

CONTENTS

NOTE:

Each model comes in several versions equipped with slightly different circuits distinguished as follows:

For identification, see round label on rear panel

AM/FM STEREO RECEIVER

SX-330	1
SX-440	5
SX-525	15
SX-626	21
SX-770	27
SX-990	37
SX-1000TW	53
SX-1500TD	59
SX-2500	69
SX-6000	77
SX-9000	83

QUADRAPHONIC RECEIVER

QX-8000	91
---------	----

SW/MW/FM STEREO RECEIVER

KX-330	99
KX-333	103
KX-440	107
KX-444	113
KX-550	119
KX-555	125

LW/MW/FM STEREO RECEIVER

LX-440	131
LX-440A	137
LX-880	143

FM STEREO RECEIVER

FX-330	149
--------	-----

AM RECEIVER

AX-330	157
--------	-----

CONTENTS

NOTE:

Each model comes in a few versions equipped with slightly different circuits distinguished as follows:
For identification, see square label on rear panel.

4/8 TRACK CAR STEREO

TP-60E	1
TP-61E	3

8 TRACK CAR STEREO

TP-81E	5
TP-83E-01	7
TP-83EW	9
TP-83EB	11
TP-F85E	13
TP-F85E SABS, TP-F85E SABS-01, TP-F85E SABS-02	17
TP-90E	21
TP-90E-02	25
TP-F90E	29
TP-F90E-02	35
TP-F90ES	41
TP-F90ES-02	47
TP-A86E, TP-A86E-02	53
TP-FA86E, TP-FA86E-02	57
TP-FA86ES, TP-FA86ES-02	65
TP-LA86E, TP-LA86E-02	73
TP-FS86ES, TP-FS86ES-02	79
TP-72E	87
TP-73E	89
TP-F87E	91
TP-F87ES	95
TP-222E	99
TP-6000E	101
TP-6000/G	105
TP-777E	109
TP-700E	111
TP-8000E	115

4 CHANNEL CAR STEREO

TP-41E	121
QP-444E	123

CASSETTE CAR STEREO

TP-20E, TP-20E-01	125
TP-20E-02	127
TP-F20E	129
TP-32E	133
KP-333E	135

4/8 TRACK TAPE PLAYER

H-600E	137
------------------	-----

4/8 TRACK STEREO DECK

H-60E	141
-----------------	-----

8 TRACK TAPE PLAYER

H-802F	143
H-803F	145
H-803F SABS	149
H-555K	153
H-7000K	159

8 TRACK STEREO DECK

H-82F	167
H-R82F	169
H-R88K	171
H-R88N	173
H-33K	175

4 CHANNEL TAPE PLAYER

QH-666K	179
-------------------	-----

CONTENTS

STEREO RECEIVER

- | | | | |
|-----------|---|-----------|------------------|
| 1 | SX-300
SX-300D
SX-300W | 11 | SX-838 |
| 2 | SX-424 | 12 | SX-939 |
| 3 | SX-525 | 13 | SX-1010 |
| 4 | SX-626 | 14 | SX-3000 |
| 5 | SX-727 | 15 | Model 300 |
| 6 | SX-828 | 16 | KX-303 |
| 7 | SX-434 | 17 | KX-404 |
| 8 | SX-535 | 18 | KX-505 |
| 9 | SX-636 | 19 | LX-424 |
| 10 | SX-737 | 20 | LX-626 |
| | | 21 | LX-434 |

4-CHANNEL RECEIVER

- | | | | |
|-----------|--|-----------|--|
| 22 | QX-646
1. Circuit diagrams without ass'y circuit diagrams.
2. Ass'y circuit diagrams. | 25 | QX-4000
1. Circuit diagrams without ass'y circuit diagrams.
2. Ass'y circuit diagrams. |
| 23 | QX-747
1. Tuner and power supply assemblies.
2. Audio assemblies. | 26 | QX-8000A
1. Circuit diagrams without ass'y circuit diagrams.
2. Ass'y circuit diagrams. |
| 24 | QX-949
1. Tuner and power supply assemblies.
2. Audio assemblies. | 27 | QX-9900
1. Circuit diagrams without ass'y circuit diagrams.
2. Ass'y circuit diagrams. |

STEREO TUNER

28	TX-5300	31	TX-8100
29	TX-6200	32	TX-9100
30	TX-7100	33	TX-9500

NOTES:

- Each line voltage and standard (i.e., UL, CSA, SEV, SABS, etc.) of each model is partially altered to conform to the requirements of a destination to which model is shipped. See a space available on supplied circuit diagram.
- Each symbol (KU, KC, FV, NB, etc.), which shows a destination for which necessary standard has been acquired, is easily identifiable with the round label on the rear panel of each model.

CONTENTS

STEREO AMPLIFIER

① SA-5200

② SA-6200

③ SA-7100

④ SA-8100

⑤ SA-9100

⑥ SC-3000

⑦ SM-3000

⑧ Exclusive C3

⑨ Exclusive M3

4-CHANNEL AMPLIFIER

⑩ QA-800A

⑪ QC-800A

⑫ QM-800A

4-CHANNEL DECODER

⑬ QL-600A

⑭ QD-210

⑮ QD-240

SYSTEM STEREO

⑯ C-4500

⑰ C-4500A

⑱ C-4600

⑲ Rondo 3000

⑳ E-1000A

㉑ ES-2000

1. K, KCT, M model

2. MSA model

㉒ Prelude 4000

㉓ Prelude 4000A

1. MSA model

2. M model

㉔ FD-3

STEREO TAPE DECK

25 **CT-3131**

26 **CT-4141**

27 **CT-5151**

28 **CT-3131A**

29 **CT-4141A**

30 **CT-F6161**

31 **CT-F7171**

32 **RT-71**

33 **RT-1011L**

34 **RT-1020L/F**

35 **RT-1020L/FU**

36 **RT-1020H**

37 **RT-1050**

4-CHANNEL TAPE DECK

38 **QT-74**

4-CHANNEL DISPLAY

39 **SD-1100**

MIXING AMPLIFIER

40 **MA-62**

ELECTRONIC CROSSOVER NETWORK

41 **SF-850**

NOTES:

- Each line voltage and standard (i.e., UL, CSA, SEV, SABS, etc.) of each model is partially altered to conform to the requirements of a destination to which model is shipped. See a space available on supplied circuit diagram.
- Each symbol (KU, KC, FV, NB, etc.), which shows a destination for which necessary standard has been acquired, is easily identifiable with the round label on the rear panel of each model.