

INSTALLATION MANUAL

VX-2000 series

PILOT TONE DETECTION MODULEVX-200SP-2IMPEDANCE DETECTION MODULEVX-200SZ-2

Thank you for purchasing TOA's VX-2000 series plug-in modules. Please carefully follow the instructions in this manual to ensure long, trouble-free use of your equipment.

TOA Corporation

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1. GENERAL DESCRIPTION

[VX-200SP-2]

The VX-200SP-2 is an audio signal output module of the VX-2000 system with speaker line pilot tone detection. This module is to be mounted in the VX-2000SF Surveillance Frame and detects speaker line short circuits, open circuits by monitoring the terminated resistance value of the End-of-line (EOL) unit, and ground fault. Connecting the supplied EOL unit to the end of the speaker line eliminates the necessity of using the speaker line for line monitoring. However, the shielded cable must be used for speaker line.

[VX-200SZ-2]

The VX-200SZ-2 is an audio signal output module of the VX-2000 system with speaker line impedance detection. This module is to be mounted in the VX-2000SF Surveillance Frame and detects speaker line short circuits, open circuits by comparing impedance readings, and ground fault. Since the module is equipped with 2 speaker outputs (A and B), broadcasts can be maintained even if one of the two outputs fails. Failures are indicated by the LEDs on the panel.

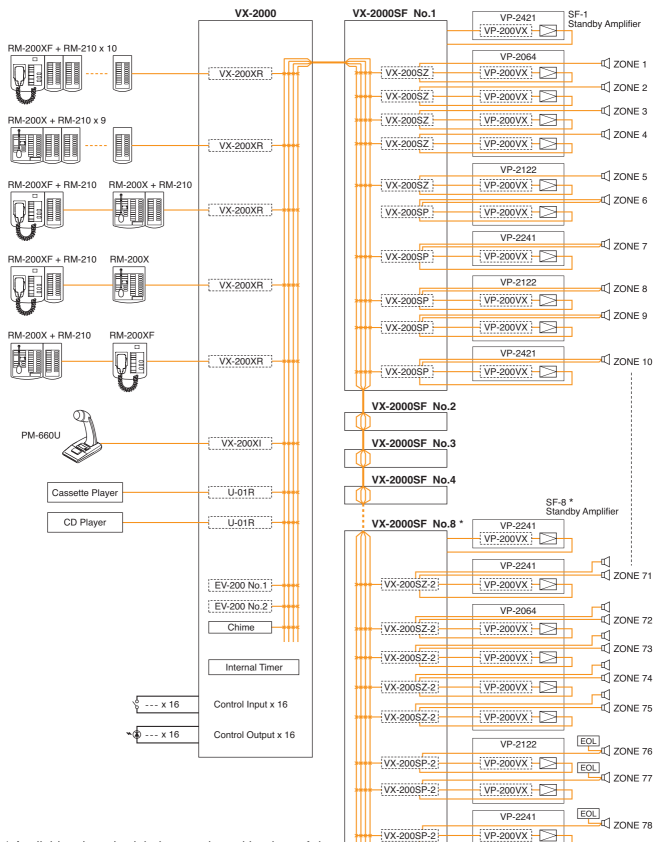
2. HANDLING PRECAUTIONS

- Do not install the unit in locations exposed to the direct sunlight or heaters, as the unit could be deformed or discoloured.
- Avoid installing or storing the unit in dusty or humid locations, as doing otherwise could cause the unit's failure.
- Keep the unit as far away as possible from a fluorescent lamp, digital equipment, PC or other equipment which generate high frequency noise.
- Because each unit is not "hot-pluggable," the system needs to be shut down when it is installed or removed. For turning the system power off, refer to the VX-2000 series Instruction manual, p. 3-11.

3. MAXIMUM SYSTEM EXAMPLE

3.1. Block Diagram

The following block diagram shows the maximum sized system that can be assembled with the VX-2000 Series.



ѷ

--- x 16

🕼 ---- x 16

VX-200SI

VX-200SO

* Available when the label on each packing box of the VX-2000 system components (VX-2000, VX-2000SF, RM-200X, and RM-200XF) indicates "EN80," and the Setting Software Version is 3.0 or later.

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3.2. Maximum System Configuration Table

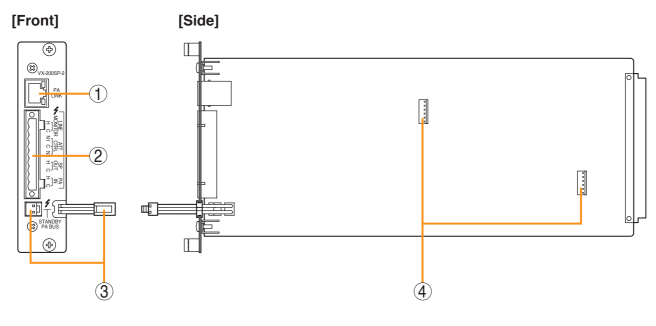
| Component | | Maximum No. of U | nits | | |
|---|--|--|-----------------------------|-----------------------|--|
| Input Source Equipment | | | | | |
| RM-200XF | 4 units | 4 units in total of | of 8 units in total | 18 units in total of | |
| RM-200X | 4 units ("Emergency" type) | Emergency-set model | | all Input Source | |
| | 8 units ("General" type) | - | _ | Equipment | |
| Paging Microphone and Music Sources (Cassette, CD, etc.) | 8 units | | | | |
| EV-200 | 2 units | | | | |
| Chime (internal) | 1 unit | | | | |
| RM-200XF's and RM-200X's Func | tion Key Extension | | | 1 | |
| RM-210 | 10 units (115 function keys) | per RM-200XF | 315 function keys | s per system | |
| | 9 units (115 function keys) p | | - | | |
| VX-2000 | | | | | |
| VX-2000 | 1 unit | | | | |
| Input Module (to be installed in V | | | | | |
| VX-200XR | 8 units in total of all Input M | odulos | | | |
| VX-200XI | Usable 900 modules: M-01F | | M-01S, M-01T, N | <i>I</i> -03P, M-51F, | |
| 900 module | M-519 | 6, M-51T, M-61F, M- | 61S, M-61T, U-0 | 1F, U-01P, | |
| | U-01F | R, U-01S, U-01T, U-0 | 3R, U-03S, U-6 ⁻ | IS, and U-61T | |
| VX-2000SF | | | | | |
| VX-2000SF | 8 units* | | | | |
| SF Module (to be installed in VX- | 2000SF) | | | | |
| VX-200SP, VX-200SP-2 | 80 units | 80 units in total o | f all SF Modules | | |
| VX-200SZ, VX-200SZ-2 | 80 units | (10 units per VX-2000SF) | | | |
| VX-200SI | 7 units | | | | |
| VX-200SO | 7 units | - | | | |
| Optional Equaliser Card (to be in | stalled VX-200SP, VX-200SP | -2, VX-200SZ and V | X-200SZ-2) | | |
| VX-200SE | 80 units | | | | |
| Control Input | I | | | | |
| VX-2000 | 16 inputs (as standard equipment) | 128 inputs in tota | I | | |
| VX-200SI | 112 inputs (7 units) | | | | |
| Control Output | | | | | |
| VX-2000 | 16 outputs (as standard equipment) | 128 outputs in tot | al | | |
| VX-200SO | 112 outputs (7 units) | - | | | |
| Power Amplifier | Note: The number and ty depending on the req | | | be determined | |
| VP-2064 (4 ch) | 50 channels (50 zones) | · · | | | |
| VP-2122 (2 ch) VP-2241 (1 ch) | | | | | |
| VP-2421 (1 ch) | | | | | |
| Standby Amplifier | 5 channels (1 channel per V | 'X-2000SF) | | | |
| Power Amplifier Input Module | | | | | |
| VP-200VX | 55 units in total of modules i | nstalled in Power ar | d Standby Ampl | ifiers | |
| 11 200177 | | | loulated based | on total system | |
| Power Supply | Note: Necessary power ca specifications. | pacity should be ca | liculated based | | |
| | | pacity should be ca 2 units per VX-20 | | | |
| Power Supply | specifications. | | 00SF | | |

* Available when the label on each packing box of the VX-2000 system components (VX-2000, VX-2000SF, RM-200X, and RM-200XF) indicates "EN80," and the Setting Software Version is 3.0 or later.

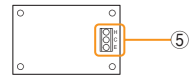
4. NOMENCLATURE AND FUNCTIONS

4.1. Pilot Tone Detection Module VX-200SP-2

Install this module in the VX-2000SF Surveillance Frame to detect speaker line short circuits, open circuits by monitoring the terminated resistance value of the EOL unit, and ground fault. The pilot tone can be detected by using the supplied EOL unit in combination. Please equate this module as the VX-200SP when setting it on the PC software.



End-of-line (EOL) unit



1. Power amplifier link connector [PA LINK]

This RJ45 connector connects to the PA LINK connector of the VP-200VX Power Amplifier Input module.

Both LEDs on this connector are not used.

2. VX-200SP plug-in screw connector

Signal lines to be connected are shown below:

- Line monitor input [LINE MONITOR] Monitors connected speaker lines. Connect by wiring from the SP OUT.
- External attenuator control [ATT CTRL] Permits connection of a 3- or 4-wire system attenuator. For the attenuator connection, refer to p. 15.
- Speaker output [SP OUT] Connects to the speaker.
- Power amplifier input [PA IN] Connects to the power amplifier's speaker output terminal.

3. Standby amplifier bus connector [STANDBY PA BUS]

Connects to all outputs of a single VX-2000SF unit to be switched over to the standby amplifier when the power amplifier fails.

For details, refer to the VX-2000 series Instruction manual, p. 9-7 Standby Amplifier Connection.

4. VX-200SE mounting connector

Used to mount the VX-200SE Equaliser Card.

5. Speaker line connection terminal

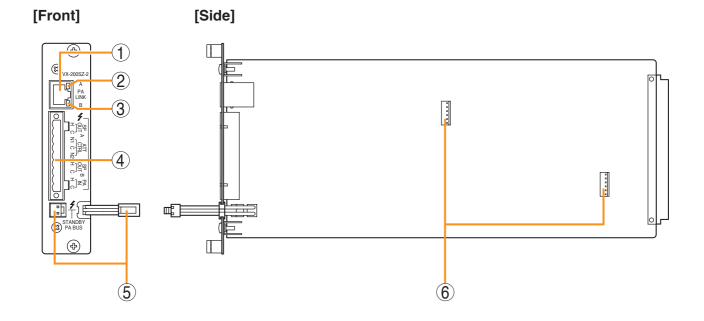
Connect the EOL unit to the end of the speaker line.

Be sure to connect the speaker's shield cable to the E terminal of EOL unit, and the other end of the cable to the equipment's functional ground of the VX-2000 system.

4.2. Impedance Detection Module VX-200SZ-2

Install this module in the VX-2000SF Surveillance Frame to detect speaker line short circuits, open circuits by comparing impedance readings, and ground fault.

Please equate this module as the VX-200SZ when setting it on the PC software.



1. Power amplifier link connector [PA LINK]

This RJ45 connector connects to the PA LINK connector of the VP-200VX Power Amplifier Input module.

- 2. Speaker line A status indicator [A] Shows the status of speaker line connected to the SP OUT A terminal. For details, refer to p. 8.
- 3. Speaker line B status indicator [B] Shows the status of speaker line connected to the SP OUT B terminal. For details, refer to p. 8.
- 4. VX-200SZ plug-in screw connector

Signal lines to be connected are shown below:

• External attenuator control [ATT CTRL] Permits connection of 4-wire system attenuators. For the connection instructions, refer to p. 15. The attenuator bypass method can be changed

from relay to photocoupler type. For the modification instructions, refer to p. 11.

- Speaker outputs A and B [SP OUT A, SP OUT B] Connect the speakers.
- Power amplifier input [PA IN] Connects to the power amplifier's speaker output.

5. Standby amplifier bus connector [STANDBY PA BUS]

Connects to all outputs of a single VX-2000SF unit to be switched over to the standby amplifier when the power amplifier fails.

For details, refer to the VX-2000 series Instruction manual, p. 9-7 Standby Amplifier Connection.

6. VX-200SE mounting connector

Used to mount the VX-200SE Equaliser card.

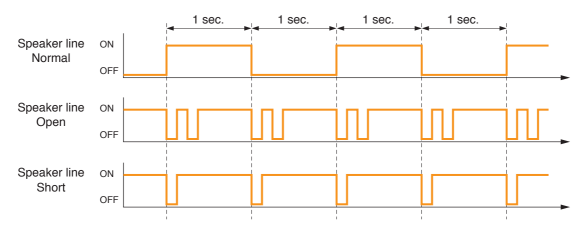
[Speaker line status vs. indicator status]

The Speaker line A or B status indicator shows the corresponding speaker line status "Normal," "Open," or "Short" by the indicator lighting conditions as follows.

When the VX-200SZ-2 is used as factory-preset

This is the case where the initial impedance settings have not yet been performed or cannot be performed because of the speaker line failure.

(For the initial impedance settings, refer to the VX-2000 series Instruction manual, p. 10-10)

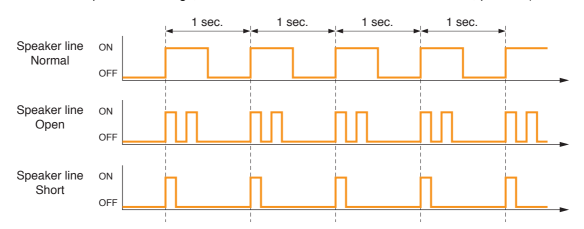


Note

When either indicator shows speaker line failure (open or short), another indicator showing normal status extinguishes.

When the VX-200SZ-2 is in normal operating mode

This is the case where the initial impedance settings have been completed. (For the initial impedance settings, refer to the VX-2000 series Instruction manual, p. 10-10)



The table below shows the speaker line A and B status (indicators status) and its log data to be displayed on a PC.

| Speaker line A (See the indicator status above.) | Speaker line B (See the indicator status above.) | Log diaplayed on a PC |
|---|---|-----------------------|
| Normal | Normal | NORMAL |
| Open | Normal | OPEN |
| Normal | Open | OPEN |
| Short | Normal | OPEN* |
| Normal | Short | OPEN* |
| Open | Open | OPEN |
| Short | Short | SHORT |
| Open | Short | OPEN* |
| Short | Open | OPEN* |

* After the VX-200SZ-2 detects line "Short" on either the speaker line A or B, the shorted speaker line will be automatically disconnected, permitting the log data to be displayed as "Open" on a PC.

5. SPEAKER LINE FAILURE DETECTION METHODS

Note

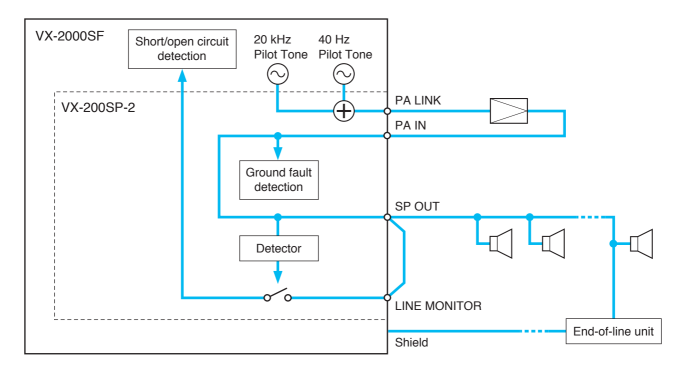
The failure detection functions described here are designed to perform on a 100-volt line of speaker. For the methods using a 70- or 50-volt line, please consult your TOA dealer.

5.1. Pilot Tone Detection Method

The VX-200SP-2 Pilot Tone Detection module detects speaker line failures by using a pilot tone.

A 20 kHz failure detection pilot signal is superimposed on the signal line. To detect speaker line failures, the VX-200SP-2 module is used with the supplied End-of-line (EOL) unit in combination. The module's Detector circuit controls the pilot tone detection by monitoring the terminated resistance value of the EOL unit, bringing the same result as brought in the way that the VX-200SP checks the signal return from the speaker line end.

[VX-200SP-2 Failure detection]



5.2. Impedance Detection Method

The VX-200SZ-2 Impedance Detection module compares impedances to detect speaker line failures. A 40Hz pilot signal for impedance detection is superimposed on the signal line. The VX-200SZ-2 checks the impedance before the [SP OUT] terminal, and compares it with the initially set impedance to detect speaker line failures.

The VX-200SZ-2 module's initial impedance value must be set at the time of installation or during periodic service maintenance.

The VX-200SZ-2 can connect 2 speaker lines that work simultaneously during paging.

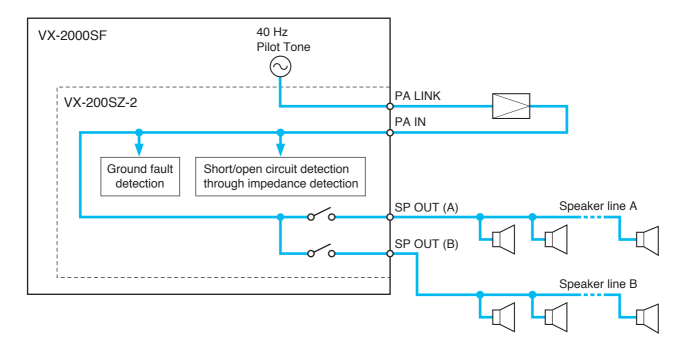
Both lines (or SP OUT A and B) cannot be programmed as individual call zones.

Once the line is shorted, it remains disconnected from the speaker output until resetting.

Once the line is opened, it will be automatically monitored every hour to see if the line is recovered.

Refer to the VX-2000 series Instruction manual, p. 10-10.

[VX-200SZ-2 Failure detection]



Notes

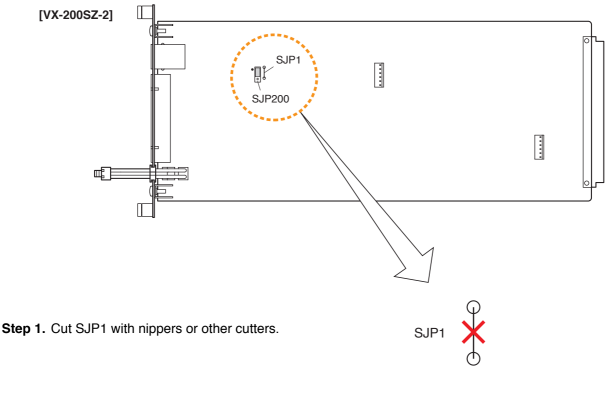
• Observe the following relationship between the amplifier's power output and connected speaker's input power: Amplifier wattage ≥ Speaker wattage on the speaker line A + Speaker wattage on the speaker line B

• Make the speaker wattage on each of the speaker lines A and B almost the same (within 10%).

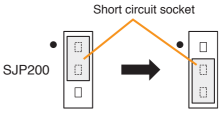
6. INSTALLATION

6.1 Changing the VX-200SZ-2's ATT CTRL Output to Photocoupler Type

The ATT CTRL output of the VX-200SZ-2 Impedance Detection Module can be converted from relay to photocoupler operation. The output is factory-preset for relay operation.



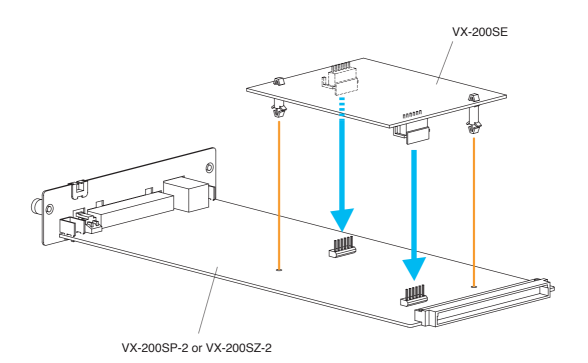
Step 2. Remove the short circuit socket (SJP200), then replace it to change its position.



Factory-preset position

6.2. Installing the VX-200SE in the VX-200SZ-2 and VX-200SP-2

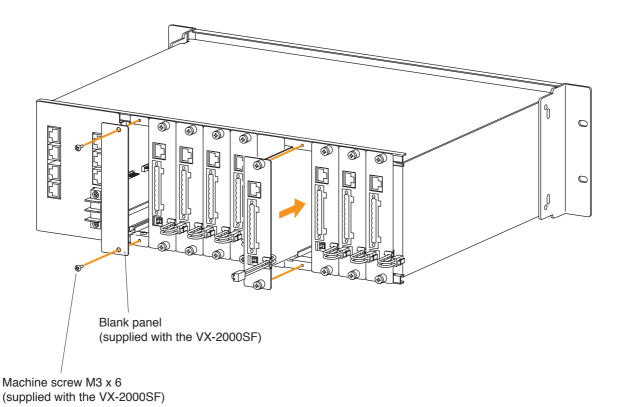
- A 9-band, single-channel equaliser function can be added by installing the VX-200SE Equaliser Card in the VX-200SZ-2 Impedance Detection Module or the VX-200SP-2 Pilot Tone Detection Module.
- In the PC software settings, "EQ" must be set to ON for the VX-200SZ-2 and the VX-200SP-2 in which the VX-200SE is installed. For details, refer to the VX-2000 series Instruction manual, p. 7-14.
- Use the PC software to perform equaliser setting. For details, refer to the VX-2000 series Instruction manual, p. 7-37.



6.3. Installing Modules (VX-200SZ-2, VX-200SP-2) in the VX-2000SF Frame

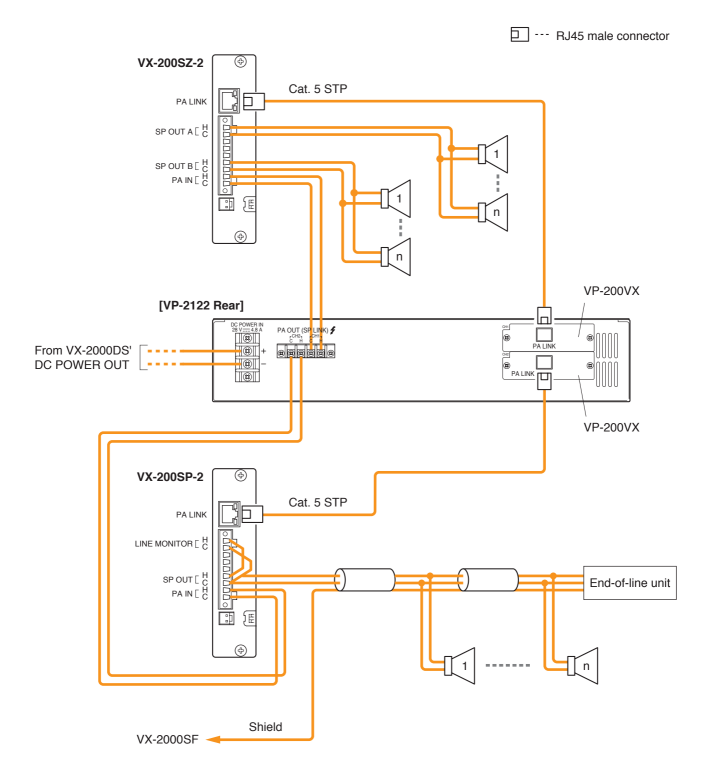
Notes

- The slot number and module type to be installed must be identical to those designated by the PC software.
- Equate the VX-2000SZ-2 as VX-200SZ, and the VX-200SP-2 as VX-200SP when setting them on the PC software.
- · Cover idle slots with the supplied blank panels to prevent dust from getting into the equipment.
- Step 1. Align the module with the rails inside the VX-2000SF Frame, then push the module in to plug its connector strip securely into the VX-2000SF's internal connector.
- Step 2. Tighten both the top and bottom screws.



7. CONNECTIONS

7.1. VX-200SP-2 and VX-200SZ-2 Connection to Power Amplifier and Speakers

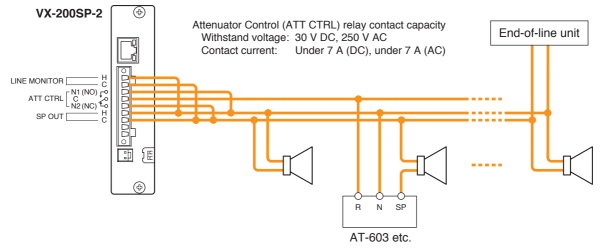


Note

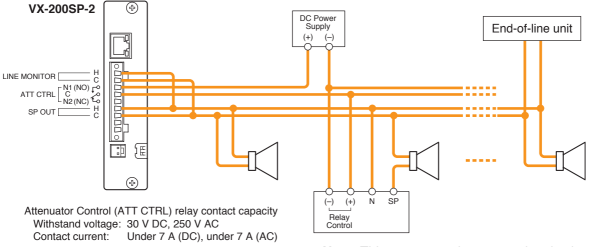
After bundling all the speaker shield cables from the individual VX-200SP-2 modules into one cable at a terminal board, connect the cable to the VX-200SF's chassis ground.

7.2. VX-200SP-2 Connection to External Attenuator

7.2.1. 3-wire system connection



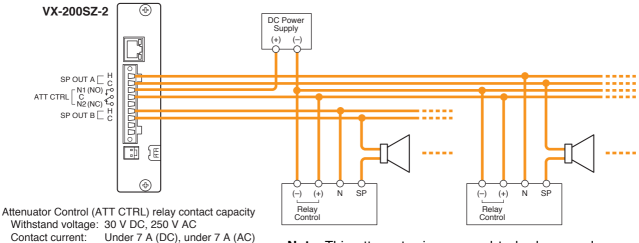
7.2.2. 4-wire system connection



Note: This attenuator is assumed to be bypassed when the system power is turned on.

7.3. VX-200SZ-2 Connection to External Attenuator

Note: Only the external attenuators of 4-wire system can be used for the VX-200SZ-2.



Note: This attenuator is assumed to be bypassed when the system power is turned on.

8. LIST OF CONNECTION CABLES

[VX-200SP-2]

| Termin | Terminal to Connect Cable Type Equipment to | | t to be Connec | ted to | | | |
|-------------------|---|--------------------------|---|-----------------------|--|---------------------|---------------------------|
| Terminal Name | Equipment Receptacle | Plug | Cable Type | Plug | Equipment | Terminal Name | Equipment Receptacle |
| PA LINK | RJ45 (female) | RJ45 (male) | Cat. 5 STP | RJ45 (male) | VP-200VX | PA LINK | RJ45 (female) |
| LINE MONITOR | Plug-in screw connector | Unprocessed cable end | 16 – 24AWG | Unprocessed cable end | VX-200SP-2 | SP OUT | Plug-in screw connector |
| ATT CTRL | Plug-in screw connector | Unprocessed cable end | 3-wire: 16 – 24AWG 4-wire: Twisted pair cable | Unprocessed cable end | External attenuator | | |
| SP OUT | Plug-in screw connector | Unprocessed cable end | Shielded pair cable 16 – 24AWG | Unprocessed cable end | Speaker | Speaker terminal | Push-in terminal block |
| PA IN | Plug-in screw connector | Unprocessed cable end | 16 – 24AWG | Round or Y terminal | VP-2064/-2122/ -2241/-2421 | PA OUT (SP LINE) | 2P screw terminal |
| STANDBY PA BUS | 2P VH connector | Round or Y terminal | 18AWG | Round or Y terminal | Standby amplifier VP-2064/-2122/ -2241/-2421 | PA OUT (SP LINE) | 2P screw terminal |
| STANDBY PA BUS | 2P VH connector | | PCB Cable | | VX-200SP VX-200SZ | STANDBY PA BUS | |

End-of-line unit

| Terminal to Connect Cable Type | | Terminal to Connect Cable Type | | Equipmen | t to be Connec | ted to | |
|--------------------------------|-------------------------|--------------------------------|-----------------------------------|-----------------------|----------------|---------------------|---------------------------|
| Terminal Name | Equipment Receptacle | Plug | Cable Type | Plug | Equipment | Terminal Name | Equipment Receptacle |
| 3P scre | ew connector | Unprocessed cable end | Shielded pair cable 16 – 22AWG | Unprocessed cable end | Speaker | Speaker terminal | Push-in terminal block |

[VX-200SZ-2]

| Termin | al to Connect | | Cable Type | | Equipmen | t to be Connec | ted to |
|-------------------|-------------------------|-----------------------|----------------------------|-----------------------|--|---------------------|---------------------------|
| Terminal Name | Equipment Receptacle | Plug | Cable Type | Plug | Equipment | Terminal Name | Equipment Receptacle |
| PA LINK | RJ45 (female) | RJ45 (male) | Cat. 5 STP | RJ45 (male) | VP-200VX | PA LINK | RJ45 (female) |
| ATT CTRL | Plug-in screw connector | Unprocessed cable end | 4-wire: Twisted pair cable | Unprocessed cable end | External attenuator | | |
| SP OUT A | Plug-in screw connector | Unprocessed cable end | 16 – 24AWG | Unprocessed cable end | Speaker | Speaker terminal | Push-in terminal block |
| SP OUT B | Plug-in screw connector | Unprocessed cable end | 16 – 24AWG | Unprocessed cable end | Speaker | Speaker terminal | Push-in terminal block |
| PA IN | Plug-in screw connector | Unprocessed cable end | 16 – 24AWG | Round or Y terminal | VP-2064/-2122/ -2241/-2421 | PA OUT (SP LINE) | 2P screw terminal |
| STANDBY PA BUS | 2P VH connector | Round or Y terminal | 18AWG | Round or Y terminal | Standby amplifier VP-2064/-2122/ -2241/-2421 | PA OUT (SP LINE) | 2P screw terminal |
| STANDBY PA BUS | 2P VH connector | | PCB Cable | | VX-200SP VX-200SZ | STANDBY PA BUS | |

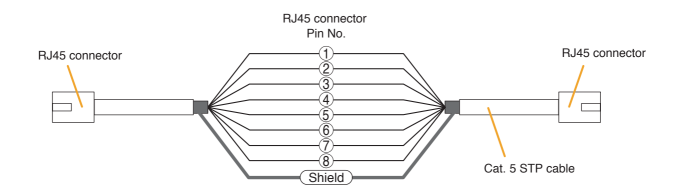
9. CABLE CONNECTIONS TO RJ45 CONNECTORS

Connect a RJ45 connector to both ends of the Cat. 5 STP cable and make the following connections:

| [Source | to Connect] | [Source to be | Connected to] |
|------------|-----------------|--------------------|-----------------------|
| Component | Connector Name | Component | Connector Name |
| VX-2000 | DATA LINK | VX-2000SF | DATA LINK |
| VX-2000 | AUDIO LINK OUT | VX-2000SF | AUDIO LINK IN |
| VX-2000SF | AUDIO LINK OUT | Next VX-2000SF | AUDIO LINK IN |
| VX-2000SF | DATA LINK | Next VX-2000SF | DATA LINK |
| VX-2000SF | STANDBY PA LINK | VP-200VX | PA LINK |
| VX-2000SF | DS-SF LINK 1, 2 | VX-2000DS | DS-SF LINK |
| VX-200SP | PA LINK | VP-200VX | PA LINK |
| VX-200SZ | PA LINK | VP-200VX | PA LINK |
| VX-200SP-2 | PA LINK | VP-200VX | PA LINK |
| VX-200SZ-2 | PA LINK | VP-200VX | PA LINK |

[RJ45 connector pin assignment]

| RJ45 Pin No. | Colour* | Pair | |
|----------------|----------------|------|--|
| 1 | Orange / white | | * Differs from cable makers. In wiring, refer to the cable |
| 2 | Orange | | specifications for colour. |
| 3 | Green / white | | |
| (4) | Blue | | |
| 5 | Blue / white | | |
| 6 | Green | | |
| \overline{O} | Brown / white | | |
| 8 | Brown |] | |
| Shield | Shield | | |



10. MONITORING LOG LIST

Possible causes of detected failures can be confirmed in the View Log window. For reading out the log file, refer to the VX-2000 series Instruction manual, p. 11-7.

Table below lists failure logs, possible causes, and their solutions.

[VX-200SP-2]

| Log | | Possible Cause | Solution |
|-------------|------------------------------|--|---|
| Detail code | Additional Information | POSSIBle Cause | Solution |
| SP Monitor | SP* Open Circuit Occurrence | Speaker line disconnected End-of-line unit failed Speaker line shorted (far end) | Check for the speaker, its connection, cable, and End-of-line unit. |
| | SP* Short Circuit Occurrence | Speaker line shorted | |
| | SP* Ground Fault Occurrence | Speaker line grounded | |

* A speaker Zone number is displayed here.

[VX-200SZ-2]

| Log | | Possible Cause | Solution |
|-------------|------------------------------|--|---|
| Detail code | Additional Information | POSSIBle Cause | Solution |
| SP Monitor | SP* Open Circuit Occurrence | Speaker line A disconnected Speaker line B disconnected Speaker line A shorted Speaker line B shorted | Check for the speaker, its connection, and cable. |
| | SP* Short Circuit Occurrence | Speaker line A and B shorted | |
| | SP* Ground Fault Occurrence | Speaker line grounded | |

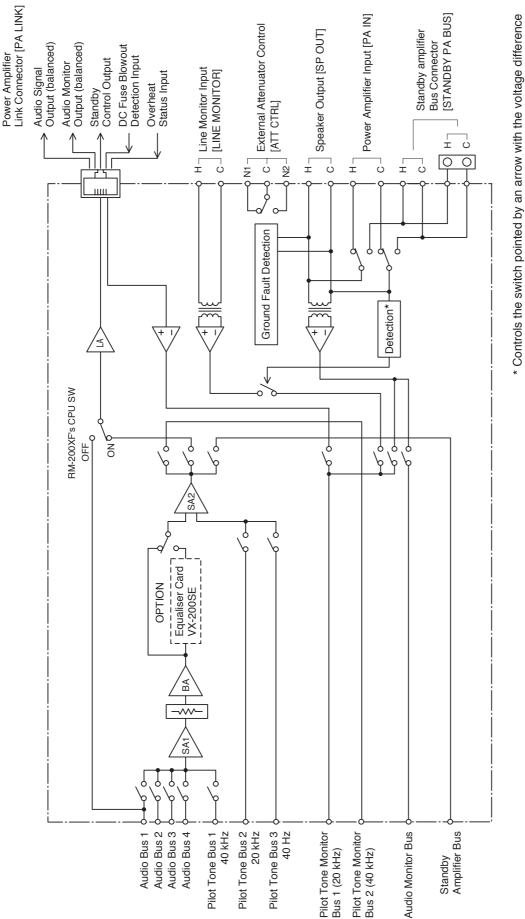
* A speaker Zone number is displayed here.

Note

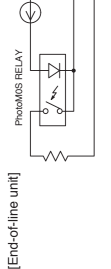
Regarding the "Open Circuit Occurrence" information, identify the speaker line failure by checking the speaker line A and B status indicators on the module's front panel. (Refer to p. 8.)

11. BLOCK DIAGRAM

11.1. Pilot Tone Detection Module VX-200SP-2



Controls the switch pointed by an arrow with the voltage differe between the speaker line and the equipment chassis.



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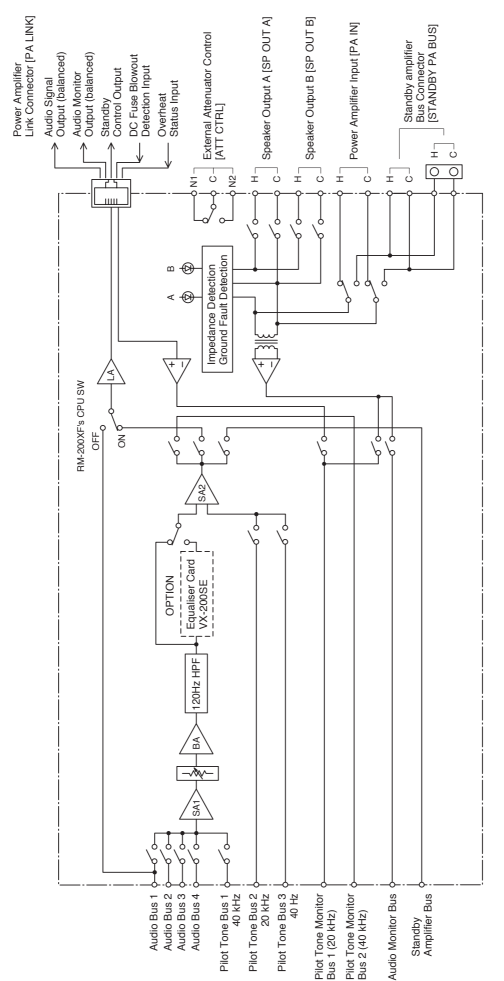
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11.2. Impedance Detection Module VX-200SZ-2



12. SPECIFICATIONS

12.1. Pilot Tone Detection Module VX-200SP-2

| Power Source | Supplied from VX-2000SF |
|---------------------------------------|--|
| Current Consumption | Under 100 mA |
| Power Amplifier Link | RJ45 female connector for connecting the VP-2064, VP-2122, VP-2241, or VP-2421 Power Amplifier Twisted-pair straight cable (TIA/EIA-568A standard) |
| Line Monitor | Plug-in screw connector Applicable cable diameter: AWG 24 – AWG 16 |
| External Attenuator Control output | Plug-in screw connector, relay, no-voltage make contact output, transfer type, withstand voltage: 30 V DC, 250 V AC, contact current: Under 7 A (DC), under 7 A (AC) Applicable cable diameter: AWG 24 – AWG 16 |
| Speaker Output | Plug-in screw connector Applicable cable diameter: AWG 24 – AWG 16 |
| Power Amplifier Input | Plug-in screw connector for connecting the VP-2064, VP-2122, VP-2241, or VP-2421 Power Amplifier Applicable cable diameter: AWG 24 – AWG 16 |
| Fault Detection System | Short circuit, open circuit (pilot tone detection method), ground fault |
| Finish | Panel: Surface-treated steel plate |
| Dimensions | 30.5 (w) x 132.6 (h) x 290.3 (d) mm |
| Weight | 235 g |
| Applicable Model | VX-2000SF |

Note: The design and specifications are subject to change without notice for improvement.

Accessories

| Plug-in screw terminal | 1 |
|------------------------|---|
| End-of-line unit | 1 |

Optional product

Equaliser card: VX-200SE

[End-of-line unit (accessory)]

| Power Source | Supplied from VX-200SP-2 (Generated by 40 Hz sine wave) |
|--------------------|---|
| Speaker Line Input | Screw connector, Applicable cable diameter: AWG 24 – AWG 16 |
| Operation Mode | Normal: Terminated by 470 k Ω between the speaker line and the shield Open: Opened between the speaker line and the shield |
| Dimensions | 70 x 45 mm |
| Weight | 22 g |

12.2. Impedance Detection Module VX-200SZ-2

| Power Source | Supplied from VX-2000SF |
|---------------------------------------|--|
| Current Consumption | Under 170 mA |
| Power Amplifier Link | RJ45 female connector for connecting the VP-2064, VP-2122, VP-2241, or VP-2421 Power Amplifier. Twisted-pair straight cable (TIA/EIA-568A standard) |
| External Attenuator Control Output | Plug-in screw connector, relay, no-voltage make contact output, transfer type, withstand voltage: 30 V DC, 250 V AC, contact current: Under 7 A (DC), under 7 A (AC) Applicable cable diameter: AWG 24 – AWG 16 |
| Speaker Output | 2 outputs (A, B), plug-in screw connector Applicable cable diameter: AWG 24 – AWG 16 |
| Power Amplifier Input | Plug-in screw connector for connecting the VP-2064, VP-2122, VP-2241, or VP-2421 Power Amplifier Applicable cable diameter: AWG 24 – AWG 16 |
| Fault Detection System | Short circuit, open circuit (impedance detection method), ground fault |
| Finish | Panel: Surface-treated steel plate |
| Dimensions | 30.5 (w) x 132.6 (h) x 290.3 (d) mm |
| Weight | 335 g |
| Applicable Model | VX-2000SF |

Note: The design and specifications are subject to change without notice for improvement.

• Accessory

Plug-in screw terminal1

Optional product

Equaliser card: VX-200SE



URL: http://www.toa.jp/