D-STATION

Wolume

808

drum kit

assign bank distortion

and right male

# 0-Station drum synthesizer

**▲** User Manual

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Thank you for buying the Novation D Station Rack drum synthesizer. The module you have purchased is ideal for producing the kind of classic synthesized drum sounds which have returned to popularity in recent years in various styles of dance music.

### Introduction Section

The two most popular drum machines which originally produced these sounds - Roland's TR808 & TR909\* - are no longer manufactured and as a result, second-hand units are now changing hands for far more than their original selling prices (and indeed the selling price of the D Station). The D Station will allow you to produce these sounds with stunning realism and 'tweak' their parameters using the original analogue synthesis techniques, unlike sampling or PCM playback which 'freezes' the sound and makes it extremely difficult to edit. Additionally the D Station is programmable so once you have adjusted the sounds to your taste you can store them in complete 'kits'. You have the recall of digital memories but with the life and warmth that only original analogue sounds have. To get you started 25 Factory kits have been provided and there are 15 User Programs which you can use to store your own kits, once you become familiar with the editing parameters. The D Station features stereo left/right and 6 individual assignable audio outputs so you can process your drum sounds individually through your mixer EQ and external effects.

The D Station is triggered via MIDI, allowing you to program your drums on your favourite MIDI sequencer (hardware or software). The TR808 and TR909 kits can be accessed simultaneously allowing any combination of drum sounds to be played as a 'Kit'. MIDI Controllers are transmitted when any drumsound editing knob is adjusted in real-time and these too can be recorded on a MIDI sequencer and reproduced from sequencer playback. For those who have vintage equipment supporting Roland DIN Sync the D Station uses the incoming MIDI Clock to generate the original Roland DIN Sync 5v output trigger for external devices. Welcome to a percussive "Analogue for the 90s".

<sup>\*</sup> TR808 & TR909 are trademarks of Rollanda Córpor Allion; Stapanuals.com. All Manuals Search And Download.

### Front Panel Controls



#### 1 Master Volume Section

This section contains the Master Volume control, Drum Kit select buttons, Headphone output socket and the Program write switch.

#### 2 Data Entry/Program Section

This section contains the 12 Data Entry buttons, Display and Menu LED's, Audition/AutoTrigger and Mode select buttons.

#### 3 Bass Drum Section

This section contains the Bass Drum Level, Tune, Attack/Tone, and Decay controls.

#### 4 Snare Drum Section

This section contains the Snare Drum Level, Tune, Tone, and Snappy controls.

#### 5 Tom Toms Section

This section contains the Tom Toms Drum Level, Tune, Decay and Select controls.

#### 6 Rim Shot /HandClap Section

This section contains the Rim Shot and HandClap Level, Tune and Select controls.

#### 7 Hi Hat Section

This section contains the Hi Hat Level, Tune, Decay and Select controls.

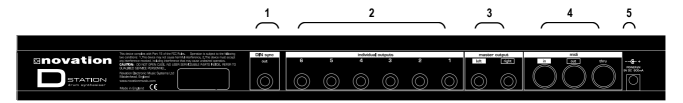
#### 8 Cymbals Section

This section contains the Cymbals Level, Tune/Tone, Decay and Select controls.

#### 9 Congas/Maracas/Claves Section

This section contains the TR808's Congas/Maracas/Claves Level, Tune, Select and Conga Select controls.

### Rear Panel Connections



#### 1 DIN Sync. Out

This connector is used to control the Tempo/Start-Stop of classic analogue drum machines or synthesisers from the MIDI Clock.

#### 2 Individual Outputs

The six connectors in this section are used to separate a drum sound(s) from the main stereo left/Right outputs. The sounds(s) can then be equalised or processed individually.

#### 3 Master Output

The two connectors deliver a stereo line level output signal for connection to a mixing desk or amplifier.

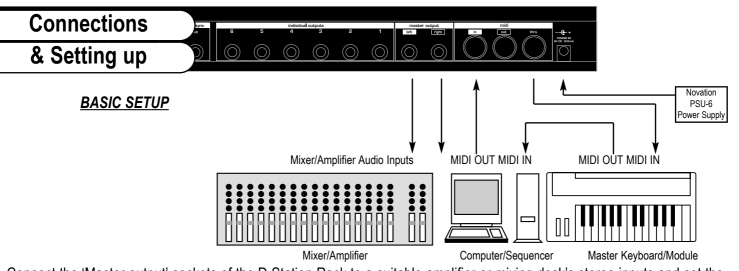
#### 4 MIDI

IN - This connector is used to receive MIDI Data from an external device.OUT - This connector is used to Transmit MIDI Data to an external device.

THRU - This connector re-transmits MIDI Data received by the MIDI IN socket to an external device.

#### 5 9V DC INPUT

Connect the output plug of the AC Adapter supplied ( PSU-4 ) with the DrumStation to this socket.



Connect the 'Master output' sockets of the D Station Rack to a suitable amplifier or mixing desk's stereo inputs and set the 'Volume' control on the front panel to a reasonably high output level (9-10). This will maintain a good signal to noise ratio. Make sure that the input volume setting on your amplifier or mixer is initially set to zero. Connect the MIDI Out from your master keyboard or sequencer to the MIDI In on the D Station Rack and check that the 'Write' switch is in the 'Protect' position. Now, connect the power supply (Novation PSU-4) to the socket marked 'Power In 9VDC' and plug into a suitable AC power outlet. Switch on the power to the D Station and the display should now illuminate showing the last selected program number. Now switch on your amplifier and adjust the volume accordingly. You can now use your master keyboard or sequencer to play the drum sounds of the currently selected program (the D Station Rack is initially set at the factory to receive on MIDI channel 10). To listen to all 25 factory presets, first make sure the 'Program' LED is on (if not, use the 'Mode' button to re-select) and then use the 'Data Entry' keypad to call up sounds '00' to '24'. See page 44 for factory program information. You can also use the 'Audition' button on the front panel to trigger the sounds.

On page 4 is a diagram of the basic way to set up the DrumStation Rack. Normally the setup should be as follows: If the Master Keyboard is a "Workstation" i.e. it has a Synthesiser built in, turn "Local Off" or the equivalent in its MIDI setup. (Refer to the manufacturers Owners Manual for details on how to do this. ) Turn the Computer

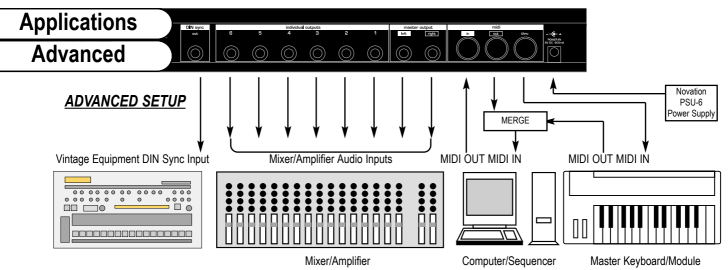
### **Applications**

Basic

Software/Sequencer's "Soft Thru" (or sometimes called "Echo Back") to the "ON" or "Enabled" position. Now when selecting a "Track" in the Computer Software/Sequencer that is assigned to the MIDI RX channel of the Drumstation, (Refer: Page 11) playing the keyboard should play the Drumstation through the Headphones/Monitors. Similarly "Tracks" in the Computer Software/Sequencer that are assigned to the MIDI channel(s) of the "Workstation" should make it produce sound. If not please refer to the Keyboard & Computer Software/Sequencer manufacturers Owners Manuals for details on how to do this.

Note: This setup does not allow the recording of knob movements on the Computer Software/Sequencer. This is because the MIDI output of the DrumStation is not connected to the input of the Sequencer/Computer. To record Knob movements in realtime refer Advanced Setup on page 6.

Note: If there are additional Keyboards/Modules connected via MIDI as shown, this diagram does not include audio for the Keyboard/Module. The audio outputs of these devices must also be connected to the mixer.



This is the advanced way to setup the DrumStation and utilises all of the rear panel features. This setup allows realtime recording of knob movements onto the Computer Software/Sequencer as both the MIDI output of the keyboard and the MIDI output of the DrumStation are merged with an external (not supplied) MIDI Merge box. If the Master Keyboard is a "Workstation" i.e. it has a Synthesiser built in, turn "Local Off" or the equivalent in its MIDI setup. (Refer to the manufacturers Owners Manual for details on how to do this.) Turn the Computer Software/Sequencer's "Soft Thru" (or sometimes called "Echo Back") to the "ON" or "Enabled" position. Now when selecting a "Track" in the Computer Software/Sequencer that is assigned to the MIDI RX channel of the Drumstation, (Refer: Page 11) playing the keyboard should play the Drumstation through the Headphones/Monitors. Similarly "Tracks" in the Computer Software/Sequencer that are assigned to the MIDI channel(s) of the "Workstation" should make it produce sound. If not please refer to the Keyboard & Computer Software/Sequencer manufacturers Owners Manuals for details on how to do this. When using the DIN Sync feature ensure that your sequencer is transmitting MIDI Clock. If is is not this function will not work.

#### **Volume - Rotary**

This knob adjusts the overall output volume of the D Station on both the Main L/R and Headphone outputs. The volume of a drum sound can be set individually using the 'Level' controls in each section.

**NOTE:** This control can be overidden by MIDI Volume data. If a MIDI Volume of '0' has been received by the D Station, no output will be heard regardless of the position of this knob. To reset the volume either transmit the relevant MIDI Volume level or move the Volume knob - this automatically overides the MIDI setting.

#### **Drum Kit - Buttons**

Here you select which drum kit (TR808 or TR909) will be edited when using the front panel controls or any of the Utility functions. Each 'Progam' has TR808 & TR909 sounds - see 'Function 5 - General MIDI Setup' on page 36.

### Master Volume Section



#### Write - Switch

This switch protects your programs from accidental erasure. During normal operation it should be left in it's 'Protect' position however, when you have edited or created a new program that you want to save, moving it to the 'Enable' position will allow you to "write" over an existing program - see "Writing a Program Into Memory" on page 13.

#### Headphone - Socket

Use this 1/4 jack socket to monitor the output of your D Station Rack via headphones. This output will drive any type of headphones.

# Data Entry/Program Keypad

This is where you select the programs on the D Station Rack, set the MIDI transmit and receive channels, set the various utility functions and store newly edited programs.



**NOTE:** When editing a program, the current position of a knob or switch will probably be totally different to that of the program selected, so when you turn a rotary control more than a few degrees or move a switch expect the sound parameter to "jump" to the new value.

#### **Data Entry Keypad - Buttons**

The 12 buttons of the calculator style 'Data Entry' keypad are used to call up and set the various operating parameters of each 'Mode'. You can use two methods to enter a number:

#### **1. DIGIT INPUT** - using the buttons 0 to 9.

**NOTE:** this must always be a two digit entry, for example :

Selecting program sound 8 — press the '0' and '8' buttons - display reads '08'.

Selecting program sound 17 — press the '1' and '7' buttons - display reads '17'.

#### 2. INCREMENT/DECREMENT - using the '-' and '+' buttons.

Press the '+' button to move up to the next program or value.

Press the '-' button to move down to the next program or value.

These buttons can also be used to 'scroll' through values by pressing and holding down until the desired value is reached.

#### **Audition / Auto Trigger - Button**

This button is used to trigger a drum sound from the currently selected program. It provides a convenient way of monitoring a sound whilst working at the control panel. The Auto-Trigger function will play the currently edited sound automatically at a pre-determined tempo.

# Data Entry/Program Audition/AutoTrig

#### Audition

Press the Audition button to trigger the currently edited drum sound. When a control or switch in another section is moved, the Audition button will automatically change over to trigger that sound.

**Example:** Move any control in the 'Hi-Hat' section - Audition button triggers the Hi-Hat, then move any control in the 'Snare Drum' section - Audition button triggers the Snare Drum etc.

**NOTE:** In the 'Tom Toms', 'Rimshot/Handclap/Cowbell', 'Hi Hat', 'Cymbals' and 'Conga/Maracas/Claves' sections the physical position of the 'Select' switch always determines which drum sound is triggered.

#### **Auto Trigger**

The Auto-Trigger plays a basic 4 beats / bar sequence, accenting beat one.

To **start** the 'Auto-Trigger' running, press and hold the 'Audition' button and press the - 'Trigger Start/Stop' ('0') button on the data entry keypad. The currently edited sound will auto-trigger at the set tempo. When the control of a different drum sound is moved, the auto-trigger will 'jump' over to playing that sound.

**Example:** If the last control moved was in the Snare Drum section, the auto-trigger will play the Snare Drum sound. Move any control in the Hi-Hat section - auto-trigger plays the Hi-Hat sound. Move any control in the Bass Drum section - auto-trigger plays the Bass Drum etc.

To **stop** the Auto-Trigger, press and hold the 'Audition' button and press the '0' - 'Trigger Start/Stop' button.

To adjust the **tempo**, start the autotrigger playing as above, press and hold the 'Audition' button and use the '+' or '- '

# Data Entry/Program Program Change

buttons on the data entry keypad to speed up or slow down the auto-trigger sequence. Auto-Trigger tempo is a global setting and is not saved with each program.

The Audition and Auto-Trigger features can also be used when editing sounds in the various Utility functions - see Utility Mode on page 30.

#### **MODE - Button**

This button is used to select which of the five main parameter 'Modes' are accessed by the 'Data Entry' keypad. The current mode is indicated by one of five LED's on the right hand side of the display panel.

**NOTE:** When the D Station Rack is switched on, 'Program' mode is automatically selected. Each time the Mode button is pressed the next 'Mode' in the menu will be selected i.e. MIDI RX Channel, MIDI TX Channel, Utility and Save. From 'Save', the next press will loop the menu back to the Program mode.

#### MODE 1 - Program Change.

This is where you select one of the D Station's 40 programs. The program number displayed will be the one selected prior to power being turned off. To select a different program, first check that the 'Program' LED is on. Using the 'Data Entry' keypad as described above, you can quickly call up any of the D Station's 40 programs. The recognised numbers in this mode are from '00' to '39'. You can also use MIDI Program Change commands from a sequencer or other external MIDI device to call up programs.

**NOTE 1**: Because the D Station Rack's program numbers begin at '00', the next higher number must always be used to call up the correct sound. i.e. to select program 18, transmit a MIDI Program Change 19.

**NOTE 2:** The 25 factory sounds are stored in programs '00' to '24' whilst the 15 user locations from '25' to '39' are all initially set up with a basic drum kit - see page 44 for Factory Program listings.

#### MODE 2 - MIDI Receive Channel

This is where you set the MIDI receive channel for the D Station Rack. Use the 'Mode' button to select the 'MIDI RX Ch.' mode - LED on, and then the 'Data Entry' keypad to enter your selection. The recognised numbers in this mode are from '01' to '16'.

Data Entry/Program
MIDI/Utilities/Save

**NOTE:** the 'MIDI RX CH.' LED will flash when MIDI data is received on this channel.

#### **MODE 3 - MIDI Transmit Channel**

This is where you set the MIDI transmit channel for the D Station Rack. Use the 'Mode' button to select the 'MIDI TX Ch.' mode - LED on, and then the 'Data Entry' keypad to enter your selection. The recognised numbers in this mode are from '01' to '16'.

**NOTE:** The MIDI Tx and Rx channel settings are memorized when the power is turned off.

#### **MODE 4 - Utility**

This is where you access the various Utility functions of the D Station Rack. See page 30 for full details on the operation and features of the Utility mode.

#### MODE 5 - Save System Exclusive Data Dumps

This is where you 'Save' the D Station Rack programs onto a computer or other data storage device using MIDI sysex dumps. There are two types of 'Save' as follows:

Type	Function	Display Ident.
1	Save single program	SS
2	Save all programs	SA

# Data Entry/Program Loading Sysex

Ensure that your data storage device is ready to accept the data. Use the 'Mode' button to select 'SAVE' mode - LED on, the display shows:

PROGRAM
MIDI RX CH
MIDI TX CH
UTILITY
EDIT J WRITE J SAVE

**NOTE:** The program 'Saved' will be the program currently selected in the 'Program' mode. If you were editing a program, the modified version will be saved. Press the 'SAVE' ( '+') button to transmit the single program.

To save all the programs in the D Station Rack press the 'SAVE TYPE' ('-') button once, the display changes to:



Ensure that your computer or data storage device is ready to accept the sysex bulk dump. Press the 'SAVE' ( '+') button to transmit the 'All programs' dump. The Global settings ( MIDI Tx and Rx channels ) will also be saved.

**NOTE:** The display will briefly go blank as the data is transmitted.

#### Loading System Exclusive Data Dumps

#### **Single Programs**

1 If you want to overwrite an existing program, select the 'Program' mode and call up the program number you want to use. Now, move the 'Write' switch to the 'Enable' position and transmit the sysex dump from your computer. The 'Write' LED on the display will flash to confirm reception. Return the 'Write' switch to the 'Protect' position.

**NOTE:** This operation will erase the existing program and replace it with the program from the computer.

**2** If you want to listen to a program before committing it to memory, select the 'Program' mode ( don't worry about which program number comes up ). Ensure that the 'Write' switch is in the 'Protect' position and then transmit the sysex dump from your computer. The 'Edit' LED on the display will come on to show that the program available is different to the one

Data Entry/Program
Editing/Writing

displayed i.e. an 'edited' program. Now you can use the 'Compare' procedure to select a suitable location to store the imported program - see the 'COMPARE' section on page 14.

#### **All Programs**

If you want to overwrite all the existing programs, move the 'Write' switch to the 'Enable' position and transmit the sysex dump from your computer. The 'Write' LED on the display will flash to confirm reception. Return the 'Write' switch to the 'Protect' position.

**NOTE:** if the 'Write' switch is in the 'Protect' position when the sysex dump is transmitted from your computer the display will flash to indicate that the data cannot be loaded.

#### Editing a Program

To change or 'Edit' a program, simply adjust the parameters you wish to alter. The Edit LED on the display will flash to show that you are no longer listening to the stored program. If you do not store this new edit before calling up another program it will be lost.

**NOTE:** Certain sounds are only available on each Kit.**Example:** The TR909 does not include a Cowbell (C'BLL) If, whilst editing a Program, a sound is selected that does not appear on that particular kit, the D Station will automatically switch over to the relevant kit. The selected kit is always indicated by the 'Drum Kit' LED's in the Master Volume section.

#### Writing a Program into memory

The program memory on the D Station Rack is divided up as below. If you edit a factory program, you can only save it in one of the 15 user program locations - just think of the 25 factory programs as a 'Reference Library' to take drum kits from.

## Data Entry/Program Compare

If you want to start creating a drum kit of your own from scratch, use one of the 'Blank' kits initially stored in the user program locations.

To store a new or edited program, move the 'Write' switch to the 'Enable' position - LED flashes. Now, using the 'Data Entry' buttons ( '0' to '9' only ) select the program number

where you want to store the program. To store the program in the same location (25 to 39 only) simply press the 'WRITE' button. If you want to listen to a program before overwriting it use the Compare function as follows:

**COMPARE:** When you have edited a program, move the 'Write' switch to the 'Enable' position and the Enable LED flashes. Press the 'COMPARE' button once and the 'Edit' LED will flash at a faster rate to indicate 'Compare' mode is active. You can now listen to the original program before deciding whether you want to overwrite it or not. Check the program using an external keyboard/computer or the 'Audition' button on the front panel. Pressing the 'COMPARE' button again will bring back the edited program. If you do want to save the program in this location, press the 'WRITE' button and the 'Write' LED on display panel flashes momentarily. If you don't want to save the program in this location you can choose another by simply entering any program number from '25' to '39' using the 'Data Entry' keypad ( buttons '0' to '9' only / the '-' and '+' cannot be used ). Once again, you can check the programs using the 'COMPARE' feature and then, when you have found a suitable location, press the 'WRITE' button. The program is now saved.

**NOTE 1:** Always return the 'WRITE' switch to the 'Protect' position after completing a save operation. This will avoid any accidental erasure of programs. The 'Write' LED will flash to warn you of the 'Enabled' state.

**NOTE 2:** Programs can only be saved in the User locations ('25' to '39'). If you attempt to save a program into any of the Factory locations ('00' to '24') the display digits will flash rapidly to warn that this operation cannot be competed.

#### Voice Architecture

In the original TR808 and TR909, many analogue circuits were used to produce the imitations of the various drum sounds. The essential sounds produced by skins (Bass Drum and TomToms) rely mainly on a pitched element, those produced by struck metal (HiHat &

### Voice Architecture

**ASM** 

Cymbals) are based on multiple noise sources. Sounds like Snare and Rimshot use a combination of the two, one for the skins and one for the snare chain. As a result, there are different parameters for each drum sound, enabling you to make interesting variations within the sound category. Some parameters are only available on one or two sounds (eg. Attack on the TR909 Bass Drum) because those parameters are not so useful on the other sounds. Each of the parameters is covered in the appropriate section where you need to understand how it relates to that particular sound.

Other parameters feature on most or all sounds (eg. Decay, Tune & Level). Decay governs how quickly the sound dies away, Tune the pitch of the sound and Level the maximum volume it is played in the respective mix.

#### **Analogue Sound Modelling**

The D Station faithfully re-creates the original analogue sounds of the TR808 & TR909 using a new digital system specially developed by Novation - Analogue Sound Modelling (ASM).

A typical drum sound has a very complex structure made up of many simple waveforms all occuring at the same moment in time. To re-model an original drum sound, first it must be broken down and analysed so as to identify the various simple waveforms in it's structure as these can be synthesised more easily. When all these waveforms are regenerated and added back together the original sound is faithfully re-created in every detail and realtime 'fluid' changes to the character of the drum sound can still be made using any of the front panel controls, just like the original TR808 and TR909.

#### TR808 / TR909

#### **Notes**

#### **Drum Sounds**

The TR808 and TR909's range of drum sounds were not identical. For your reference, the full set of sounds from the original units and the method used to re-create them in the D Station are listed below.

Drum Sound	ID	TR	808	TR	909	ASM	SAMPLE
Bass Drum	BD	ı		I		4	
Snare Drum	SN	ı		1		4	
Rim Shot	RS	ı		ı			4
Handclap	HC	ı		ı			4
Closed Hi Hat	CH	ı	**	ı	+	4	4
Open Hi Hat	OH	ı	**	ı	+	4	4
Ride Cymbal	RC			ı			4
Crash Cymba	CY	ı	**	1	+	4	4
Low Tom	LT	ı		ı		4	
Mid Tom	MT	ı		ı		4	
High Tom	HT	ı		I		4	
Cowbell	СВ	ı					4
Low Conga	LC	ı				4	
Mid Conga	MC	ı				4	
Hi Conga	HC	ı				4	
Maracas	MA	1					4
Claves	CL						4

<sup>\*\*</sup> Recreated using ASM on 808 only +Sample with ASM envelopes etc

#### **Drum Sound Controls**

808 KIT

The TR808 and TR909 also had differences in their sound editing controls. To give the D Station enhanced sonic capabilities, the controls in each section will affect both drum kits. For your reference, the controls of the original units and the D Station's are as follows:

TR808 / TR909

Notes

D Station 1 SN RS HC CH OH CY MT HT CB LC MC HC MA CL 808 KIT BD LT LEVEL TUNE m m m m m m m m TONE **ATTACK DECAY** m m m m SNAPPY

909 KIT |

**D Station** I + m

909 KIT	BD	SN	RS	HC	CH	OH	CY	LT	MT	HT	RC
LEVEL	ı	1	1		I	I	I	I		1	1
TUNE	ı	1	m	m	m	m	I	I		1	1
TONE		1									
ATTACK	ı										
DECAY	ı				I	I	m	I		I	m
SNAPPY		l									

#### Bass Drum

#### Section



This section controls the timbre of the Bass (or kick) drum, the lowest pitched instrument in both the conventional or electronic drum kit. This is one of the most crucial sounds for dance and many other styles of music. The classic analogue Bass drum's are the TR909 and TR808 Bass drums. All the character of the original TR909 & TR808 Bass drums are faithfully reproduced using ASM Technology.

#### Level - Rotary

This knob controls the volume of the Bass drum on both the stereo and individual outputs. When assigned to the stereo outputs this knob allows you to set the relative level of the bass drum in the "mix".

#### Tune - Rotary

This knob controls the pitch of the Bass drum. Turn anti-clockwise and the pitch will be lowered resulting in a 'looser' sound, clockwise and the pitch is raised, as if the skin on a real drum had been tightened.

**NOTE:** This control was not featured on the TR808. To re-produce the original pitch setting of the TR808 Bass drum always set this knob to the 12 o'clock position.

#### Attack/Tone - Rotary

The TR909 and TR808 different controls for this sound so this knob has two functions depending on which 'Drum Kit' is currently selected.





Bass Drum Section

**Attack** - When the TR909 kit is selected this knob will affect the percussive character of the Bass drum by changing the level of a shaped pulse or 'thump' at the beginning of the sound.

At '0' it is completely removed. As the knob is moved in a clockwise direction the 'thump' element will become increasingly louder.



**Tone** - When the TR808 kit is selected this knob will affect the tonal character of the Bass drum by changing the frequency content of the sound. At '0' all of the higher frequencies in the sound are removed making the sound more rounded and 'plummy'. As the knob is moved in a clockwise direction the higher frequencies are introduced giving a brighter, cleaner affect to the sound

#### **Decay - Rotary**

This knob controls the time it takes for the sound to die away once it has reached full volume. At '0', the sound falls off immediately producing a very 'tight' sound. As the knob is moved in a clockwise direction the longer it takes for the level to drop to zero. A very long ring on the Bass drum is often used as a feature of dance grooves.

### Snare Drum Section



Snare drum in the "mix".

The classic Analogue snare drums have to be the TR909 and TR808 snares. They are a combination sound and comprise of two basic elements. Firstly there is the pitched element which simulates the vibration of skins on a snare shell and a noise element simulates the 'snare' chains. Although not totally convincing as the 'real' thing, the original TR909 & TR808 snares have a unique sound and have become 'The' Dance and Soul music snares. All the character of the original TR909 & TR808 snare drums are faithfully reproduced using ASM Technology. Four parameters are provided for adjusting the timbre of the snare sound on each drum kit.

#### Level - Rotary

This knob controls the volume of the Snare drum on both the stereo and individual outputs. When assigned to the stereo outputs this knob allows you to set the relative level of the

#### Tune - Rotary

This knob controls the pitch of the Snare drum. Turn anti-clockwise and the pitch will be lowered resulting in a 'looser' sound, clockwise and the pitch is raised, as if the skin on a real drum had been tightened.

**NOTE:** This control was not featured on the TR808. To re-produce the original pitch setting of the TR808 Snare drum always set this knob to the 12 o'clock position.

#### **Snappy - Rotary**

This knob controls the amount of noise in the snare sound. The snare drum is unique in the fact that it is composed of two parts, a pitched element from the skin and a noise element from the metal snare. This parameter decides the proportional

level of that noise element. At '0' it is completely removed. At '1' the noise element is introduced and, as the knob is moved in a clockwise direction it will become increasingly louder relative to the pitched element.

# Snare Drum Section

#### Tone - Rotary

This knob alters the 'character' of the TR808 and TR909 Snare drums in different ways.

**TR808** - On this sound it changes the overall tone. At '0', the sound is at it's fullest. As the knob is moved in a clockwise direction the pitched element loses it's lower frequencies and, if an amount of 'Snappy' is applied to the sound the noise element will become more 'sharp'.

**TR909** - On this sound it changes the duration of the noise element introduced by the 'Snappy' control. At '0' the noise element is at it's shortest, producing a 'tight' effect. As the knob is moved in a clockwise direction the duration increases giving the Snare drum a broader, 'looser' sound.

### **Tom Toms**

#### **Section**



Both the TR909 & TR808 feature three Analogue Tom - Toms, Low Tom, Mid Tom & High Tom. Using ASM the Drumstation recreates these sounds faithfully and adds more control. A 'Decay' parameter not originally found on the TR808 is added giving you even more flexibility. Each of the Toms has three parameters to adjust its timbre.

#### Level - Rotary

This knob controls the volume of the Tom Toms on both the stereo and individual outputs. When assigned to the stereo outputs this knob allows you to set the relative level of the Tom Toms in the "mix".

#### Tune - Rotary

This knob allows you to change the pitch of the Tom Toms. The pitching of toms is particularly important as they are often use to create rising or falling patterns. Having selected the Tom-Tom whose pitch you wish to alter with the select switch, turn anti-clockwise and the pitch will be lowered resulting in a 'looser' sound, clockwise and the pitch is raised, as if the skin on a real drum had been tightened.

#### **Decay - Rotary**

This knob controls the time it takes for a tom sound to die away once it has reached full volume. At '0', the sound falls off immediately producing a very 'tight' sound. As the knob is moved in a clockwise direction the longer it takes for the level to drop to zero. A long ring is often used for fills, whereas if a tom is used repeatedly in a pattern you may want to reduce its decay time.

**NOTE:** This control was not featured on the TR808. To re-produce the original decay setting of the TR808 Tom Toms,

always set this knob to the 12 o'clock position.

# Tom Toms Section

#### Select - Switch

This switch selects which of the three Tom Toms will be edited by the Level, Tune and Decay knobs.

**NOTE:** Each Tom Tom sound has it's own individual MIDI Controller information so when recording via MIDI always check that this switch is pointing to the tom you want to change. When playing back via MIDI, the position of this switch is irrelevant. i.e. all controls for the 3 toms on each 'Kit' can be manipulated simultaneously via MIDI - see the 'Controller Map' section on page 42.

### Rimshot/Handclap

#### **Cowbell Section**



The three specific percussion sounds in this section are easily recognisable from their names. As the original TR808 and TR909 only had a Level control for these sounds no dynamic sound changes could be made. As the DrumStation uses samples for these sounds a Tune control has been added into this section to give the sounds greater dynamic scope.

#### Level - Rotary

This knob controls the volume of the Rim Shot, Handclap and Cowbell on both the stereo and individual outputs. When assigned to the stereo outputs this knob allows you to set the relative level of these sounds in the "mix".

#### Tune - Rotary

This knob allows you to change the pitch of each of the sounds in this section. Turn anti-clockwise and the pitch will be low-ered, clockwise and the pitch is raised.

**NOTE:** This control was not featured on the TR808/909. To re-produce the original pitch setting of the TR808/909 sounds, always set this knob to the 12 o'clock position.

#### Select - Switch

This switch selects which of the three sounds will be edited by the Level and Tune knobs.

**NOTE:** Each of the three sounds has it's own individual MIDI Controller information so when recording via MIDI always check that this switch is pointing to the sound you want to change. When playing back via MIDI, the position of this switch is irrelevant. i.e all the controls can be manipulated simultaneously via MIDI - see the 'Controller Map' section on page 42.

In the D station ASM is used to faithfully recreate the TR808's Open and Closed High Hat sounds and Samples are used to recreate the TR909's Open and Closed High Hat sounds.

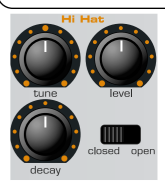
#### Level - Rotary

This knob controls the volume of the Hi-Hat on both the stereo and individual outputs. When assigned to the stereo outputs this knob allows you to set the relative level of the Hi-Hat in the "mix".

#### Tune - Rotary

This knob controls the pitch of the Hi-Hat. Turn anti-clockwise and the pitch will be lowered resulting in a 'looser' sound, clockwise and the pitch is raised, resulting in a 'tighter' sound. **NOTE:** This control was not featured on the TR808/909. To re-produce the original pitch setting of the TR808/909 sounds, always set this knob to the 12 o'clock position.

### Hi Hat Section



#### **Decay - Rotary**

This knob controls the time it takes for the Hi-Hat sound to die away. At '0', the sound falls off immediately producing a very 'tight' sound. As the knob is moved in a clockwise direction the longer it takes for the level to drop to zero, producing a longer 'tail-off' to the sound.

#### Select - Switch

This switch selects whether the Open or Closed Hi-Hat sound will be edited by the Level, Tune and Decay knobs. **NOTE:** The Open and Closed Hi-Hats have their own individual MIDI Controller information so when recording via MIDI always check that this switch is pointing to the sound you want to change. When playing back via MIDI the position of this switch is irrelevant .i.e all the controls for these sounds can be manipulated simultaneously via MIDI - see the 'Controller Map' section on page 42.

### **Cymbals**

#### **Section**



In the D station ASM is used to faithfully recreate the TR808's Crash Cymbal sound and a Sample is used to recreate the TR909's Crash and Ride Cymbal sounds. The TR909 has Level and Tune parameters only. With the D station a 'Decay' parameter has been added to the Crash and Ride Cymbals for even greater control.

#### Level - Rotary

This knob controls the volume of the Cymbals on both the stereo and individual outputs. When assigned to the stereo outputs this knob allows you to set the relative level of the Crash and Ride Cymbals in the "mix".

#### Tune/Tone - Rotary

The TR909 and TR808 different controls for this sound so this knob has two functions depending on which 'Drum Kit' is currently selected.



**Tune** - When the TR909 kit is selected this knob will change the pitch of the Crash and Ride cymbals. Turn anti-clockwise and the pitch will be lowered resulting in a 'larger' cymbal, clockwise and the pitch is raised, as if a smaller cymbal has been struck.



Tone - When the TR808 kit is selected this knob will affect the 'character' of the TR808 Crash cymbal by changing the fre-

quency content of the sound. Fully clockwise, all the frequencies in the sound are present, giving you the brightest sound possible. The further anti-clockwise you move the knob, the more high frequencies are removed, making the sound less harsh and intrusive.

# Cymbals Section

#### **Decay - Rotary**

This knob controls the time it takes for the cymbal to die away. At '0', the sounds falls off rapidly. As the knob is moved in a clockwise direction the longer it takes for the level to drop to zero. The decay time of cymbals is quite critical especially if they are triggered repeatedly in the bar. Only set the longest decay time if you are using the cymbals sparingly in your songs.

**NOTE:** This control was not featured on the TR909. To re-produce the original decay setting of the TR909 Cymbals, always set this knob to the fully clockwise position.

#### Select - Switch

This switch selects which TR909 Cymbal will be edited by the Level, Tune and Decay knobs.

**NOTE:** The TR808 has one Cymbal sound. This switch has no effect on the TR808 Cymbal. It is used to switch between the two TR909 Cymbals.

**NOTE:** Each Cymbal sound has it's own individual MIDI Controller information so when recording via MIDI always check that this switch is pointing to the Cymbal you want to change. When playing back via MIDI the position of this switch is irrelevant.i.e all the controls for these sounds can be manipulated simultaneously via MIDI - see the 'Controller Map' section on page 42.

### Congas/Maracas/

#### **Claves Section**



The sounds in this section were only featured on the TR808. They are however the classic selection for ballads and the like. The three Congas are recreated using ASM Technology and the Maracas and Claves are samples. As the original TR808 only had a Level control for the Maracas and Clave sounds no dynamic sound changes could be made. As the D Station uses samples for these sounds a Tune control has been added to give the sounds greater dynamic scope.

#### Level - Rotary

This knob controls the volume of each sound on both the stereo and individual outputs. When assigned to the stereo outputs this knob allows you to set the relative level of the Congas, Maracas and Claves in the "mix".

#### Tune - Rotary

This knob allows you to change the pitch of each of the sounds in this section. Turn anti-clockwise and the pitch will be lowered, clockwise and the pitch is raised.

**NOTE**: This Tune control was not featured in the TR808's Maracas and Claves sections. To re-produce the original pitch setting of these sounds, always set this knob to the 12 o'clock position.

#### Conga Select - Switch

This switch selects which of the three Congas will be edited by the Level and Tune knobs when the 'Select' switch is set to 'Congas'.

**NOTE:** Each Conga sound has it's own individual MIDI Controller information so when recording via MIDI always check that this switch is pointing to the Conga you want to change. When playing back via MIDI, the position of this switch is irrelevant. i.e. all controls for the 3 Congas can be manipulated simultaneously via MIDI - see the 'Controller Map' section on page 42.

#### Select - Switch

This switch selects which of the three sounds will be edited by the Level and Tune knobs.

NOTE: Each of the three sounds has it's own individual MIDI Controller information so when recording via MIDI always check that this switch is pointing to the sound you want to change. When playing back via MIDI, the position of this switch is irrelevant. i.e all the controls for these sounds can be manipulated simultaneously via MIDI - see the 'Controller Map' section on page 42.

Congas/Maracas/

### Utility Mode

### Operation

#### **Operational Procedure**

**IMPORTANT NOTE:** The operating system of the 'Data Entry' keypad is different in this mode ( all of the functions in the Utility mode are visually indicated in small text under the

data entry buttons- see panel diagram on page 8). The '0' to '9' buttons are now used to call up 'sub-directories' of the Utility mode and the '-' and '+' buttons used to change their values whilst the display may flash alternatately between a value and a letter reference code. The nine sub-directories are as follows:

Button	Function	Display Ident.
1	Drum Select	Selected Drum
2	2 Front Cut 'FC'	
3	Controller / Velocity	'tu'-'to'-'At'-'dE'-'Sn'-'VL'
4	Note Off Recognition	'nO'
5	General MIDI	'Gn'
6	Output Set	'01' to 'r4'
7	Assign Banks	'AA'-'Ab'-'AC'-'Ad'
8	Distortion	'dS'
9	Demo	'dE'

Each drum has a display code which, in connection with the 'Drum Kit' select LED's identifies which drum sound is currently selected or edited. The codes are as follows:

TR808 Bass Drum TR808 Snare Drum TR808 Low Tom TR808 Mid Tom TR808 High Tom TR808 Rim Shot TR808 Hand Clap TR808 Cowbell TR808 Closed HiHat TR808 Open HiHat TR808 Crash Cymbal TR808 Low Conga	5 2 1 1 2 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2	TR808 Maracas TR808 Claves  TR909 Bass Drum TR909 Snare Drum TR909 Low Tom TR909 Mid Tom TR909 High Tom TR909 Rim Shot TR909 Hand Clap TR909 Closed HiHat TR909 Open HiHat	Ar CL bd Sd t1 t2 t3 rS CP CH OH
TR808 Crash Cymbal	сC	TR909 Closed HiHat	СН
TR808 Mid Conga TR808 High Conga	C2 C3	TR909 Crash Cymbal TR909 Ride Cymbal	cC rC
	30		. •

Utility Mode

Drum Select

Use the 'Mode' button to select the 'UTILITY' mode - LED on.

#### Function 1 - Drum Select

This is where you select the drum sound that will be edited. Each time you go into Utility mode, the selected drum sound will automatically be the one last edited on the front panel. The range, in connection with the front panel 808 and 909 'Drum Kit' select LED's is as follows:

TR808-bd-Sd-t1-t2-t3-rS-CP-Cb-CH-OH-cC-C1-C2-C3-Ar-CL-TR909-bd-Sd-t1-t2-t3-rS-CP-CH-OH-cC-rC

### Utility Mode Front Cut



Typical Display ident. (TR808 Snare Drum)

Use the '+' and '-' buttons to "page" through the different drum sounds.

#### **Function 2 - Front Cut**

This function allows you to remove up to 99 milleseconds of the start or 'front end' of a drum sound to create a similar effect to sample editing. To hear the effect this has on a drum sound, listen to the demo whilst making reference to the Factory Demo Guide on page 45.

Range = '00' ( off ) to '99' ( max ) Each increment = 1mS

First, use the 'Drum Select' utility function to select the drum sound to be edited. Press the 'FRONT CUT' button once - the

display alternates between:

PROGRAM
MIDI RX CH
MIDI TX CH
UTILITY
SAVE

Display ident.



Value

Use the '-' and '+' buttons to change the value. Use the 'Drum Select' function again to change these settings on another drum sound. This setting can be saved with the program. See 'Writing a program into memory, on page 13.

# Utility Mode Controller / Velo

**NOTE:** The Front Cut setting can also be accessed via MIDI. This feature allows real-time, dynamic changes to be made during a performance. See the 'Controller Map' section on page 42.

#### Function 3 - Controller / Velocity

**NOTE:** All of the sound editing front panel rotary controls on the D Station can be set to transmit and receive MIDI data allowing record and playback of any 'live' changes made during a performance. For more information see the 'Controller Map' section on page 42.

This function allows you to choose whether a front panel control responds to MIDI Controller data or MIDI Velocity data. This setting does not affect the transmitted data i.e. the front panel controls will always transmit MIDI Controller data.

**Example 1: Snare Drum** - If a control, say the snare drum's 'Snappy' is set to receive MIDI Velocity, the harder a note is played the more 'snap' will be applied. Any number of controls in a section can be set-up in this way. In this example the 'Tune', 'Tone' and 'Snappy' controls could all be set to respond to Velocity data giving a wide character change to the Snare Drum between minimum and maximum velocities.

**Example 2: Closed HiHat** - With the HiHat's 'Decay' control set to respond to Velocity data an extremely realistic 'Accent' can be created as the decay time increases with velocity, much like the real instrument.

The actual velocity (or volume) of the sound can be fixed at a predetermined level so that only the edit controls are affected

### Utility Mode Controller / Velo

by the velocity data. To hear the effect this can have on a drum sound(s), listen to the demo whilst making reference to page 45.

Control	Display Ident.
Tune	'tu'
Tone	'to'
Attack	'At'
Decay	'dE'
Snappy	'Sn'
Velocity	'VL'

Only the controls relevant to a particular drum sound are available for selection with the exception of Velocity 'VL', which can be applied to every drum. Here are some typical examples:

Drum	Rotary Controls	Display Idents.
TR808 Bass Drum	Tune - Tone - Decay	tu - to - dE - VL
TR909 Bass Drum	Tune - Attack - Decay	tu - At - dE - VL
TR808 Tom 2 Mid	Tune - Decay	tu -dE - VL
TR909 Crash Cymbal	Tune - Tone	tu - to - VL
TR808 Crash Cymbal	Decay - Tone	dE - to - VL
TR909 Snare Drum	Tune - Tone - Snappy	tu - to - Sn - VL

First, use the 'Drum Select' utility function to select the drum sound to be edited. Range = 'OF' & 'On'

Response for **tu - to - At - dE - Sn** parameters:

'OF' - will respond to MIDI Controller data

'On' - will respond to MIDI Velocity data

Response for **VL** parameter:

'OF' - has a fixed MIDI Velocity level (100)

'On' - will respond to MIDI Velocity data

Press the 'CONT./VELOCITY' button once and the display alternates between:



Typical Display Ident.



Value

Use the '-' and '+' buttons to change the value. Press the 'CONT./VELOCITY' button again to select 'to' ( Tone ) 'At' ( Attack ) etc. The display will loop back to 'Tu' ( tune ) after 'VL' ( Velocity ). Use the 'Drum Select' function again to change these settings on another drum sound. This setting can be saved with the program.

NOTE: the 'VL' display ident. appears as a 'UL' on screen due to limitations of the 7 segment display.

## Function 4 - Note-Off Recognition

This function is used to setup a drum sounds response to MIDI Note-Off messages. Normally, when a MIDI Note-On message is received a drum sound will play in full (long decay on a bass drum, cymbal etc.) thus ignoring any Note-Off message. When set to recognised ('rE'), the duration of the drum sound will be determined by the length of time a note is held

**Utility Mode** 

Note Off Recogn't'n

# Utility Mode GM MIDI Setup

down. When set to ignored ('IG') the drum sound will play in full regardless of the note duration.

First, use the 'Drum Select' utility function to select the drum sound to be edited.

Range = 'rE' ( recognised ) & 'IG' ( ignored ). Press the 'NOTE-OFF REC.' button once - the display alternates between:







Value

Use the '-' and '+' buttons to change the value. Use the 'Drum Select' function again to change settings on another drum sound. This setting can be saved with the program.

## Function 5 - General MIDI Setup

This function is used to select which drum kit (TR808 or TR909) is placed in the General MIDI drum map area. Range = '80' (TR808) & '90' (TR909). Press the 'GEN.MIDI SET' button once - the display alternates between:



Display Ident.



Value

Use the '-' and '+' buttons to change the value. As a secondary visual indication, the relevant 'Drum Kit' LED will flash. This setting can be saved with the program. See 'Writing a program into memory, on page 13.

# Utility Mode Output Set

**NOTE:** Because the TR909 has fewer drum sounds than the TR808 (Conga's - Maracas - Cowbell etc.) only the drum sounds common to both units will be moved in this operation. - see the 'MIDI Percussion Maps' on page 47.

## Function 6 - Output Set

The D Station's output section consists of a Stereo left/right pair and six Individual outputs which enable a drum sound(s) to be processed separately.

This function is used to select either a drum sound's position in the 'stereo field' or one of the six individual mono outputs.

OUTPUT	DISPLAY IDENT	OUTPUT	DISPLAY IDENT
Individual O/P 1	01	Stereo O/P Left 3	L3
Individual O/P 2	02	Stereo O/P Left 2	L2
Individual O/P 3	03	Stereo O/P Left 1	L1
Individual O/P 4	04	Stereo O/P Centre	Ct
Individual O/P 5	05	Stereo O/P Right 1	R1
Individual O/P 6	06	Stereo O/P Right 2	R2
Individual O/P 4	04	Stereo O/P Right 3	R3
Stereo O/P Left 4	L4	Stereo O/P Right 4	R4

# Utility Mode Output Set

First, use the 'Drum Select' function to select the drum sound to be edited. Press the 'OUT-PUT SET' button once - the display alternates between:





Display Ident.( Selected drum )

Value (Individual output 1)

Use the '-' and '+' buttons to change the value. Use the 'Drum Select' function again to change settings on another drum sound. This setting can be saved with the program. See 'Writing a program into memory, on page 13.

Any number of drum sounds can be routed to an Individual output enabling a 'stack' of sounds to be processed in a similar manner.

**Example:** TR808 Snare - TR909 Snare - TR909 Handclap all routed to output 1 - all treated with the same effect i.e. Reverb/Compression/Eq etc.

**NOTE 1:** When a drum sound is routed to an Individual output it will be removed from the Stereo left/right mix and Headphone outputs.

**NOTE 2:** The stereo output 'Pan' setting can also be accessed via MIDI. This feature allows real-time, dynamic changes to be made during a performance. See the 'Controller Map' section on page 42.

## Function 7 - Assign Bank

This function is used to setup the Pitch Play Assign Banks. There are four Assign banks, A, B, C, & D. Range = 'AA' to 'Ad'. This feature places a drum sound in the centre of a one octave range of undefined MIDI note numbers allowing the drums pitch to follow a musical scale.

Utility Mode
Assign Bank

Assign Bank	Display Ident. MIDI Note Range			
Bank A	'AA'	12 ( C-1 )	-	23 ( B-1 )
Bank B	'Ab'	84 ( C5 )	-	95 (B5)
Bank C	'AC'	96 ( C6 )	-	107 (B6)
Bank D	'Ad'	108 ( C7 )	-	120 ( C8 )

Press the 'ASSIGN BANK' and the display alternates between:



Display Ident.



Value (Bass Drum)

Use the '-' and '+' buttons to change the value ( drum code ). This setting can be saved with a program. See 'Writing a program into memory' on page 13. Press the 'ASSIGN BANK' button again to select banks B, C and D. The display will loop back to 'AA' after 'Ad '

## **Utility Mode**

## **Distortion / Demo**

## Function 8 - Distortion

This function is used to add 'Soft-knee' distortion in varying amounts to a drum sound.

To hear the effect this has on a drum sound listen to the demo whilst making reference to Page 45. Range = 0F ( Off ) to 15 ( Maximum ). First, use the 'Drum Select' utility to select the drum sound. Press the 'DISTORTION' button once and the dis-

play will alternate between:



Display Ident



Value (level 3)

Use the '-' and '+' buttons to change the value. This setting can be saved with a program. See 'Writing a program into memory' on page 13.

**NOTE:** The Distortion setting can also be accessed via MIDI. This feature allows real-time, dynamic changes to be made during a performance. See the 'Controller Map' section on page 42.

#### Function 9 - Demo

This function demonstrates the full potential of the D Station Rack. If a Novation BassStation is connected to the MIDI Out socket and set to receive on MIDI channel 1 an accompaniment to the rhythm track can be heard.

To start the demo running, press the 'DEMO' button once - the display alternates between:







Value ( Program Number )

Utility Mode
Din Sync

As the demo plays, the value changes to show the currently used program. The demo will 'loop' continuously with a few seconds break between the end and beginning. To stop the demonstration at any time simply press the 'DEMO' button again.

**NOTE 1:** The demo function does NOT operate if the 'Autotrigger' is running.

**NOTE 2:** The changing program numbers can be used to 'track' the demo as it plays through which will help identify the various functions and effects detailed previously in this chapter and as summarised in the 'Factory Demo Guide' on page 45.

## DIN Sync.

DIN Sync. was a standard developed by Roland for synchronising drum machines and basslines before the advent of MIDI. This feature on the D Station converts the incoming MIDI clock from your sequencer or sync box into the DIN Sync. format allowing you to control the tempo of a unit like the original TB303 etc. with your MIDI equipment. It sends a 5v pulse at a rate of 24ppqn (pulses per quarter note) to keep a slaved machine at the same tempo as your master clock.

To use this feature, simply connect a suitable lead between the D Station's output and the slave units DIN Sync input. When the MIDI clock is running the slave unit will play it's current pattern or song at the same tempo.

# Controller Map

TR808 Kit Bass Drum Front cut 20 Pan 21 Distortion 22 23 Tune 24 Tone 25 Decay Snare Drum Front cut 26 Pan 27 28 Distortion 29 Tune Tone 30 Snappy 31 Low Tom (1) Front cut 32 Pan 33 Distortion 34 Tune 35 36 Decay Mid Tom (2) Front cut 37 38 Pan

	Distortion	39
	Tune	40
	Decay	41
Himb Tam (2)	Front out	40
High Tom (3)	Front cut Pan	42 43
	Pan Distortion	43 44
		44 45
	Tune	45 46
	Decay	40
Rim Shot	Pan	47
	Tune	48
Hand Clap	Pan	49
	Tune	50
Cowbell	Pan	51
Joon Ben	Distortion	52
	Tune	53
	Turio	55
Closed HiHat	Pan	54
	Tune	55
	Decay	56
Onen Hillet	Pan	57
Open HiHat		5 <i>1</i> 58
	Tune	
	Decay	59
Crash Cymbal	Pan	60

	Tone	61
	Decay	62
Low Conga (1)	Pan Distortion	63 64
	Tune	65
Mid Conga (2)	Pan	66
	Distortion	67
	Tune	68
High Conga (3)	Pan	69
	Distortion	70
	Tune	71
Maracas	Pan	72
	Tune	73
Claves	Pan	74
0.000	Tune	75
TR909 Kit		
Bass Drum	Front cut	105
	Pan	106
	Distortion	107
	Tune	76 
	Attack	77
	Decay	78

Snare Drum	Front cut	108
	Pan	109
	Distortion	110
	Tune	79
	Tone	80
	Snappy	81
Low Tom (1)	Front cut	82
	Pan	83
	Distortion	84
	Tune	85
	Decay	86
Mid Tom (2)	Front cut	87
	Pan	88
	Distortion	89
	Tune	90
	Decay	91
High Tom (3)	Front cut	92
, ,	Pan	93
	Distortion	94
	Tune	95
	Decay	96
Rim Shot	Pan	97
	Tune	98
Hand Clap	Pan	99
l		

	Tune	100
Closed HiHat	Pan	111
	Distortion	101
	Tune	102
	Decay	103
Open HiHat	Pan	112
	Tune	104
	Decay	113
Crash Cymbal	Pan	114
	Tune	115
	Decay	116
Ride Cymbal	Pan	117
	Tune	118
	Decay	119
Equivalent Cont	rollers found or	n the BassSta

Controller Map

Equivalent Controllers found on the BassStation Keyboard & BassStation Rack Module.

Note: Controllers marked with \* are only available on the BassStation Rack Module.

BassStation Controller **DrumStation** 105 TR909 Bass drum - Front Cut Filter Frequency Filter Resonance 106 TR909 Bass drum - Pan Filter Mod Depth 107 TR909 Bass drum - Distortion Env 1 Attack 108 TR909 Snare drum - Front Cut 109 Env 1 Decay TR909 Snare drum - Pan 110 Env 1 Sustain\* TR909 Snare drum - Distortion 111 Env 1 Release\* TR909 Closed HiHat - Pan 112 Env 1 Velocity\* TR909 Open HiHat - Pan

## Factory Program

NOTE: Factory programs 00 to 22 have their outputs set to the Left/Right Main Stereo Output. Programs 23 and 24 are setup to demonstrate the Individual Outputs.

## List

Prog No	Kit Name	Description
1	Classic TR909 V1	A typical setup of this instantly recognisable classic.
2	'FX' TR909/TR808	Key velocity Mod - 909 Snare. Note off recognised - 808 Bass/909 Crash
3	'Garage' 909/808	808/909 kits setup in the 'Garage' style.
4	Classic TR909 V2	Another setup of this timeless classic.
5	'Hardcore' TR909	Distortion effect on 808/909 Bass drums.
6	'Rave/Jungle' TR808	808 kit setup in the real 'Rave/Jungle' style.
7	Classic TR808 V1	Familiar setup of the classic TR808. Ballad City.
8	'Tune Me Up'	Key velocity Mod - Tuning on all 808/909 drums.
9	'Cut' TR909	Front Cut effect - Bass/Snare drums.
10	'Dynamic' TR909	Key velocity Mod - Decay, Attack etc. Bass, Snare, Toms, Hats & Cymbals.
11	'Cut' TR808	Front Cut effect - Bass/Snare drums.
12	'Grunge' TR909	Distortion - Bass, Snare & Toms.
13	'Dynamic' TR808	Key velocity Mod - Decay, Attack etc. Bass, Snare, Toms, Hats & Cymbals.
14	'Grunge' TR808	Distortion - Bass, Snare & Toms.
15	Classic TR909 V3	Another setup of this timeless classic.
16	'Power' TR909	Distortion - Bass, Snare & HiHats.
17	'Power' TR808	Distortion - Bass, Snare & HiHats.
18	'A Bit Off' TR909	Note off recognised - TR909 kit.
19	'A Bit Off' TR808	Note off recognised - TR909 kit.
20	'Velo' TR909	Key velocity Mod - Tuning HiHats & Cymbals.
21	'VeloDis' TR909	Key velocity Mod - Tuning on Bass drum with distortion.
22	'VeloTom' TR909	Key velocity Mod - Tuning on Tom Toms.
23	'VeloTom' TR808	Key velocity Mod - Tuning on Tom Toms.
24	Classic TR909 Ind.	Individual Outputs - 1= Bass 2= Snare 3= HiHats. Other sounds on Stereo
25	Classic TR808 Ind.	Individual Outputs - 1= Bass 2= Snare 3= HiHats. Other sounds on Stereo.

## Factory Demo Guide

Part No	Prog	Bars	Features
1	01	1 to 4	Velocity Mod of TR909 Snare - Tuning and Snappy controls.  Note-off recognised on TR808 Bass drum/ TR909 Crash Cymbal.
2	02	4 to 12	'Garage' style demo of the classic TR808 & TR909 sounds.
3	03	12 to 18	Classic TR909 kit demo with dynamic tuning of Ride Cymbal and dynamic mod on Bass drum Front Cut/Tuning. TR808 Snare Panning.
4	04	18 to 26	'Hardcore' style demo with dynamic mod of Crash Cymbal Tune/Pan, Bass Distortion/Pan, Open HiHat Tuning/Pan opposite channels & Handclap Pan.
5	05	26 to 31	'Rave/Jungle' style demo using the classic TR808.
6	06	31 to Out	Classic Ballad style demo using the classic TR808.

				=	i
Function	Transmitted	Recognised	Remarks	qn	
Basic Default Channel Changed	1 - 16	1 - 16	Memorised		MIC
Mode Default Messages Altered	X ******	4 x			<b>)</b>
Note True Number Voice	******	12 - 120 12 - 120			$\bigcup$
Velocity Note ON Note OFF	x x	o v=1- o	127		
After Keys Touch Ch's	x x	X X			
Pitch Bender	х	Х			
Control 1 Change	х	Х	Modulation Wheel		
7 20 to 119 inclusive	0	0 0	Volume Parameter Contro	I	
Program change True *	o 0 - 39 *******	o 0 - 39			
System exclusive	0	0	Voice parameters		
System :Clock Real Time	х	0	Start,Stop, Continue		
Aux messages :Local ON/OFF :All Notes OFF :Active Sense :Reset	x x x	x x x x			
	INI ON,POLY INI OFF, POLY	Mode 3 Mode 4	: OMNI ON,MONO : OMNI OFF,MON		
Version : 1.0 Date	: 10th - May - 19	96 o = Yes	x = No		

MIDI Key Number	MIDI Note ( Normal )	Gn = 808 Drum Sound	Gn = 909 Drum Sound
24	C0	TR909 Bass Drum	TR808 Bass Drum
25	C#0	TR909 Rim Shot	TR808 Rim Shot
26	D0	TR909 Snare Drum	TR808 Snare Drum
27	D#0	TR909 Hand Clap	TR808 Hand Clap
28	E0	TR909 Low Tom	TR808 Low Tom
29	F0	TR909 Mid Tom	TR808 Mid Tom
30	F#0	TR909 Closed HiHat	TR808 Closed HiHat
31	G0	TR909 High Tom	TR808 High Tom
32	G#0	TR909 Crash Cymbal	TR808 Crash Cymbal
33	A0	TR909 Ride Cymbal	TR909 Ride Cymbal
34	A#0	TR909 Open HiHat	TR909 Open HiHat
36	C1	TR808 Bass Drum	TR909 Bass Drum
37	C#1	TR808 Rim Shot	TR909 Rim Shot
38	D1	TR808 Snare Drum	TR909 Snare Drum
39	D#1	TR808 Hand Clap	TR909 Hand Clap
40	E1	TR808 Snare Drum	TR909 Snare Drum
41	F1	TR808 Low Tom	TR909 Low Tom
42	F#1	TR808 Closed HiHat	TR909 Closed HiHat
43	G1	TR808 Low Tom	TR909 Low Tom
44	G#1	TR808 Closed HiHat	TR909 Closed HiHat
45	A1	TR808 Mid Tom	TR909 Mid Tom
46	A#1	TR808 Open HiHat	TR909 Open HiHat
47	B1	TR808 Mid Tom	TR909 Mid Tom
48	C2	TR808 High Tom	TR909 High Tom
49	C#2	TR808 Crash Cymbal	TR909 Crash Cymbal
50	D2	TR808 High Tom	TR909 High Tom
51	D#2	TR909 Ride Cymbal	TR909 Ride Cymbal
56	G#2	TR808 Cowbell	TR808 Cowbell
62	D3	TR808 High Conga	TR808 High Conga
63	D#3	TR808 Mid Conga	TR808 Mid Conga
64	E3	TR808 Low Conga	TR808 Low Conga
70	A#3	TR808 Maracas	TR808 Maracas
75	D#4	TR808 Claves	TR808 Claves
75	∪ <del>#4</del>	TROUG Claves	TROUG Claves

## MIDI

## **Percussion Maps**

Note: When using a KORG or Yamaha instrument the note values differ by one octave from those in this table. i.e. C3 on a Korg / Yamaha equals C2 on everything else.

Note: There is no TR808 Ride Cymbal

Note: There is no TR808 Ride Cymbal

# Troubleshooting Guide

If the D Station Rack does not operate as expected, make reference to the troubleshooting guide below. Remember in most cases, problems that appear to be caused by equipment malfunction can often be traced to human error.

## No power

Check that the Power supply not connected correctly or you are using an A/C adaptor of the incorrect polarity. Check polarity of 9v DC output plug (center pin +.)

#### No sound

Check that the Volume' knob is not set at '0'

Check that the current Program is not saved with 'Level' knob(s) set to '0' Check you are not sending a MIDI volume message ( Controller 7 ) set to zero - this will also affect the headphone output

## No Individual Output

Check that the sound is not assigned to different output check settings on all outputs

Check that the drum sound level knob is not set (or saved) in the '0' position

## Knob movements cannot be recorded on my sequencer

Some sequencers feature the ability to 'Remap' the MIDI Channel. .Check that the playback channel of the track on your sequencer corresponds to the RX channel of the D station. Some sequencers feature the ability to 'Filter' out Controller data. Check this feature is not active on your sequencer. Some sequencers feature the ability to 'Remap' Controllers.Check this feature is not active on your sequencer. Refer to your sequencer's owners manual for details.

## Changes to the Level knobs are not recorded on my sequencer

This is because no controller is generated by the D Station's individual Level knob's for this purpose. The D Station will respond to Controller 7 (Volume) but this will alter the total level of all drumsounds simultaneously. The way to do it is to adjust the velocities of the individual notes themselves in your sequencer. For this reason it is popular to have one drumsound per track on the sequencer as it make velocity adjustments easy.

Troubleshooting

Guide

## Assigning kits/individual drums to individual outputs

Please refer to pages 37 and 38 for information on how to do this.

## Simultaneous playing of both 808 and 909 Drum kits

When triggered from MIDI *both 808 and 909* sounds may be played simultaneously. The front panel buttons only select which type of sounds - 808 or 909 are live for front panel editing.

## **Operating System Firmware**

The latest version of the Operating system may be displayed by holding down the AUDITION BUTTON while applying power to D- Station. The final production version of the operating system firmware is 1.3. and the display should show this.

Please note this system in NOT flash memory upgradeable. If a previous version is displayed and it is desired to perform an upgrade, please contact the dealer who supplied the unit.

## **Specifications**

Sounds

Featured Sounds: TR808, TR909

Modelled: Bass, Snare, Tom Toms, Hi Hat, Cymbals (TR808), Congas

Samples: Rimshot, HandClap, Cowbell, Cymbals (TR909), Maracas, Claves

Polyphony: 8 note

MIDI

Programs: 40 Total - 25 Factory/15 User

Controllers: All front panel rotary controls except Individual drum "Level" rotary controls.

Via MIDI - Front Cut, Pan and Distortion on most sounds. Refer Controller Map on page 42.

Note-Off Recognition: Selective Note-Off recognition for each drum sound.

General MIDI: Selective Drum Kit (TR808/TR909) for placement within the GM map.

Connections

MIDI: IN/OUT/THRU

Outputs: Stereo Left/Right + 6 Individual Outputs & Headphone

DIN Sync: Output - 24 ppgn

Power: 9VDC 500mA input. Use Novation PSU-4

**Dimensions / Weight** 

Case Style: 1U 19" Rackmount

 Width:
 483mm

 Depth:
 110mm

 Height:
 44mm

 Weight:
 1.9kg

**NOTE:** Specification and design subject to change without prior notice, due to improvements.

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## FCC Information (U.S.A.)

- 1. IMPORTANT NOTICE: DO NOT MODIFY THIS UNIT! This product, when installed as indicated in the instructions contained in this Manual, meets FCC requirements. Modifications not expressly approved by Novation may void your authority, granted by the FCC, to use the product.
- 2. IMPORTANT: When connecting this product to accessories and/or another product use only high quality shielded cables. Cable/s supplied with this product MUST be used. Follow all installation instructions. Failure to follow instructions could void your FCC authorisation to use this product in the USA.
- 3 NOTE: This product has been tested and found to comply with the requirements listed in FCC Regulations, Part 15 for Class "B" digital devices. Compliance with these requirements provides a reasonable level of assurance that your use of this product in residential environment will not result in harmful interference with other electronic devices. This equipment generates/uses radio frequencies and, if not installed and used according to the instructions found in the users manual, may cause interference harmful to the operation of other electronic devices. Compliance with FCC regulations does not guarantee that interference will not occur in all installations. If this product is found to be the source of interference, which can be determined by turning the unit "OFF" and "ON", please try to eliminate the problem by using one of the following measures:

Relocate either this product or the device that is being affected by the interference.

Utilise power outlets that are on different branch (Circuit breaker or fuse) circuits or install AC line filter/s.

In the case of radio or TV interference, relocate/re orient the antenna. If the antenna lead-in is 300 ohm ribbon lead, change the lead-in to co-axial type cable.

If these corrective measures do not produce satisfactory results, please contact the local retailer authorised to distribute this type of product.

The statements above apply ONLY to products distributed in the USA.

#### CANADA

The digital section of this apparatus does not exceed the "Class B" limits for radio noise emissions from digital apparatus set out in the radio interference regulation of the Canadian Department of Communications.

Le present appareil numerique n'emet pas de bruits radioelectriques depassant les limites applicables aux appareils numeriques de la "Classe B" prescrites dans le reglement sur le brouillage radioelectrique edicte par le Ministere Des Communications du Canada

This only applies to products distributed in Canada. Ceci ne s'applique qu'aux produits distribues dans Canada.

### Other Standards (Rest of World)

This product complies with the radio frequency interference requirements of the Council Directive 89/336/EC.

Dette apparat overholder det gaeldenda EF-direktiv vedr rendareadiost j.

Cet appareil est conforme aux prescriptions de la directivecommunautaire 89/336/EC

Diese Ger‰te entsprechen der EG-Richtlinie 89/336/EC.

#### Specifications subject to change:

The information contained in this manual is believed to be correct at the time of going to press. However, Novation reserves the right to change or modify the specification without notice or obligation to update existing units.

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Printed in England



Part No: MAN-DST-UK Vers. 1.1



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