

# SD7K DIGITAL DRUM KIT USER MANUAL



WWW.SIMMONSDRUMS.NET

#### FCC Statements

- 1. Caution: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 2. 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. 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 different circuit.
  - Consult an experienced radio/TV technician for help.



# **CONGRATULATIONS!**

... on your purchase of the Simmons SD7K Electronic Drum Kit. To get the most enjoyment from it, we recommend that you skim through this manual at least once, then refer back to it often to learn more about specific functions.

# **Taking Care of Your Digital Drum Set**

#### Location

 To avoid deformation, discoloration, or more serious damage, do not expose the unit to direct sunlight, high temperature sources, or excessive humidity.

#### **Power Supply**

- Turn the power switch OFF when the SD7K is not in use.
- The AC adapter should be unplugged from the AC outlet if the SD7K is not to be used for an extended period of time.
- Avoid plugging the AC adapter into an AC outlet that is also powering high-consumption appliances such as electric heaters or televisions. Also avoid using multi plug adapters since these can reduce sound quality, cause operation errors and result in possible damage.
- To avoid damage, turn OFF the SD7K's power switch and all related devices prior to connecting or disconnecting cables.

### Handling and Transport

- Never apply excessive force to controls, connectors, and other parts.
- Unplug cables by gripping the plug firmly. Do not pull on the cable.
- Disconnect all cables before moving the module.
- Physical shocks caused by dropping, bumping, or placing heavy objects on the module can result
  in scratches and more serious damage.

#### Cleaning

- Clean the module with a dry, soft cloth.
- A slightly damp cloth may be used to remove stubborn grime and dirt.
- Never use cleaners such as alcohol or thinner.
- To avoid discoloration, do not place vinyl objects on top of module.

#### **Electrical Interference**

• The module contains digital circuitry and may cause interference if placed too close to radio or television receivers. If this occurs, move the SD7K further away from the affected equipment.

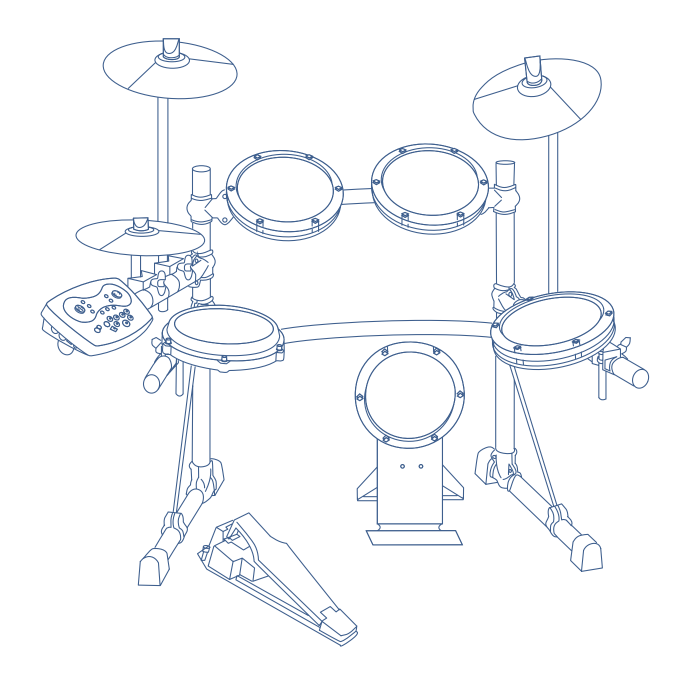
#### Service and Modification

- There are no user serviceable parts in the drum module.
- Do not attempt to open the drum module or make any change in the circuits or parts of the unit. This would void the warranty.



# SD7K SETUP

Setup your SD7K kit following the included assembly instruction sheet.





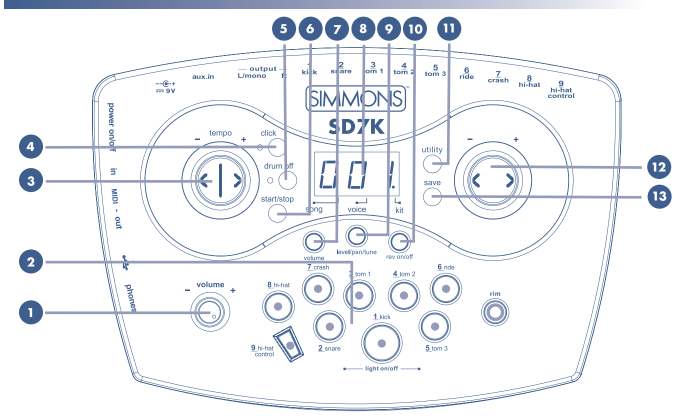
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# **PANELS**

### TOP PANEL



- Master volume knob
  Controls the volume of phone and line outputs.
- Pad select buttons and indicators
  In Kit mode, the buttons can play the pad voices.
  In Voice Mode, they select the pad to be edited and the indicators show the current selected pad.
  In Song Mode, the indicators will display which pads are being played by the drum track.
- 3 [TEMPO+] button, [TEMPO-] button Changes current tempo.
- 4 [CLICK] button and indicator
  Turns the metronome on or off and selects the metronome sound (click or voice).
- 5 [DRUM OFF] button and indicator Mutes the drum part of the Song.
- 6 [START/STOP] button
  Starts and stops the selected song.

[SONG] button

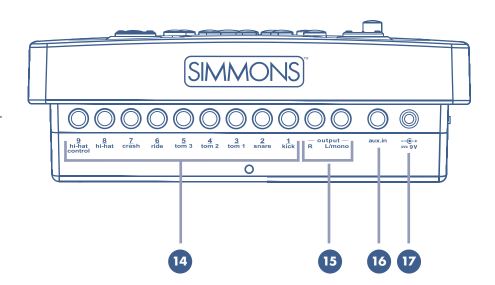
Enters or switches Song menu pages.

- 8 3-digit LED
  This LED is the main display device of the SD7K,
  which will show the parameters of the current menu.
- 9 [VOICE] button
  Enters or switches Voice menu pages.
- [KIT] button
  Enters or switches Kit menu pages.
- [UTILITY] button
  Enters or switches Utility menu pages.
- [+] button, [-] button
  Changes values (kit number, voice number, song number, etc.) when editing.
- [SAVE] button
  This button is used to save the current kit settings in a user kit and saves the trigger settings under the Utility menu pages.



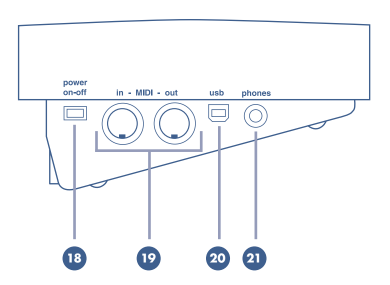
# REAR PANEL

- Pad input jacks
  Input connections for kick,
  snare, tom, cymbal pads
  and hi-hat control pedal.
- Stereo output jacks
  Stereo output connection to an audio system or drum amplifier such as the Simmons DA50 or DA200S.
- 16 AUX input jack
  This stereo input jack is for an external sound source such as an MP3 or CD player.
- DC input
  Connection for the DC 9V
  power adapter



# SIDE PANEL

- Power switch
  This switch turns power on and off.
- These ports allow communication with other products equipped with a MIDI interface. Please see the MIDI section of this manual for details.
- USB port
  This port is used to connect to a computer. (MIDI In/Out via USB)
- 21 Phone jack
  This stereo jack is used to connect headphones.





# CONNECTIONS

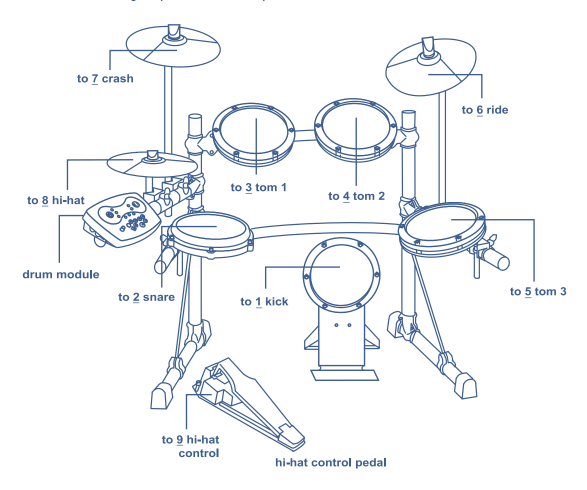
# PADS AND PEDALS

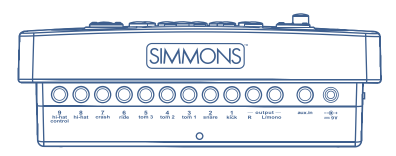
#### **CAUTION!**

To avoid damage, turn OFF the SD7K's power switch and all related devices prior to connecting or disconnecting cables.

#### **Pads and Pedal:**

Using the provided cables, connect each pad to its corresponding trigger input jack, following the marking on the cables. Secure all the cables to the stand using the provided velcro strips.







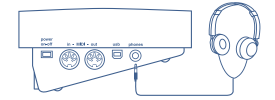
# AUDIO EQUIPMENT

When using an amplifier such as the Simmons DA50 or DA200S, connect the Output **L/MONO** and **R** jacks on the rear panel to the input of the amplifier. (For mono playback, use the **L/MONO** jack; for stereo playback, connect both **L/MONO** and **R** jacks.)



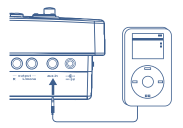
# **HEADPHONES**

An optional set of stereo headphones can be connected to the **PHONES** jack located on the side of the drum module.



# MP3/CD PLAYER

- 1. Connect the audio output of an MP3/CD player or other audio source to the stereo **AUX IN** TRS jack on the rear panel.
- 2. The input signal is mixed with the drum signal, allowing you to play along.

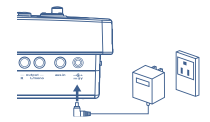


# POWER SUPPLY

Make sure the power is switched **OFF**. Connect the power adapter to the **DC IN** jack on the rear panel.

#### NOTE:

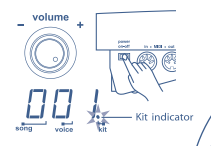
Make sure the power is switched **OFF** when connecting the drum module with external devices.



# POWER SWITCH

After confirming that all connections have been completed, rotate the volume knob to the left (minimum volume level) before switching the power on.

Set the power switch to the "ON" position. The kit indicator will light up and the display will show kit number 001.





# USING THE SD7K PADS

### PLAYING THE PADS

- All the drum pads and cymbal pads use a single trigger sensor for the whole pad, except the dual-zone snare pad that uses one trigger for the head and another trigger for the rim.
- All the pads are velocity sensitive. Some voices can change sounds depending on the velocity level (striking force).
- The trigger area of the cymbal pads (ride, crash or hi-hat) is near the edge of the pad.
- Similar to an acoustic drum kit, the Hi-Hat sound varies depending on the position of the pedal (Hi-Hat Control):
  - Open Hi-Hat: Strike the hi-hat pad without pressing the pedal
  - Half Open Hi-Hat: Strike the hi-hat pad with the pedal pressed half-way
  - Closed Hi-Hat: Strike the hi-hat pad with the pedal pressed all the way down
  - Foot Close: Press the pedal all the way down
  - Splash: Step fully on the pedal and release it immediately

## METRONOME

The SD7K includes a Metronome feature with two types of sounds: Click (Bell sound on the first beat, and click sound on the other beats) or Vocal Counting ("one", "two", "three", "four", ...).

Press the [CLICK] button to start the metronome with Click sound.

Press the [CLICK] button a second time to change the metronome to Vocal Counting.

Press the [CLICK] button again to stop the metronome.

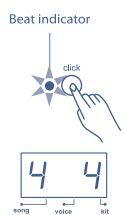
While the metronome is playing, the Beat indicator flashes at the current tempo.

While the metronome is playing, the LED shows the current time signature. The time signature of the metronome can be changed using the [+] and [-] buttons. There are five available options: 2/4, 3/4, 4/4, 5/4 and 6/8.

The SD7K returns to the previous display when the metronome is stopped.

Press the **[Tempo +]** or **[Tempo -]** buttons to change the tempo (30  $\sim$  280). The LED shows the current tempo and returns to the previous display after about 2 seconds if there is no operation of the Tempo **[+]** and **[-]** buttons.

The volume of the metronome can be adjusted by holding down the **[CLICK]** button and pressing the [+] or [-] buttons. The LED shows "Cxx" (xx = metronome volume:  $0 \sim 16$ ), and returns to the previous display about 2 seconds after releasing the **[CLICK]** button. The metronome volume resets to its default value when turning off the SD7K.





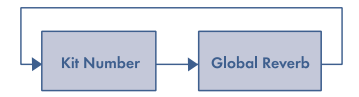




# KIT MODE

If the SD7K is not yet in KIT Mode, Press the **[KIT]** button to enter the Kit Mode. The Kit indicator will light up.

In the KIT Mode, you can select the Drum or Percussion Kit to play. You can also turn on or off the Reverb effect.





# SELECTING A DRUM KIT

In the Kit Number page, the 3-digit LED shows the current kit number. Use the [+] and [-] buttons to select any kit (1  $\sim$  50, looped) as the current kit.

The SD7K includes 20 factory preset kits (1  $\sim$  20) and 30 User kits (21  $\sim$  50). (See Kit List on page 20.)

Note: In KIT mode, you can use the Pad Select buttons to play the voices associated with the pads of the currently selected kit.



# **GLOBAL REVERB**

When the SD7K is in the Kit Number page, press the **[KIT]** button again to access the Global Reverb page.

In the Global Reverb page, the LED shows the current Reverb status ("roN" for Reverb On or "roF" for Reverb Off).

It can be turned On or Off using the [+] or [-] buttons.

Press the [KIT] button again to return to the Kit Number page.







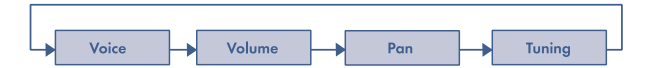


# VOICE MODE

If the SD7K is not yet in VOICE Mode, press the **[VOICE]** button to enter the Voice Menu. The Voice indicator lights up. Now the **[VOICE]** button will page through the Voice Menu.

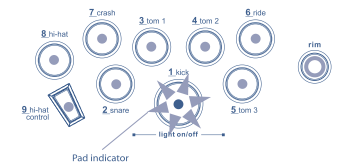
In the VOICE Mode, you can select the voice for each pad and adjust the level, pan and tuning of the pad.





The current pad to be edited can be selected either by pressing its Pad Select button, or by striking the pad itself. The Pad Select indicator lights up to show which pad is currently selected.

Note: While editing voice number, level, pan and tuning, you can also preview the result of the current settings by pressing the Pad Select button to play the edited voice.



# SELECTING THE DRUM VOICE

In the Voice Number page, the 3-digit LED shows the current voice number for the selected pad. Use the [+] and [-] buttons to select any voice (1  $\sim$  300, looped) for the current pad. The SD7K includes 300 voices sorted by category (Kick, Snare, Tom, Cymbal, Hi-Hat, Percussions). Each category includes a variety of acoustic, electric and effects voices. (See Voice List on pages 18-19.)

NOTE: The voices for the snare head and rim are set independently. When the snare pad is selected, press the Rim button to select the snare rim (or strike the rim of the snare pad). The voices for the hi-hat (Open, Half, Closed, Foot and Splash) are selected together as a single voice number (voices #  $237 \sim 252$ ) which will contain all the variations.





# ADJUSTING PAD LEVEL

Press the **[VOICE]** button until the LED display shows "Lxx". (xx = Level value:  $0 \sim 32$ ) Use the **[+]** and **[-]** buttons to adjust the level of the current pad.



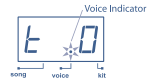
# ADJUSTING PAD PAN

Press the **[VOICE]** button until the LED display shows "Pxx". (xx = Pan value:  $-8 \sim +8$ ) Use the **[+]** and **[-]** buttons to adjust the Pan of the current pad.



### ADJUSTING PAD TUNING

Press the **[VOICE]** button until the LED display shows "txx".  $xx = Tuning value: -8 \sim +8$ ) Use the **[+]** and **[-]** buttons to adjust the tuning of the current pad.



# SAVING USER KITS

Make sure you save your customized kit; otherwise, your changes will be lost when you select another kit or turn off the SD7K.

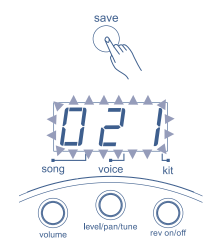
Kits 001  $\sim$  020 are factory presets. Customized kits can be saved in User kits 021  $\sim$  050.

User kits store all the voice settings (voice number, level, pan and tuning) for all the pads.

To save your customized kit to one of the User kits:

- 1. Press the [SAVE] button. The kit number flashes on the LED.
- Use the [+] or [-] buttons to set the User kit number (021 ~ 050).
   The kit number will still be flashing.
- Press the [SAVE] button again. The kit number stops flashing and the SD7K returns to Kit Mode.

NOTE: To cancel the save operation while the LED is flashing, press the **[KIT]** or **[VOICE]** button.



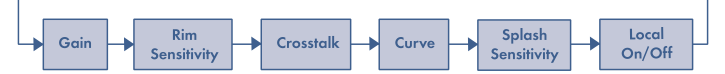


# UTILITY MENU

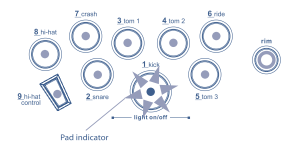
Press the **[UTILITY]** button to enter the Utility Mode. Now the **[UTILITY]** button will page through the Utility menu.

In the UTILITY Mode, you can adjust the trigger parameters (gain, crosstalk, curve) for each pad, as well as the rim sensitivity of the snare pad and the splash sensitivity of the hi-hat control pedal. Those parameters are common to all kits.





The current pad to be adjusted can be selected either by pressing its Pad Select button, or by striking the pad itself. The Pad Select indicator lights up to show which pad is currently selected.



# PAD SENSITIVITY (GAIN)

In the Trigger Gain page, the first digit of LED will display letter 'E', which is followed by the gain value (1~16, not looped). Greater gain will allow you to trigger a signal even if you strike a pad lightly.



### RIM SENSITIVITY

In the Rim Sensitivity page, rim sensitivity of the dual trigger snare pad can be adjusted to balance the head-rim velocities. The lowest digit will show the rim sensitivity level (1~8) of current pad with letters 'rE' displayed on the first two digits of the LED. A bar will be shown instead of the sensitivity level if rim triggering is not supported by the currently selected pad (any other pad than the snare).





#### CROSSTALK

In the Trigger Crosstalk page, the last 2 digits will show the crosstalk value ( $1\sim16$ ) of the current pad with a letter 'o' displayed on the first digit of the LED. Hitting one pad may trigger the sound from another pad unintentionally. This effect can be eliminated by setting this parameter to a higher value on the pad that is mistriggering.



## CURVE

In the Velocity Curve page, the curve setting allows you to control the relationship between the velocity (striking force) and loudness (the dynamic curve). The last digit will show the curve number (1~6) of the current pad with letters 'CU' displayed on the first two digits of the LED.















# SPLASH SENSITIVITY

In the Splash Sensitivity page, this setting controls the sensitivity of the foot splash. The data is from -4 to 4 with 'F' displayed on the first digit of LED.



# LOCAL MODE

In local control page, the LED shows the local control mode. Local ON is the default function mode ('LoN'). The internal link between pad triggers and sound generator will be broken when selecting Local OFF ('LoF'). For more details regarding the Local Mode, please see the MIDI /USB section of this manual.

NOTE: Local control mode always returns to Off when powering up the SD7K.





# SAVING TRIGGER SETTINGS

After adjusting the trigger settings (gain, snare rim sensitivity, crosstalk, curve, splash sensitivity), you can save them into memory. While in the Utility mode, press the **[SAVE]** button to store all trigger settings.

#### NOTE:

- 1. If you turn off the power without saving, you will lose the trigger setting changes you have just made.
- 2. These parameters affect all kits.



# RESTORING THE FACTORY PRESET

Restoring the factory preset can be implemented by the following operation: Hold down both **TEMPO+** and **TEMPO-** when the SD7K is powered up. This function will replace the current settings of the following parameters by their default preset values:

- All user kits (including volume, voice, pan, reverb, and tuning setting)
- Utility parameters (including gain, crosstalk, curve and splash sensitivity)

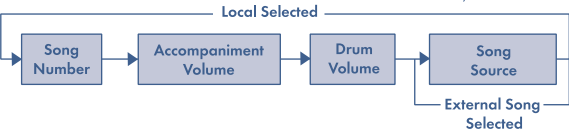


# SONG MODE

If the SD7K is not yet in SONG Mode, press the **[SONG]** button to enter the Song Menu. Now the **[SONG]** button will page through the Song Menu. The Song indicator lights up.

In the SONG Mode, you can select the song number, and adjust the volume of the song's accompaniment and drum part. In addition, you can select whether to use the internal songs or to control an external sequencer.





# SELECTING A SONG

In Song Number page, the 3-digit LED shows the current song number.

Use the [+] and [-] buttons to select any song (1 ~ 50, looped) as the current Song. The SD7K includes 50 factory preset songs. (See Song List on page 20.)

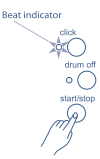


# LISTENING TO A SONG

Press the **[START/STOP]** button to start song playback. The beat indicator will flash at the song tempo. After count-in, the song will start playback from the beginning. The song will stop when it reaches the end. You can also stop the song during playback by pressing the **[START/STOP]** button again.

If the song number is switched while playing, the new song won't start until the end of the current bar.

During song playback in song menu, the Pad indicators will show which pads the drum track is triggering. This function can be disabled or enabled by pressing the **[KICK]** button while in song mode.



# MUTING THE DRUM PART

Press [DRUM OFF] to enable or disable the drum mute function.

When drum off is enabled, the DRUM OFF indicator will light up, and the drum track from the current playing song will be muted. In Song mode, the Pad indicators will still show the pads played by the drum track. This allows you to practice playing the drum part with the rest of the accompaniment.

To help you play together with the song, you can also enable the metronome function by pressing the [CLICK] button. (See Metronome function for details.)





### ACCOMPANIMENT VOLUME

Press the **[SONG]** button until the LED display shows "Axx" (xx = accompaniment volume,  $0 \sim 32$ ).

Use the [+] and [-] buttons to adjust the song's accompaniment volume (all instruments except the drum part). It will be restored to default value on the next power on.



### DRUM VOLUME

Press the **[SONG]** button until the LED display shows "dxx" (xx = drums part volume,  $0 \sim 32$ ).

Use the [+] and [-] buttons to adjust the song's drum volume. It will be restored to default value on the next power on.



### SONG SOURCE

In song source selection page, the LED will show the current selected song source. There are two choices: "LoC" for local machine (50 internal songs, default setting) or "EtN" for controlling an external sequencer connected to the MIDI Out of the SD7K using MIDI Clock. See the MIDI section of the manual for details.

Use the [+] and [-] to select the song source. Song playing will stop immediately when switching song source.

When External is selected, press [START/STOP] to start or stop the external sequencer with corresponding MIDI real-time messages. The internal song will not playback.

NOTE: If external sequencer is selected as current song source, the menu pages of song number, accompaniment volume and drum volume will be not selectable.

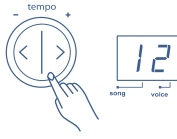




### SONG TEMPO

Press the [TEMPO+] or [TEMPO-] buttons to display the current tempo. Use [TEMPO+] and [TEMPO-] buttons to adjust the tempo. Press both [TEMPO+] and [TEMPO-] buttons at the same time to reset the current tempo to its default value for the current song. (This function is not available when external song is selected.)

If there's no operation, SD7K will return to the previous menu page automatically after 2 seconds.





# MIDI AND USB

MIDI stands for Musical Instrument Digital Interface. This is a world-wide standard communication interface that enables electronic musical instruments and computers (of all brands) to communicate with each other so that instructions and other data can pass between them. This exchange of information makes it possible to create a system of MIDI instruments and devices that offer far greater versatility and control than is available with isolated instruments. Whether you interface with computers, sequencers, expanders or other controllers, your musical horizons will be greatly enhanced.

### MIDI CONNECTION

MIDI IN: This terminal receives MIDI data from an external MIDI device.
MIDI OUT: This terminal transmits data from this instrument to other MIDI devices.

### USB CONNECTION

The USB connector allows you to connect the SD7K directly to your computer. It can be connected without driver installation under the Windows XP & MAC OSX environment. The SD7K will be recognized as "USB Audio device" to receive and transmit MIDI messages through a single USB cable. USB is used only for MIDI messages (MIDI via USB).

NOTE: When the USB is connected to a computer, all MIDI messages will be received and transmitted via USB.

#### LOCAL MODE

From a MIDI point of view, the SD7K is composed of two "devices":

- A controller transmitting data: the pads and hi-hat control pedal (via an internal trigger to MIDI converter)
- A sound generator receiving MIDI data (the sound module).

In normal operation (Local ON, default mode), those two devices are connected together internally, allowing the pads to play the voices from the sound module without any external connection. When setting Local mode to Local OFF mode in the Utility menu, this internal link is disconnected. The sound module receives MIDI messages via MIDI input only, not from the pads anymore. However, the pad trigger data is still sent to the MIDI Output, therefore looping externally the MIDI Out of the SD7K back to its MIDI In will enable the pads to play the voices from the sound module. Local OFF mode is intended to be used when both the MIDI input and output (or the USB port) of the SD7K are connected to a MIDI sequencer with Soft Thru function (which loops the MIDI data received from the MIDI output back to the MIDI input). This prevents doubling or flanging effect when playing the pads (caused by the sound generator receiving the same MIDI data both directly from the pads and back through the sequencer).

#### MIDI CHANNELS

The SD7K transmission channel is fixed to Channel 10 (Drums and Percussion channel). The SD7K will output MIDI codes generated by the triggers when hitting the pads or stepping on the Hi-hat control pedal (Program Change, Note On/Off, and Foot Control messages). Song playback data and metronome notes are not transmitted.

The MIDI system in the SD7K has 16 reception channels numbered from 1-16. Each of the channels is responsible for a voice. When the instrument receives MIDI information from an external device, the active channel is determined by the control message. Channel 10 is reserved for the Drums. Channels 9 and 16 can be used for additional Percussion sounds. (See Percussion Set list pages 22-23.) All other channels (1-8, 11-15) can be used to access the 128 General MIDI instruments and sounds included in the sound module (GM standard). These are the same instruments that are used to create the accompaniment for the internal Song player.



#### Using the SD7K as a General MIDI sound module

Connecting an external keyboard or sequencer to the MIDI Input allows you to use the SD7K as a multi-timbral sound module to play various instrument parts in addition to your drums (for instance, Piano on Channel 1, Bass on Channel 2, Strings on Channel 3, etc). The voices on each MIDI channel are selected using MIDI Program Change messages. (See the General MIDI Voice list page 21.) NOTE: For more information on received MIDI messages, see the MIDI implementation chart.

#### Using the SD7K to control a sequencer

In Song mode, the song source can be set to External, allowing the SD7K to control the playback of an external sequencer. MIDI clock (0xF8) is sent out automatically at the current tempo, and Start and Stop Real-Time Commands (0xFA, 0xFC) will be sent when pressing the Start/Stop button.

- 1. Connect the MIDI Out of the SD7K to the MIDI In of your sequencer. If you are using a software sequencer on a computer, you can simply connect the USB port of the SD7K to a USB port of your computer using a single USB A-B cable.
- 2. Setup your sequencer to respond to MIDI Clock Sync.
- 3. Press the Start/Stop button to start the sequence from the top.
- 4. Press the Start/Stop button again to stop the sequence

NOTE: You can adjust the tempo of your sequencer using the Tempo buttons on the SD7K.

#### Using a sequencer to record your SD7K drum performance

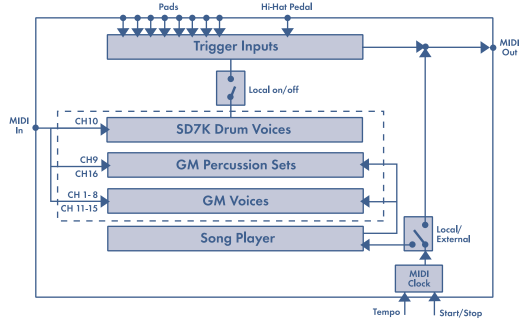
Using the MIDI IN/OUT or USB connections with a MIDI sequencer allows you to record your performance on the SD7K pads and play it back with the same voices.

- 1. Connect the MIDI Out of the SD7K to the MIDI In of your sequencer, and the MIDI Out of your sequencer to the MIDI In of the SD7K. If you are using a software sequencer on a computer, you can simply connect the USB port of the SD7K to a USB port of your computer using a single USB A-B cable.
- 2. Setup the active track of your sequencer on Channel 10.
- 3. Activate RECORD on your sequencer.
- 4. Play the pads of your SD7K.
- 5. Stop recording.
- 6. Locate your sequencer to the start of the recording.
- 7. Playback the recorded sequence.
- 8. The SD7K will play the same voices that were used during recording.

#### **NOTES:**

- 1. To maintain the same voice parameters (level, pan, tuning), you should select the same Kit for playback as the Kit that was active when recording.
- 2. To capture and correctly reproduce the timing of your performance, make sure that the Quantize function of your sequencer is turned off.
- 3. If your sequencer has a Soft-Thru feature, you should set the SD7K to "Local Off" mode in the Utility menu.

  If your sequencer does not have a Soft-Thru feature, you should leave the SD7K in its "Local On" default mode.







# **VOICE LIST**

#	Name	#	Name	#	Name	#	Name
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Standard Acoustic Kick 1 Standard Acoustic Kick 2 Rock Acoustic Kick 1 Rock Acoustic Kick 2 Jazz Acoustic Kick 2 Jazz Acoustic Kick 2 26" Large Acoustic Kick 20" Funk Acoustic Kick 20" Funk Acoustic Kick 20" Tight Acoustic Kick 20" Tight Acoustic Kick 20" Small Acoustic Kick 20" Small Acoustic Kick 20" Deep Kick '90's Kick Metal Kick Orchestra Bass Drum Bass Drum Roll  Stronic Bass Drum House Kick 1 House Kick 2 House Kick 3 TR808 Kick TR909 Kick Space Kick Filter Kick Reverse Kick Unkyard Kick Unkyard Kick Unkyard Kick Unkyard Kick Disco Kick Industrial Kick Cartoon Kick Simmons Kick 2 Simmons Kick 2 Simmons Kick 3 Simmons Kick 3 Simmons Kick 4	Acc 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 66 67 68 69 70 71 72 73 74 75 76 77 78 79	Sustic Snare Drum  Snare Edge w/Rim Standard Snare Snare Cross Stick 12" Snare Rock Snare 1 Rock Snare 1 Rock Snare 2 Small Room Snare Large Room Snare Jazz Snare Brush Edge Jazz Snare Brush Jazz Snare 2 Jazz Piccolo Snare Big Band Snare Deep Fusion Snare Effect Snare 1 Effect Snare 2 Hip Hop Snare '60's Snare Edge '60's Snare 506 Snare 506 Snare 506 Low Snare 506 Low Snare Filter Snare Wood Snare 1 Wood Snare Filter Snare Vood Snare Distant Power Snare Crackless Snare Gunshot Snare 1 Gunshot Snare 2 Metal Snare Brush Swirl Snare Brush Edge Snare Light Long Brush Snare Light Long Brush Snare	Elect 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 100 101 102	House Snare House Clap House Effect Snare Techno Snare Dance Beat snare Staccato Snare TR808 Snare TR909 Snare Electric Snare Reverse Snare Junkyard Snare Junkyard Snare Junkyard EFX Noise Snare Jing Snare Guak Snare Voice 1 Voice 2 Cartoon Punch Simmons Snare 1 Simmons Snare 2 Simmons Snare 3 Simmons Clap	Aco 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 1444 145	Open Tom 2 Open Tom 3



# VOICE LIST CONT...

# Name	# Name	# Name	# Name
TREST   TOWN   146   TREST   TREST	Cymbal  194 Standard 20" Ride 195 Standard 22" Ride 196 Standard Ride Bell 197 Rock Ride 198 Ride Edge 199 Rock Bell 200 Dry Ride 201 Dry Ride Bell 202 Rivet Ride 203 Vintage Ride 204 '60's Ride 205 Clean Pop Ride 206 Pop Ride Edge 207 Light Flat Ride 208 Flat Ride 209 Junkyard Break 210 Junkyard Spring 211 Junkyard Spring 212 Industrial Short 213 Industrial Long 214 Glass China 215 Standard Crash 216 China 1 217 Splash 218 Crystal Crash 219 China 2 220 China Low 221 Orchestra Hit 222 Orchestra Cymbal 223 Gong 1 224 Gong 2 225 Water Gong 226 Reverse Cymbal 227 TR808 Cymbal 1 228 TR808 Cymbal 1 228 TR808 Cymbal 2 229 TR808 Cymbal 3 230 TR909 Cymbal 1 231 Junkyard Cymbal 233 Cymbal Effect 1 234 Cymbal Effect 1 234 Cymbal Effect 2 235 Laser Ray 236 Drive By	238 Standard Hats 2 239 Quick Hats 240 Rock Hats 241 Pop Hats 242 Brush Hats 243 '60's Hats 244 Mini Hats 245 House Hats 246 TR808 Hats 247 TR909 Hats 248 Cartoon Hats 249 Voice Hats 250 Junkyard Hats 251 Noise Hats 252 Bass Hats	Percussion 253 Metronome Bell 254 Metronome Click 255 Scratch 256 Scratch Push 257 DJ EFX 258 HiQ Zap 259 Ding Bell 260 Finger Snaps 261 Standard Clap 262 Tambourine 263 Vibraslap 264 Agogo Low 265 Agogo High 266 Bell Tree 267 Bongo High 268 Bongo Low 269 Shaker 270 Conga Slap Low 271 Conga Slap Low 271 Conga Slap High 272 Elect Conga Low 273 Open Conga 274 Conga Slap 275 Cowbell 276 Timbale Hi 277 Timbale Low 278 Timpani High 279 Timpani Low 280 Open Tabla High 281 Open Tabla Low 282 Slap Tabla 283 Mute Tabla slap 284 Cabasa 285 Maracas 285 Maracas 285 Maracas 286 Short Whistle 287 Guiro Short 288 Guiro Long 289 Claves 290 Woodblock 291 Cuica Muted 292 Cuica Open 293 Triangle Muted 294 Triangle Open 295 Sleigh Bells 296 Wind Chimes 297 Castanets 298 Surdo Muted 299 Surdo Open 300 Lotus Drum



# DRUM KIT LIST

#	Preset Kit	#	Preset Kit	#	Preset Kit	#	Preset Kit
Fac	tory Preset Kits	Fact	ory Preset Kits	Use	r Programmable Kits	Use	r Programmable Kits
1 2 3 4 5 6 7 8 9 10	Rock Standard 1 Room Standard 2 Hip-hop Electronic 808 House Fusion Brush	11 12 13 14 15 16 17 18 19 20	'60's Simmons 1 Simmons 2 Funk Jazz Latin Percussions Metal Orchestral Studio Junkyard	21 22 23 24 25 26 27 28 29 30	User 1 - '70's User 2 - Latin Percussion User 3 - Tablas User 4 - DJ EFX User 5 - 909 User 6 - Industry User 7 - Cartoon User 8 - Voice User 9 - Simmons 3 User 10 - Simmons 4	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	(User 11 - Rock) (User 12 - Standard 1) (User 13 - Room) (User 14 - Standard 2) (User 15 - Hip-Hop) (User 16 - Electronic) (User 17 - 808) (User 18 - House) (User 19 - Fusion) (User 20 - Brush) (User 21 - 60's) (User 22 - Simmons 1) (User 23 - Simmons 2) (User 24 - Funk) (User 25 - Jazz Latin) (User 26 - Percussions) (User 27 - Metal) (User 28 - Orchestral) (User 29 - Studio) (User 30 - Junkyard)

# SONG LIST

#	Name	#	Name	#	Name	#	Name
1	Funk 1	15	Drum 'n Bass	29	Rhumba	43	Slow Rock
2	Fusion 1	16	Jazz	30	Shuffle	44	R&B 1
3	Latin Jazz	1 <i>7</i>	Bossa	31	Swing	45	R&B 2
4	Dance	18	Pop	32	Blues 1	46	6/8 R&B
5	Big Band	19	Rock 'n Roll 1	33	Blues 2	47	Pop Rock
6	Slow Fusion	20	House	34	Fusion2	48	Hard Rock
7	Samba	21	Hip Hop	35	Funk 2	49	Pop Ballad
8	Modern Jazz	22	6/8 Ballad	36	Acid Fusion	50	New Age
9	Country	23	Ballad 1	37	Folk Pop		
10	Reggae	24	Boogie	38	Latin		
11	Salsa	25	Punk	39	Ballad 2		
12	Bluegrass	26	Rock 'n Roll 2	40	Disco		
13	Mambo	27	Metal	41	8 Beat		
14	Beguine	28	16 Beat	42	Funk 3		



# GENERAL MIDI VOICE LIST

PIANO 001	Acoustic Grand Piano	STRING 041	Violin	<b>SYNTH</b> 089	Pad 1 (new age)
002	Bright Acoustic Piano	042	Viola	090	Pad 2 (warm)
003	Electric Grand Piano	043	Cello	091	Pad 3 (polysynth)
004	Honky-Tonk Piano	044	Contrabass	092	Pad 4 (choir)
005	Electric Piano 1	045	Tremolo Strings	093	Pad 5 (bowed)
006	Electric Piano 2	046	Pizzicato Strings	094	Pad 6 (metallic)
007	Harpsichord	047	Orchestral Harp	095	Pad 7 (halo)
800	Clavichord	048	Timpani	096	Pad 8 (sweep)
CHRO	MATIC PERCUSSION	ENSEM	BLE	SYNTH	EFFECT
009	Celesta	049	String Ensemble 1	097	FX 1 (rain)
010	Glockenspiel	050	String Ensemble 2	098	FX 2 (soundtrack)
011	Music box	051	Synth Strings 1	099	FX 3 (crystal)
012	Vibraphone	052	Synth Strings 2	100	FX 4 (atmosphere)
013	Marimba	053	Choir "Aahs"	101	FX 5 (brightness)
014	Xylophone	054	Voice "Oohs"	102	FX 6 (goblins)
015	Tubular Bells	055	Synth Voice	103	FX 7 (echoes)
016	Dulcimer	056	Orchestra Hit	104	FX 8 (sci-fi)
ORGAN	N	BRASS		ETHNIC	
017	Drawbar Organ	057	Trumpet	105	Sitar
018	Percussive Organ	058	Trombone	106	Banjo
019	Rock Organ	059	Tuba	107	Shamisen
020	Church Örgan	060	Muted Trumpet	108	Koto
021	Reed Organ	061	French Horn	109	Kalimba
022	Accordion	062	Brass Section	110	Bagpipe
023	Harmonica	063	Synth Brass 1	111	Fiddle
024	Tango Accordion	064	Synth Brass 2	112	Shanai
GUITAI	2	REED		PERCU:	SSIVE
025	Acoustic Nylon Guitar	065	Soprano Sax	113	Tinkle Bell
026	Acoustic Steel Guitar	066	Alto Sax	114	Agogo
027	Electric Jazz Guitar	067	Tenor Sax	115	Steel Drums
028	Electric Clean Guitar	068	Baritone Sax	116	Woodblock
029	Electic Muted Guitar	069	Oboe	117	Taiko Drum
030	Overdriven Guitar	070	English Horn	118	Melodic Tom
031	Distortion Guitar	071	Bassoon	119	Synth Drum
032	Guitar Harmonics	072	Clarinet	120	Reverse Cymbal
BASS		PIPE		SOUNI	EFFECT
033	Acoustic Bass	073	Piccolo	121	Guitar Fret Noise
034	Electric Bass (finger)	074	Flute	122	Breath Noise
035	Electric Bass (pick)	075	Recorder	123	Seashore
036	Fretless Bass	076	Pan Flute	124	Bird Tweet
037	Slap Bass 1	077	Bottle Blow	125	Telephone Ring
038	Slap Bass 2	078	Shakuhachi	126	Helicopter
039	Synth Bass 1	079	Whistle	127	Applause
040	Synth Bass 2	080	Ocarina	128	Gunshot
- <del>-</del>					

**SYNTH LEAD** 

081 082

Lead 1 (square) Lead 2 (sawtooth)

Lead 3 (caliope lead)
Lead 4 (chiff lead)
Lead 5 (charang)
Lead 6 (voice)
Lead 7 (fifths)

Lead 8 (bass + lead)



# PERCUSSION SET LIST

#	Key	Standard	Room	Rock	Electronic
Ch 10 PC Ch 9,16 PC		1 1,5	2 9	3 17,18	4 25
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59 60 61 62 63 64 65 66 66 67 68 69 77 77 78 78 78 78 78 78 78 78 78 78 78	DE F F F G G A A B C C D D E F F G G A A B C C D D E F F F G G A A B C C D D E F F F G G A A B C	High Q Slap Scratch Push Scratch Pull Sticks Square Click Metronome Click Metronome Bell Acoustic Bass Drum Bass Drum 1 Side Stick Acoustic Snare Hand Clap Hard Snare Drum Low Floor Tom Closed Hi-Hat High Floor Tom Pedal Hi-Hat Low-Mid Tom Open Hi-Hat Low-Mid Tom Grash Cymbal 1 High Tom Ride Cymbal 1 Chinese Cymbal Ride Bell Tambourine Splash Cymbal 2 Vibraslap Ride Cymbal 2 Hi Bongo Low Bongo Mute Hi Conga Open Hi Conga Low Conga High Timbale Low Timbale High Agogo Low Agogo Cabasa Maracas Short Whistle Long Whistle Short Guiro Long Guiro Claves Hi Wood Block Mute Cuica Open Crica Mute Triangle Open Triangle Open Triangle Shaker Jingle Bell Belltree Castanets Mute Surdo Open Surdo	← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	Covered History  Covere	Check the control of



# PERCUSSION SET LIST CONT...

#	Key	808	Jazz	Brush	Orchestra	Effects
Ch 10 PC Ch 9,16 PC		5 26	6 33	7 41	8 49	N/A 57
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 77 78 77 78 77 78 78 78 78 78 78 78 78	D E F F F G G A A B C C D D E F F F G G A A B C C D D E F F F G G A A B C C D D E F F F G G A A B C C D D E F F F G G A A B C C D D E F F F G G A A B C C D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F F G G A A B C C D D D E F F G G A A B C C D D D E F F G	CHACOUSTIC Bass Drum 2 808 Kick Drum CHACOUSTIC Bass Drum 2 808 Kick Drum CHACOUSTIC Bass Drum 2 808 Snare Drum 808 Soare Drum 808 Low Tom 2 808 Closed Hi-Hat 808 Mid Tom 1 808 Pedal Hi-Hat 808 Mid Tom 1 808 Mid Tom 1 808 Hi Tom 1 808 Hi Tom 1 808 Hi Tom 1 808 Cymbal 808 Hi Tom 1 808 Mute Hi Conga 808 Cymbal 808 Hi Tom 1 808 Mute Hi Conga 808 Copen Hi C	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	Closed Hi-Hat 2 Pedal Hi-Hat Open Hi-Hat 2 Ride Cymbal 1	Buzz Gong Scratch FX1 Scratch FX2 Scratch FX3 Scratch FX4 Gtr.Cut Noise Gtr.Cut Noise 2 (up) Muted Dist.Gtr. 1 Muted Dist.Gtr. 2 Dist.Gtr. Slide 1 Dist.Gtr. Slide 2 High Q Slap Scratch Push Scratch Pull Sticks Square Click Metronome Bell Guitar Slide Gtr.Cut Noise 2 (up) Gtr.Cut Noise 2 (up) Gtr.Cut Noise 3 Key Click Laugh Scream Punch Heart Beat Footstep1 Footstep2 Applause Door Creak Door Slam Scratch Wind Chine Car Engine start Car Break Car Pass By Gun Shot Crickets Train Noise Helicopter Industrial Noise Gun Shot Machine Gun Laser Gun Explosion Dog Bark Horse Gallop Birds Chirping Rain Thunder Wind Sea Shore Stream Bubbles Cat Bird Dog



# MIDI IMPLEMENTATION CHART

	Function	Transmitted	Recognized	Remarks
Basic	Default	10 ch	1-16	
Channel	Changed	Χ	X	
	Default	Х	Х	
Mode	Messages	X	X	
	Altered	* * * * * * * * * * * * *	********	
Note		0-127	0-127	
Number:	True voice	*****	0-127	
Velocity	Note on	0 (99H, V=1-127)	0 (9nH,V=1-127)	
,	Note off	0 (99H,V=0)	0 (8nH or 9nH,V=0)	
After	Key's	Х	X	
Touch	Channel's	X	X	
Pitch Bend		Χ	0	
Control	0	Х	0	Bank Select
Change	1	Χ	0	Modulation
	4	0	0	Foot Controller
	5	Χ	0	Portamento Time
	6	Χ	0	Data Entry
	7	Χ	0	Volume '
	10	Χ	0	Pan
	11	X	0	Expression
	64	X	0	Sustain Pedal
	65	X	0	Portamento ON/OFF
	66	X	0	Sostenuto Pedal
	67	X	0	Soft Pedal
	80	X	0	Reverb Program
	81	X	0	Chorus Program
	91	X	0	Reverb Level
	93	X	0	Chorus Level
	100, 101	X	0	RPN LSB, MSB*
	120	X	0	All Sound OFF
	121	X	0	Reset All Controller
	123	Χ	0	All Notes OFF
Program Cho		0	0	
System	Exclusive	X	0	
System	: Song Position	Х	X	
Common	: Song Select	Χ	X	
	: Tune	Χ	X	
System	: Clock	0	Х	
Real Time	: Commands	0	X	START and STOP only
Aux	: Local ON/OFF	X	X	2 2/
	: All Notes OFF	Χ	X	
Messages	: Active Sense	0	X	
9	: Reset	X	X	

0: YES X: NO \* Valid RPN # 0,1,2

#### Two (2) Year Limited Warranty

Subject to the limitations set forth below, Simmons® hereby represents and warrants that the components of this product shall be free from defects in workmanship and materials, including implied warranties of merchantability or fitness for a particular purpose, subject to normal use and service, for two (2) year to the original owner from the date of purchase.

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