

SR18 Drum Kits for Trigger|iO and the USB Pro Kit

This documentation is to guide users with setting up their Trigger|iO modules (included with the USB Pro Kit) with the SR18 Drum kit. With this installation in the SR18 configured you can trigger all the pads on your electronic drum kit to play sounds as well as choke the cymbals.

By using the two modules together you can use all the Trigger inputs on your Trigger|iO kit to play sounds on the SR18

For installation of the sound set you will need the following:

- USB or Firewire MIDI interface
- MIDI Cable
- MIDI SysEx Exclusive dump software program (see below for recommendations)

Contents

Step 1: How to download the SR18 SysEx file from www.alesis.com	1
Step 2: Installing the MIDI SysEx dump from your computer to the SR18 Module .	1
Step 3: How to set up the Trigger iO to work with the SR18	2

Step 1: How to download the SR18 SysEx file from www.alesis.com

1. Select the following URL on your web browser:
 - <http://alesis.com/usbprodrumkit>
2. Select the Docs and Downloads section on the webpage and then download the following file:
 - [SR18 - Presets for use with the USB Pro Drum Kit](#)

Step 2: Installing the MIDI SysEx dump from your computer to the SR18 Module

To send the SysEx information to the SR18 you will need a program for your computer to do this. For Mac users you can use SysEx Librarian (available at <http://www.snoize.com/SysExLibrarian/>). For PC users you can use MIDI/OX available at (<http://www.midiox.com/>).

Connect the MIDI interface to your PC and run the MIDI cable from the MIDI out of the interface to the MIDI in of the SR18.

On the SR18 hold down the "SAVE/COPY" as you turn it on. The display will read "RESTORE MIDI".

Load the SysEx file into your SysEx program that you downloaded and then run the file. The display of the SR18 will show that the file is being received. After it is completed, you will need to restart the SR18. The new drum kits will be in the User Kit locations. The Preset Kits will not be affected by the download.

Step 3: How to set up the Trigger|iO to work with the SR18

Connect the MIDI cable from the Trigger|iO MIDI output to the SR18 MIDI input.

Turn on the Trigger|iO and select a drum kit that you will custom program to work with the SR18

Setup the USB Pro Kit or Trigger|iO module to the following parameters

Trigger input	Zone	MIDI Ch	Note Number
1- Kick	Center	10	36
2- Snare	Center	10	38
2- Snare	RIM	10	37
3- Hi Hat	Center	10	46
Do not use this ride input			
Do not use this ride input			
5- Tom 1	Center	10	48
5- Tom 1	Rim	10	67
6- Tom 2	Center	10	47
6- Tom 2	Rim	10	60
7- Tom 3	Center	10	41
7- Tom 3	Rim	10	61
8- Crash	Center	10	49
	Choke strip	10	62
9- Ride	Bow	10	51
	Choke strip	10	35
10- Ride	Bell	10	53
	Choke strip	10	No choke on bell
Hi-Hat input	Hi Hat Control Pedal	10	44

After you have set this you should hear on the pads, rims, and choke function. Be sure to save your setup on the Trigger|iO module by moving the Function button to "KIT" so the settings can be recalled after you turn off the Trigger|iO.

Note:

You can reconfigure the sounds that are being played in the kit by going to the SR18 and selecting the Kit Mode and Page up to the sound that is being played by the trigger input.