# **V Expressions Ltd**



# **SYNC Expansion Pack**

a sound enhancing expansion pack for the Roland TD-9 Version 2 Drum Module

Version 2 TD-9 modules supported only

#### End User License Agreement (EULA)

This is a legal agreement ("this Agreement") between you and V Expressions Ltd., ("V Expressions Ltd."). This Agreement pertains to your use of the V Expressions Ltd. expansion programming, documentation and updates which are provided to you by V Expressions Ltd (collectively, the "Product"). By purchasing a V Expressions Ltd. Product, you are consenting to the terms of this Agreement.

This Agreement grants you a personal, exclusive, non-transferable, non-sub licensable right to use one copy of the V Expressions Ltd. Product for your own personal use on a single computer and/or compatible drum module. V Expressions Ltd. reserves all rights in the Product not expressly granted herein, including ownership and proprietary rights.

This software may not, in whole or in any part, be copied, reproduced, resold, transmitted, translated (into any language, natural or computer), reduced to any electronic medium or machine readable format, or by any other form or means without prior consent, in writing, from V Expressions Ltd.

License Restrictions: You may not reproduce or distribute the Product. You may not copy the Product to any media, server or location for reproduction or distribution. You may not reverse engineer, de-compile or disassemble the Product or otherwise attempt to derive the source code for the Product, or without limitation, redistribute, sublicense, or otherwise transfer rights in the Product. This Product may not be rented, lent or leased. The restrictions contained herein apply equally to any updates that may be provided to you by V Expressions Ltd..

Disclaimer of Warranties: Products provided by V Expressions Ltd. are provided "As Is". V Expressions Ltd. makes no warranty to you or any other entity.

Limitation of Liability: In no event shall V Expressions Ltd. or its employees and/or partners be liable to you or any third party for any costs or damages arising directly or indirectly from the use of the V Expressions Ltd. Product, including without limitation any actual, incidental, consequential, exemplary, punitive, reliance or special damages, or for any loss of revenue, profits, use, data, goodwill or business opportunities of any kind or nature whatsoever, arising in any manner from any cause or action or claim relating to this Agreement and to the Product provided by V Expressions Ltd..

Indemnification: You agree to indemnify and hold V Expressions Ltd., its employees and partners harmless from and against any and all damages, losses, costs including attorney fees and expenses resulting from any violation by you of this Agreement or asserted by any third party due to or arising out of your use of or conduct with respect to the Product.

Jurisdiction and Other Provisions: This Agreement and the relationship between V Expressions Ltd. and you shall be governed in accordance with the laws of the State of Florida. Any dispute between you and V Expressions Ltd. regarding this Agreement will be subject to the exclusive jurisdiction of the state and federal courts in the State of Florida.

You acknowledge that you have read this Agreement and understand it and that, by purchasing and/or using the product, you agree to be bound by its terms and conditions.

V Expressions Ltd., products are the Intellectual Property of V Expressions Ltd., its employees and/or partners. Violators of Intellectual Property rights will be prosecuted.

Copyright IP © 1997-2019, V Expressions Ltd.

## Introduction

Thank you for purchasing V Expressions LTD's SYNC!

This special designed pack is for general use. This expansion pack for the TD-9 Version 2.0 (V2) provides 28 such kits. A wet effect version and minimal effect version is supplied. Both versions contain identical drum kits.

For all experience levels and functionality, this pack will deliver a great enhancement to the TD-9 V2. Based on a standard set-up including Crash Two as a crash cymbal and Aux programmed as china on the rim trigger/splash on head trigger. All the kits are uniform in level and panning.

All toms have the rim trigger programmed as the acoustic rim sound when available. Created for gigging, recording and general use, you'll be able to use these kits as a reference point to create your personal masterpieces.

All kits have been fashioned using the onboard sounds of the TD-9 V2. These are not new samples or added third party material. The TD-9 V2 is not capable of uploading new samples to its wave board. All sounds have been professionally formulated and highly tweaked for your satisfaction. You may notice a difference in the volume of the module versus the stock kits, as well as other enhancements to most of the instrumentation that make up our kits.

The **SYNC** expansion pack has been ear - created on the TD-9 V2 from scratch on a highly expressive platform. All kits have been tested using a live and control room setting. You will need a USB connection on your computer and a formatted USB Thumb drive to properly execute this download

Get started with your new "SYNC" sounds for the TD-9 today

# **SYNC Kit Listing**

## Kit descriptions:

- 1. Gretsch USA Maple 2014
- 2. Gretsch Vintage 1977 Grand Prix
- 3. Sonor ProLite 2014
- 4. Sonor S Classix 2012
- 5. DW Exotic Timeless Timber 2002
- 6. DW Exotic Fiddleback Maple 1997
- 7. Tama Silverstar 2015
- 8. Tama Superstar 9600 series 1976
- 9. Craviotto 2014
- 10. Mapex Orion 2005 Birdseye maple
- 11. Lignum Drums Barrel Stave 2012
- 12. Pearl DLX 1986 Lacquer
- 13. Pearl SSC Studio Session Classic 2012
- 14. Crush Acrylic 2012
- 15. Ludwig 2005 Legacy Classic 3 ply
- 16. Rogers Dynasonic snare with Starlighter series drums 1968
- 17. Spaun Hybrid Series 2014
- 18. Premier Resonator 1978
- 19. Premier Signia 1995
- 20. Sleishman Drums US Maple/ Freefloater 6 ply 2013
- 21. Allegra Custom Drums 2011
- 22. Electrified: well thought up electronic kit
- 23. Monarchs RBH 2013
- 24. Yamaha Absolute Birch 2003
- 25. Kent Drums 1967 Series 4000
- 26. Tama Crestar Drums 1986
- 27. BONUS: FOO FIGHTERS: modeled from the song: Times Like These
- 28. BONUS: FOO FIGHTERS: modeled from the song: One of These Days

# **Getting Started**

In an effort to increase customer understanding and awareness, we proudly offer this step-by-step instruction manual to ensure quick and smooth implementation with our expansions.

Comprised of both Roland's and our very own streamlined step-by-step instructions, this helpful document will answer all your questions and get you on your way to playing your new kits.

## **IMPORTANT - READ BEFORE CONTINUING!!**

Accidents can always happen!

We highly recommend backing up your current module to save personal modifications before loading any expansion from V Expressions Ltd. It is important you follow our steps in this guide to achieve the best results during the processes of module back-up, file preparation, and loading of your new V Expressions Ltd expansion.

Kits 1-28 will load as **SYNC**. 29-99 remain User Kits. Any custom user kits **WILL BE ERASED during a load of your expansion backup file**. However, your module's **factory reset data is never touched**, and this original factory state of your module can always be reset at any time. You will load **SYNC** as a Backup.

Please take a moment to read all procedures below before attempting them. If you have questions before attempting any of the procedures below, please refer to your TD-9 owner's manual, or feel free to email **V Expressions Ltd** from the appropriate link on our website at <a href="https://www.vexpressionsltd.com">www.vexpressionsltd.com</a>

When you are ready to begin, start with Section I below.

## **Section I: Apply Latest Updates**

FOR YOUR INSTALLATION AND EXPANSION TO WORK PROPERLY, YOUR MODULE MUST HAVE THE LATEST FIRMWARE UPDATE(S) IMPLEMENTED BEFORE YOU BEGIN!

Note: At the time of release, there are currently no Legacy firmware updates available. IF you have a version 1/1.10 module, version 2.00 with Application firmware 2.05 is only available through Roland Factory Service.

Sync will not align properly on a Version 1 TD-9. Contact us at: www.vexpressionsltd.com

Go to Section II.

#### Skip to Section III if you have already used your USB Thumb Drive with your module!

If you have never used your USB Thumb Drive with your module, and have no data on it, you may format the stick in the module to create your Roland folder structure.

#### IMPORTANT! Any data on the USB Thumb Drive WILL BE deleted by formatting the stick in the module!

**Step 1:** Insert your USB Thumb Drive into the TD-9 module.

Step 2: Press the SETUP Button.

Step 3: Press F3 UTIL, Press F2 USB, Press F3 DL/FMT

Step 4: Press FORMAT F3.

Step 5: Press EXEC F3 to execute and OK F3 to confirm the format.

Note: Press Cancel if you do not wish to Format your USB Thumb Drive.

#### Section III: Backing Up the TD-9

See page 56 in your TD-9 manual

#### Make a backup of your module before you continue!

**Step 1:** With your USB Thumb Drive in the TD-9 module, Press the **SETUP** button.

Step 2: Press F3 UTIL, Press F2 USB, Press F1 BACKUP.

Step 3: Use the dial OR {+/-} to select Backup 3-10. (Our files are BACKUPs 1 & 2)

Step 4: Press F3 SAVE

Step 5: (Press F2 at this time if you want to NAME backup and press Exit when done naming) or Skip to Step 6

Step 6: Press F3 EXECUTE.

Note: Press Cancel at any time if you do not wish to Save a backup to your USB Thumb Drive.

**IMPORTANT**: Once saved, remove your USB Thumb Drive from TD-9 and insert into your computer/laptop. Copy the Roland folder to your Desktop. Don't move it there, only copy it, so it leaves the Roland folder on the USB Thumb Drive as well. This will preserve a copy of your module on your computer before any V Expressions changes have taken place.

# **Section III: Preparing Your Expansion**

#### **Backup File Information**

NOTE: Version 1 TD-9 is not supported –contact V Expressions LTD if you have a Version 1/1.10 TD-9 module and purchased SYNC

- Two Version 2 TD-9 backup files (expansions) are included. All Kit models are the same. Effects are programmed differently.
  - 1. BACKUP1.TD9: CYMBAL is programmed on AUX pad. It will read as SYNC-Wet. Wet Effects Version
  - 2. BACKUP2.TD9: CYMBAL is programmed on AUX pad. It will read as SNYC-Dry. Minimal Effects Version
- 3 Way Trigger Ride Support for CY12/13/15R. When using the CY12/13/or a CY15R you will use the cable that is labeled: RDB or CY12 R/C and insert it into the BOW/BELL input of the cymbal. The other cable will remain in the BOW/EDGE input of the cymbal.
- Crash 2 (CY-12/14c) are supported.
- The file will load into your user section overwriting kits 1-99.
- SYNC Drum kits will load in as Kits # 1-28. 29-99 will say User Kit.
- All SYNC Drum kits are supplied with the Snare "XSTICK" feature off
- To turn XSTICK on, simply press F3 from the Kit Screen so the XSTICK Icon is highlighted.
- The Aux trigger input is programmed as TOM 4 or a Cymbal (Splash/China/Trash)
- You will select a file to load that best suits your needs.
- Read the Performance Settings Guide on page viii of this manual

#### **Section III: Preparing Your Expansion**

Continued

Remember! In order to properly load the files from V Expressions Ltd successfully to your TD-9 Module, your USB Thumb Drive <u>MUST</u> be properly structured.

If you have never used your USB Thumb Drive, you must format your new USB Thumb Drive in the TD-9. This will create the proper file system.

If you have previously made a backup of your module, double check the folders are available on your USB Thumb Drive. (see your download file structure for an example)

We recommend Roland, HP, Sony and SanDisk USB THUMB DRIVES sizes 64 MB to 16 GB.

## Copying your EXPANSION FILE to your USB Thumb Drive.

- **Step 1:** Insert your USB THUMB DRIVE into your computer's USB Port.
- Step 2: From your Desktop, locate the files: BACKUP 1 and 2.TD9 from the .zip file download from V Expressions Ltd.
- Step 3: Open your USB Thumb Drive.
- Step 4: Open the Roland Folder.
- Step 5: Open the TD9 Folder.
- Step 6: Copy or Drag the backup TD9 file(s) that best match your kit setup INTO the TD9 folder.
- **Step 8:** Once verified the file is INSIDE THE TD9 FOLDER, you may close & eject the USB Thumb Drive.

Note: In rare cases, create the Roland Folder > TD9 Folder manually on your USB Thumb Drive.

Roland  $\rightarrow$ TD9

#### Loading your entire backup expansion

Note: Do not rename the Backup files. They must remain in the original TD9 format.

Reminder! Loading the entire backup will overwrite your kits and may overwrite pad settings.

Step 1: Insert your USB THUMB DRIVE into the TD-9 module.

Step 2: Press F3 UTIL, Press F2 USB, Press F2 LOAD, Press F1 BACKUP.

Step 3: The Load Backup Data Screen will appear

Step 4: On screen look for Number: Now Select Backup 1 or 2: The file you transferred to your USB in steps above

Step 5: Cursor down to Load Data: Select: KIT

NOTE: Selecting (All) will overwrite your current pad settings

Step 6: Press F3 LOAD, Press F3 EXEC.

Note: Perform these following steps to align the pack properly to your kit.

Step 8: Check and/or Recalibrate your Hi Hat if you are using a VH-11 (Page 50 in your TD9 Manual)

Step 9: Make sure your pad settings actually match your kit's pad types.

Step 10: Re-save a copy of SYNC to your USB Thumb Drive with your corrected pad settings.

## **Pad Configuration**

The pad assignments and trigger information are set to standard Roland TD-9 KV w/ default trigger settings for the following pads:

Kick: KD-9
Snare: PD-105
Tom(s) 1-3: PD-85
HH: VH-11
Ride: CY-12/13/15R
CR1/2: CY-8/CY-12c

AUX: PD-85 or CY-8/CY-12c

If your pad setup is different than the above mentioned groupings you will need to write down any/all of your pad types and/or custom trigger settings you may have adjusted. After loading **SYNC**, you may need to recreate all the custom pad settings you have made (pad type, sensitivity, re-trig, etc.)

This will help align **SYNC** with your kit configuration.

Note: Try not to overdrive your pad triggers. Lower Sensitivity as much as possible without losing all your volume.

# My Pad & Trigger Settings

**IMPORTANT:** If your pad setup is different than the above, you will need to write down any/all of your pad types and/or custom trigger settings you may have adjusted. After loading, you may need to recreate all the custom pad settings you have made. (pad type, sensitivity, re-trig, etc.)

Please take a moment to write down your personal pad and trigger settings before loading your expansion.

IE: Kick drum is a KD-9, Snare is a PD-105, Tom 1 is a PD-85.....

Kick:	
Snare :	

Hi Hat:	 	 
Ride:	 	
Tom 2:	 	
Tom 3:	 	 
Crash 1:	 	
Crash 2:	 	
Aux:		

# **Performance Settings**

#### Trigger Sensitivities...

Roland Default TD-9 Sensitivities range from 5-9 depending on which pad you strike. The rule is: the higher the sensitivity setting, the louder the sound will be, but you lose dynamics.

By adjusting the Sensitivity and Threshold settings, this will help prevent mis-triggers, velocity issues, and playability concerns you may be having.

To adjust up or down: go to Pad Settings and mess with the Sensitivity values. Remember: Increasing this value increases the sensitivity, so that even soft strikes on the pad are sounded at high volume (less dynamic). Decreasing this value too much reduces sensitivity, so that even strong strikes on the pad are sounded at low volume (less dynamic). Finding the middle road while you play your drum kit is key.

Note: Try not to overdrive the pad sensitivities with your playing. Look at the meter on the module if equipped and try to keep the hardest strikes just below max velocity

#### Trigger Threshold...

Threshold pertains to the minimum sensitivity of the pad. This setting allows a trigger signal to be received only when the pad is hit above a determined force level (a.k.a. velocity). Threshold can be used to generally prevent a pad from mis-triggering because of vibrations from other drums/pads. Check this with your pads and adjust accordingly. Usually a setting ranging from 2 to 6 is acceptable, but if you still find mis-triggering happening, keep adjusting up. This setting works in tandem with the XTALK setting.

#### Advanced Trigger Settings...

SCAN TIME: 1.4 is optimal / 2.0 is standard

Strike Force: You may notice that identical hits (velocity) you play may produce sound at different volumes. Adjust the "Scan Time" so your way of hitting/playing can be detected more precisely by the module. While repeatedly hitting the pad at a constant force, gradually raise the Scan Time value from Oms, until the resulting volume stabilizes at the loudest level. At this setting, try both soft and loud strikes to make sure that the volume changes appropriately. With higher settings, latency increases so set this to the lowest value possible you are comfortable with

**RETRIG CANCEL**: 1 for Roland Pads is standard – 6 for all types of Roland CY Cymbals is standard.

Correcting mis triggering:

Important when you are especially using acoustic drum triggers or "non" Roland brand triggers.

Many aftermarket triggers produce altered waveforms, which may also cause mis-triggering. This occurs in particular at the decaying edge of the waveform which is annoying when you hear it. Retrig Cancel detects this and prevents it from occurring. To Adjust: while repeatedly striking the pad, raise the "Retrig Cancel" value until retriggering no longer occurs. Although setting this to a high

value prevents retriggering, it then becomes easy for sounds to be omitted when the drum is played fast (roll etc.). Set this to the lowest value possible while still ensuring that there is no retriggering.

You can also eliminate this problem of retriggering with the Mask Time setting. Mask Time does not detect trigger signals if they occur within the specified amount of time after the previous trigger signal was received. Retrig Cancel detects the attenuation of the trigger signal level, and triggers the sound after internally determining which trigger signals were actually generated when the head was struck, while weeding out the other false trigger signals.

MASK TIME: 4-8ms is optimal / 8-10ms is standard.

Double triggering prevention: When playing a kick trigger – it is very common for the beater to bounce back and hit the head a second time immediately after the intended strike. Many times on acoustic drums the beater stays against the head and you don't hear it. Anyway, this bounce back causes a single hit to "double trigger." The Mask Time setting helps to avoid this extra dbl trigger. Once a pad has been hit, any additional trigger signals occurring within the specified "Mask Time" will be ignored.

Adjust the "Mask Time" value while playing the pad.

When using a kick trigger, try to let the beater bounce back and hit the head very quickly, then raise the "Mask Time" value until there is no more sound made by the beater rebound.

**XTALK CANCEL**: 15-30 is optimal / 30-80 is standard and will depend on your setup.

Don't be afraid to max these values out. When multiple pads/drums/cymbals are attached to the same stand, this Crosstalk Cancel setting prevents vibrations produced by a strike from falsely triggering the other pads/drums/cymbals. For example if Crash 2 is falsely triggered when you strike TOM 2, you will increase the XTalk Cancel value of Crash 2 until crosstalk no longer occurs.

**Note:** If the setting is too high, a strike played on Crash 2 **might** be omitted when Tom 2 and Crash 2 are played simultaneously. If you experience this lower both XTALK values on both pads.

# Tips & Tricks

### Using SYNC with live PA...

The **SYNC** expansion kits are programmed to define the original source media as closely as possible, when necessary, by the TD-9 drum module.

**AMBIENCE:** Simply adjust the main level Ambience **SEND** settings: Press F1 INST, Press F3 AMB/EQ, Press F1 AMB, Press F2 SEND. Adjust settings accordingly. Avoid the larger hall settings, and lower Shape/Level settings when gigging.

**PAN:** Tom and cymbal separation can also be adjusted using the PAN edit feature to widen the depth of your instruments without harming the kit model.

**KIT EQ:** Press F1 INST, Press F3 AMB/EQ. Reduce or Add low/hi eq frequency amounts to even your kit models out on the PA. Use EQ settings to help fine tune the sounds of the kit collectively.

**SNARE VOL/Kit Vol:** To help your Snare cut through the mix.... Crank the output volume level of the snare to 100 in the TD-9 to assist. Use Kit Vol to adjust overall volume of the Kit you are sending to FOH mixer. We recommend sending the Kit volume between 50 and 85 depending on the FOH preamps. Monitoring considerations must be taken when adjusting this level as well.

**INTERNAL MIXER VOL**: Sometimes it will be necessary to restructure the TD-9 mixer volumes of your kit to accommodate room/venue requirements. Press F1 INST, Press F2 MIXER. Don't be afraid to lower overall pad volumes down to 50, and then work up from there with your Sound Guy/FOH tech. At times it will take some personal sacrifice at the sound monitoring portion of your kit to achieve the best sound out front.

**STEREO L/R OUT**: it is highly recommended that the TD-9 be sourced to the mixing console in stereo, and then adding/ reducing the desired effects to accommodate the current environment.

**MONO L Output:** If in Mono, send your signal via the L MONO OUT – we suggest panning to L30 on all triggers....this will greatly enhance your drum set's sound to the mixer. (kik, snr, toms, hh, rd, cr1, cr2, aux)

# Contact & Support

If you have questions before attempting any of the procedures above, please refer to your Roland TD-9 owner's manual, or feel free to email **V Expressions Ltd** from the appropriate link on our website at <a href="www.vexpressionsltd.com">www.vexpressionsltd.com</a>

## **Contact Information:**

Expansion Pack	Programmer	Contact
SYNC TD-9	Chris Blood	email: fiddlebak@gmail.com

All programmed sounds are Intellectual Property Copyrighted © 2012 V-Expressions Ltd. Copying, distributing and all unauthorized use of these sounds is strictly prohibited.

All rights reserved.