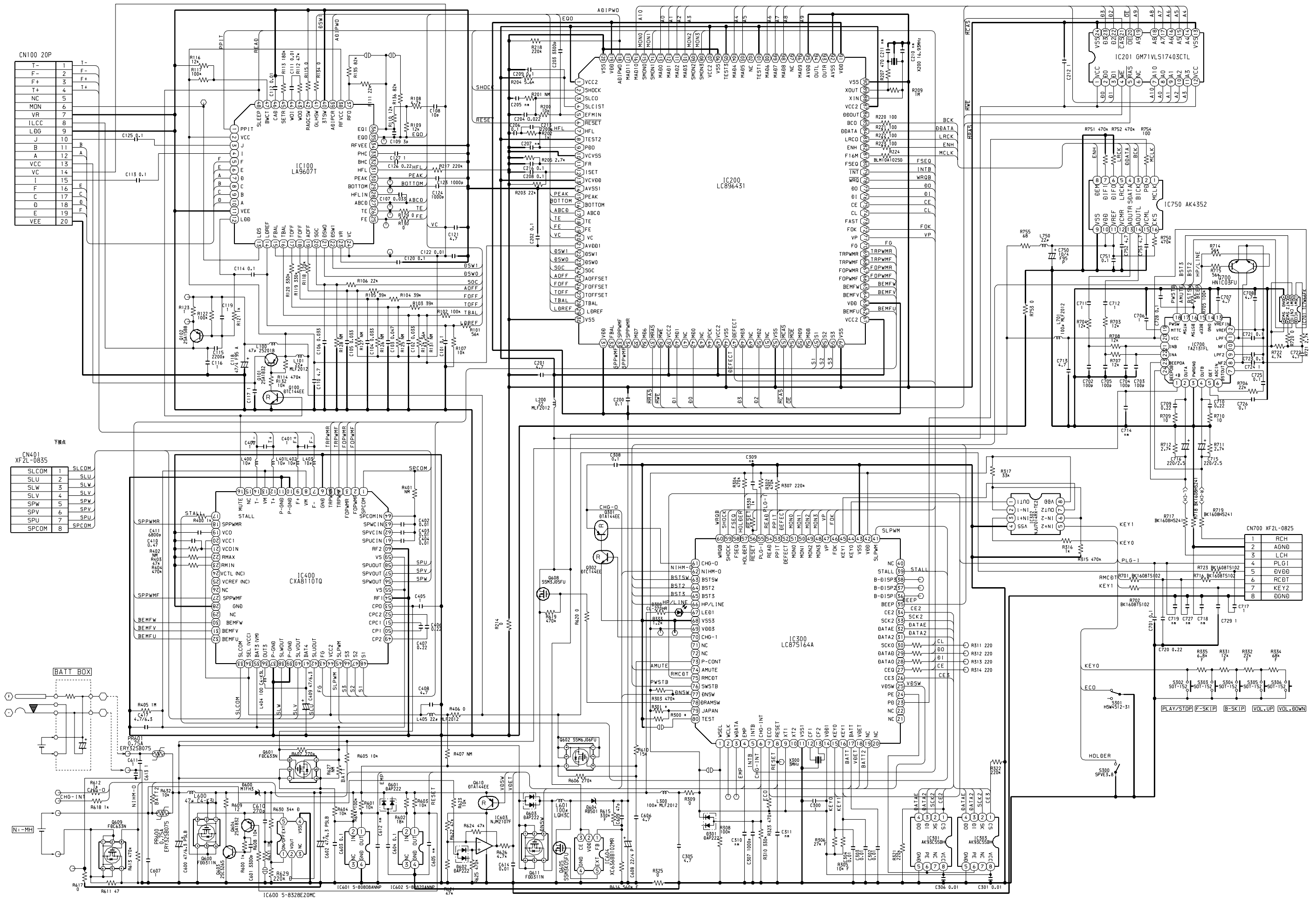
Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.

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	SYSTEM CONTROL	R 0313	88-104-221-080	OE C-RES,V	220-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0314	88-104-221-080	OE C-RES,V	220-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0314	88-104-221-080	OE C-RES,V	220-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0314	88-104-221-080	OE C-RES,V	220-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0315	88-104-474-080	OE C-RES,V	470K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0315	88-104-474-080	OE C-RES,V	470K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0315	88-104-474-080	OE C-RES,V	470K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0316	88-104-102-080	OE C-RES,V	1K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0316	88-104-102-080	OE C-RES,V	1K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0316	88-104-102-080	OE C-RES,V	1K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0317	88-104-333-080	OE C-RES,V	33K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0317	88-104-333-080	OE C-RES,V	33K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0317	88-104-333-080	OE C-RES,V	33K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0321	88-104-224-080	OE C-RES,V	220K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0321	88-104-224-080	OE C-RES,V	220K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0321	88-104-224-080	OE C-RES,V	220K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0322	88-104-224-080	OE C-RES,V	220K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0322	88-104-224-080	OE C-RES,V	220K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0322	88-104-224-080	OE C-RES,V	220K-1/16W J	W	AM-HX150
X	SYSTEM CONTROL	R 0323	88-104-474-080	OE C-RES,V	470K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0323	88-104-474-080	OE C-RES,V	470K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0325	88-108-000-080	OE C-JUMPER,U		W	AM-HX150
X	SYSTEM CONTROL	R 0325	88-108-000-080	OE C-JUMPER,U		HM	AM-HX150
X	SYSTEM CONTROL	R 0325	88-108-000-080	OE C-JUMPER,U		W	AM-HX150
X	SYSTEM CONTROL	R 0330	88-104-102-080	OE C-RES,V	1K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0330	88-104-102-080	OE C-RES,V	1K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0330	88-104-102-080	OE C-RES,V	1K-1/16W J	W	AM-HX150
O	SYSTEM CONTROL	R 0331	87-A00-757-080	-- C-RES,V	12K-1/16W F	D	AM-HX150
O	SYSTEM CONTROL	R 0331	87-A00-757-080	-- C-RES,V	12K-1/16W F	HM	AM-HX150
O	SYSTEM CONTROL	R 0332	87-A00-758-080	-- C-RES,V	22K-1/16W F	W	AM-HX150
O	SYSTEM CONTROL	R 0332	87-A00-758-080	-- C-RES,V	22K-1/16W F	HM	AM-HX150
O	SYSTEM CONTROL	R 0332	87-A00-758-080	-- C-RES,V	22K-1/16W F	W	AM-HX150
X	SYSTEM CONTROL	R 0333	88-104-122-080	OE C-RES,V	1.2K-1/16W J	D	AM-HX150
X	SYSTEM CONTROL	R 0333	88-104-122-080	OE C-RES,V	1.2K-1/16W J	HM	AM-HX150
X	SYSTEM CONTROL	R 0333	88-104-122-080	OE C-RES,V	1.2K-1/16W J	W	AM-HX150
O	SYSTEM CONTROL	R 0334	87-A00-760-080	-- C-RES,V	68K-1/16W F	D	AM-HX150
O	SYSTEM CONTROL	R 0334	87-A00-760-080	-- C-RES,V	68K-1/16W F	HM	AM-HX150
O	SYSTEM CONTROL	R 0334	87-A00-760-080	-- C-RES,V	68K-1/16W F	W	AM-HX150
O	SYSTEM CONTROL	R 0335	87-A00-755-080	-- C-RES,V	6.8K-1/16W F	D	AM-HX150
O	SYSTEM CONTROL	R 0335	87-A00-755-080	-- C-RES,V	6.8K-1/16W F	HM	AM-HX150
O	SYSTEM CONTROL	R 0335	87-A00-755-080	-- C-RES,V	6.8K-1/16W F	W	AM-HX150
O	SYSTEM CONTROL	S 0300	87-A91-436-080	1A C-SW,PUSH	2-1-1 SPVE3.8	D	AM-HX150
O	SYSTEM CONTROL	S 0300	87-A91-436-080	1A C-SW,PUSH	2-1-1 SPVE3.8	HM	AM-HX150
O	SYSTEM CONTROL	S 0300	87-A91-436-080	1A C-SW,PUSH	2-1-1 SPVE3.8	W	AM-HX150
O	SYSTEM CONTROL	S 0301	87-A92-166-080	1A C-SW,SL	1-1-2 HSW4512-31	D	AM-HX150
O	SYSTEM CONTROL	S 0301	87-A92-166-080	1A C-SW,SL	1-1-2 HSW4512-31	HM	AM-HX150
O	SYSTEM CONTROL	S 0301	87-A92-166-080	1A C-SW,SL	1-1-2 HSW4512-31	W	AM-HX150
O	SYSTEM CONTROL	S 0302	87-A91-979-080	OE C-SW,TACT	SOT-152HST	D	AM-HX150
O	SYSTEM CONTROL	S 0302	87-A91-979-080	OE C-SW,TACT	SOT-152HST	HM	AM-HX150
O	SYSTEM CONTROL	S 0302	87-A91-979-080	OE C-SW,TACT	SOT-152HST	W	AM-HX150
O	SYSTEM CONTROL	S 0303	87-A91-979-080	OE C-SW,TACT	SOT-152HST	D	AM-HX150
O	SYSTEM CONTROL	S 0303	87-A91-979-080	OE C-SW,TACT	SOT-152HST	HM	AM-HX150
O	SYSTEM CONTROL	S 0303	87-A91-979-080	OE C-SW,TACT	SOT-152HST	W	AM-HX150
O	SYSTEM CONTROL	S 0304	87-A91-979-080	OE C-SW,TACT	SOT-152HST	D	AM-HX150
O	SYSTEM CONTROL	S 0304	87-A91-979-080	OE C-SW,TACT	SOT-152HST	HM	AM-HX150
O	SYSTEM CONTROL	S 0304	87-A91-979-080	OE C-SW,TACT	SOT-152HST	W	AM-HX150
O	SYSTEM CONTROL	S 0304	87-A91-979-080	OE C-SW,TACT	SOT-152HST	D	AM-HX150
O	SYSTEM CONTROL	S 0305	87-A91-979-080	OE C-SW,TACT	SOT-152HST	HM	AM-HX150
O	SYSTEM CONTROL	S 0305	87-A91-979-080	OE C-SW,TACT	SOT-152HST	W	AM-HX150
O	SYSTEM CONTROL	S 0305	87-A91-979-080	OE C-SW,TACT	SOT-152HST	HM	AM-HX150
O	SYSTEM CONTROL	S 0306	87-A91-979-080	OE C-SW,TACT	SOT-152HST	W	AM-HX150
O	SYSTEM CONTROL	S 0306	87-A91-979-080	OE C-SW,TACT	SOT-152HST	HM	AM-HX150
O	SYSTEM CONTROL	S 0306	87-A91-979-080	OE C-SW,TACT	SOT-152HST	W	AM-HX150
O	SYSTEM CONTROL	X 0300	87-A70-212-080	1B C-VIB,3.00MHZ	PBRC-B	D	AM-HX150
O	SYSTEM CONTROL	X 0300	87-A70-212-080	1B C-VIB,3.00MHZ	PBRC-B	HM	AM-HX150
O	SYSTEM CONTROL	X 0300	87-A70-212-080	1B C-VIB,3.00MHZ	PBRC-B	W	AM-HX150

# SCHEMATIC DIAGRAM (MAIN)





**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