

XD-450A DIGITAL DRUM USER'S MANUAL



CAUTION

CAUTION

Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

WARNING

When using electrical products, basic safety precautions should always be followed, including the following:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

Also, this equipment has been tested and found to comply with the limits for following standard:

EN55022-2006

EN55024:1998/+A1:2001/+A2:2003 EN55013:2001/+A1:2003/+A3:2006

EN55020:2007

EN61000-3-2:2006

EN61000-3-3:1995/+A1:2001/+A2:2003

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

TAKING CARE OF YOUR DRUM

DO NOT ATTEMPT TO OPEN THE UNIT OR MAKE ANY CHANGE IN THE CIRCUITS OR PARTS OF THE UNIT.

SERVICE AND MODIFICATION

This product should be serviced by qualified service personnel when,

- the power supply cord or the plug has been damaged.
- liquid has been spattered into the unit or it has been exposed to rain.
- the instrument does not appear to operate normally or exhibits a marked change in performance,
- the instrument has been dropped or the cabinet has been damaged.
- Do not attempt to open the unit or make any change in the circuits or parts of the unit.

HANDLING AND TRANSPORT

- Never apply excessive force to the controls, connectors, pads or other parts of the instrument.
- Always unplug cables by gripping the plug firmly, not by pulling on the cable.
- Physical shocks caused by dropping, bumping, or placing heavy objects on the instrument can result in scratches and/or more serious damage.
- Carefully check the amplifier volume control before stating to play. Excessive volume can cause permanent hearing loss.

CLEANING

 Clean the unit with a dry or light-wet soft cloth.
 Do not use paint thinner or petrochemical based polishes.

LOCATION

Do not expose the drum to the following conditions to avoid deformation, discoloration, or more serious damage,

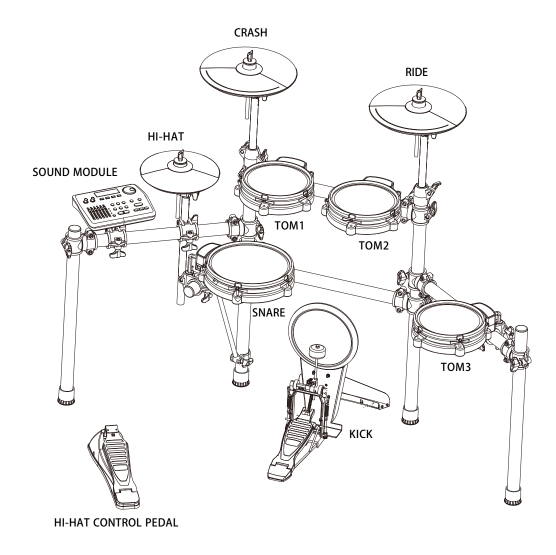
- direct sunlight (near a window),
- high temperatures (near a heat source, outside, or in a car during the daytime),
- excessive humidity,
- excessive dust,
- strong vibration.
- The drum contains digital circuitry and may cause interference if placed too close to radio or television receivers. If interference occurs, move the drum further away from the affected equipment.

POWER

- Turn the power switch off when the drum is not in use.
- To avoid damage to the drum and other devices to which it is connected, turn the power switches of all related devices off prior to connection or disconnection of audio cables.
- Turn the power off if the main cable is damaged or the instrument is spattered with liquid.
- Do not switch the unit on and off in quick succession, this places an undue load on the electronic components.
- Unplug the AC power cord during an electrical storm.
- Avoid plugging the AC adaptor into the same AC outlet as appliances with high power consumption, such as electric heaters or ovens.

CONTENTSTABLE

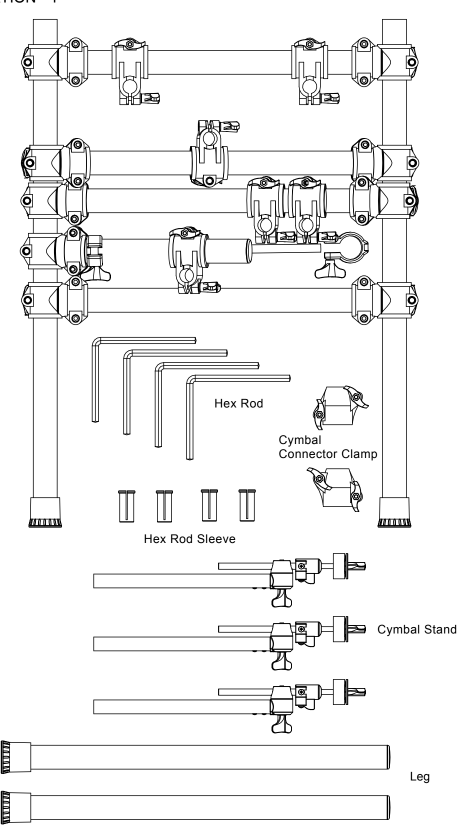
INSTALLATION	1
SOUND MODULE	6
Control Panel	6
Connectors	9
PLAYIN PAD	10
BEFORE START PERFORMANCE	11
BASIC OPERATION	12
Select Kit	12
Edit a Kit	12
Play a Drum Pattern (Demo song)	12
Record a Drum Track	13
Use the Mixer	13
Restore Factory Settings	13
SETUP	.14
Back Volume	14
Tune	14
Local	14
FX Set	14
MIDI Set	15
Advanced Settings	15
Sesitivity	15
Headroom	15
Sense Time	15
Trigger Curve	15
Cross Talk	16
Note Send	
Rim Velocity	16
Pedal Velocity	16
Calibration	16
Reset	_
DRUM KIT EDIT	
Voice Type	
Voice	
Volume	17
Reverb	
Pitch	
Pan	
APPENDIX	
Kit List	
Pattern List	
Voice List	
	20



The diagram shows complete drum kit after installation.

Power adaptor and connection cables are not shown in the diagram.

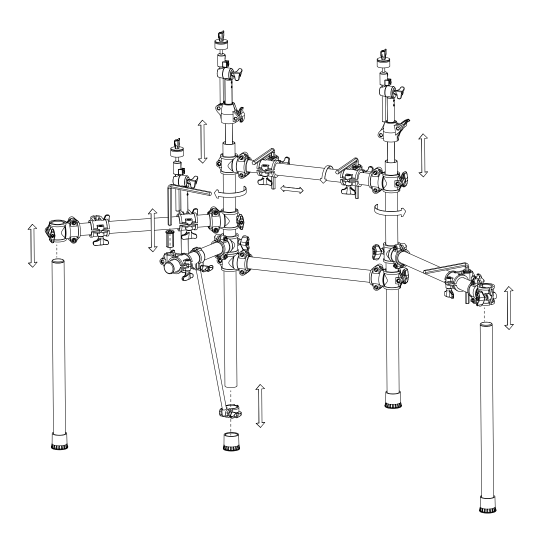
RACK INSTALLATION - 1



This is the view of all separated parts. Set up the drums according to the diagram on next page.

INSTALLATION

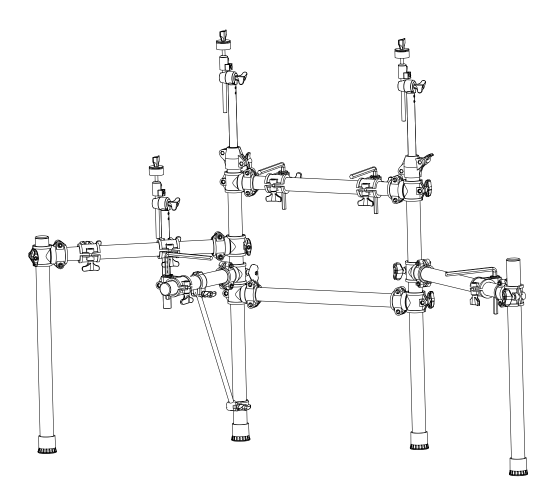
RACK INSTALLATION - 2



- 1.Stretch the drum rack according to the picture and install both legs. Take off the rubber foot on middle left leg, and insert the snare bracing-rod into it. After that put the rubber foot back on. Make sure the drum rack stand upright and then fasten wing nuts.
- 2.Install cymbal connector clamps on middle legs. Then insert cymbal stands to their clamps. Fasten their wing nuts.
- 3.Insert hex rod sleeves into pad clamps, and then insert hex rods into them.
- 4. Adjust all parts to a comfortable position when playing seated. Make sure all parts are fasten tight according to next page.

INSTALLATION

RACK INSTALLATION - 3

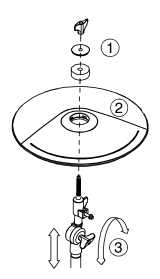


This diagram shows the completely installed drum rack.

Please check the rack with part numbers before you start pad installation.

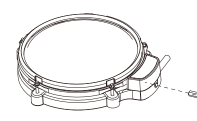
INSTALLATION

COMPONENTS INSTALLATION



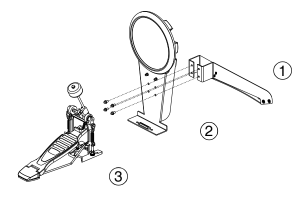
Cymbal Installation

- 1. Remove the wing nut, washer and felt pad from the top of the rod.
- 2. Put the cymbal pad into the rod, then place back parts removed in the step 1. Fasten the wing nut but not too tightly. It allows the pad a little bit wobbling like real acoustic cymbal.
- 3. Adjust the pad position then re-tighten the wing nut.



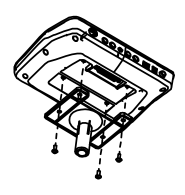
Snare & Tom pad Installation

- 1. Adjust the support hex rod to suitable position.
- 2. Loosen the bottom wing nut of the pad and insert it to the support hex rod. Push the wing nut up a little bit and shake the pad to insert it successfully.
- 3. Fasten the bottom wing nut after the pad is adjusted to the suitable position



Kick Installation

- 1. Align holes in the support stand ① and pad ②, then insert bolts and fasten with drum key(attached).
- 2. Insert tongue $\ensuremath{ \odot}$ of the kick stand into slot of the pedal $% \ensuremath{ \odot}$.
- 3. Adjust to a suitable position, and then fasten the wing nut on the kick pedal.



Sound module Installation

- 1. Align holes in the sound module and the model mount then insert screws and fasten it.
- 2. Insert rod of the model mount into the clamp, then tighten the wing nut.

Finalizing the Installation

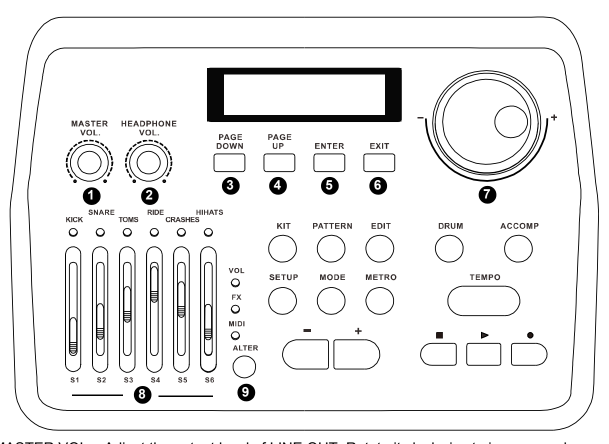
After install all components, fine adjust the arm, clamps and rods to the best position you desire.

Electronic Connection

Connect the trigger connector cable plug to the bottom of the sound module, and then connect all cable heads according to their name tags.

SOUND MODULE

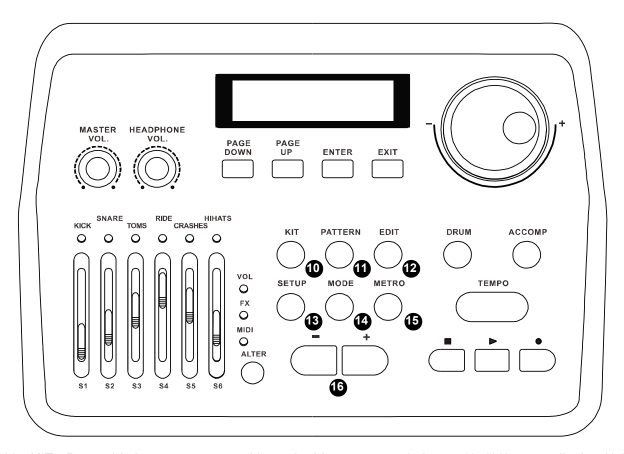
Control Panel



- 1. MASTER VOL.: Adjust the output level of LINE OUT. Rotate it clockwise to increase volume.
- 2. HEADPHONE VOL.: Adjust the output level of HEADPHONE, rotate it clockwise to increase volume.
- 3. PAGE DOWN: Switch to next option in current menu. Can be used when you see # on screen.
- 4. PAGE UP: Switch to last option in current menu. Can be used when you see # on screen.
- 5. ENTER: Proceed to submenu or to confirm operation.
- 6. EXIT: Proceed to root menu or to cancel operation.
- 7. SCROLL WHEEL: Turn this wheel to increase or decrease values or change kits quickly. Rotate it clockwise to increase.
- 8. MIXER & 9. ALTER: Use ALTER button to switch 3 fader modes.
- In VOL mode: S1-S6 are used to control volume of kick, snare, toms, ride, crashes, hi-hats, and also their rim or edge volume.
- In FX mode: S1 controls kit reverb level. Reverb type can be selected in FX SET
- menu. S2 controls kit compression ratio. Threshold can be set in FX SET menu.
 - S3-S6 control the gain of a 4-band equalizer. Frequency can be set in FX SET menu.
 - See the SETUP chapter for more information.
- In MIDI mode: S1-S6 are assigned to 6 different midi controller. They can be used to control track

volume or effects on computer. Controller number can be set in MIDI SET menu.

(See chapter SETUP).



- 10. KIT: Press this button to engage kit mode. You can use -/+ button(15/16) or scroll wheel(7) to select a kit in this mode.
- 11. PATTERN: Press this button to engage pattern mode, where you can play demo patterns, exercise with patterns or do some drum recording.
- 12. EDIT: Press EDIT button to edit the current drum kit, including voice type, voice, volume, reverb level, pitch and pan. (See chapter EDIT).
- 13. SETUP: Press SETUP button to adjust system settings, including BACK VOLUME, MASTER TUNE, LOCAL, FX SET, MIDI SET, ADVANCE and RESET. (See chapter SETUP).
- 14. MODE: Change playing modes for demo patterns.

Play One: Play a single pattern once.

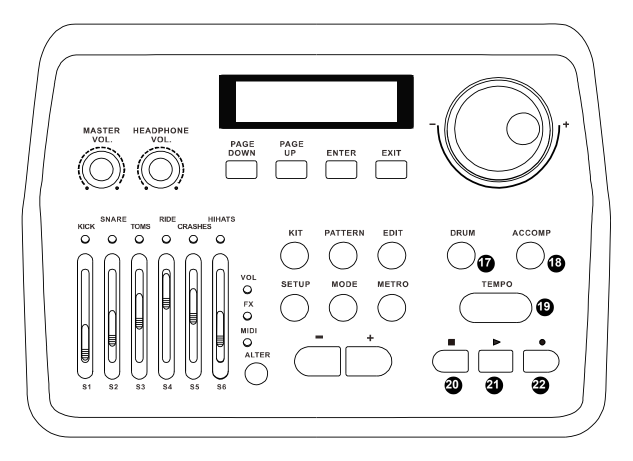
Repeat One: Loop a single pattern.

Play All: Play all patterns once.

Repeat All: Loop all patterns.

- 15. METRO: Press this button to set metronome on/off, volume, tempo, time signature and voice. Use PAGE DOWN/UP to switch between options.
- 16. -/+: Use these two buttons to decrease or increase values and settings. Also you can select a kit using these buttons.

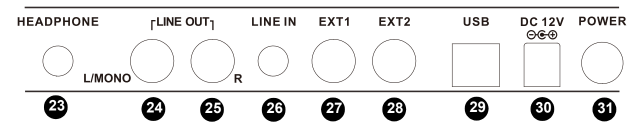
SOUND MODULE



- 17. DRUM: Press this button to mute the drum track of a demo pattern.
- 18. ACCOMP: Press this button to mute accompaniment tracks of a demo pattern.
- 19.TEMPO: Tap this button at a desired rate to get a new tempo for demo pattern and metronome after you have tapped it four times. You can also change the tempo using scroll wheel(7) or -/ + button (16) after you have pressed TEMPO button.
- 20. : Pauses playback of the current demo pattern, press it again to cancel playing current pattern.
- 21. ▶: Plays the current demo pattern.
- 22. ●: Record a drum sequence. You can use STOP button (20) to pause recording. Press STOP button (20) again to finish recording and save the sequence to a user song. Press ENTER to confirm. You can also record along with a demo pattern in PATTERN mode.

SOUND MODULE

Connectors



- 23. HEADPHONE: Connect your headphone here. 1/8"TRS output.
- 24. LINE OUT L/MONO: Left channel of main output. Connect this output to any amplifier using 1/4" TS cable. For mono output, please connect this socket only.
- 25. LINE OUT R: Right channel of main output. Connect this output to any amplifier using 1/4" TS cable. For stereo output, please connect both LINE OUT L/MONO (2) and LINE OUT R (3).
- 26. LINE IN: Analog input socket of the sound module, 1/8" TRS.

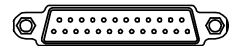
TIPS: An extra 1/8" male to male cable will be needed if you want connect your sound module to any sound source such as iPod, iPad,CD player, mobile phone or computer. Play and practice with your favorite music.

- 27. EXT1: Extended trigger socket 1, connect to Crash2 by default.
- 28. EXT2: Extended trigger socket 2, connect to Tom4 by default.
- 29. USB: Connect standard B type USB cable to this socket for updating firmware, gaming, recording midi and using plug-ins for more sound on computer.

TIPS: Connect USB2.0 A male to B male cable to this socket, such cable is very common in home printers.

- 30. DC 12V: Connect the attached DC 12V power adapter to this socket.
- 31. POWER: Turns the module on and off.

TRIGGER INPUTS: Trigger inputs socket is located at the bottom of sound module. Connect the multi-trigger connector (AKA 25pin connector) to this socket and lock it.



PLAYING PAD

PLAYING PADS

All pads have striking force sensitivity feature. Strike the pad harder to make higher volume and strike the pad softer to make lower volume.

Playing Tom Drum

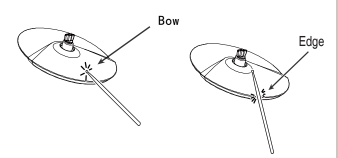
Strike the central position (head) of the pad to make head sound, strike the rim of the pad to make rim sound.





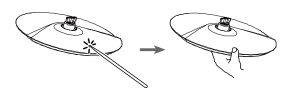
Playing Cymbal

Strike the central position (bow) of the cymbal to make cymbal bow sound, strike the edge of the cymbal to make edge shot sound.



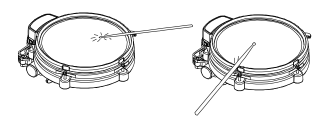
Cymbal Choke

Strike a cymbal, its sound will sustain. Then squeeze the edge portion to mute the sound. Please note that the Hi-Hat has no choke feature.



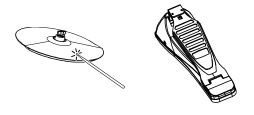
Playing Snare Drum

Strike the central position (head) of the pad to make head sound, strike the rim of the pad to make rim sound. The rim triggering is velocity layered.



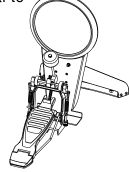
Playing Hi-Hat

- (1) Strike the Hi-Hat pad without pressing the Hi-Hat control pedal to make open Hi-Hat sound.
- (2) Strike the Hi-Hat pad with fully pressing the Hi-Hat control pedal to make close Hi-Hat sound.
- (3) In certain position while you press the Hi-Hat control pedal, playing Hi-Hat cymbal will trigger half open sound.
- (4) Press the Hi-Hat pedal down quickly to make Hi-Hat pedal chick sound.
- (5) Press and release the Hi-Hat pedal down very quick to make Hi-Hat foot splash sound.



Playing Kick Drum

Press the Kick drum pedal to make kick drum sound.



BEFORE START PERFORMANCE

- Make sure the drum kit is stable and all the parts are well locked.
- Connect all the cables to the drum module according to their tags.
- Connect the multi-trigger connector to its socket at the bottom of the sound module and lock it.
- Power the sound module up.

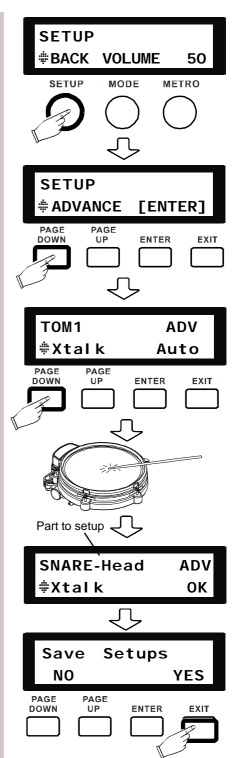
Due to the difference of installation and environment, if cross talk problem occurs, please follow the following procedures.

- Press SETUP button.
- Press the PAGE DOWN/UP button until the sub menu ADVANCE appears.

Tip: When you see # on screen, you can use PAGE DOWN/UP buttons to move to another option.

- Press ENTER button to confirm, then press the PAGE DOWN/UP button to select item of Xtalk.
- Strike a pad you desire with maximum strength repeatedly until "OK" is shown on the screen.
- Then change to another pad and repeat the third procedure (Not including Hihat Pedal).
- Also, you can set the HEADROOM (aka Velocity Dynamic range) of each pad. To reach a loud sound easier, simply lower the HEADROOM value.
- Press EXIT to quit, when "Save Setups" appears, press ENTER to confirm or select No to cancel saving .

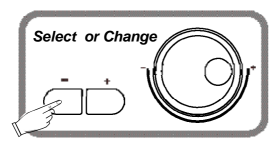
Note: All the system settings in SETUP is global parameter, they will affect all the kits and can be saved even when rebooted. If the adjustment result is not good, do a crosstalk reset according to next pages.



BASIC OPERATION

TO SELECT A KIT

- Press kit on the control panel and use the scroll wheel or - /+ button to select a kit.



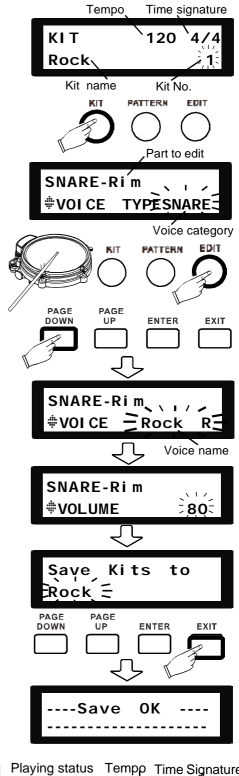
Tip: While adjusting parameters, you can change its value by using -/+ buttons or scroll wheel also.

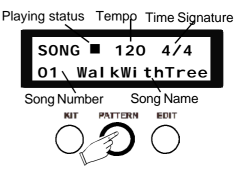
TO EDIT A KIT

- Press EDIT to enter EDIT MODE, where you can assign different voices and adjust other parameters to make your own kit. Strike on different part on each pad to select among triggers, or use DRUM button to switch between drum instruments.
- Use PAGE DOWN/UP to enter VOICE TYPE menu and use scroll wheel or -/+ button to choose a voice category. Choose "---" for a blank voice.
- Use PAGE DOWN/UP to enter VOICE menu and use scroll wheel or -/+ button to choose a voice within the selected category referring to Voice List in <APPENDIX>.
- **Tip:** The meaning of shortened voice names: R stands for Rim shot, X for Cross stick, E for Edge, B for Bell, C for Close, O for Open, Half for Half Open, P for Pedal Chick, Sp for Pedal Foot Splash.
- Use PAGE DOWN/UP to enter VOLUME menu to adjust the volume level for a single trigger.
- Press EXIT to quit the current menu and select a place to save it using +/- button. You can either save it to a preset kit or a user kit if you don't want to overwrite the preset kit. Press ENTER again to confirm or press EXIT to cancel.

TO PLAY A DRUM PATTERN (DEMO SONG)

- Press PATTERN button, use scroll wheel or -/+ button to select a demo, and use the play ▶ and stop ■ buttons to play a demo. The display shows information about demo.





BASIC OPERATION

- Press METRO button, use -/+ button or scroll wheel to activate metronome. Use PAGE DOWN/UP to adjust metronome volume, tempo, time signature and sound.
- Tap tempo button at a desired rate to get a new tempo. You can also change the tempo by scroll wheel or -/+ button after you press tempo button.
- Don't need the drum track in the demo pattern? Simply press DRUM button to mute it. You can also press ACCOMP button to mute other accompaniment tracks.

TO RECORD A DRUM TRACK

- Press the record button in KIT mode, set the tempo for recording, and press the record button again to start recording.
- Use stop button to pause your recording. You can either press play button ▶ to continue recording or press stop button to finish and save your recording.
- While saving your recording, on the screen will show "Save the song to", use scroll wheel or -/+ button to locate the place for saving, and press enter to confirm.
- If you are in PATTERN mode, you can record along with demo song.

TO USE THE MIXER

- Press the ALTER button to switch between 3 modes for faders. In VOL mode, all the faders control the volume of different pads.
- In FX mode, S1 controls reverb level, S2 controls compression ratio, and S3-S6 change to a 4-Bank equalizer.
- In MIDI mode, 6 faders are assigned to 6 different controllers. You can use them to control track volume or various effects in any DAWs or plug-ins.

TO RESTORE FACTROY SETTINGS

- Press SETUP, and use PAGE DOWN/UP to locate RE-SET menu.
- Use -/+ or scroll wheel to select what you want to restore. Kits: Initialize all the kits, including user kits.

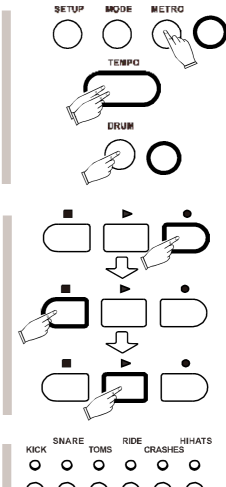
Settings: Initialize all system settings.

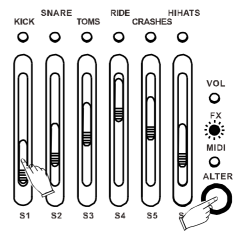
Xtalk: Initialize cross talk to default.

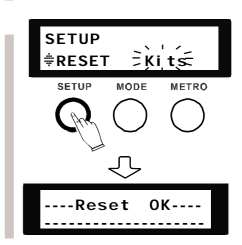
Songs: Initialize all user patterns.

All: Initialize everything to factory settings.

- Press ENTER to confirm. The screen will show RESET OK.
- Reboot the module to complete.







SETUP

Press on the SETUP button to advance to system settings. Use PAGE DOWN/UP to select an item to set.

If the item with blinking parameter, use -/+ button or scroll wheel to change it directly. If the item has [ENTER] mark after, press the ENTER button to enter the sub-menu for further options.

After setting, press the EXIT to exit and the screen shows "Save Setup". Press the ENTER to save or press the EXIT to give up.

All items can be setup are:

BACK VOLUME

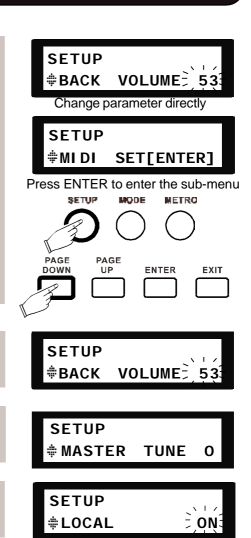
Controls the volume of demo patterns and loops.

MASTER TUNE

Controls the overall pitch. It is A4, 440Hz by default.

LOCAL

Decides whether the module read the sound files or not. If switched to OFF, the sound module will function as a midi drum, which produce no sound but send midi messages. TIPS: If you want to connect the sound module to computer for gaming or using drum plug-ins, switch LOCAL to OFF will lower latency.



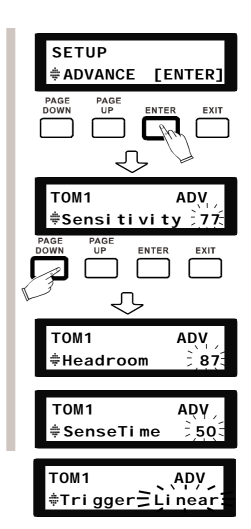
ADVANCED SETTINGS

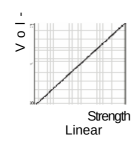
Includes all the physical settings for pads/triggers.

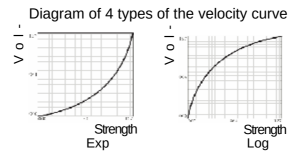
- Sensitivity: The higher the value is, the easier it will be to trigger. But if this value is too high, will cause some crosstalk problems.
- **Headroom:** Set the velocity dynamic range. This value is the velocity needed to get max volume, so the lower the value is, the easier to get louder sounds.

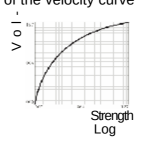
TIPS: You can use the faders to adjust the volume quickly, but it will not be saved if you power off the sound module. The concept of Headroom is essentially different from Volume. Headroom decides the velocity to reach the max volume, but cannot change the max level of volume.

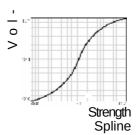
- SenseTime: Sets the interval between two triggering. Increase this value by certain amount may avoid being triggered multiple times by vibration in very short time.
- Trigger: Sets the velocity curve for pads, including Linear, EXP1&2, LOG1&2 and Spline. On horizontal is the velocity you strike, and on vertical is the volume after processed by the trigger curve.











- Xtalk: Sets the crosstalk for pads. Use max power to strike a pad repeatedly until the screen shows OK, and then change to another pad and repeat the procedure. Velocity data on other pads will be loaded automatically for reference in order to avoid crosstalk.
- Note Send: Set the MIDI note for each trigger. When the midi note is different between this module and other sound sources, by adjusting this value they can be easily matched.

TOM1 **ADV** ₩Xtalk Auto

TOM1 ₩Note 48 Send

SETUP

- Rim Velocity: Rim velocity correction option will appear when you strike on the rim or edge parts. The higher the value is, the louder it will become. Cymbal edges are also included in this setting.
- **Pedal Vel.:** Decides the velocity triggered by hi-hat pedal. The higher the value is, the louder Pedal Chick and Pedal Splash sounds you get.
- Calib: Calibration for the pedal range. Select this option, press down to the floor and then release the pedal slowly. Repeat the procedure several times to get more precise range and finish the calibration.
- **Spilt Point:** Sets the velocity split point of certain drum. If you play softer than this value, it will trigger one sound. If harder than this value, it will trigger another sound. Each sound can be set separately in parameters.

Note: Some unique settings, such and Rim Velocity, Spilt Point., Pedal Vel., Calib and etc., they will appear only if the matching part is struck. Or you can find them using DRUM button.

<u>Tip:</u> Use DRUM button can switch between triggers quickly in SETUP menu.

RESET: Restore to factory settings. It is strongly recommended to reboot the sound module after reset in completed, in order to avoid some unexpected behavior.

Kits: Initialize all the kits, including user kits.

Settings: Initialize all system settings.

Xtalk: Initialize cross talk to default value.

Songs: Initialize all user patterns..

All: Initialize everything to factory settings.

TOM1-Rim ADV

Pedal **‡Calib** 751-3900

SETUP RESET Kits

DRUM KIT EDIT

First, select a kit for editing. Press on the EDIT button to enter drum kit edit menu. There are 6 items available for kit editing.

The chapter <BASIC OPERATION> instructs how to enter the Edit mode, select part and item in details; this chapter offers more information.

VOICE TYPE: Select the category of the voice, including KICK, SNARE, TOM, RIDE, CRASH, HIHAT, PERC (Percussions and FXs), METRO (Metronome), --- (Blank).

Note: Select "---" for Pedal Splash if you don't need it.

VOICE: Select a voice in its category. Create your own kit with voices you like.

Note: For hi-hats don't have a matching Half-Open sound, please set the HalfOpen voice the same to HIHAT-Open sound.

VOLUME: Adjust the volume of current trigger. The higher the volume, the louder it will be.

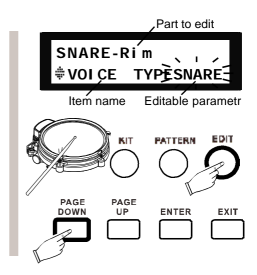
REVERB: Adjust the reverb level of current trigger. Overall reverb can be adjusted by S2 in FX mode, this value decides how much the current trigger will be affected by fader S2.

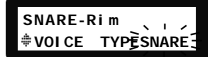
PITCH: Adjust the pitch of current trigger, measured in semitones.

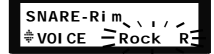
PAN: Adjust the panning of current trigger. Minus value stands for left and 0 stands for middle position.

<u>Tip:</u> Use DRUM button can switch between triggers quickly in EDIT menu.

Note: For drum kit settings in EDIT menu, each setting affects one trigger. For multi-triggering pads, they may have many triggers. For example, snare head, snare rim and snare X-stick can have different volume settings.









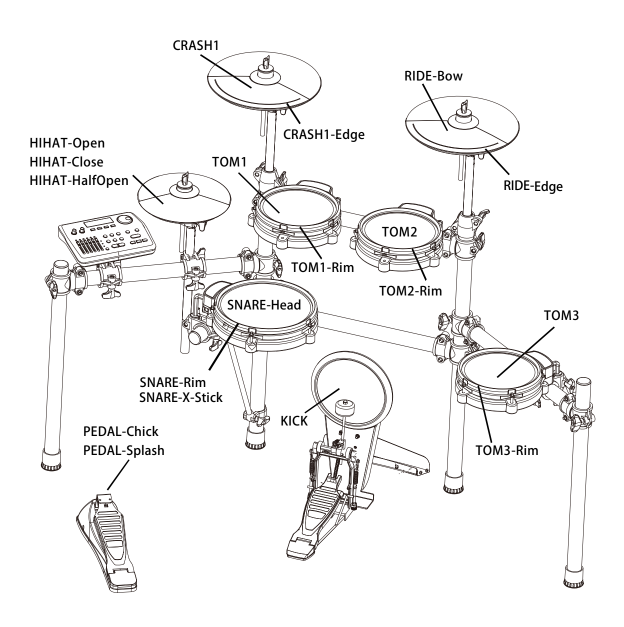






DRUM KIT EDIT

See to the picture below for trigger names:



APPENDIX

KIT LIST

1	Studio	8	Latin	15	DirtySouth
2	Funk	9	Brush	16	Nebula
3	Pop	10	Sunray	17	Drumstep
4	Jazz	11	Fiesta	18	Jungle
5	Metal	12	Mario	19	Utopia
6	Rock	13	Impulse	20	BlueBay
7	80s	14	Loop		

In kit 14 Loop, each tom contains a different loop. If you strike on it, a loop will be played. Each loop is in 4 measures. At every fourth measure, if you strike on another tom, a loop will be played automatically in next bar. To stop playing a loop, simply strike on the tom corresponding to the loop current playing.

PATTERN LIST

1	WalkWithTree	20	SoftAmour	39	Bartender
2	Soul	21	MelodicDeath	40	Celebration
3	Latin	22	SambaDance	41	Discover
4	Moskau	23	RockBlues	42	Shade
5	Heart	24	Fly	43	Echo
6	Fable	25	Bossa	44	LiteGroove
7	theStorm	26	Tango	45	River
8	Beowulf	27	Dancing	46	Jazz
9	Forever	28	CryintheRain	47	Love
10	Acid	29	NightTrain	48	Blues
11	Arcane	30	Arriba	49	Techno
12	toBeLoved	31	Batteries	50	OutofMyHeart
13	Rain	32	Revealite	51	MellowTone
14	PopAges	33	Breathe	52	theLight
15	ChaCha	34	BlueEyes	53	Take
16	Life	35	HeyMan	54	Angel
17	Home	36	Firerain	55	Bridge
18	Latina	37	NyanCats		
19	Reality	38	Supreme		

VOICE LIST (1)

KICK

Rock	Techno 03	Session	Kiss
Jazz	Techno 04	Vintage	DDDclean
Indie 01	Trance 01	Jungle 01	MorMOOG
Indie 02	Trance 02	Jungle 02	Morschlag2
Metal	Trance 03	Fiesta	Morschlag3
Funk 01	Trance 04	Birch 01	Morschlag1
Funk 02	Trance 05	YAM18	Morschlag5
8Bit 01	Trap 01	JAZZ V	Ballerfiako
8Bit 02	Trap 02	METAL V	Rave309
House 01	Trap 03	POP V	Y30
House 02	Trap 04	ROCK2V	SOLI606
House 03	Trap 05	ROCK V	SOLI808
RnB 01	Pop 01	ROCKBRIGHT	Y909
RnB 02	Pop 02	DGs8	Rosa
RnB 03	Pop 03	Pik	KissV
RnB 04	Pop 04	Sax	DG3
Techno 01	Jungle	Six	TR66RIM
Techno 02	Latin	Hot	Soli909RIM

SNARE

SNARE			
Rock	RnB 04	Latin Rimshot 02	POPV SS
Rock Rimshot	RnB R 01	Session	ROCKV2
Rock X	RnB R 02	Session Rimshot	ROCKV2 RS
Jazz 01	RnB X-Stick 01	Session X	ROCKV2 SS
Jazz 01 Rimshot	RnB X-Stick 02	Vintage	ROCKV3
Jazz X-Stick	Techno 01	Vintage Rimshot	ROCKV3 RS
Jazz 02	Techno 02	Vintage X-Stick	ROCKV3 SS
Jazz 02 Rimshot	TechnoC 01	Jungle	ROCKBRI
Indie 01	TechnoC 02	Jungle Rimshot	ROCKBRIRS
Indie Rimshot 01	Trance 01	Fiesta 01	ROCKBRISS
Indie X-Stick	Trance 02	Fiesta R 01	Soli8085
Indie 02	Trance 03	Fiesta X-Stick 01	FatschSd
Indie Rimshot 02	Trance 04	Fiesta 02	MBare
Metal	Trap 01	FiestaRimshot 02	OrgCP
Metal Rimshot	Trap 02	Fiesta Rimshot 03	SoliNoisy
Metal X-Stick	Trap 03	Jungle2	909
Funk 01	Trap 04	Jungle2 R	Abpunch
Funk Rimshot 01	Trap 05	BALLAD1	DD31
Funk X-Stick 01	Trap 06	RSBALLAD1	Dy2
Funk 02	Trap 07	SSBALLAD1	L9

Note: The voice in the list is a full name; some letters are omitted on screen display that is in light grey in the list.

VOICE LIST (2)

Funk Rimshot 02
Funk X-Stick 02
8Bit 01
8Bit 02
House 01
House 02
House 03
House 04
House 05
RnB 01
RnB 02
RnB 03

Trap 08
Trap 09
Trap 10
Trap 11
Pop
Pop Rimshot
Pop X-Stick
Brush
Brush Rimshot
Brush X-Stick
Latin
Latin Rimshot 01

BrushV
BrushVSWIRL
BrushV RS
BrushV SS
JAZZV
JAZZV RS
JAZZV SS
METALV
METALV RS
METALV SS
POPV
POPV RS

Morball2
Morballcl
X82
Soli8084
Soli9095
SoliFR2L
Soli808
SoliRH5
RimY10RIM
RimSoli808R
SNSN80er

TOM

Rock1
Rock1 Rimshot
Rock2
Rock2 Rimshot
Rock3
Rock3 Rimshot
Rock4
Rock4 Rimshot
Jazz1
Jazz1 Rimshot
Jazz2
Jazz2 Rimshot
Jazz3
Jazz3 Rimshot
Jazz3
Jazz3 Rimshot
Indie1
Indie2
Indie3
Indie3
Metal1
Metal2
Metal3
Metal4
Conga1

RnB3
RnB4
Techno1
Techno2
Techno3
Techno4
Trance1 01
Trance2 01
Trance3 01
Trance4 01
Trance1 02
Trance2 02
Trance3 02
Trance4 02
Trap1 01
Trap2 01
Trap3 01
Trap1 02
Trap2 02
Trap3 02
Pop1
Pop1 Rimshot
Pop2
Pop2 Rimshot
Pop3

Jungle2
Jungle2 Rimshot
Jungle3
Jungle3 Rimshot
Jungle4
Jungle4 Rimshot
Fiesta1
Fiesta1 Rimshot
Fiesta2
Fiesta2 Rimshot
Fiesta3
Fiesta3 Rimshot
Fiesta4
Fiesta4 Rimshot
Brush8
Brush10
Brush12
Brush14
BrushRim8
BrushRim10
BrushRim12
BrushRim14
10XNMas
12XNMas
14XNMas

Rim10SoliNat
Rim12SoliNat
Rim14SoliNat
Rim16SoliNat
10SoliJP1
12SoliJP1
14SoliJP1
16SoliJP1
Rim10SoliJP1
Rim12SoliJP1
Rim14SoliJP1
Rim16SoliJP1
yt808ana1
yt808ana2
yt808ana3
yt808ana4
Li_HTO 1
Li_HTO 2
Li_HTO 3
Li_HTO 4
80_TOM1
80_TOM2
80_TOM3
80_TOM4
80er1

VOICE LIST (3)

Conga2
Conga3
Conga4
Conga5
Conga6
Timbale1
Timbale2
8Bit1
8Bit2
8Bit3
8Bit4
House1 01
House2 01
House3 01
House4 01
House1 02
House2 02
House3 02
House4 02
House1 03
House2 03
House3 03
House4 03
RnB1
RnB2

Pop3 Rimshot
Pop4
Pop4 Rimshot
Brush1
Brush2
Brush3
Brush4
Latin1
Latin2
Latin3
Latin4
Session1
Session2
Session3
Session4
Vintage1
Vintage1 Rimshot
Vintage2
Vintage2 Rimshot
Vintage3
Vintage3 Rimshot
Vintage4
Vintage4 Rimshot
Jungle1
Jungle1 Rimshot

16XNMas
Rim10XNMas
Rim12XNMas
Rim14XNMas
Rim16XNMas
10BigReverb
12BigReverb
14BigReverb
16BigReverb
Rim10BigRev
Rim12BigRev
Rim14BigRev
Rim16BigRev
10MetaFilter
12MetaFilter
14MetaFilter
16MetaFilter
Rim12MetaFil
Rim14MetaFil
Rim16MetaFi
Rim10MetaFi
10SoliNathan
12SoliNathan
14SoliNathan
16SoliNathan

80er2
80er3
80er4
NOV_808TOM1
NOV_808TOM2
NOV_808TOM3
NOV_808TOM4
SDS7_4TO1
SDS7_4TO2
SDS7_4TO3
SDS7_4TO4
909_TOM1
909_TOM2
909_TOM3
909_TOM4
TED_TOM1
TED_TOM2
TED_TOM3
TED_TOM4
X1_ETOM1
X1_ETOM2
X1_ETOM3
X1_ETOM4

RIDE

Rock
Rock Bell
Rock Edge
Jazz
Jazz Bell
Jazz Edge
Indie
Indie Bell
Indie Edge
Funk 02
Funk Bell 02
Funk Edge 02
Funk 01
Funk Bell 01
Funk Edge 01

Jungle Bell
Fiesta
Fiesta Bell
Fiesta Edge
Pst20Ny1
Pst20Ny2
Pst20Ny B
Pst20Ny E1
Pst20Ny E2
Pst20Wd
Pst20Wd B
Pst20Wd E
Pst20Br
Pst20Br B
Pst20Br E

Pst21Ny1
Pst21Ny2
Pst21 B1
Pst21 B2
Pst21 E
Pst21Br
Pst21Br B
Pst21Br E
Pst21EDGMe
Pst2TNy
Pst2TNy B
Pst2TNy E1
Pst2TNy E2

VOICE LIST (4)

CRASH

CHASII
Rock1
Rock1 Edge
Rock2
Rock2 Edge
RockChina
RockSplash
Jazz1
Jazz1 Edge 01
Jazz2
Jazz2 Edge
JazzSplash 01
JazzSplash 02
Indie1 01
Indie2 01
Indie1 02
Indie2 02
Funk1 02
Funk2 02
8Bit1

8Bit2
House 01
House 02
House 03
House 04
Trance1
Trance2
Trap1 01
Trap2 01
Pop1
Pop2
Session1
Session2
Vintage1
Vintage2
Jungle1
Jungle2
Fiesta1
Fiesta2

SplashA12
SplashA12E
SplashB12
SplashB12E
Splash8
Splash8E
China12Mal
China14Mal
China16Mal
China20Sti
China30
Crash14 E
Crash14
Crash16 E
Crash16
Crash17
Crash17br
Crash17 E
Crash17

Crash18
Crash18 E
CrashB16 E
CrashB16 E
CrashB16
Crash18
Crash18 B
Crash18Br
Crash18 E1
Crash18 E2
Crash20
Crash20Beat
Crash20Br
Crash20EDGE
808_1CYM
NOV_CYMB
Y808crash

HI-HAT

Rock Open
Rock Closed
Rock Pedal Chick
Rock Half-Open
Rock Pedal Splash
Jazz Open 01
Jazz Closed 01
Jazz Pedal Chick 01
Jazz Open 02
Jazz Closed 02
Jazz Pedal Chick 02
Indie Open 02
Indie Closed 02
Indie Pedal Chick 02
Metal Open
Metal Closed
Metal Pedal Chick
Funk Open 01

House Open 03
House Closed 03
RnB Open 01
RnB Closed 01
RnB Open 02
RnB Closed 02
Techno Open 01
Techno Closed 01
Techno Open 02
Techno Closed 02
Trance Open 01
Trance Closed 01
Trance Open 02
Trance Closed 02
Trap Open 01
Trap Closed 01
Trap Open 02
Trap Closed 02

Brush Pedal Splash
Session Open
Session Closed
Session Pedal Chick
Session Pedal Splash
Vintage Open
Vintage Closed
Vintage Pedal Chick
Vintage Half-Open
Vintage Pedal Splash
Jungle Open
Jungle Closed
Jungle Pedal Chick
Jungle Half-Open
Jungle Pedal Splash
Fiesta Open
Fiesta Closed
Fiesta Pedal Chick

BalHHSp
CDHH O
CDHH C
CDHH P
CDHH Half
CDHH Sp
CCO O
CCO C
CCO P
CCO Half
CCO Sp
308_2HH O
308_3HH O
308_HH C1
308_HH C2
308HH P
909HHOP2
909_HHCL

VOICE LIST (5)

Funk Closed 01
Funk Pedal Chick 01
Funk Open 02
Funk Closed 02
Funk Pedal Chick 02
8Bit Open
8Bit Closed
House Open 01
House Closed 01
House Open 02
House Closed 02

Trap Open 03
Trap Closed 03
Pop Open
Pop Closed
Pop Pedal Chick
Pop Half-Open
Pop Pedal Splash
Brush Open
Brush Closed
Brush Pedal Chick
Brush Half-Open

Fiesta Half-Open
Fiesta Pedal Splash
ССМНН О
ССМНН С
CCMHH P
CCMHH Half
CCMHH Sp
BalHH O
BalHH C
BalHH P
BalHH Half

909HHCL2
CR78_HHO
CR78_HHC
NOV_HHOP
NOV_1HHC
SakataHH O
SakataHH C
SakataHH P
Y808HH O
Y808HH C

PERCUSSION

Cowbell
FunkPercussion01
FunkPercussion02
8BitFX01
8BitFX02
8BitFX03
HouseFX01
HouseFX02
HouseFX03
HouseFX04
HouseFX05
HouseFX06
TranceFX01

TranceFX02
TranceFX03
TranceFX04
TranceFX05
TrapFX01
TrapFX02
ElectricShaker
ElectricCowbell
DubstepFX01
DubstepFX02
DubstepFX03
DubstepFX04
DubstepFX05
<u> </u>

Agogo01
Agogo02
ShakerShort
ShakerLong
NoClp
SDS7_CLP
Soli909_CLAP
909Clp
808clp
Abs
Abs5
808congahi
808 claves

808 shaker
SakataAgogo
Elec9Clap
626_TAM
707_TAMB
ABcowbell
C78_Guiro
808congalo
808congame
Y30ZAP2
X10_ZAP

SPECIFICATIONS

Configuration	3 X 8" Mesh Tom(with rim), 10" Mesh Snare (layered rims), 2 X 12" Crash Cymbal(with edge & choke), 12" Ride Cymbal(with edge & choke), 8" Hi-Hat, Hi-Hat Control Pedal, 8" Kick
Voice	697 High Quality Sounds
Drum Kit	20 Preset Kits and 20 User Kits
Pattern	55 Songs,Drum On/Off,Accomp On/Off
Sound Effect	Reverb,Compressor,Equalizer with Professional DSP Processor
Equalizer	4-Band Equalizer,Real-time Control
Metronome	On/Off,Tempo,Voice,Time Signature,TapTempo
SetupMenu	Back Volume,MasterTune,Local,Fader FX Setup, FaderM IDI Setup,Advanced(Sensitivity,Headroom,Trigger Curve,Auto Crosstalk,MIDI Note Send,Rim Velocity,Pedal,Split Point),R eset
PadEdit	Voice,Volume,Pan,Pitch,Reverb
Record	15 Songs
Display	Back-light LCD, 2 Row X16 Characters
Power	12V DC
Aux. Socket	Headphone,Line In, Line Out(L/R),USB, Power, External TriggerX2
New Feature	6 faders in three modes: Real-time pad volume control,FX control(Reverb, compressor and 4 -band equalizer),MIDI control. Kit with loop function. 5 step Hihat Pedal.

Specifications are subject to change without notice