

SYNC Expansion Pack

a sound enhancing expansion pack for the Roland TD-11 Drum Module

Owner's Manual



V Expressions LTD

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 © 1997-2014, V Expressions LTD.

Thank you for purchasing V Expressions LTD's **SYNC for TD-11!**

This expansion pack for the TD-11 provides 25+ general use kits.

For all experience levels and functionality, this pack will deliver a great enhancement to the TD-11. Features pre-programmed support of Crash Two as a crash/splash/ or china. All the kits are uniform in level and panning.

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 *SuperNATURAL* sounds of the TD-11. These are not new samples or added third party material. The TD-11 is not capable of uploading new samples to its wave board. All sounds have been professionally formulated and highly tweaked for your satisfaction.

The **SYNC** expansion pack has been ear - created on the TD-11 from scratch on a highly expressive platform.

Before Loading SYNC please read this manual for important pack and module information.

The **SYNC** expansion kits are programmed to define the original source media as closely as possible by the TD-11 drum module.

AMBIENCE: If you wish to adjust settings to work with your public address system or band better, your Kit settings can be easily adjusted to add or reduce ambience. Adjust main level first, then fine tune instrument levels. You may find it easier to avoid the larger hall 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.

EQ: Reduce or Add low/hi eq frequency amounts to even your kit models out on the PA. Kick thump is at 50 HZ, snare depth is at 250 HZ, snare clarity is at 2 KHZ.

SNARE EQ: To help your snare cut through the mix....use Mid 1 frequency at 630 HZ / Q : 4.0 / +6 < and Mid 2 at: 1.25 KHZ / Q: 2.0 / +4 <.

STEREO L/R OUT: it is suggested that the kits be sourced to the mixing console in stereo as they are modeled, and then adding/ reducing the desired effects to accommodate the current environment.

MONO L Output: If you are sending your signal via the L MONO OUT – go through your models/kits and adjust all the panning to L15 on all triggers....this will greatly enhance your drum set's sound to the mixer. (kik, snr, toms, hh, rd, cr1, cr2)

Thank you once again for purchasing the **SYNC** Expansion Pack from V Expressions LTD. We hope you enjoy it!

SYNC – TD-11 Module:

Kit description:

1. Gretsch USA Maple 2014
2. Gretsch Vintage 1977 Grand Prix
3. Sonor Designer Birch 1999
4. Sonor S Class Pro 2004
5. DW Exotic Timeless Timber 2002
6. DW Exotic Fiddleback Maple 1997
7. Tama Artstar 1985
8. Tama Performer 1999 - Starclassic
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. Ludwig vintage Vistalite 1978
15. Ludwig Classics Maple 1988
16. Rogers Dynasonic snare with Starlighter series drums 1968
17. SJC Custom Drums / Knotty Cedar 2014
18. Premier Shadow 1984 w/ Power Toms
19. Premier Signia 1995
20. Sleishman Drums US Maple/ Freefloater 6 ply 2013
21. Percusatorus: Percussion kit
22. Electrified: well thought up electronic kit
23. RemoGatdROTO – Gated reverb roto tom kit.
24. RBH Monarchs – Jazz Performer 2013
25. Lo-Fi Vex Style
26. Bonus: Dub Electronic style kit.

- *Kits 27-50 are Roland FACTORY User Kits*

PAD and Drum Kit configuration with SYNC

The pad assignments and trigger information are set to standard default Roland trigger settings for the following pads:

Kick:	KD9
Snare:	PDX100
Toms 1-3 :	PDX 8
HH:	CY-5
Ride:	CY-13R
CR1/2 :	CY-8

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. The TD-11 doesn't allow you to load kit and pad settings separately. 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** to your kit configuration.

CHECK FIRMWARE – Your version needs to be 1.10 or newer or SYNC will not LOAD.

**Your TD-11 needs to be Firmware version 1.10 or newer
If you have firmware 1.0, please update your module. SYNC will not load.**

Use link below to upgrade your firmware:
<http://www.roland.com/support/article/?q=downloads&p=TD-11&id=62466615>

FORMAT

Format your USB Thumb drive now in the TD-11

Please **FORMAT** your USB thumb drive in the TD-11 module, and make a backup of your module to it.

SEE: SECTION I & 2 starting on page {vii} of this manual.

SYNC Backup FILES

(2) TWO – Backup SYNC files are included with purchase:

Each file contains the same, identical kits.

File: **BKUP-001.TD0 (WET FX)**

Your file can be found as Backup 001. In the TD-11 module the name will read as: SYNC

This file is the master SYNC backup. It is exactly as the programmer created it.

3 Way trigger ride (CY-13R) and Crash 2 (CY-8) are supported.

The file will load into your user section overwriting kits 1-50.

File: **BKUP-002.TD0 (DRY FX)**

Your file can be found as Backup 002. In the TD-11 module the name will read as: SYNC dry

This file is the edited SYNC backup. Each kit has considerably *reduced* AMBIENCE from the master version.

3 Way trigger ride (CY-13R) and Crash 2 (CY-8) are supported.

The file will load into your user section overwriting kits 1-50.

SYNC Individual Kit FILES

See page 25 in your TD-11 manual

All 26 kits individually are supplied for individual kit loading if desired.

The kit files can be found in a file folder called KIT. The kit files will need to be copied from this file folder to the KIT file folder on your USB Thumb Drive. Loading individual kits will not overwrite your trigger settings or disturb your kit placements unintentionally. The individual kits supplied are taken from the master file: BKUP-001.TD0.

If desired:

You can create the dry version individual kits: This will take about 10-30 minutes depending on your experience level and/or knowledge of the TD-11 module.

NOTE: The wet versions are supplied with the SYNC download, as the programmer intended. You will find these in the KIT folder with the download.

TIP: Before you attempt this procedure.....you can load the Wet versions and lower the FX/Ambience Master Send to: 10 for each kit

If you wish to load the Wet version individual kits: Skip to: / Loading Sync from your USB Thumb Drive / Section IV: Loading Individual kits.

Or: Create the dry versions

First, make sure the KIT folder is empty on USB Thumb drive. If there are kits in the folder, copy the folder to your computer, then empty it / or / create a new, empty folder on the USB Thumb drive named: Kit. Please remember to put the Kit folder inside the TD-11 folder (you should see the Backup folder as well).

Important: Make a backup of your current settings right now:

Step 1: Insert your formatted USB thumb drive into the module.

Step 2: From the Main Kit screen, Press the **MENU** Button 3 times.

Step 3: Press System

Step 4: Use Cursor and scroll down to USB Memory and Press Enter

Step 5: Find Save Backup and press Enter

Step 6: In the Save Backup Screen, select backup number: 03 or greater to save as

Step 7: You can name your backup if desired, press Name, use arrows to select letters, etc.

Press Exit when completed.

Step 8: In the Save Backup Screen, Press SAVE

Step 9: Press OK to save backup.

Press Cancel if you do not wish to Save a backup to your USB Thumb drive

To create the dry version individual kits: Part 1

Make sure you download/place the BKUP-002.TD0 file to the Backup folder on the USB Thumb drive.
Roland/TD-11/**Backup**

Step 1: Insert your USB thumb drive into the module.

Step 2: From the Main Kit screen, Press the **MENU** Button 3 times.

Step 3: Press System

Step 4: Use Cursor and scroll down to USB Memory and Press Enter

Step 5: Find Load Backup and press Enter

Step 6: In the Load Backup Screen, it will default to Backup 01.

Step 7: Load the reduced ambience version: Scroll using the value dial to BKUP-002.TD0. It will be named: SYNC dry.

Step 8: Once selected, Press LOAD

Step 9: Press OK to load backup.

To create the dry version individual kits: Part 2

Start with a fresh empty Kit folder on your USB Thumb drive.

- Step 1:** Keep your USB thumb drive in the module.
- Step 2:** Make sure you are on the desired Kit to Save
- Step 3:** From the Main Kit screen, Press the **MENU** Button 2 times.
- Step 4:** Press SAVE/LOAD
- Step 5:** PRESS SAVE
- Step 6:** Cursor to the desired SAVE kit placement
- Step 7:** Once Selected, Press SAVE

Repeat steps 2-7 to add kits to your saved list.

XStick / Snare known bug

See page 46 in your TD-11 manual

The reason this happens is your trigger settings do not match your pad types.

Troubleshooting a possible XSTICK/snare issue with SYNC:

"When I strike the snare of one of the imported SYNC VEX kits gently, I get the soft sound of the snare, but then when I hit the snare just a slight bit harder, I get the sound of the Xstick.

If you experience this: You need to perform a: Factory reset of only the "**System**" Settings.

To do this:

You'll need to choose the "**System**" option for the "**Target**" parameter on the **Factory Reset** screen.

Refer to pg 46 in your TD11 manual for the Factory Reset procedure. By default, "Target" is set to the "ALL" option.

Do **NOT** choose the "**ALL**" option for the factory reset "Target" choice. Select "**System.**" Press OK (F3) Twice. This should fix the problem.

PLEASE READ THIS IMPORTANT NOTE:

In order to load the backup file from V Expressions LTD successfully to your TD-11 Module, your USB Thumb drive **MUST** be formatted in the TD-11 and a backup file created. This will put the proper file system on your USB Thumb drive that the TD-11 can read from.

You may be unable to load any V Expressions packs without formatting your USB Thumb drive in the TD-11

Follow these two important steps first, then load your SYNC files:

Formatting your USB Device in TD-11

See page 40 in your TD-11 manual

- Step 1:** Insert your USB Thumb drive into the module.
- Step 2:** From the Main Kit screen, Press the **MENU** Button 3 times.
- Step 3:** Press System
- Step 4:** Use Cursor and scroll down to USB Memory and Press Enter
- Step 5:** Cursor down to Format and press FORMAT
- Step 6:** At the confirmation screen, Press OK
- Step 7:** At the next confirmation screen, Press OK

Press Cancel if you do not wish to Format your Flash drive

- Step 1:** Insert your formatted USB Thumb drive into the module.
- Step 2:** From the Main Kit screen, Press the **MENU** Button 3 times.
- Step 3:** Press System
- Step 4:** Use Cursor and scroll down to USB Memory and Press Enter
- Step 5:** Find Save Backup and press Enter
- Step 6:** In the Save Backup Screen, select backup number: 03 or greater to save as
- Step 7:** You can name your backup if desired, press Name, use arrows to select letters, etc. Press Exit when completed.
- Step 8:** In the Save Backup Screen, Press SAVE
- Step 9:** Press OK to save backup.

Press Cancel if you do not wish to Save a backup to your USB Thumb drive

Once completed, proceed to loading instructions SECTION IV: Loading as backup

V Expressions Limited: TD-11 SYNC Expansion Pack Instructions

READ ALL OF THE FOLLOWING BEFORE CONTINUING!

User kits 1-50 in your TD-11 (flash memory) **will be erased during a load of the SYNC backup file.** The factory reset information is not disturbed and the original version of the TD-11 can be reset at any time to return to your default purchased starting point.

We highly recommend backing up your current TD-11 memory to save all personal previous changes before loading any expansion packs from V Expressions LTD.

Please take a moment to read all of our procedures below before attempting them.

If you have questions before attempting any of the procedures below, please refer to your TD-11 owner's manual or email V Expressions LTD from our website at www.vexpressionsltd.com.

Note: In order to load the backup file from V Expressions LTD successfully to your TD-11 Module, your USB Thumb drive must be formatted in the TD-11 and a module backup created. This will put the proper file system on your USB Thumb drive that the TD-11 can read from. After you format the USB Thumb drive, make a backup from your module to it.

You may be unable to load any V Expressions packs without formatting, then backing up to your USB Thumb drive in the TD-11

NOTE: Skip Section I – III if you have already formatted your USB Thumb drive and saved a backup to it.

- Step 1:** Insert your USB Thumb drive into the module.
- Step 2:** From the Main Kit screen, Press the **MENU** Button 3 times.

- Step 3:** Press System
- Step 4:** Use Cursor and scroll down to USB Memory and Press Enter
- Step 5:** Cursor down to Format and press FORMAT
- Step 6:** At the Confirmation Screen, Press OK
- Step 7:** At the Confirmation Screen, Press OK

Press Cancel if you do not wish to Format your USB Thumb drive

Section II: Save a backup to your USB Device in TD-11

See page 38 in your TD-11 manual

- Step 1:** Insert your formatted USB Thumb drive into the module.
- Step 2:** From the Main Kit screen, Press the **MENU** Button 3 times.
- Step 3:** Press System
- Step 4:** Use Cursor and scroll down to USB Memory and Press Enter
- Step 5:** Find Save Backup and press Enter
- Step 6:** In the Save Backup Screen, select backup number: 03 or greater to save as
- Step 7:** You can name your backup if desired, press Name, use arrows to select letters, etc.
Press Exit when completed.
- Step 8:** In the Save Backup Screen, Press SAVE
- Step 9:** Press OK to save backup.

Press Cancel if you do not wish to save a backup to your USB Thumb drive

PC / Section III: Saving Your V Expressions LTD SYNC Backup file to your USB Drive for PC

- Step 1:** Insert your formatted USB Thumb drive into your computer. (SEE Section I)
- Step 2:** From your Desktop, locate the file: BKUP-001.TD0
- Step 3:** Open your USB drive and locate the Roland Folder and Dbl Click
- Step 4:** A TD-11 Folder will appear, DBL click that
- Step 5:** A Backup Folder will appear, DBL Click that
- Step 6:** Select and drag the BKUP-001/002.TD0 file into this folder.
- Step 7:** Verify that the file is there.
- Step 8:** Once verified the file is there, back out of screen and EJECT the USB Thumb Drive

MAC / Section III: Saving Your V Expressions LTD SYNC Backup file to your USB Drive for Mac

- Step 1:** Insert your formatted USB Thumb drive into your computer. (SEE Section I)
- Step 2:** From your Desktop, locate the USB Flash drive Icon
- Step 3:** Open your USB drive and locate the Roland Folder and Dbl Click
- Step 4:** A TD-11 Folder will appear, DBL click that
- Step 5:** A Backup Folder will appear, DBL Click that
- Step 6:** Select and drag the BKUP-001/002.TD0 file into this folder.
- Step 7:** Verify that the file is there.
- Step 8:** Once verified the file is there, EJECT the USB Drive

In rare cases, create the Roland Folder / TD-11 Folder / Backup Folder & Kit Folder manually on your USB Thumb drive.

NOTE: Loading SYNC from an external USB Thumb Drive for TD-11

Important Note:

All the TD-11's current user data is overwritten for Kits 1-50 upon a successful load of SYNC. Make sure you have made a backup to your USB Thumb drive if you have custom kits in these locations. See *Section III* above on how to save.

You will not lose any factory kits or sounds. The factory reset information will not be disturbed. You can recall any factory kit by using the 1 kit restore feature – see your TD-11 owners manual for instructions.

Section IV: Loading Individual Kits

See page 25 in your TD-11 manual

Before loading SYNC as a backup, you have the option to load each kit in individually. This preserves your trigger settings and kit placements, but may take more time.

Make sure you have copied all the individual kit files from the download to the KIT folder on the USB Thumb drive. You can also replace the Kit Folder from the VEX Zip with the Kit folder on the USB Thumb drive.

To load each kit individually: Recommended

- Step 1:** Insert your USB thumb drive into the module.
- Step 2:** Make sure the loading destination drum kit is selected
- Step 3:** Press Menu from the Drum Kit screen – Kit menu will appear
- Step 4:** Use Cursor and scroll down screen, and Press Save/Load button
- Step 5:** Press F3 Load – The 1 Kit load screen will appear
- Step 6:** Use Cursor or Dial to select which kit you want to load
- Step 7:** Press F3 Load
- Step 8:** Press F3 OK
- Step 9:** Press Exit several times to return to Drum Kit screen

Repeat Steps 2-8 until all desired kits have been loaded.

Section IV: Loading as BACKUP

See page 25 in your TD-11 manual

- Step 1:** Insert your USB Thumb drive into the module.
- Step 2:** From the Main Kit screen, Press the **MENU** Button 3 times.
- Step 3:** Press System
- Step 4:** Use Cursor and scroll down to USB Memory and Press Enter
- Step 5:** Find Load Backup and press Enter
- Step 6:** In the Load Backup Screen, it will default to Backup 01. It should say SYNC.
- Step 7:** The master file is BKUP-001.TD0. It will be named: SYNC.

You can also load the reduced ambience version: Scroll using the value dial to BKUP-002.TD0. It will be named: SYNC dry.

- Step 8:** Once selected, Press LOAD
- Step 9:** Press OK to load backup.

Note: Do not rename the Backup files, they must remain in BKUP-###.TD0 format.

Section V: V Drum Librarian

TD-11

Visit www.vdrumlib.com for information on V Drum Librarian. This program is a computer based editing and management tool for your TD-11. V Drum Librarian will allow you to swap out your trigger settings file with SYNC.

SYNC tips:

Trigger and Pad settings

TD-11

Please take a moment to write down your pad assignments and trigger settings before you load in any VEX packs.

IE: Kick drum is a KD-9, Snare is a PDX100, Tom 1 is a PDX8.....

Kick:

Snare :

Tom 1 :

Tom 2:

Tom 3:

Hi Hat:

Crash 1:

Ride:

Crash 2:

If you are having problems with your pads not responding like normal, or your rim features have been shut off, check the following:

1. Check your trigger settings and pad assignments – we supply **SYNC** with Default Roland pad and trigger settings. See page “ iv “ of this manual.
2. Check all your mixer settings and cables for proper input on the pads. Adjust your mixer Settings, etc.
3. Your CY-13R / CY-15R Ride Cymbal has no BELL sound. Adjust your trigger bank setting to CY-13R or CY-15R. Also...make sure your secondary cable is installed correctly into BOW/BELL trigger input of cymbal. Your RD cable should be in BOW/EDGE trigger input of cymbal.
4. You get an Error message when trying to LOAD SYNC: Make sure you have properly formatted your USB thumb drive. You must use a USB thumb drive. Running a cable from the computer USB port to the module will not work. Make sure your firmware is 1.10 or newer. Make sure the backup file is in the proper folder on the USB drive: Roland/TD-11/**Backup**. Try using a new/fresh USB drive. Do not rename file, it must remain in this format only: Backup001.TD0. (Backup up #'s can be from 001-100). If you are trying to load kits individually, make sure the KIT folder contains all the kits: Roland/TD-11/**Kit**.

If you have questions before attempting any of the above procedures, please refer to your TD-11 owner’s manual or email V Expressions LTD from our website at www.vexpressionsltd.com.

Programmer Contact Information:

Expansion Pack	Programmer	Contact
SYNC TD-11	Chris Blood	email: fiddlebak@gmail.com

All programmed sounds are Intellectual Property Copyrighted © 2014 V-Expressions LTD.
 Copying, distributing and all unauthorized use of these sounds is strictly prohibited.
 All rights reserved.