

aD5

ΕN

JA

DE

NL

ZH

Quick Start Guide for Ver 1.3

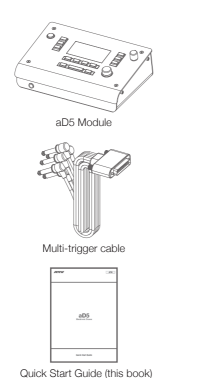
Welcome.

■ Contents

Packing list	3
Attaching the stand adapter	3
Top panel	4
Rear panel	5
1 Getting Ready	6
Audio	6
Pads	6
Zones supported by the aD5's trigger inputs	7
Compatible pads and hi-hat control pedals	7
Turning the power on	8
Turning the power off	
Turning the power off automatically (auto power-off)	8
Trigger settings	9
2 Performing	
	11
2 Performing	11
2 Performing	11
2 Performing Home screen Performing Changing instruments. Switching drum kits	
2 Performing Home screen Performing Changing instruments.	11 11 12
2 Performing	
2 Performing . Home screen . Performing . Changing instruments . Switching drum kits . 3 Detailed Information	
2 Performing Home screen Performing Changing instruments. Switching drum kits 3 Detailed Information Details of functions Specifications Support	
2 Performing . Home screen . Performing . Changing instruments . Switching drum kits . 3 Detailed Information . Details of functions . Specifications .	
2 Performing . Home screen . Performing . Changing instruments . Switching drum kits . 3 Detailed Information . Details of functions . Specifications . Support .	

■ Packing list

The following items are included with this product.









Stand adapter

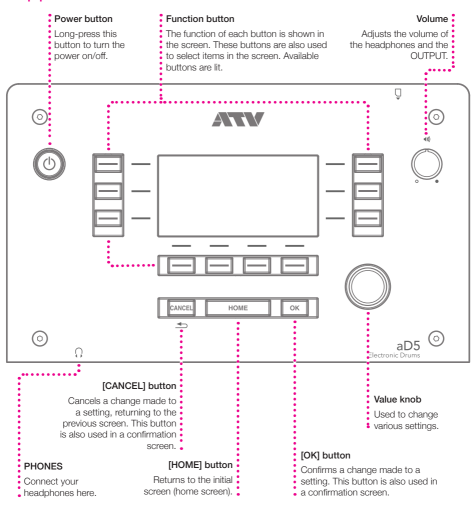
■ Attaching the stand adapter

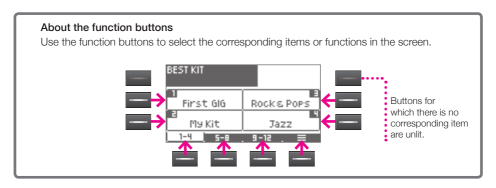
If mounting the aD5 on a stand, use the attachment screws to fasten the included stand adapter to the bottom surface of the aD5.

The aD5 can be mounted on a microphone stand. Use the W3/8 screw hole on the bottom of the aD5.



■ Top panel





Rear panel USB The aD5 can be connected to a Mac or Windows PC, allowing MIDI messages to be transmitted and received. Use a USB 2.0 cable. SD CARD ATV LINK QR code You can use a card to back This has no function at the Use this to access the up the aD5's data or to present time. We plan to manual, the latest firmware. load sound data. SD/SDHC provide a firmware update or sound data on the ATV cards with a capacity of up that allows this to be website. to 32 GB are supported. connected to other devices. USB ATV LINK ATTA SD CARD aD5 TRIGGER INPUT AUDIO IN AUX MULTI TRIGGER DC IN 0000000000000 000000000000 OUTPUT AUX 1, 2 DC IN These jacks output the 5 Additional pads Connect the included audio signal. Connect can be connected AC adapter here. them to powered speakers here to expand your or a mixer. drum kit. MULTI TRIGGER AUDIO IN Connect the included multi-trigger You can connect your music cable here to input trigger signals player here and listen to its sound from the pads. mixed with the audio produced by the aD5.

About the AC adapter

The AC adapter can be used worldwide.

Attach the included plug that is suitable for the type of outlet in your country.

* You must use only the included AC adapter and plug.

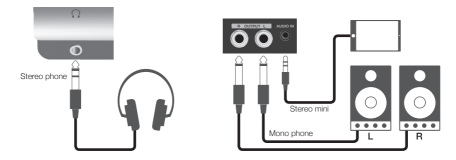


1 Getting Ready

In order to use the aD5 you'll need the following items.

Audio

- Headphones or powered speakers
- If you connect the headphone port of your PC or tablet to the AUDIO IN jack, you'll be able to play along with songs.



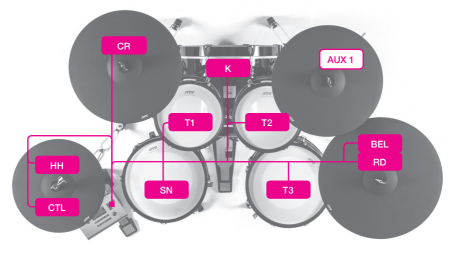
■ Pads

- The aDrums series drums/cymbals. Or supported pads made by other manufacturers.
- Stands, drum sticks, kick pedal, drum throne, etc.

Connect the aD5's multi-trigger cable to your pads.

Note the connection destination written on each plug of the multi-trigger cable, and connect them as shown in the illustration.

- * To connect pads to the AUX 1 or AUX 2 trigger inputs, use the included cable or commercially available cable with each pad.
- * When you use the aDrums aD-H14 hi-hat, also connect the included AC adapter. For details, refer to the owner's manual of the aD-H14.



Zones supported by the aD5's trigger inputs

aD5 trigger input	Supported zone	Choke method	Notes
KICK (K)	Head		
SNARE (SN)	Head, Rim	YES	Supports the side rim of the aD-S13 aDrums snare drum. Choke technique is supported if a cymbal pad is connected.
TOM 1 (T1)	Head		
TOM 2 (T2)	Head		Rim is not supported for aDrums aD-T10/T13.
TOM 3 (T3)	Head		
HI-HAT (HH)	Bow, Edge	YES	Bell (cup) is not supported for the aD-H14 aDrums hi-hat. Connect EDGE jack only.
CRASH (CR)	Bow, Edge	YES	Bell (cup) is not supported for the aD-C14/C16/C18 aDrums cymbal. Connect EDGE jack only.
RIDE (RD/BEL)	Bow, Edge, Cup	YES	Supports bell (cup) of the aD-C14/C16/C18 aDrums cymbal. Connect both EDGE and BELL jacks.
AUX 1	Head, Rim (Bow, Edge)	YES	Supports rim of the aDrums aD-S13, aD-T10, and aD-T13. The side rim is not supported for the aD-S13 aDrums snare
AUX 2	Head, Rim (Bow, Edge)	YES	drum. • Connect either EDGE or BELL jack for the aD-C14/C16/C18 aDrums cymbal.

^{*} Connect the CTL plug to the hi-hat control pedal or to the hi-hat open/close sensor.

■ Compatible other manufacturers' pads and hi-hat control pedals

For compatible pads and hi-hat control pedals made by other manufacturers, refer to the "Pad Compatibility List" PDF.

The "Pad Compatibility List" can be downloaded from the following URL.



http://products.atvcorporation.com/drums/ad5/

- * For details on connecting and playing pads made by the respective manufacturers, refer to the owner's manual of each pad.
- * Roland multi-trigger cable does not work right with the aD5.

^{*} Touching an unused plug of the multi-trigger cable to metallic things can cause unintended triggering. Protect unused plugs with adhesive tape to avoid this.

■ Turning the power on

- 1 Lower the volume of the connected amp or speakers.
- 2 Long-press the power button of the aD5.

The power turns on.

■ Turning the power off

- 1 Lower the volume of the connected amp or speakers.
- 2 Long-press the power button of the aD5.

The power turns off.

All settings are saved.

* Disconnecting the AC adapter without turning off the power will cause malfunctions. You must turn off the power by pressing the power button.

■ Turning the power off automatically (auto power-off)

If the aD5 has not been played or operated for 30 minutes, it automatically turns off the power in order to conserve electricity. You can disable this function. For details, refer to the "Reference Guide" PDF (p. 13).

Trigger settings

You'll need to make trigger settings when using the aD5 for the first time or after you've changed the types of pads. This allows the data from the pad sensors to be processed correctly so that the aD5's performance capabilities can be fully utilized.

You must set the following three items.

* If you purchased the aDrums artist <Standard Set> or <Expanded Set> Your aD5's trigger settings are ready for your pad configuration. Execute the crosstalk cancel wizard or adjust the hi-hat control pedal, as needed.

<1> Crosstalk cancel setting (p. 9)	This prevents the "crosstalk" that can occur when the impact of striking a pad reaches another pad, unintentionally triggering it. Complete this setting simply by striking each pad as instructed by the crosstalk cancel wizard.
<2> Irigger setting for	These settings specify the response of each of your pads to ensure that the sound accurately reflects the output of the pad sensor. Simply select the model name of each pad, and the typical response is specified.
<3> Hi-hat control pedal	Make adjustments so that the hi-hat control pedal operates correctly.

<1> Crosstalk cancel setting

1 Press the [HOME] button, and then press [≡≡].



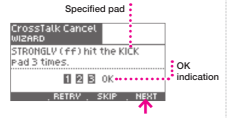
2 Select the [SYSTEM] tab, and then press [TRIGGER].

	TRIGGER	BACKUP
	SYSTEM	SD CARD
		RESET
ĺ	KIT , INST	SVSTEM

3 Press [Crosstalk Cancel Wizard].



4 As directed in the screen, strongly hit the specified pad three times.



- * If you press [RETRY], the previous strikes are discarded.
- When the screen indicates "OK" press [NEXT] to proceed.

6 Repeat steps 4-5 in the same way.

The aD5 calculates the state of crosstalk for all of the connected pads.

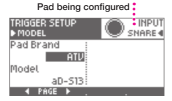
- * We recommend that you play a rimshot when striking the snare pad.
- * If the specified pad is not connected, press [SKIP].
- When the following screen appears, play the pads to verify that there is no crosstalk, and then press [EXIT].



* If there is crosstalk, press [YES] and repeat the wizard once again.

<2> Trigger setting for each pad

- 1 In the home screen, press [≡≡].
- 2 Select the [SYSTEM] tab, and then press [TRIGGER].
- 3 Press the [PAGE ▶] to access the MODEL page.



4 Strike the pad that you want to configure.

- 5 Press [Pad Brand] to select the manufacturer, and press [Model] to select the model name of the pad.
 - * When making settings for the hi-hat pad, you'll also specify the model name of the hi-hat pedal.



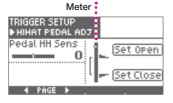
Model name of the hi-hat pedal

- 6 Repeat steps 4-5 in the same way to configure for all pads.
- 7 Press the [OK] button to confirm the setting.

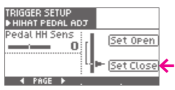
If you decide not to change the setting, press the [CANCEL] button.

<3> Hi-hat control pedal adjustment

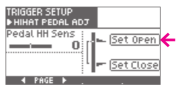
- 1 In the home screen, press $[\equiv \equiv]$.
- 2 Select the [SYSTEM] tab, and then press [TRIGGER].
- 3 Press the [PAGE ▶] several times to access the HIHAT PEDAL ADJ page.



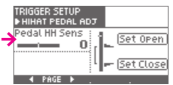
4 Advance the hi-hat pedal to the closed position, and press [Set Close].



5 Remove your foot from the hi-hat pedal, and press [Set Open].



- * When you use the aDrums aD-H14, this operation is not needed.
- O Press [Pedal HH Sens] and adjust the foot-close and foot-splash volume.



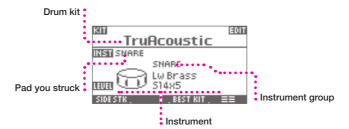
7 Press the [OK] button to confirm the setting.

If you decide not to change the setting, press the [CANCEL] button.

2 Performing

Home screen

The home screen is the screen that appears when you turn on the power. From any screen, you can return to the home screen by pressing the [HOME] button. When playing drums, make sure that the home screen is displayed.



Instrument

"Instrument" (INST) refers to the sound you hear when you play each pad, such as a snare drum or ride cymbal. You can change the instrument for each pad.

Instrument group

The aD5 contains numerous instruments. They are organized in to groups according to their type.

Drum kit

A "drum kit" consists of the instruments assigned to each pad. When you change the drum kit to jazz or to rock, all the instruments are changed with this single action.

Performing

Strike a pad, and you'll hear a sound. The sound changes in a natural way in response to the strength of your strike. The screen shows the instrument of the pad that you struck.

Side stick (cross stick)

To play side sticks on the snare pad, turn [SIDE STK] on. You can switch between rimshots and side sticks.

* When you use the aDrums aD-S13 snare drum pad type, the [SIDE STK] button does not appear. You can play side stick with the side rim attachment at any time.

Changing instruments

Here's an example of you can assign a different snare drum instrument to the snare pad.

1 Strike the snare pad.

The instrument assigned to the snare pad appears in the screen.

2 Press [INST].



The INST ASSIGN screen appears.

3 Use the value knob or [▲][▼] to change the instrument.



Strike the snare pad to hear the sound.

4 Press the [OK] button to confirm the setting.

If you decide not to change the setting, press the [CANCEL] button.

You can change the instruments of other pads in the same way.

Switching drum kits

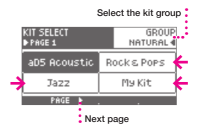
By switching drum kits you can change the instruments of all pads in a single action. The aD5 comes with various drum kits in its memory.

1 Press [KIT].



The KIT SELECT screen appears.

2 Use the function buttons to select a kit.



- Use [PAGE ▶] to see the next page.
- Use [GROUP] to change the kit group. If you select ALL, all drum kits are displayed.

The home screen appears, and the drum kit is loaded.

* It takes about 5 seconds for a drum kit to be loaded.

3 Detailed Information

Details of functions

The aD5 has many other functions.

For detailed information and a detailed explanation of the functions, refer to the "Reference Guide" PDF.

You can download the "Reference Guide" PDF from the following URL.



http://products.atvcorporation.com/drums/ad5/

Specifications

Electronic Drum Sound Module

Model: aD5

Item	Specifications
	OUTPUT L/R: mono phone x 2
Connection jacks / Interfaces	PHONES: stereo phone
	AUDIO IN: stereo mini-phone
	MULTI TRIGGER INPUT: dedicated multi-connector
	AUX TRIGGER INPUT 1/2: TRS phone
	USB: 2.0 type B connector (High Speed)
	ATV LINK: RJ45 LAN connector
	SD CARD: SD/SDHC card
	DC IN: only for the included AC adapter
Power supply	DC 12 V
Current	600 mA
consumption	000 IIIA
Dimonolono	197 (W) x 144 (D) x 73 (H) mm
Dimensions	7.8 (W) x 5.7 (D) x 2.9 (H) inches
Weight	1.1 kg

^{*} Specifications and appearance of this product are subject to change without notice for improvement.

Support

 Refer to the following URL for frequently asked questions, firmware updates, and other information.



http://products.atvcorporation.com/drums/ad5/

Important Notices

Important safety information

Failure to observe the following safety directives may result in fire, electric shock, injury, or damage to the aD5 or to other items or property.

You must read all of the following safety information before you use the aD5.

About the symbols



"Caution": Calls your attention to a point of caution



"Do not ...": Indicates a prohibited action



You must ...": Indicates a required action

About warnings and cautions



Indicates a hazard that could result in death or serious injury



Indicates a hazard that could result in injury or property damage

WARNING

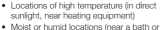


Do not disassemble or modify

Do not disassemble or modify this product.



Do not use or store in the following locations





- shower, or on a wet floor) · Locations subject to salt damage
- · Locations subject to water or rain
- · Excessively dusty locations



Do not damage the power cord

Do not excessively bend the power cord or damage it. Do not place heavy objects on top of the power cord. Doing so may damage the power cord, causing fire or electric shock.



Use the included AC adapter

Use only the included AC adapter. Use the adapter with the voltage that it specifies.

Turn off the power if an abnormality or accident occurs

In the following situations, immediately turn off the power, disconnect the AC adapter from the AC outlet, and contact your dealer or ATV for



- . If the AC adapter, power cord, or plug is damaged
- . If smoke is emitted or an abnormal odor is
- · If liquid or a foreign object enters the unit
- If an abnormality or malfunction occurs in the unit



Do not drop or subject to strong impact

Do not drop this product or subject it to strong impact.



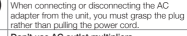
Do not plug or unplug the AC adapter with wet hands

You risk electric shock by doing so.

CAUTION



Grasp the power plug when connecting or disconnecting





Don't use AC outlet multipliers

Doing so will cause the outlet to become hot, causing a fire hazard.



If the power plug is dusty, wipe it off

Dust on the power plug can cause electric shock or short circuits.



Disconnect the power plug from the AC outlet if not using the unit for an extended time, or if lightning is expected

Failure to do so may cause electric shock, fire, or malfunction



Disconnect all connections before moving the unit

Failure to do so may cause damage to the power cord or cables, or may cause people to trip over the cables.



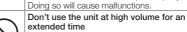
Don't place the unit in an unstable location

Doing so may cause the unit to overturn, causing personal injury.



Don't sit or stand on the unit, or place heavy objects on it

Doing so may damage the unit. You should also avoid applying excessive force to the buttons, knobs, and input/output jacks.





Using speakers or headphones at high volume for an extended time will damage your hearing.



Handle the unit with care

Take care that your hands or fingers are not injured by corners or openings in the unit.



Place small parts out of reach of children Place small parts out of reach of children who might accidentally swallow them.

Important information about use

Placement

- Do not use this unit near other electrical products such as televisions, radios, stereos, or mobile phones. This unit may cause noise in televisions or radios.
- Do not use this unit in locations where extremely high temperatures might occur, such as in direct sunlight, in a car in sunlight, or near a stove. Doing so may cause the unit to be deformed or discolored, or internal components to malfunction.

Power supply

 A small amount of current flows even when the power is turned off. If you will not be using this unit for an extended period of time, you must unplug the AC adapter from the AC outlet.

Cleaning

 Use a soft dry cloth to clean the unit. Do not use benzene, thinner, detergent, or chemically treated cloth, since these can cause deformation or discoloration.

Data

- Please be aware that the manufacturer bears no responsibility for any consequences that may arise from damage to or loss of data.
- In some cases, equipment malfunction or incorrect operation can cause the contents of the memory to be lost. Please make a backup of any important data that is in the memory.

Copyright

- Duplication or reuse of the music and sound data provided by ATV Corporation and third parties without permission from the copyright holder is forbidden (with the exception of copying for personal use as permitted by copyright law).
- Copyright for the content (sound data, phrase data, audio data, image data, computer programs, etc.) contained in or included with this product is the property of ATV Corporation. Copyright law forbids you to use the above content without permission of ATV Corporation for any purpose other than personal use.
- The above content that is contained in or included with this product may not be resold, distributed, or published, neither in its existing form nor in any way that resembles it. However, this prohibition does not apply to sound data exported from this product and distributed free of charge.

License

• Yamaha 3-zone pad compatibility implemented under license from Yamaha Corporation.

This document

- All illustrations and screens appearing in this document are for the purpose of explaining operation, and may differ from the actual specifications.
- Company names and product names appearing in this document are the registered trademarks or trademarks of their respective corporate owners.

