

TOA AT-10K-AM

TOA AT-10K-AM Remote Volume Control Instruction Manual

Model: AT-10K-AM

[Introduction](#)

[Safety Information](#)

[Package Contents](#)

[Setup & Installation](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty & Support](#)

1. INTRODUCTION

The TOA AT-10K-AM is a remote volume control designed for use in commercial and residential audio systems. This single-gang attenuator provides precise 10k Ohm resistance control over audio levels, allowing for convenient adjustment of sound output from a wall-mounted location. This manual provides essential information for the safe and correct installation, operation, and maintenance of your AT-10K-AM unit.



Figure 1: Front view of the TOA AT-10K-AM Remote Volume Control. This image displays the front view of the TOA AT-10K-AM Remote Volume Control. It features a light gray single-gang wall plate with a central circular knob for volume adjustment. Markings '0' and 'max' indicate the minimum and maximum volume settings, respectively. The word 'Volume' is printed below the knob. Two screw holes are visible at the top and bottom for mounting.

2. SAFETY INFORMATION

To ensure safe operation and prevent damage to the unit or injury to personnel, please observe the following safety precautions:

- **Qualified Personnel:** Installation and wiring should only be performed by qualified and experienced personnel.
- **Power Disconnection:** Always disconnect power to the audio system before installing, wiring, or servicing the volume control.
- **Correct Wiring:** Ensure all wiring connections are correct and secure according to the wiring diagrams provided with your audio system and this device. Incorrect wiring can cause damage or fire.
- **Environmental Conditions:** Do not install the unit in locations exposed to direct sunlight, high temperatures, high humidity, dust, or vibrations.
- **Avoid Moisture:** Do not expose the unit to rain or moisture.
- **Proper Use:** Use the unit only for its intended purpose as a remote volume control for audio systems.

3. PACKAGE CONTENTS

Verify that all items listed below are included in the package:

- TOA AT-10K-AM Remote Volume Control Unit (1)
- Mounting Screws (2)
- Instruction Manual (This document)

4. SETUP & INSTALLATION

Follow these steps for proper installation of the AT-10K-AM volume control:

4.1 Mounting

1. **Prepare Wall Box:** Ensure a standard single-gang electrical wall box is installed at the desired location.
2. **Route Wiring:** Route the audio signal wires from your amplifier or audio source to the wall box.
3. **Secure Unit:** Carefully align the AT-10K-AM unit with the wall box and secure it using the provided mounting screws. Do not overtighten.
4. **Install Faceplate:** If a separate decorative faceplate is used (not included), install it over the unit.

4.2 Wiring Connections

The AT-10K-AM functions as a 10k Ohm potentiometer. Refer to your amplifier or audio system's manual for specific wiring requirements for remote volume controls. A typical wiring configuration involves connecting the audio signal through the attenuator.

- **Input Connection:** Connect the audio input signal wires to the designated input terminals on the AT-10K-AM.
- **Output Connection:** Connect the audio output signal wires from the AT-10K-AM to the amplifier or next component in the audio chain.
- **Grounding:** Ensure proper grounding as specified by your audio system's manufacturer to prevent hum or noise.

Note: Always double-check wiring before restoring power to the system. Incorrect wiring can lead to equipment damage.

5. OPERATING INSTRUCTIONS

Operating the TOA AT-10K-AM is straightforward:

1. **Power On:** Ensure your audio system is powered on and functioning.
2. **Adjust Volume:** Rotate the central knob clockwise to increase the audio volume and counter-clockwise to decrease it.
3. **Minimum Volume:** Turning the knob fully counter-clockwise will set the volume to its minimum level, indicated by '0'.
4. **Maximum Volume:** Turning the knob fully clockwise will set the volume to its maximum level, indicated by 'max'.

The AT-10K-AM provides smooth and continuous volume adjustment within its operational range.

6. MAINTENANCE

The TOA AT-10K-AM is designed for long-term, reliable operation with minimal maintenance. Follow these guidelines:

- **Cleaning:** Periodically wipe the surface of the unit with a soft, dry cloth. Do not use abrasive cleaners, solvents, or harsh chemicals.
- **Inspection:** Occasionally inspect the unit for any visible damage or loose connections. If any issues are found, consult qualified service personnel.
- **No User Serviceable Parts:** The unit contains no user-serviceable parts. Do not attempt to open or repair the unit yourself.

7. TROUBLESHOOTING

If you encounter issues with your AT-10K-AM, refer to the following table for common problems and solutions:

Problem	Possible Cause	Solution
No sound or very low sound output.	Volume knob set to '0'. Incorrect wiring. Amplifier or audio source is off or malfunctioning.	Rotate knob clockwise to increase volume. Check all wiring connections for correctness and security. Verify amplifier and audio source are powered on and working.
Distorted or noisy sound.	Improper grounding. Damaged wiring. Overdriven amplifier input.	Ensure proper grounding of the audio system. Inspect wiring for damage; replace if necessary. Reduce input level at the amplifier or source.
Volume control feels loose or unresponsive.	Loose mounting screws. Internal component damage.	Gently tighten mounting screws. Contact qualified service personnel for inspection.

If the problem persists after attempting these solutions, contact TOA customer support or a qualified service technician.

8. SPECIFICATIONS

Key specifications for the TOA AT-10K-AM Remote Volume Control:

- **Model:** AT-10K-AM
- **Resistance:** 10k Ohm
- **Control Type:** Remote Volume Control / Attenuator
- **Mounting:** Single-gang wall plate
- **Signal Format:** Analog
- **Dimensions:** Standard single-gang wall plate size (exact dimensions may vary slightly by region/manufacturer)
- **Weight:** Approximately 2 pounds (0.9 kg)

Specifications are subject to change without notice for product improvement.

9. WARRANTY & SUPPORT

For warranty information and technical support regarding your TOA AT-10K-AM Remote Volume Control, please refer to the warranty card included with your purchase or visit the official TOA website. You may also contact TOA customer service directly for assistance with product inquiries, troubleshooting, or service requests.

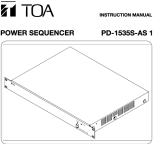
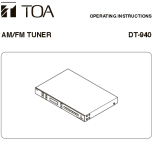

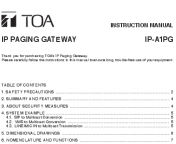
TOA Corporation: www.toa-corp.com

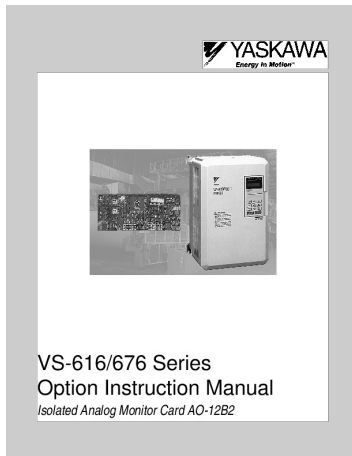
© 2024 TOA Corporation. All rights reserved.

This manual is for informational purposes only.

Related Documents - AT-10K-AM

<div> </div> <div> <p>BLUETOOTH MODULE BT-01</p> </div> <div> <p>Please carefully refer the instructions in this manual to obtain the optimal usage and preventing physical damage to your equipment.</p> </div> <div> <p>1. GENERAL DESCRIPTION</p> </div> <div> <p>TOA BT-01 (Bluetooth module) is used to connect TOA Bluetooth Conference Set with TOA.</p> </div> <div> <p>2. NOMENCLATURE AND FUNCTIONS</p> </div> <div> </div> <div> <p>CAUTION Never short-circuit the power supply nor connect the BT module's connector with the wrong polarity. Improper connection may cause a severe damage of equipment or equipment, and burning equipment.</p> </div> <div> <p>TOA Canada Corporation</p> </div>	<div> <h2>TOA Bluetooth Module BT-01: User Manual and Specifications</h2> </div> <div> <p>Comprehensive guide for the TOA Bluetooth Module BT-01, detailing its general description, nomenclature, setup instructions, and technical specifications for seamless Bluetooth connectivity with TOA amplifiers.</p> </div>
<div> </div> <div> <p>INSTRUCTION MANUAL SPEAKER UNIT TS-D1100-SP</p> </div> <div> <p>Please carefully refer the instructions in this manual to obtain the optimal usage and preventing physical damage to your equipment.</p> </div> <div> <p>1. SAFETY PRECAUTIONS</p> </div> <div> <p>Read the following instructions carefully before using the product to prevent any damage to the product and to avoid any injury.</p> </div> <div> <p>2. GENERAL DESCRIPTION</p> </div> <div> <p>TOA TS-D1100-SP (Speaker unit) is used to connect TOA TS-D1100-SP (Speaker unit) with TOA.</p> </div> <div> <p>3. NOMENCLATURE AND FUNCTIONS</p> </div> <div> </div> <div> <p>CAUTION Never short-circuit the power supply nor connect the TS-D1100-SP's connector with the wrong polarity. Improper connection may cause a severe damage of equipment or equipment, and burning equipment.</p> </div> <div> <p>TOA Canada Corporation</p> </div>	<div> <h2>TOA TS-D1100-SP Speaker Unit Instruction Manual</h2> </div> <div> <p>Official instruction manual for the TOA TS-D1100-SP Speaker Unit, covering safety precautions, FCC requirements, general description, features, connection, and technical specifications for use with the TS-D1100 Series Digital Conference System.</p> </div>

 <p>TOA INSTRUCTION MANUAL POWER SEQUENCER PD-1535S-AS 1</p> <p>TABLE OF CONTENTS</p> <ul style="list-style-type: none"> 1. SAFETY PRECAUTIONS 2. SUMMARY AND FEATURES 3. INSTALLATION AND CONNECTIONS 4. OPERATING FUNCTIONS 5. SPECIFICATIONS 6. ACCESSORIES <p>TOA Corporation</p>	<p>TOA PD-1535S-AS 1 Power Sequencer Instruction Manual</p> <p>Official instruction manual for the TOA PD-1535S-AS 1 Power Sequencer. Covers safety, features, installation, connections, and specifications for reliable power management in professional audio systems.</p>
 <p>TOA OPERATING INSTRUCTIONS AM/FM TUNER DT-940</p> <p>TOA Corporation</p>	<p>TOA DT-940 AM/FM Tuner: Operating Instructions Manual</p> <p>Discover the TOA DT-940 AM/FM Tuner with this official operating instructions manual. Learn about installation, connections, radio reception, memory functions, safety, and specifications for optimal audio performance.</p>
 <p>TOA INSTRUCTION MANUAL MEDIA PLAYER MD-200-AS</p> <p>TOA Corporation</p>	<p>TOA MD-200-AS Media Player Instruction Manual</p> <p>Instruction manual for the TOA MD-200-AS Media Player, detailing its features, specifications, safety precautions, and operational functions.</p>
 <p>TOA INSTRUCTION MANUAL IP PAGING GATEWAY IP-A1PG</p> <p>TABLE OF CONTENTS</p> <ul style="list-style-type: none"> 1. SAFETY PRECAUTIONS 2. SUMMARY AND FEATURES 3. INSTALLATION AND CONNECTIONS 4. OPERATING FUNCTIONS 5. SPECIFICATIONS 6. ACCESSORIES <p>TOA Corporation</p>	<p>TOA IP-A1PG IP Paging Gateway: Instruction Manual</p> <p>Comprehensive instruction manual for the TOA IP-A1PG IP Paging Gateway. Covers features, system examples, connections, settings, and safety for professional audio and communication networks. Learn about SIP and VMS integration.</p>



[\[pdf\]](#) User Manual

ao 12b2 mif 302 Found YEA TOA C736 40 27 AO 12B2 Instruction Manual mobile yaskawa delegate

```
getAttachment documentId cmd documents documentName |||
```

VS-616/676 Series Option Instruction Manual Isolated Analog Monitor Card AO-12B2

WARNING PRECAUTIONS 1. Read this instruction manual in its entirety before installing the Isolated Monitor Card AO-12B2 or operating the inverter with this card installed. 2. DO NOT connect or disconnect wiring, or ...

lang:en score:31 filesize: 2.39 M page_count: 16 document date: 2001-03-08



[\[pdf\]](#) Specifications Datasheet Dimension Guide

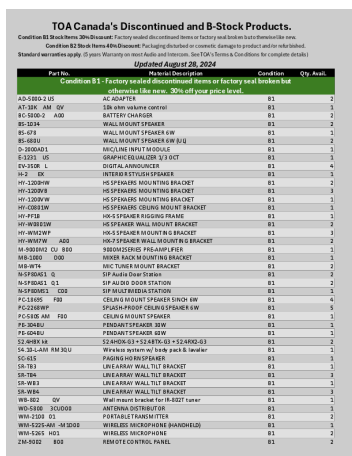
product datasheet Toa JP myview Data Generator AT 10K AM TOA Canada Corporation Datasheet 10k

ohm volume control attenuator provides precise level adjustment of single or multiple speaker lines EN GL
toacanada toa assets |||

AT-10K AM 10k ohm volume control Key features Datasheet AT-10K volume control attenuator provides precise level adjustment of single or multiple speaker lines.

Available in 100W with a Decora-style wall plate. AT-10K is a 10k linear taper control for single-point remote level adjustment of voltage ...

lang:en score:22 filesize: 130.19 K page_count: 2 document date: 2025-01-28



[\[pdf\]](#) Warranty

Nelson Antunes TOA Canada s Discontinued and B Stock Products Aug 28 2024 — AD 5000 2 US AC
ADAPTER B1 AT 10K AM QV 10k ohm volume control 1 BC A00 BATTERY CHARGER BS 1034 WALL
MOUNT SPEAKER 3 pages stock list August28 toacanada sites toa canada files assets |||

TOA Canada's Discontinued and B-Stock Products. Condition B1 Stock Items

Discount: Factory sealed discontinued items or factory seal broken but otherwise like new. Condition B2 Stock Items 40 Discount: Packaging disturbed or cosmetic damage to product and/or refurbished. Standard warranties ...

lang:en score:20 filesize: 150.3 K page count: 3 document date: 2024-08-28

TOA Canada Discontinued & B-Stock Audio Equipment List

A comprehensive list of TOA Canada's discontinued and B-stock audio equipment, including mixer amplifiers, speakers, microphones, and accessories, with condition details and availability.

lang:i-klingon score:15 filesize: 239.14 K page_count: 3 document date: 2025-07-02

[\[pdf\]](#)

Nelson Antunes 2024 B Stock 0703 toacanada sites toa canada files assets stock s |||

TOA Canada s Discontinued and B-Stock Products. Updated July 3, 2024 Part No.
Material Description Condition Condition B1 - Factory sealed discontinued items or
factory seal broken but otherwise like new. 30 off your price level. AM-CF1B Q E02
Steerable Mic. Array, Blk, req.AD-5000-6 B1 A...

lang:af score:15 filesize: 184 K page_count: 4 document date: 2024-07-03

[\[pdf\]](#)

Nelson Antunes 2024 B Stock 0723 toacanada sites toa canada files assets stock s |||

TOA Canada's Discontinued and B-Stock Products. SPRING SALE Updated July 23, 2024
 Part No. Material Description Condition Condition B1 - Factory sealed
 discontinued items or factory seal broken but otherwise like new. 30 off your price
 level. AM-CF1B Q E02 Steerable Mic. Array, Blk, req.AD...

lang:af score:15 filesize: 172.52 K page_count: 3 document date: 2024-07-23

[\[pdf\]](#) Warrant

Nelson Antunes B stock list March25 toacanada sites toa canada files assets |||

TOA Canada s Discontinued and B-Stock Products. Condition B1 Stock Items 30
Discount: Factory sealed discontinued items or factory seal broken but otherwise like
new. Condition B2 Stock Items 40 Discount: Packaging disturbed or cosmetic
damage to product and/or refurbished. Standard warranties ap...

lang:en score:15 filesize: 224.66 K page_count: 5 document date: 2024-03-24

[illegible]

lang:en score:15 filesize: 152.44 K page_count: 3 document date: 2024-12-30

[illegible]

lang:en score:15 filesize: 152.08 K page_count: 3 document date: 2024-10-08

[illegible]

lang:en score:15 filesize: 153.79 K page count: 4 document date: 2023-11-14

TOA Canada's NEW Overstock Products.				
SPRING SALE				
Updated May 1, 2025				
Part No.	Material Description	Condition	Qty. Avail.	Off %
A-0100	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-1	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-2	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-3	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-4	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-5	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-6	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-7	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-8	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-9	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-10	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-11	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-12	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-13	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-14	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-15	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-16	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-17	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-18	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-19	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-20	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-21	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-22	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-23	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-24	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-25	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-26	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-27	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-28	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-29	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-30	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-31	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-32	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-33	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-34	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-35	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-36	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-37	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-38	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-39	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-40	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-41	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-42	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-43	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-44	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-45	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-46	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-47	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-48	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-49	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-50	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-51	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-52	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-53	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-54	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-55	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-56	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-57	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-58	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-59	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-60	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-61	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-62	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-63	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-64	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-65	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-66	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-67	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-68	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-69	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-70	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-71	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-72	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-73	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-74	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-75	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-76	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-77	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-78	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-79	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-80	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-81	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-82	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-83	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-84	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-85	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-86	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-87	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-88	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-89	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-90	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-91	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-92	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-93	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-94	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-95	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-96	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-97	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-98	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-99	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-100	100W 120V 60Hz 100W 120V 60Hz	B1	1	15

[pdf]

Nelson Antunes TOA Canada B stock Overstock May1 2025 toacanada sites toa canada files assets |||

Part No. A-5006 3CUD00 A-5012 3CUD00 A-9060DHM2CU B00 ACC-5200WS ACC-66WS AD-1215P A00 AD-5000-6 US AM-1CQAM AN-001T B00 AN-9001 B00 AT-100EMG-AM AT-303AP B-11S T D00 B-21S D00 BB-1864 QV BC-5000-12 BC-5000-6 BC-820 QV BX-9F D000706350 QV D-2000CB D-2000DA1 DP-L2 CU E-03R D...

lang:en score:15 filesize: 246.57 K page_count: 6 document date: 2025-05-01

TOA Canada's Discontinued and B-Stock Products.				
Condition B1 Stock Items 30% Discount: Factory sealed discontinued items or factory seal broken but otherwise like new.				
Condition B2 Stock Items 40% Discount: Packaging disturbed or cosmetic damage to product and/or refinished.				
Standard warranties apply. (5 years Warranty on most Audio and Intercom. See TOA's Terms & Conditions for complete details)				
Updated January 22, 2025				
Part No.	Material Description	Condition	Qty. Avail.	Off %
Condition B1 - Factory sealed discontinued items or factory seal broken but otherwise like new. 30% off your price level.				
A-0100	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-1	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-2	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-3	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-4	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-5	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-6	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-7	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-8	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-9	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-10	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-11	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-12	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-13	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-14	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-15	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-16	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-17	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-18	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-19	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-20	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-21	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-22	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-23	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-24	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-25	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-26	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-27	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-28	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-29	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-30	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-31	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-32	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-33	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-34	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-35	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-36	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-37	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-38	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-39	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-40	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-41	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-42	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-43	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-44	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-45	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-46	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-47	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-48	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-49	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-50	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-51	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-52	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-53	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-54	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-55	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-56	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-57	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-58	100W 120V 60Hz 100W 120V 60Hz	B1	1	15
A-0100-59	100W 120V 60Hz			

TOA Canada's Discontinued and B-Stock Products.			
Condition B1 Stock Items 30% Discount: Factory sealed discontinued items or factory seal broken			
Condition B2 Stock Items 40% Discount: Packaging disturbed or cosmetic damage to product			
Standard warranties apply (5 years Warranty on most Audio and Intercom. See TOA's Terms & Conditions)			
Updated November 17, 2023			
Part No.	Material Description	Qty.	Avail.
Condition B1 - Factory sealed discontinued items or factory seal broken but otherwise like new			
A-2120 CU	MIXER AMPLIFIER	B1	1
A-8120 UCLOO	8000 SERIES MIXER AMPLIFIER	B1	1
A-8240 UCLOO	8000 SERIES MIXER AMPLIFIER	B1	1
A-7120MADZU	8000SERIES AMPLIFIER	B1	1
A-9120MADZ CU B00	8000SERIES AMPLIFIER	B1	1
AMA-C18 C U2	Stowable Mic, Active, 18", w/4 AD-1000-4	B1	1
AN-001T	8000SERIES PLUS IN MODULE	B1	1
AN-001L	USE AN-001L B00	B1	1
AT-10K AM QV	10K ohm volume control	B1	1
BC-2023 CU D00	MIXER AMPLIFIER	B1	1
BS-100W	COMPACT SPEAKER (ACTIVE)	B1	1
BS-1014	WALL MOUNT SPEAKER	B1	1
BS-45R	WALL MOUNT SPEAKER B/W	B1	1
BS-45RC	WALL MOUNT SPEAKER B/W	B1	1
BS-480U	WALL MOUNT SPEAKER B/W (AU)	B1	1
CJ-104	WIDE RANGE CONE SPEAKER	B1	1
D-200MAD1	MACLINE INPUT MODULE	B1	1
DT-800 L4	AMPLIFIER TUNER	B1	1
E-1231 US	GRAPHIC EQUALIZER 1/3 OCT	B1	1
FR-1000 WR	PERSONAL PA SYSTEM	B1	1
FR-1215	15W HAND MICROPHONE	B1	1
FR-10K US D00	SOUND REPEATER	B1	1
F-222C12	PANEL CONE SPEAKER	B1	4
F-282C	PANEL CONE SPEAKER	B1	1
F-282C12	PANEL CONE SPEAKER	B1	1
H-2 EX	SPEAKER SYSTEM	B1	1
HP-1200W	MOUNTING BRACKET	B1	1
HP-1200WB	MOUNTING BRACKET	B1	1
HP-CW18	SPEAKER MOUNTING BRACKET	B1	1
HP-FF18	SPEAKER RIGGING FRAME	B1	1
HP-FF7B F00	SPEAKER RIGGING FRAME	B1	2
HP-MA70V AD0	SPEAKER WALL MOUNTING BRACKET	B1	1
IR-801AF US	AUDIO INTERFACE UNIT	B1	1
IR-B01T CU AD200	INTERFACET CU AD200	B1	1
MA-800RM AM B00	REMOTE MICROPHONE	B1	1
MA-800RMZ CU B00	8000SERIES REM. AMPLIFIER	B1	1
MA-800RMZ UL	PA MIXER PREAMPLIFIER	B1	1
MB-1001 D00	BACK MOUNTING BRACKET	B1	1
MB-W14	MOUNT BRACKET	B1	2

[pdf] Warranty

Nelson Antunes HP Inc TOA Canada Home 2023 B Stock November 7 toacanada assets prf img |||

TOA Canada s Discontinued and B-Stock Products. Condition B1 Stock Items 30 Discount: Factory sealed discontinued items or factory seal broken but otherwise like new. NOW Condition B2 Stock Items 40 Discount: Packaging disturbed or cosmetic damage to product and/or refurbished. Standard warrantie...

lang:en score:14 filesize: 210.69 K page_count: 4 document date: 2023-11-09

TOA Canada's Discontinued and B-Stock Products.			
Condition B1 Stock Items 30% Discount: Factory sealed discontinued items or factory seal broken			
Condition B2 Stock Items 40% Discount: Packaging disturbed or cosmetic damage to product			
Standard warranties apply (5 years Warranty on most Audio and Intercom. See TOA's Terms & Conditions)			
Updated November 17, 2023			
Part No.	Material Description	Qty.	Avail.
Condition B1 - Factory sealed discontinued items or factory seal broken but otherwise like new			
A-8120 UCLOO	8000 SERIES MIXER AMPLIFIER	B1	1
A-8240 UCLOO	8000 SERIES MIXER AMPLIFIER	B1	1
A-7120MADZU	8000SERIES AMPLIFIER	B1	1
A-9120MADZ CU B00	8000SERIES AMPLIFIER	B1	1
AMA-C18 C U2	Stowable Mic, Active, 18", w/4 AD-1000-4	B1	1
AN-001T	8000SERIES PLUS IN MODULE	B1	1
AN-001L	USE AN-001L B00	B1	1
AT-10K AM QV	10K ohm volume control	B1	1
BS-1014	WALL MOUNT SPEAKER	B1	1
BS-45R	WALL MOUNT SPEAKER B/W	B1	1
BS-45RC	WALL MOUNT SPEAKER B/W	B1	1
BS-480U	WALL MOUNT SPEAKER B/W (AU)	B1	2
D-200MAD1	MACLINE INPUT MODULE	B1	1
DT-800 L4	AMPLIFIER TUNER	B1	1
E-1231 US	GRAPHIC EQUALIZER 1/3 OCT	B1	1
FR-1000 WR	PERSONAL PA SYSTEM	B1	1
FR-1215	15W HAND MICROPHONE	B1	1
FR-10K US D00	SOUND REPEATER	B1	1
F-222C12	PANEL CONE SPEAKER	B1	1
F-282C	PANEL CONE SPEAKER	B1	1
F-282C12	PANEL CONE SPEAKER	B1	1
H-2 EX	SPEAKER SYSTEM	B1	1
HP-1200W	MOUNTING BRACKET	B1	1
HP-1200WB	MOUNTING BRACKET	B1	1
HP-CW18	SPEAKER MOUNTING BRACKET	B1	1
HP-FF18	SPEAKER RIGGING FRAME	B1	1
HP-FF7B F00	SPEAKER RIGGING FRAME	B1	2
HP-MA70V AD0	SPEAKER WALL MOUNTING BRACKET	B1	1
IR-801AF US	AUDIO INTERFACE UNIT	B1	1
IR-B01T CU AD200	INTERFACET CU AD200	B1	1
MA-800RM AM B00	REMOTE MICROPHONE	B1	1
MA-800RMZ CU B00	8000SERIES REM. AMPLIFIER	B1	1
MA-800RMZ UL	PA MIXER PREAMPLIFIER	B1	1
MB-1001 D00	BACK MOUNTING BRACKET	B1	1
MB-W14	MOUNT BRACKET	B1	2
MA-800RMZ Y	MAKERS Y	B1	1
MA-800RMZ X	SIP Audio Station	B1	2
MA-800RMZ Y	SIP Audio Station	B1	2
P-8120D4 CU	8000 SERIES AMPLIFIER	B1	1
P-8120D4 CU B00	8000 SERIES AMPLIFIER	B1	1
PE-104	PENDANT SPEAKER 20W 2WAY	B1	4
PE-104BU	PENDANT SPEAKER 20W	B1	1

[pdf] Warranty

Nelson Antunes HP Inc TOA Canada s Discontinued and B Stock Products toacanada âº prf img 2 2023 November 17 assets |||

TOA Canada s Discontinued and B-Stock Products. Condition B1 Stock Items 30 Discount: Factory sealed discontinued items or factory seal broken but otherwise like new. NOW Condition B2 Stock Items 40 Discount: Packaging disturbed or cosmetic damage to product and/or refurbished. Standard warrantie...

lang:en score:14 filesize: 153.71 K page_count: 4 document date: 2023-11-17

New Overstock Products.			
SUMMER SALE 50% OFF			
Updated August 12, 2025			
Part No.	Material Description	Qty.	Avail.
RS-415	ACO	Optional handset for RS-480, w/ status indicator	
HP-CNTW	F00	Speaker Connection Bracket	13
F-05R		900 Series Module- Processor module for H-2 speakers	25
MIC-X55		Lavalier MIC, black, mini XLR (TAHF) connector	5
SR-WB4WP		Slim type, wall mount bracket, weather resistant, SR-S4L	3
U-43R		900 Series Module- Aux. module, w/ED, mute-send, 220K ohm	2
PW-1430DW		White bi-directional planewave speaker, 831 (W) x 355 (H) mm	1
RS-190		Sub Station	58
SR-CS5WP		Line array speaker, short-distance, weather resistant	2
SR-R5WP		Rigging Frame	4
SR-S8B		Rigging Support Bracket	4
SR-S8WB		Wall Mounting Bracket	2
YA-706		Rack runner for A-5000 Series Mixer/Amplifier (sold in pairs)	3
YR-700		Extension Cable	4
SR-08CL		Two speaker wall anchor plate	4
SR-08EP		Connection plate to join speakers	4
SR-08FB		Horizontal angle adjusting bar	4
AM-1CQAM		Real-Time Steering Array MIC, Control Unit Only (AD-316 Rev.)	5
AN-9001	B00	9000M2 Series Module- Ceiling Mount Mic, 1/8ed W/ AN-001T Or DP-L2J	38
B-215	D00	900 Series Module- Bridging Module W/Remote Control Volume	31
DP-L2	CU	Digital Ambient Noise Controller	5
F-03R	D00	980 Series Module- Processor Module For F-222C Speakers	36
F-05R		900 Series Module- Processor Module For H-2 Speakers	25
C-075		900 Series Module- Low-Frequency Line Output For HB-1/18-100	4
ER-520		6W, Compact Hand Grip Type Megaphone	31
FB-3862CU-AM	C00	60W 8" Speaker, Flush Mount Ceiling Subwoofer, Low Frequency, 70% 8 Ohm Impedance, White	93

Condition B1 Stock Items 30% Discount: Factory sealed discontinued items or factory seal broken but otherwise like new.
Condition B2 Stock Items 40% Discount: Packaging disturbed or cosmetic damage to product and/or refurbished.
Standard warranties apply. (5 years Warranty on most Audio and Intercom. See TOA's Terms & Conditions for complete details.)

[illegible]

Nelson Antunes TOA Canada s Discontinued and B Stock Products WM 2100 01 PORTABLE

Authorized Dealers Contact for a stock list february 27 toacanada legacy assets prf img |||

new. Condition B2 Stock Items 40 Discount: Packaging disturbed or cosmetic damage to product and/or refurbished. Standard warranties ap...

lang:en score:13 filesize: 220.62 K page_count: 4 document date: 2024-02-27

AV Pre Amplifier / Tuner



SECTION	PAGE
1. TECHNICAL SPECIFICATIONS	1
2. WIRING DIAGRAM	3
3. BLOCK DIAGRAM	3
4. SCHEMATIC DIAGRAM AND PARTS LOCATION (Pattern 508)	4
5. IC DATA	45
6. EXPLODED VIEW AND PARTS LIST	27
7. SERVICE PROGRAM	31
8. TEST EQUIPMENT REQUIRED	34
9. ADJUSTMENT PROCEDURES	35
10. TROUBLE SHOOTING	36
11. TECHNICAL DESCRIPTION FOR DECODER	41
12. ELECTRICAL PARTS LIST	41

Please use this service manual with referring to the user guide (D.F.U.) without fail.

marantz®

model AV560

Printed in Japan

First Issue 1993:17
316,850000 MW

AV Surround Receiver



SECTION	PAGE
1. TECHNICAL SPECIFICATIONS	3
2. WIRING DIAGRAM	3
3. BLOCK DIAGRAM	4
4. SCHEMATIC DIAGRAM	7
5. PARTS LOCATION (Pattern Side)	25
6. IC DATA	45
7. EXPLODED VIEW AND PARTS LIST	53
8. SERVICE PROGRAM	57
9. ELECTRICAL ADJUSTMENTS	99
10. ALIGNMENT PROCEDURES	91
11. TROUBLE SHOOTING	93
12. TECHNICAL DESCRIPTION FOR DECODER	95
13. ELECTRICAL PARTS LIST	99

Please use this service manual with referring to the user guide (D.F.U.) without fail.

marantz®

SR-19

Printed in Japan

0231859310 AMM
First Issue 1976 10

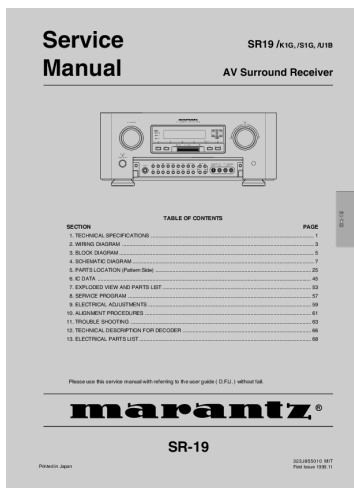
Cover K INOUE Service Manual Marantz AV560 pre sm audiocircuit dk marantz |||

Service Manual AV560 U AV Pre Amplifier / Tuner POWER/STANDBY IR SENSOR
AV PRE AMPLIFIER / TUNER AV560 NIGHT ATT OSD MULTI SLEEP DISPLAY
OFF AUTO DOLBY DTS HALL MATRIX MOVIE STEREO CINEMA RE-EQ PRESET
TUNING TUNING MEMO CLEAR MODE P.SCAN BASS MIN MAX INPUT
SELECTOR AUDIO VIDEO...

lang:de score:12 filesize: 3.43 M page_count: 33 document date: 2024-10-04

This service manual provides detailed technical specifications, wiring diagrams, block diagrams, schematic diagrams, parts lists, and troubleshooting information for the Marantz SR-19 AV Surround Receiver.

lang:de score:11 filesize: 6.94 M page_count: 58 document date: 2012-03-05

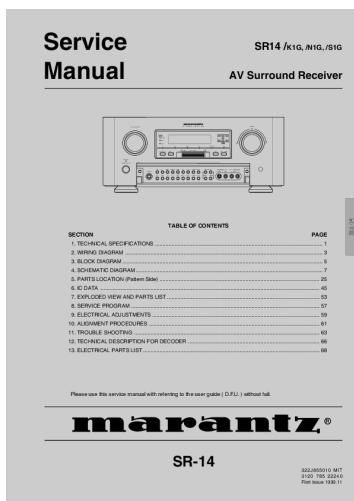


[\[pdf\]](#) User Manual Specifications Diagram

Cover k inoue SR 19 bulletin qualifi au s3 amazonaws Marantz SR19 Service Manual |||

Service Manual SR19 /K1G, /S1G, /U1B AV Surround Receiver SR-19 INPUT SELECTOR AV SURROUND RECEIVER SR-19 STANDBY POWER ON / OFF dts CINEMA MUSIC 96 kHz TV LD DISPLAY OFF MULTI DVD VCR1 DOWN GYRO TUNING UP DSS/VCR2 L C R LFE LS S RS PEAK AUX PRESET AUTO TUNING DOWN PHONES...

lang:de score:11 filesize: 7.38 M page_count: 58 document date: 1999-12-02

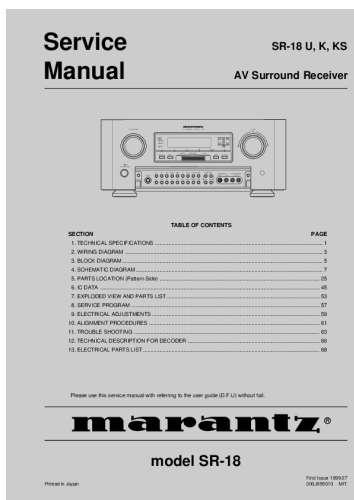


[\[pdf\]](#) User Manual Specifications Diagram

Cover k inoue SR 14 bulletin qualifi au s3 amazonaws Marantz SR14 Service Manual |||

Service Manual SR14 /K1G, /N1G, /S1G AV Surround Receiver SR-14 INPUT SELECTOR AV SURROUND RECEIVER SR-14 STANDBY POWER ON / OFF dts CINEMA MUSIC 96 kHz TV LD DISPLAY OFF MULTI DVD VCR1 DOWN GYRO TUNING UP DSS/VCR2 L C R LFE LS S RS PEAK AUX PRESET AUTO TUNING DOWN PHONES...

lang:de score:10 filesize: 7.7 M page_count: 60 document date: 1999-12-14



[\[pdf\]](#) User Manual Specifications Diagram

Cover K INOUE SR 18 bulletin qualifi au s3 amazonaws Marantz SR18 Service Manual |||

Service Manual SR-18 U, K, KS AV Surround Receiver INPUT SELECTOR AV SURROUND RECEIVER SR-18 dts CINEMA MUSIC 96 kHz TV LD DISPLAY OFF MULTI DVD VCR1 DOWN GYRO TUNING UP DSS/VCR2 L C R LFE LS S RS PEAK AUX PRESET AUTO TUNING DOWN POWER/STANDBY PHONES A/D ATT BAND FM MOD...

lang:de score:10 filesize: 8.4 M page_count: 60 document date: 1999-07-30

7/20/2010