

DRUMTRAKS SOUND CHIPS



A wide variety of alternate drum and percussion sounds for the Sequential Circuits Inc. DrumtraksTM are now available from DigidrumsTM. All Digidrums sounds are high quality digital recordings that faithfully reproduce all aspects of the original instruments. We specialize in digital recording techniques - our sounds are simply the best!

Looking for a unique sound? With Digidrums sound chips you can customize your Drumtraks to suit your personal taste. Your drum parts don't have to sound like those created by other Drumtraks owners - you can choose the sounds best suited for *your* music, not theirs. After all, originality is the key to success in the music business.

Contrary to popular belief, changing sound chips is not a major hassle. Just remove the original sound chip from its mounting socket and plug in a Digidrums sound chip. No soldering or wiring required. Quick release sockets that let you change chips quickly (and with virtually no danger of damaging a chip) are available for just a few dollars each. The Drumtraks case is even hinged to permit quick and easy access to

the sound chips. If you can tie your shoelaces, you can change sound chips.

Digidrums Drumtraks sound chips come in three formats:

- 1) Single chips that contain one sound
- 2) Single chips that contain two sounds
- Sets of four chips that contain one very long sound to replace a cymbal

The retail price of the four chip sets is \$100.00 The retail price of single chips (even the ones that contain two sounds) is \$40.00. At that price, you can afford an assortment of alternate sounds.

Turn this sheet over and you'll find a list of Digidrums Drumtraks sound chips. By the time you read this, many more sounds will have been added to the list. Visit your dealer or write to Digidrums for an updated list of available sounds.

If you're a Drumtraks owner, you've invested in a fine instrument. Pick up some Digidrums Drumtraks sound chips and you will have *many* fine instruments, at only a small additional cost. Makes sense, doesn't it?



DRUMTRAKS™ SOUND LIST

[June 1984]

Drumtraks sound chips will sound best when installed in specific sound chip "slots" in the Drumtraks. Bass drum sound chips may only be installed in the bass drum slot. The following catalog of sound chips lists each sound chip under the name of the recommended sound chipslot.

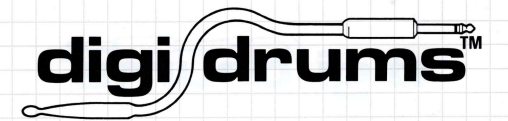
	Sounds	Part #	
SC011	Electronic Snare #1/Rim	SC012	Electronic Snare #2/Noiso Burst
SC059	Conga Slap/Agogo Bell	SC060	Fingersnaps/Mouth Click
SC061	Temple Block/African Bell	SC062	Clave/Agogo Bell
SC063	Wooden Agogo/African Bell	SC200	Car Horn/Dog Bark
SC201	Space 1/Space 2		
To Replace:	BASS		
Part #	Sound	Part #	Sound
SC001	Alternate Bass Drum #1	SC002	Electronic Bass Drum #1
To Replace:	TOMS		
Part #	Sound	Part #	Sound
SC021	Electronic Tom #1	SC022	Electronic Tom #2
SC050	Tabla	SC051	Talking Drum
SC052	Conga	SC058	Timpani
SC064	Timbale	SC065	African Drum
To Replace:	НІ НАТ		
Part #	Sound	Part #	Sound
SC053	Pitch Bend Cowbell	SC054	Noise Burst
SC055	Metal Shaker	SC056	Triangle
SC057	Clang		
To Replace	: CYMBAL (either ride or crash)		
o Hepiace			

Contact your dealer or Digidrums for an updated list of available sounds.

A digidesign inc. product

Digidrums Drumtraks sound chips are authorized by Sequential Circuits Inc.

A demonstration cassette is available. Send check or money order for \$3.00 (please specify Drumtraks tape) to: Digidrums, 100 S. Ellsworth, Ninth Floor, San Mateo, CA 94401 Tel: [415] 579-1514 Telex: 172040 HQ SMT



DRUMULATOR SOUND CHIPS



A wide variety of alternate drum and percussion sounds for the E-mu Systems Inc. Drumulator™ are now available from Digidrums™. Each set of Digidrums sound chips contains an entire set of new, digitally recorded sounds to replace the Standard Drumulator sounds. All Digidrums sounds are studio quality recordings. Digital recording is our specialty - you won't find better drum computer sounds anywhere!

Creative musicians and composers don't need to limit their use of the Drumulator to "standard" drum kit sounds and ideas. Want a complete latin percussion ensemble? Electronic drums? Heavy rock drums? Even exotic ethnic percussion instruments and sound effects (gunshot, breaking glass, dog bark, etc.) are available. Digidrums sound chips are a great source for new and interesting sounds.

Sound chips are easy to change. Just remove a few screws from the Drumulator base plate, remove the original sound chips and plug in a set of Digidrums chips. Quick release sockets that let you change chips even faster are available for just a few dollars each. And for those in

search of the ultimate Drumulator, an internal circuit board is available from J.L. Cooper Electronics that holds *three sets* of sound chips. Up to 36 sounds can be installed in the Drumulator and selected with a flick of a switch.

Want to use the versatile programming features of your Drumulator to "play" electronic drums and synthesizers? Digidrums trigger sets produce trigger pulses at the Drumulator direct outputs. Connect these outputs to the trigger inputs of other instruments and the Drumulator becomes a sequencer/programming unit. Several types of trigger pulse chips are available for triggering most synths and electronic drums.

Turn this sheet over and you'll find a list of Digidrums Drumulator sound chip sets. By the time you read this, more sets will have been added to the list. Visit your dealer or write to Digidrums for an updated list of available sound chip sets.

Why limit yourself to just "standard" drums? With Digidrums sound chips, you can have a vast array of exciting sounds at your fingertips.



DRUMULATOR™SOUND CHIP SETS

SET No.	SET NAME	SOUNDS
N101	Electronic Drums No. 1	Bass, Snare, 3 Toms, Electronic cymbal, Hi hat, assorted synthesized percussion sounds
N102	Electronic Drums No. 2	Bass, Snare, 3 Toms, Hi hat, assorted synthesized percussion sounds
N103	Latin Percussion	Lo conga, Hi conga, Conga "slap", Lo timbale, Hi timbale, Timbale rimshot, Cabasa, Lo agogo bell, Hi agogo bell, Lo wood agogo, Hi wood agogo, Tambourine
N104	African/Misc. Perc.	Lo bell, Hi bell, Metal shaker, Talking drum, Lo drum, Mid drum, Tabla, Hi wood block, Lo wood block, Triangle, Cowbell with pitch bend, Muted cowbell
N105	Rock Drums	Bass, Snare, 2 Toms, Hi hat, Crash Cymbal with ambient "room" sound
N106	Analog Drum Machine	Bass, Snare, 3 Toms, 2 Congas, Hi hat, Noise burst, Clave, pitch bend noise burst
N107	Jazz Drums	Bass, Snare, 2 Toms, Hi hat, Rim, Ride Cymbal
N108	Sound Effects	Gunshot, Ricochet, Bottle breaking, Chevy horn, Dog bark, BMW horn, metal pipes, mouth click, fingersnaps
N109	Trigger Set	This set produces trigger pulses (with full dynamic control) at each of the 8 Drumulator direct outputs for driving electronic drums and synthesizers
N110	Trigger Set with Cymbals	This set produces 5 trigger outputs and includes a ride cymbal, crash cymbal, open Hi hat, closed Hi hat, closed Hi hat and "loose" Hi hat.
N111	Alternate Drum Set No. 1	Bass, Snare, 3 Electronic Toms, open Hi hat, closed Hi hat, Electronic Cymbal, Claps
N112	Alternate Drum Set No. 2	Bass, Snare 3 Acoustic Toms, open Hi hat, closed Hi Hat, Crash Cymbal, Claps
N113	Drum Set w/Latin Percus.	Bass, Snare, 2 Acoustic Toms, open Hi hat, closed Hi hat, Timbale, Timbale Rimshot, Cabasa, Lo Agogo Bell, Hi Agogo Bell, Clave
N114	Alternate Drum Set No. 3	Bass, Snare, 2 Electronic Toms, Lo Tom with noise, Hi hat, Electronic Cymbal, Gunshot, Noise Burst
N115	All Percussion	Fingersnaps, Tabla, Talking Drum, Cabasa, Lo Wood Block, Hi Wood Block, Lo Bell, Hi Bell, Metal Shaker, Lo Conga, Hi Conga, Conga "slap"

A digidesign inc. product



OBERHEIM DX SOUND CHIPS



A wide variety of alternate drum and percussion sounds (and even sound effects) for the Oberheim DX[™] are now available from Digidrums[™]. All Digidrums sounds are studio quality digital recordings that faithfully reproduce all aspects of the original instruments. We specialize in digital recording techniques - our sounds are top notch!

Looking for a unique sound? With Digidrums sound chips you can customize your DX to suit your personal taste. Your drum parts don't have to sound like those created by other DX owners -you can choose the sounds best suited for your music, not theirs. After all, originality is the key to success in the music business.

Contrary to popular belief, changing sound chips is not a major hassle. Just remove the original sound chip from its mounting socket and plug in a Digidrums sound chip. No soldering or wiring required. Quick release sockets that let you change chips quickly (and with virtually no danger of damaging a chip) are available for just a few dollars each. The DX case is even hinged to permit quick and easy access to the

sound chips. If you can tie your shoelaces, you can change sound chips.

Digidrums DX sound chips come in three formats:

- 1) Single chips that contain one sound
- 2) single chips that contain two sounds
- sets of 4 chips that contain one very long sound to replace a cymbal

The retail price of the four chip sets is \$100.00 The retail price of single chips (even the ones that contain two sounds) is \$40.00. At that price, you can afford an assortment of alternate sounds.

Turn this sheet over and you'll find a list of Digidrums DX sound chips. By the time you read this, many more sounds will have been added to the list. Visit your dealer or write to Digidrums for an updated list of available sounds.

If you're a DX owner, you've invested in a fine instrument. Pick up some Digidrums DX sound chips and you will have *many* fine instruments, at only a small additional cost. Makes sense, doesn't it?



OBERHEIM DX[™] SOUND LIST

[June 1984]

DX sound chips will sound best when installed in specific sound chip "slots" in the DX. Sound chips will not be damaged if installed in other slots, although chips that contain 2 sounds should only be installed in the Percussion slot. The following catalog of sound chips lists each sound chip under the name of the recommended sound chip slot.

 Heplace:	onare

Part #	Sound	Part #	Sound
DX011	Electronic Snare #1	DX012	Electronic Snare #2
DV012	Honey Book Snore		

To Replace: PERCUSSION

Part #	Sounds	Part #	Sounds
DX059	Conga Slap/Agogo Bell	DX060	Fingersnaps/Mouth Click
DX061	Temple Block/African Bell	DX062	Clave/Agogo Bell
DX063	Wooden Agogo/African Bell	DX200	Car Horn/Dog Bark
DX201	Space 1/Space 2		

To Replace: BASS

Part #	Sound	Part #	Sound
DX001	Alternate Bass Drum #1	DX002	Electronic Bass Drum #1

To Replace: TOMS

Part #	Sound	Part #	Sound
DX021	Electronic Tom #1	DX022	Electronic Tom #2
DX050	Tabla	DX051	Talking Drum
DX052	Conga	DX058	Timpani
DX064	Timbale	DX065	African Drum

To Replace: HI HAT

Part #	Sound	Part #	Sound
DX053	Pitch Bend Cowbell	DX054	Noise Burst
DX055	Metal Shaker	DX056	Triangle
DX057	Clang		

To Replace: CYMBAL [either ride or crash]

DX023 Bomb Tom

A digidesign inc. product

Contact your dealer or Digidrums for an updated list of available sounds.