

Troubleshooting - Toshiba RAS-10SKVP2-E Service Manual

Split type indoor unit high wall, heat pump type outdoor unit heat pump type

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68

69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111

• PAGE

79

OF 111 GO

•

[Table of Contents](#)

-

Troubleshooting

•

Bookmarks



11-7. Troubleshooting

11-7-1. How to Check Whether the Air Purifier is Good or Not

Turn off the power breaker once, and turn on again after 10 seconds.

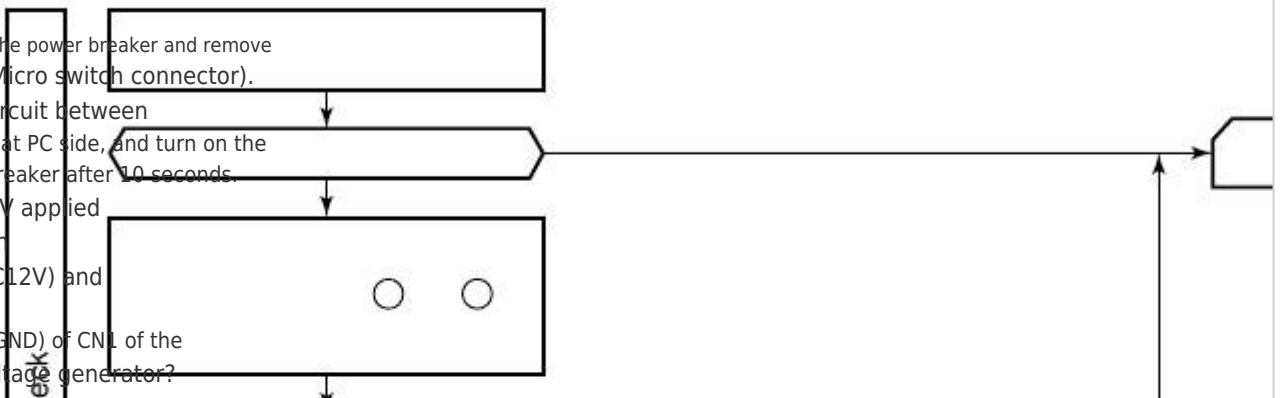
Does the OPERATION indicator flash?

YES

Turn off the power breaker and remove CN41 (Micro switch connector).

Short-circuit between of CN41 at PC side, and turn on the power breaker after 10 seconds.

Is DC12V applied between (Red/DC12V) and 1 (Brown/GND) of CN1 of the high-voltage generator?



YES

Is there conduction of micro-switch connector under OFF status of the micro-switch (Front panel opened)?

NO

Is there conduction of micro-switch connector under ON status of the micro-switch (Front panel closed)?

YES

- 1) Check operation while short-circuiting CN41 of the main P.C. board.
- 2) Perform air purifying operation by the remote controller.

• In this time, check that the remote controller is in status which is shortened by time on the reactivation preventive timer and all display indicators go on for approx. 3 seconds when a signal is received.

If time on the reactivation preventive timer is not shortened,

(

the high-voltage is not applied to electrode of the air purifier for approx. 1 hour.

• While the air purifier operates, check that the fan speed [AUTO] is not displayed. (Because the power ON/OFF is controlled on the program)

3) Be sure not to touch the electric dust collector, ionizer, or ionized wire unit with the human body.

Does the indoor fan rotate?

YES

Does the PURE indicator (Blue) or the FILTER indicator (Orange) go on?

YES

Does the PURE indicator go off within 2 seconds after it was ON, and does the FILTER indicator (Orange) go on?

YES

Are the electric dust collector and ionizer dried? (Electrode check)

YES

Refer to items, cleaning and check for the electric dust collector/ionizer/ionized wire units

When the ionized wire is

(

disconnected or when dirt is not cleaned even cleaned, replace each unit.

NO

1

and

2

pin

NO

between

YES

NO

Micro-switch malfunction

NO

NO

NO

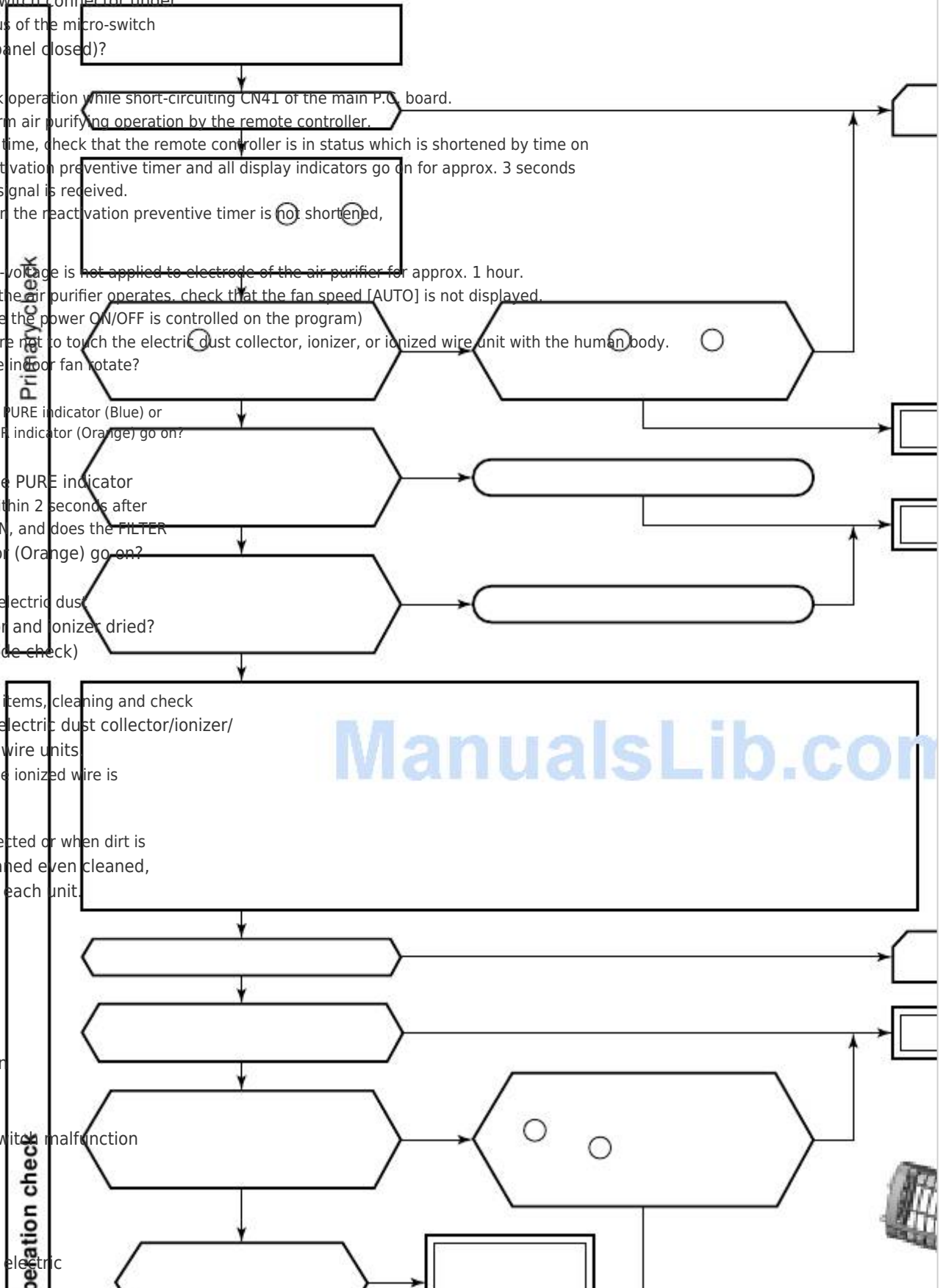
4

Dry the electric

Primary check

Operation check

ManualsLib.com



NO
dust collector
and ionizer.

Referring to the right figure, check the
high-output voltage of the air filter unit.

(NOTE)

Use an exclusive high voltage tester;
otherwise the tester may be broken.

Is output of the ionizer
approx. 4.0 kV to 4.8 kV?
Is output of the collector
approx. 3.0 kV to 3.8 kV?

)
collector/ionizer/ionized
YES
(cracking noise) heard

Is DC12V applied
(+) and
(-)

1
2
of CN42 of the main
P.C. board?

YES
Micro-switch is stuck
Is DC-5V to DC-10V
applied between
(Brown/Negative voltage)
and
(Brown/GND)

2
of CN42 of the main
P.C. board?

YES
YES
YES
Are the electric dust
wire units dirty?
Is an abnormal sound
from the electrode?

-
-
78

FILE NO. SVM-11015

To item "Power supply is not turned on"
NO

Replace the main P.C. board.
Replace micro-switch.

• Conduction check of micro switch

ON
)

Tester
To item "On" indoor fan does not operate"

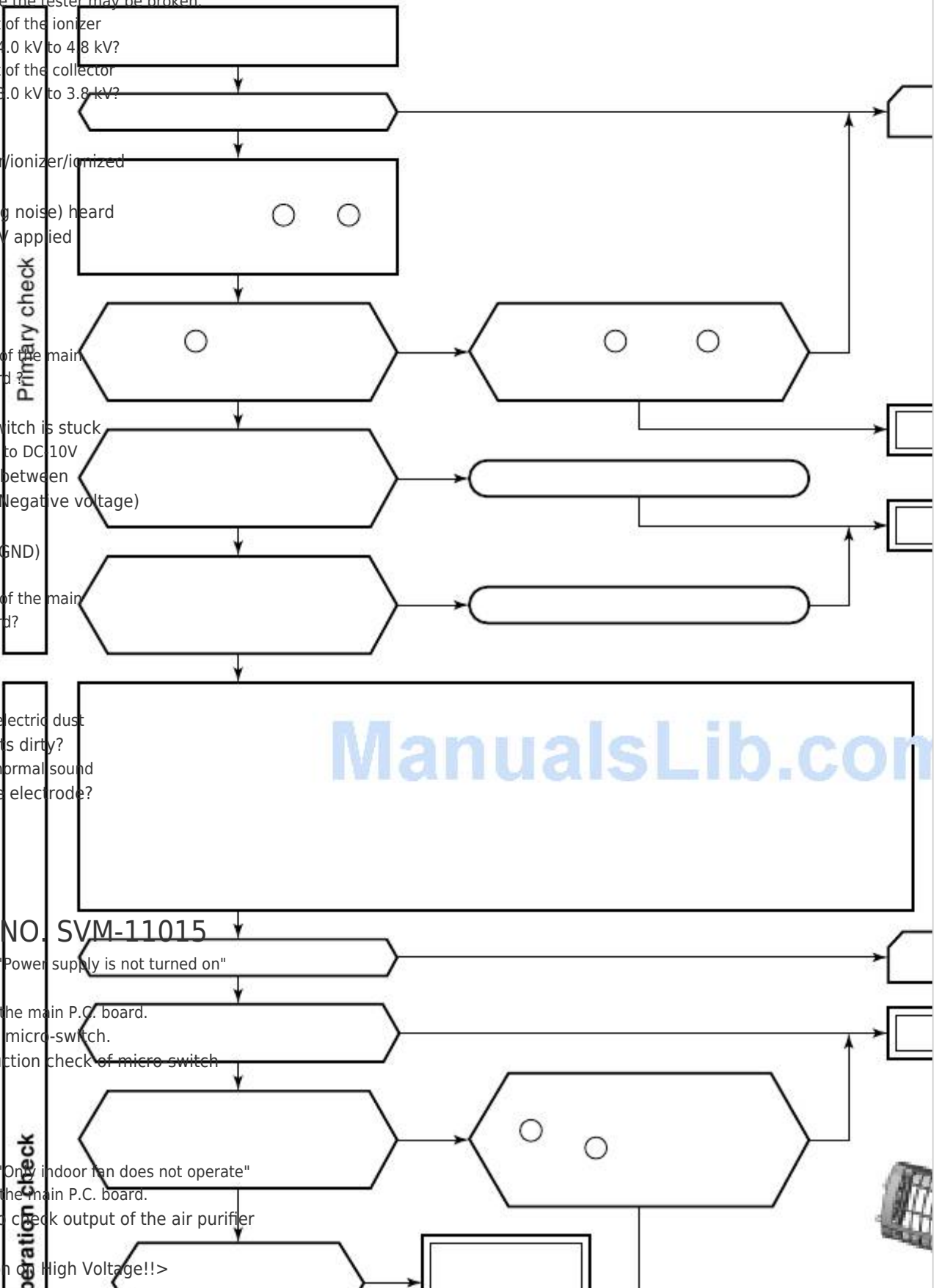
Replace the main P.C. board.
• How to check output of the air purifier

NO
<Caution of High Voltage!!>

Primary check

operation check

ManualsLib.com



Be sure not to come
to contact to the gray
part or not to touch
the ionized cables.
High-voltage tester
NO

Replace the high-voltage generator.
NO

No trouble
Push the switch

→ ON

Release the switch

→ OFF

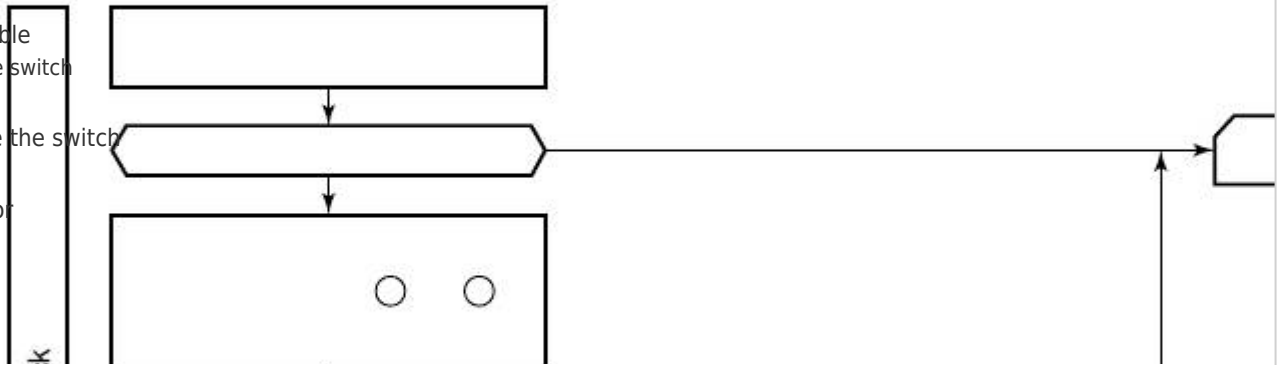
Collector

output

GND

Ionizer

output



[Table of Contents](#)

[Previous Page](#)
[Next Page](#)

1
...
76
77
78
79
80
81
82
83

Quick Links:

[Service Manual](#)

[Specifications](#)

[Indoor Unit](#)

Chapters

[Service Manual 2](#)

[Table of Contents 24](#)

Related Manuals for Toshiba RAS-10SKVP2-E

[Air Conditioner Toshiba RAS-10SAV-A Service Manual](#)

Split wall type (94 pages)

[Air Conditioner Toshiba RAS-10SKVP-ND Owner's Manual](#)

(61 pages)

[Air Conditioner Toshiba RAS-16SKVP-ND Owner's Manual](#)

(230 pages)

[Air Conditioner Toshiba RAS-10SKVP-ND Installation Manual](#)

(132 pages)

[Air Conditioner Toshiba RAS-10 SKV Series Owner's Manual](#)

(8 pages)

[Air Conditioner Toshiba RAS-10SKVP2 series Owner's Manual](#)

Split type (6 pages)

[Air Conditioner Toshiba RAS-10SKVP2 Series Owner's Manual](#)

Air conditioner (split type) (8 pages)

[Air Conditioner Toshiba RAS-13SKV-E Service Manual](#)

Indoor/outdoor unit, split type air conditioner (120 pages)

[Air Conditioner Toshiba RAS-13SKV-E Service Manual](#)

Split type indoor/outdoor unit (121 pages)

[Air Conditioner Toshiba RAS-13SKV2-E Service Manual](#)

Split type (111 pages)

[Air Conditioner Toshiba RAS-10SKH-E Service Manual](#)

Split wall type air conditioner (62 pages)

[Air Conditioner Toshiba RAS-10SKH-ES Service Manual](#)

Split wall type (68 pages)

[Air Conditioner Toshiba RAS-10~16 SKV\(R\) Series Owner's Manual](#)

Split type (4 pages)

[Air Conditioner Toshiba RAS-10\(7\)~16\(7\)SKV Series Installation Manual](#)

Air conditioner (split type) (11 pages)

[Air Conditioner Toshiba RAS-10 SKV Series Owner's Manual](#)

Air conditioner (split type) (4 pages)

[Air Conditioner Toshiba RAS-10SKP Series Owner's Manual](#)

(8 pages)

Related Content for Toshiba RAS-10SKVP2-E

[MMU-UP0091HP-E Troubleshooting](#)

Toshiba MMU-UP0091HP-E

[MMU-UP0031YHP-E Troubleshooting](#)

Toshiba MMU-UP0031YHP-E

[RAV-HM561MUTP-E\(TR\) Troubleshooting](#)

Toshiba RAV-HM561MUTP-E(TR)

[RAV-HM301MUTP-E Troubleshooting](#)

Toshiba RAV-HM301MUTP-E

[RAV-GM561ATP-TR1 Troubleshooting](#)

Toshiba RAV-GM561ATP-TR1

[MMD-UP0481HFP-E Troubleshooting](#)

Toshiba MMD-UP0481HFP-E

[MMD-UP0031SPHY-E Troubleshooting](#)

Toshiba MMD-UP0031SPHY-E

[RAV-GM1601AT8P-E Troubleshooting](#)

Toshiba RAV-GM1601AT8P-E

This manual is also suitable for:

[Ras-10savp2-eRas-16savp2-eRas-13savp2-eRas-13skvp2-eRas-16skvp2-e](#)