

Astell and Kern ACRO CA1000T All In One Head-Fi Audio **System User Guide**

Home » Astell and Kern » Astell and Kern ACRO CA1000T All In One Head-Fi Audio System User Guide 🖺



Contents

- 1 Astell and Kern ACRO CA1000T All In One Head-Fi Audio **System**
- 2 Specifications
- **3 Product Usage Instructions**
- 4 FAQs
- **5 Product Information**
- 6 Checking for Firmware Update for Astell & Kern DAPs
- 7 Documents / Resources
 - 7.1 References



Astell and Kern ACRO CA1000T All In One Head-Fi Audio System



Specifications

· Brand: Astell & Kern

· Model: SR35

• Current Firmware Version: SR35 v1.14 (as of July 2024)

· Connectivity: Wi-Fi

Battery Requirement: Above 50%

Product Usage Instructions

Checking for Firmware Update for Astell & Kern DAPs:

- 1. From the Home screen, pull down from the top of the screen to see the options menu.
- 2. Swipe left to reveal the Settings gear icon and press the Settings button.
- 3. Scroll to the bottom of the settings menu and press the Updateoption.
- 4. Select the System button under the Update section.
- 5. If a system firmware update is available, confirm the download.
- 6. If no update is available, you will be notified that you have the latest version.
- 7. Once downloaded, confirm the restart to install the update.
- 8. Your DAP will now be updated to the latest firmware version.

FAQs

How often are firmware updates released for Astell & Kern DAPs?

Firmware updates are regularly released by Astell & Kern for their DAPs to improve functionality and address issues. It is recommended to check for updates periodically.

Can I update the firmware without a Wi-Fi connection?

It is preferable to have a Wi-Fi connection when updating the firmware to ensure a smooth and uninterrupted download process. However, if Wi-Fi is not available, you can also use a computer to download the firmware update and transfer it to your DAP.

What should I do if the firmware update fails?

If the firmware update fails, ensure that your device has sufficient battery power and a stable internet connection. You can also try restarting the update process or contacting Astell & Kern support for assistance.

Product Information

Astell & Kern releases regular firmware updates for their DAPs. The newest firmware update for the Astell & Kern SR35 (shown above) is SR35 v1.14 (as of July 2024). These updates are usually offered to the end user at device startup but can be checked for at any time. Please ensure the DAP is connected to Wi-Fi and the battery is above 50% before attempting to download firmware updates.

Checking for Firmware Update for Astell & Kern DAPs

- 1. From the Home screen, pull down from the top of the screen to see the options menu.
- 2. Scrolling over, by swiping to the left will show the Settings gear icon. Press the Settings button on the screen.
- 3. Scrolling all the way to the bottom of the settings menu, you will see Update under the gear icon. Press the Update button on the screen.
- 4. Listed in the Update section, you will find the DAP name (SR35, KANN MAX, etc.) mentioned and all Services you have installed. Press the System button on the screen.
- 5. If a system firmware update is available, you will be prompted if you would like to download the latest version. Confirm the download.
- 6. If a system firmware is not available, the DAP will inform you that the latest system version is installed.
- 7. Once downloaded, the DAP will reboot and install the update. Confirm the restart.
- 8. The DAP will now be updated to the latest firmware.

Documents / Resources



Astell and Kern ACRO CA1000T All In One Head-Fi Audio System [pdf] User Guide ACRO CA1000T All In One Head-Fi Audio System, ACRO CA1000T, All In One Head-Fi Audio System, In One Head-Fi Audio System, Head-Fi Audio System, System

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.