



MANUALE DI ISTRUZIONI • BENUTZERHANDBUCH • OWNER'S MANUAL MANUEL D'INSTRUCTION • MANUAL DE INSTRUCCIONES • MANUAL DO PROPRIETÁRIO



Owner's Manual



SAFETY INSTRUCTIONS

INSTRUCTIONS ABOUT RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS

Warning: to reduce the risk of fire or electric shock, do not expose this instrument to rain or moisture.

- Earthing instructions -

This product must be connected to an earthed outlet. In case of malfunctioning, the earthing will reduce the risk of electric shock. The instrument comes with an earthed power cable and plug to be used with an earthed outlet.

DANGER - Improper earthing connections may cause electric shocks. In case of doubts, have your electric installation checked by a qualified electrician. Do not modify the power cable coming with the instrument.

IMPORTANT SAFETY AND INSTALLATION INSTRUCTIONS

WARNING - When using electrical products, some basic precautions must be followed, including the following:

- Before using this instrument, carefully read the User's Manual.
- When the instrument is used by children, the presence of an adult is required.
- Do not use the instrument near water, for example near a wash-basin, a swimmingpool, a wet surface, etc.



- The instrument must be used only on supports recommended by the manufacturer.
- Do not use the instrument where there is any risk of it getting splashed with water or of water dripping on it, such as near wash basins, swimming pools or on wet surfaces etc. Do not put containers with water on top of the instrument.
- The instrument is to be used in a position where adequate ventilation is provided.
- Use the instrument far away from heat sources such as radiators, heaters, etc.
- Use only the supplied power cable for connecting the instrument to the mains.
 The identification and power supply data are reported on the bottom of the instrument.
- Disconnect the power cable if the instrument is not used for longer periods of time.
- If you need to disconnect the instrument from the power supply, use the ON/OFF switch at the back
 of the instrument.
 - The instrument must be positioned so that the ON/OFF switch is easily accessible.
- Bring the instrument to an service centre in the following cases:
 - **a.** Damages on the power cable or plug.
 - **b.** Objects or liquids fallen into its inside.
 - **c.** The instrument has been exposed to rain.
 - **d.** Abnormal running or an evident decrease of the instrument's performance.
 - **e.** The instrument has fallen down or the enclosure has been damaged.
- Never try to repair the instrument yourself. All operations must be performed by specialised engineers.

KEEP THESE INSTRUMENTS IN A SAFE PLACE

HOW TO AVOID RADIO/TV INTERFERENCE

This instrument operates at radio frequencies, and if not correctly installed according to the instructions supplied, it may cause interference with radio and television reception.

Though this instrument has been designed according to the applicable standards and notwithstanding the reasonable protections against interference it has been equipped with, there is no guarantee that such events will not occur. In order to check if the interference is actually caused by this instrument, switch it off and see if the interference disappears. Then switch it on again and check if the interference appears again. Once you have made sure

Then switch it on again and check if the interference appears again. Once you have made sur that the interference is originated by this instrument, take one of the following measures:

- Modify the instrument's position with respect to the receiver.
- Increase the distance between the instrument and the receiver.
- Connect the instrument's plug to a different outlet to make sure that the instrument and the receiver are connected to two different circuits.
- If necessary, contact a specialised technician.

POWER SUPPLY

- Before connecting this instrument to any other equipment (amplifier, mixer, other MIDI instruments, etc.) make sure that all units are switched off.
- Read the instructions about Radio and TV interference.

HOW TO CLEAN THIS INSTRUMENT

Use only a soft and dry cloth to clean the external surface of your instrument. Never use
petrol, thinners or solvents generally speaking.

OTHER PRECAUTIONS

If you wish to use your instrument abroad and if you have any doubts about the power supply, contact a qualified engineer previously.

The instrument should never be subject to strong vibrations.

AC POWER ADAPTORS

To connect these instruments to the wall socket you will need the supplied KETRON AC Power adaptors.

Use of other AC adaptors could result in damage to the instrument's power circuit. So be sure to ask for the right kind.

INFORMATION FOR USERS

"Observe European Directives 2002/95, 2002/96 and 2003/108 with regard to the reduced use of harmful substances on electrical and electronic instruments and also observe waste disposal regulations."

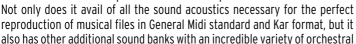
The symbol with the bin crossed out on the instrument points out that it must be separated from other waste at the end of its useful life span and not just thrown away in the bin. The user must therefore hand the instrument over to differentiated waste disposal centres

The user must therefore hand the instrument over to differentiated waste disposal centres authorised to process electronic and electro-technical waste at the end of its useful life span, or give it back to the retailer when purchasing a new similar type of device on a basis of 1-to-1 ratio. The differentiated disposal of the equipment for the possible future recycling of its constructional parts contributes in safeguarding the environment and human health.

The user is subject to administrative fines in the case of the abusive disposal of the product.

INTRODUCTION

Thank you for purchasing the new KETRON SD 2 Orchestral Wizard. The SD 2 instrument represents an interesting integration to the sector of sound modules in terms of compactness and musical performance.





Voices: Grand Piano Stereo over 88 notes, Acoustic and electric guitars, Brass and saxophones of unique quality, sampled organs and Digital Drawbars section, Accordions, Bass, Strings, acoustic and electronic Drum Sets and so on. The SD 2 unit is also equipped with a considerable number of audio Drum and Percussion Loops split-up into a very wide variety of musical styles, which definitely make SD 2 stand out from all other similar models on the market.

The applications of SD 2 are best exploited in combination with a MIDI player (such as KETRON MIDJAY for example) or with sequencers on computer (Logic®, Cubase®, Cakewalk® and others), but it can also be connected to Master keyboards or multi-purpose keyboards (Arranger, Synth, Digital pianos etc.).

Before you use your SD 2 instrument, make sure you read all the instructions carefully in order to fully exploit its potentials and to ensure its long life. Keep this manual in a safe place for future reference.

CONTENTS OF THE PACKAGE

The original package of your SD 2 instrument includes the following material:

- a) SD 2 unit
- b) Instruction manual
- c) DC Feeder 12 Volts

Optional accessory: Midi to USB cable. This is required to use SD 2 with a Laptop, due indeed to the fact that portable computers do not have their own Midi interface (unless they are equipped with additional boards such as Firewire, USB etc.).

This cable is used for the communication of the midi data from your portable computer with the Midi In of SD 2 via the USB connection.

TURNING ON

To turn the SD 2 unit on, simply connect the feeder supplied with the instrument to the mains. The LED on the front panel lights up to point out that the instrument is working.

- **1 On / Off:** Main ON/OFF switch of the SD 2 instrument. When the LED lights up, it points out that the instrument is working. The LED will flash if there is any Midi In activity.
- **2 Volume:** Slider that controls the general volume of SD 2. This volume also affects the Headphone output.
- **3 Headphone:** Connection for stereo headphones with low impedance.



CONNECTIONS



4 Midi In / Thru: Midi In and Thru connection of SD 2. Connect the Midi In of SD 2 to the Midi out of the computer, of the Midi player or of the Master keyboard. The Thru connection is used to send a copy of the Midi In to another device (i.e.:Expander).

5 Out L / R: Left and Right audio outputs to be connected to the mixer or audio amplifier.

6 Power Dc In: Connection for the DC 12 V feeder of SD 2.

ADVICE ON USING THE INSTRUMENT

In this section we show you how we think you should use SD 2 to fully exploit its performance in musical applications.

HOME STUDIO (with computer, sequencer or external players)

In this context, SD 2 is able to express its performance to the best.

It can be connected to your computer (Pc or Mac) via the Midi cable (if you already have a board with Midi interface) or via the Midi to Usb cable supplied as an optional accessory by KETRON. Using musical sequencer programs such as Cubase®, Logic®, Cakewalk® or similar you will be able to successfully integrate SD 2 in your musical elaborations (Midi files, Jingles, Audio Mix etc.) exploiting its amazing sound versatility in the best way possible.

Your SD 2 not only offers the sounds that are by now part of the GM standard references but you will also find other Sound Banks with many characteristic sounds in the traditional families (Piano, Strings, Sax, Brass etc.).

The main feature that definitely distinguishes SD 2 from other sound modules is the presence of the numerous audio Loops (Drum Loops that you can download free of charge from our Internet site: www.ketron.it.).

Just imagine if you add these Loops to your musical creations ...they can enrich, if not indeed replace, the rhythm of your songs and they could make the difference with everything



that you have elaborated up to now in the sphere of Midi files! Just a quick example: Think of a Midi file of Caribbean music, where you often hear not very convincing parts of Latin percussions.

Apply some of the Patterns available in the data base of the additional Loops (or rather replacement loops) of the existent Drum track (Copy & Paste). In just a few steps you will be

able to replace the Midi rhythmic structure with audio Loops and the result will be amazing. Once your musical file is complete and you have saved it in the format that your prefer, you can naturally play it back with any type of sequencer or Midi player (i.e.: MIDJAY or similar) by connecting it to your SD 2. The use of laptops has become more and more popular in the world of musical entertainment to play back Midi files.

The advantage of having a musical board integrated in the computer is however often penalised by the fact that such boards only avail of a few sounds and of rather modest quality. In this case again, we think that the use of SD 2 instead of built-in boards offers a considerable opportunity.

MIDI KEYBOARD (Master keyboard, Arranger, Accordion etc.)

SD 2 can be used as a supplementary module to enrich the sound palette of your keyboard. Another ideal solution is that of coupling SD 2 with Master keyboards without sounds or with current mini remote keyboards (multimedia keyboards) that are used increasingly in the live set-up. We are sure that such a powerful and compact sound module will certainly become part of your musical set-up.

OPERATING NOTES

As you will have already noticed, the SD 2 unit has external connections (described previously) and one general volume control for the rear outputs and for the headphones.

Obviously everything else that may modify the Sound, the Volume, the Reverb, the Effects etc. must be performed via MIDI messages.

For those who are already familiar with this type of Editing procedure, simply observe the table of MIDI implementations of SD 2 to be able to manage the Sounds of the instrument in all its potentials.

For those who are still learning, we have prepared a set of files on our Internet site www. ketron.it (that you can download free of charge) with the configuration of the Map of sounds that can be used to work with the most commonly used sequencer programs and musical notes, such as Cubase®, Logic®, Cakewalk®.

HOW TO USE THE DRUM LOOPS

You can download the Drum Loops for SD 2 from our Internet site www.ketron.it .

The files appear with a set of Folders, which are catalogued per type of music (Salsa, Cha, Merengue, Jazz etc.).

These are actually Midi files that contain information on how to play the rhythm Patterns of the various Loops contained in the sound generation of SD 2.

To better understand the sound possibilities that these loops offer, we suggest that you listen to the Demo.mid files within the reference folders of the various musical rhythms.

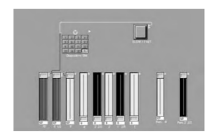
We remind you that these patterns contain all the information necessary (program change, volume etc.) to be played immediately without any other settings.

DRAWBARS SECTION

The sound generation of SD 2 also avails of a section of digital Drawbars, inspired by the sounds of electro-magnetic organs: 16',8', 5'1/3, 4', 2'2/3, 2', 1'3/5, 1'. Percussion 4' and 2'2/3 The Drawbars can play on any midi channel (and also on a number of midi channels simultaneously). Using the environment created especially for the Logic ® (which you can

download free of charge from our Internet site www.ketron.it) you can play all the digital Drawbars, thanks to the virtual sliders reproduced in this environment.

Here's how the editor created on Logic® appears: If, on the other hand, you do not use this environment, you can pull-up the various Drawbars by sending the relative controllers to the SD 2 unit, which are described in the section entitled Midi Implementation.



Example:

Drawbar 16' is obtained by sending the following controller string to the SD 2 unit:

Bank 67, Program Change 0, Controller 20 (with value 0/127 relative to the volume of the actual drawbar) .

In the section of the **Midi Implementation** functions, you will also find all the information necessary to be able to modify the Drawbars and their relative applicable effects (Rotary, Chorus, Reverb etc.).

STEREO GRAND PIANO

The SD 2 unit has a professional Grand Piano Stereo sound over 88 notes (pre-arranged as the default sound when you turn the instrument on in Progr. Change 01).

The availability of a Grand Piano sound of such quality proves extremely useful when the instrument is connected to a Master Keyboard.

OTHER FEATURES

For those of you who have already worked with multi-timbre sound modules, you will already know that the DSP's (effects and sound post-treatment) are integral part of these systems, which are used via the various controllers and/or Sys Exclusive.

However, you will be interested to know that together with the typical sections of Reverb, Chorus and Delay, you will also find other DSP effects, such as:

Rotor (for digital Drawbars with Rate, Acceleration, Depth and Type controls) **Wha Wha** (Amount. This controls the intensity of the Wha effect on the track)

Bass Boost (Gain, Frequency. Bass boosting device)

Distortion (Type, Resonance, Tone)

The Master Control section also envisages the following controls: **Tune:** This controls the general tune of the module (Data Value)

Arabic Scale: This controls the intervals for the Arabic scale (Data Value) **Global Transposer:** Global transposition of the instrument (Data Value)

Technical Tables

VOICE BANK A (Control Change 00, Value = 0)

VUIC	VUICE BANK A (Control Change 00, Value = 0)				
P. Ch.	Name				
1	Grand Piano	45	Tremolos	89	Fantasy
2	Rock Piano	46	Pizzicato	90	Warmpad
3	Upright	47	Harp	91	Score
4	Honky	48	Timpani	92	Space
5	Rodes	49	Strings1	93	Softpad
6	DxPiano	50	SlowStrings	94	Metal
7	Harpsichrd	51	Synstrgs1	95	Halo
8	Clavinet	52	Synstrgs2	96	Sweep
9	Celesta	53	Choir1	97	Ice Rain
10	Glocken	54	Choir2	98	Soundtrack
11	MusicBox	55	Synvoice	99	Crystal
12	Vibraphon	56	Hits	100	Atmosphere
13	Marimba	57	Trumpet1	101	Brightness
14	Xylophon	58	Trombone1	102	Goblin
15	Bell	59	Tuba	103	Echodrops
16	Santur	60	Miles	104	Startheme
17	Leslies	61	Fr.Horn	105	Sitar
18	Jazz0rg1	62	Brass1	106	Banjo
19	Rock B3	63	Synbras1	107	Shamisen
20	Church	64	Synbras2	108	Koto
21	Theatre	65	Altosoft	109	Kalimba
22	Musette	67	Contralto	110	Bagpipe
23	Harmonica	68	Rock Tenor	111	Fiddle
24	Accordion	68	Bariton	112	Zurna
25	Classic	69	Oboe	113	Tinkle
26 27	Country	70	Englishorn	114 115	Agogo
21 28	Jazz Clean	71 72	Basson	116	Steeldrum Woodblock
20 29	Muted1	73	Clarinet	117	Taiko
30	Overdrive	74	Piccolo Flute	118	Melotom
31	Blues	75	Recorder	119	Syntom
32	Harmonics	76	Andes	120	Reverse
33	Jazzbass	77	Bottle	121	Fretslide
34	Finger	78	Shakuhashi	122	Breath
35	Picked	79	Whistle	123	Seashore
36	Fretless	80	Ocarina	124	Bird
37	Slap	81	Squares	125	Telephone
38	Funk	82	Saw	126	Helicopter
39	Synbas1	83	Calliope	127	Applause
40	Synbas2	84	Wha	128	Gun shot
41	Violin1	85	Plate		
42	Viola	86	Vox		
43	Cello	87	Saw 5th		
44	Contrabass	88	Fm Lead		

P. Ch. Name

P. Ch.	Name
1	Jingle
2	Electric
3	House
4	Elopiano
5	Vintage
6	Funky Pno
7	Fm Piano 1
8	Fm Piano 2
9	ToyBox
10	Chimes
11	Mallets
12	Long Vibes
13	Malimba
14	Mellow
15	Tinkles
16	Windchimes
17	Rotary
18	Jazz0rg2
19	Drawbar
20	Positive Master
21 22	Master
23	Francaise Cassotto
24	Tango
25	Nylon
26	Folk
27	Funk
28	60' Stopped
29	Muted2
30	Lead
31	12Strings
32	Solid
33	Warm
34	Ms Finger
35	Mute
36	Bluebass
37	Precision
38	Synbas3
39	Synbas4
40	Synbas5
41	Philarmoni
42	Violas
43	GlockString
44 45	OctaStrgs1 OctaStrgs2
45 46	Marcato
40 47	Orchestra
48	Slow Arcos
49	Strings2
"	ot. mgot

50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 77 77 77 77 77 77 77 77 77 77 77	DarkStrings Dah Vocalize Scat Ooh Aah Corale Golden Tpt Cornet Tuba&Bass Muted Tpt Flugelhrn1 Brass 2 GrowBras1 BrassFx Soprano Liscio Sax Jazz Tenor Graffiato Mariachi GrowBras2 Blare Slide Tbn Clarino Fife Lip Flute Chiff Analogs Flanger Brightpad Wiring Wow Starcase Square Sine RockBas Synbas6 Synbas7 Synbas8 2nd Perc 3th Perc Click Tonebar Pop Organ JazzOrg3 JazzOrg3
92	Tonebar
93	Pop Organ
94	Jazz0rg3
95	Lower 8' - 4'
96	Jazzy
97	Pop
98	Telecast

VOICE BANK C (Control Change 00, Value = 10)

P. Ch. Name

P. Un.	Name		
1	Grand mono	50	Digistrings
2	Rock mono	51	Wiener
3	Piano L	52	101Strings
4	Piano R	53	Tuuh
5	Mark	54	Uuh
6	StagePno	55	Vocals1
7	Rodeslow	56	Vocals2
8	Rodeshi	57	Trumpet2
9	Celestial	58	Trombone2
10	China	59	Dixie Tpt
11	AirBell	60	Trombones
12	DryVibes	61	Fall Off
13	Malimba	62	Brass 3
14	WoodMallet	63	Latin Tbn
15	Glock&Pad	64	Octabrass
16	Elpiano&Strings	65	Blowed
17	Whiter	66	NightSax
18	Rock Slow	67	Bebop
19	Rock Fast	68	RockSax
20	Pipe	69	Brasslips
21	Gospel	70	Softrumpet
22	Fisa	71	Hi Trumpet
23	Diatonic	72	Flugelhorn2
24	Alpen	73 74	Posaune
25	Brazilian	74 75	Anderson
26	CountryFx	76	Lip Flute Panflute
27	TexasFx	77	FluteVox
28	StratoFx	78	EthnicFlute
29 30	Fingerpick PopEv	79	Whistling
31	PopFx Spanish	80	Flute&Stgrs
32	Takamin	81	Sawmix
33	Subbas	82	Brassfx
34	Bass&Guit1	83	Synclead
35	Oberbas1	84	Chick
36	60' Bass	85	Minimug
37	Slappin	86	Octasaw
38	Oberbas2	87	Patlead
39	Pedalbass	88	Maxisynth
40	Bass&Guit2	89	Warmness
41	Slow Violin	90	Sawpad
42	Violin2	91	Large
43	Quartet	92	Movie
44	Tzivago	93	Magic
45	Concert	94	Glockpad
46	Fast Strings	95	Wisper
47	Harp&Orchestra	96	Airpad
48	Symphonic	97	Picking
49	Strings3	98	Morphing

99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123	Ambience Digipad Movie Newage Voxing Synfony Cuatro Hackbrett Tres Cajun Peruvian Fado Jungle Balama Tinklebell Triangle Tambora Claves Ac.Tom Brushtom Snare Crash Scratch1 Scratch2
118 119	Brushtom Snare
121	Scratch1
125 126	Scratch5 FxSlap
127 128	Laser Wind

PRESE IS BANK (Control Change 00, Value = 2)								
Group	Pr.Ch.	Name						
PIANO	1	Grand Piano	EL.GUITAR	45	Strato	SAX	90	Altosoft
	2	Rock Piano	LLIGOTIAN	46	Jazz		91	Jazz Tenor
	3	Honky		47	Clean		92	Contralto
	4	Clavinet		48	Pop		93	Rock Tenor
	4	Clavillet		49	Overdrive		94	Liscio Sax
EL.PIANO	5	Vintage		50	Texas		95	Blowed
LL.FIANO	6	Rodes		51	Muted		96	Rock Sax
	7	Stagepno		52	Solid		97	NightSax
	8	DxPiano		53	Blues		98	Bariton
	9	Elopiano		54	60' Stopped		99	Clarinet
	,	Liopidilo		55	Hawaian		,,	olarinet
CHROM	10	Long Vibes		56	Telecast	FLUTE	100	Flute
CHROM	11	Marimba		57	Lead	12012	101	Andes
	11	Marilliba		58	Wha guitar		102	Recorder
ORGAN	12	Leslies		30	wiia yuitai		103	Shakuhashi
ORGAN	13	JazzOrg1	STRINGS	59	101Strings		104	Whistle
	14	Jazzorgi JazzOrg2	SIKINUS	60	Violin1		10 1	Willotte
	15	Rock B3		61	Violini Violin2	SYNTH	105	Sawmix
	16	Theatre		62	Fast Strings	•	106	Brassfx
	17	Rotary		63	Wiener		107	Synclead
	18	Whiter		64	Harp		108	Chick
	19	Rock Slow		65	Tzivago		109	Minimug
	20	Rock Fast		66	Strings1		110	Octasaw
	21	Jazzy		67	Strings?		111	Patlead
	22	Gospel		68	Strings2 Strings3		112	Maxisynth
	23	Pipe		00	stringss		113	Squares
	24	Positive	CHOIR	69	Choir		110	oquares
	L-T	i ositive	CHOIK	70	Dah	PAD	114	Warmness
ACCORD	25	Musette		71	Aah		115	Magic
ACCORD	26	Accordion		72	Tuuh		116	Glockpad
	27	Master		73	Uuh		117	Wisper
	28	Francaise		74	Synvoice		118	Morphing
	29	Cassotto		75	Vocals		119	Ambience
	30	Fisa		76	Ooh		120	Wiring
	31	Tango		10	0011		121	Newage
	32	Diatonic	BRASS	77	Trumpet1		122	Large
	33	Alpen	DIASS	78	Trumpet2			9-
	34	Harmonica		79	Golden Tpt	ETHINIC	123	Banjo
	J 1	Harmonica		80	Trombone1		124	Mandolin
AC. GUITAF	35	Classic		81	Trombone2		125	Sitar
710. 0011711	36	Country		82	Miles		126	Cuatro
	37	Takamin		83	Brass		127	Hackbrett
	38	Diango		84	Dixie Tpt		128	Peruvian
	39	Spanish		85	Flugelhrn		-	-
	40	Folk		86	Mute Tpt			
	41	Nylon		87	Fr.Horn			
	42	Brazilian		88	Octabrass			
	43	Fingerpick		89	Synbrass			
	44	12Strings		٠,	0,1101000			
		00.11190						

DRUM SETS

LIVE DRUMS (Drums 2) (Control Change 00, Value = 4)

UKU	M SEIS	LIVE	DKOM2 (DI U	IIIS Z) (Contro	l Change 00, Va
P. Ch.	Name	P.Ch.	Name		
1	Standard1	1	Bachata	50	Eurolatin
2	Standard2	2	Bolero 1	51	Popdown
9	Folk	3	Chacha 1	52	
10	Acoustic	4	Cumbia 1	53	Dance 2
11	Jazz Dry	5	Guajra 1	54	Dance 3
12	Vintage [']	6	Mambo	55	Tradition1
17	Rock	7	Salsa 1	56	Bolero 2
25	House	8	Rhumba 1	57	Cumbia 2
26	Techno	9	Merengue 1	58	Guajra 2
28	Progressive	10	Merengue 2	59	Rhumba 2
29	Rave	11	Congas 1	60	Merengue 3
30	Нір-Нор	12	Congas 2	61	Merengue 4
33	Fusion	13	Gipsy 1	62	Congas 3
41	Brush	14	Maracas 1	63	Congas 4
49	Orchestra	15	Tambourine	64	Gipsy 2
57	Studio	16	Brush	65	Maracas 2
58	Light Pop	17		66	
59	Rap	18		67	Jazz 3
65	Custom	19		68	Shuffle 2
66	Latin	20		69	Jazz 4
73	Pop Jazz	21	Dance 1	70	Samba 3
97	Street	22		71	Samba 4
98	Analog	23	Ethnic 1	72	Pandero 2
99	Citypop	24	Ethnic 2	73	Chacha 2
100	Smooth	25	Latingr 1	74	Afrohouse
101	Acid	26	Latingr 2	75	Pop Jazz
102	Kick&Snare	27	Latingr 3	76	Salsa3
107	Jazzbrush	28	Latingr 4	77	Tradition2
121	Urban	29	Latingr 5	78	Rock
122	Electro	30	Latingr 6	79	R&Blues
123	Country	31	Latingr 7	80	JazzRock
124	R&B	32	Latingr 8	81	Samba 5
IL-T	Nub	33		82	Samba 6
		34		V =	
		35	NewAge		
		36			
		37			
		38			
		39	Pop		
		40	ι ορ 		
		41			
		42	Jazz 1		
		43	Shuffle 1		
		44	Jazz 2		
		45	Bossanova		
		46	Samba 1		
		46 47	Samba 2		
		48	Pandero 1		
		46 49	Salsa 2		
		47	Jaisa L		

MIDI IMPLEMENTATION

NOTE ON	9nH kk vv n(0-0FH)	midi channel, kk(01H-7FH)=NOTE ON
		vv=velocity(01H-7FH) (vv=0 means NOTE OFF)
NOTE OFF	8nH kk vv n(0-0FH)	midi channel, kk(01H-7FH)=NOTE OFF
		9nH kk 00H vv=don't care if command 8nH
PITCH BEND	EnH bl bh	Pitch Bend as specified by bl(low)
		bh(high), bl=(00H-7FH),bh=(00H-7FH) 14 bit
		resolution.
		Maximum swing is +/-1 tone (default). (Can be changed using RPN 0000H)
		Center position is bl=00H bh=40H
		Min. bl=00H bh=00H, Max. bl=7FH bh=7FH
PROGRAM CHANGE	CnH pp	Program change. If n=09H Drumset change.
	отт рр	Refer to voices or drumset list.
CHANNEL AFTERTOUCH	DnH vv v	v=pressure value(00H-7FH).
		see System excl. list for Aftertouch effect setting
CONTROL OOH	BnH 00H cc	Bank select. See voices list for details.
CONTROL 01H	BnH 01H cc	Modulation wheel. Rate, Assignment can be set
		using System excl.
CONTROL 05H	BnH 05H cc	Portamento time
CONTROL 06H	BnH 06H cc	Data Entry. Provides data to RPN NRPN
CONTROL O7H	BnH 07H cc	Volume
CONTROL OAH CONTROL OBH	BnH OAH cc BnH OBH cc	Pan. (Default 40H) Expression. (Default 7FH)
CONTROL 14H	BnH 14H cc	Draw Bar 16' , cc=amount
CONTROL 15H	BnH 15H cc	Draw Bar 8' , cc=amount
CONTROL 16H	BnH 16H cc	Draw Bar 5 ' 1/3 , cc=amount
CONTROL 17H	BnH 17H cc	Draw Bar 4' , cc=amount
CONTROL 18H	BnH 18H cc	Draw Bar 2' 2/3 , cc=amount
CONTROL 19H	BnH 19H cc	Draw Bar 2' , cc=amount
CONTROL 1AH	BnH 1AH cc	Draw Bar 1' 3/5 , cc=amount
CONTROL 1BH	BnH 1BH cc	Draw Bar 1', cc=amount
CONTROL 1CH	BnH 1CH cc	Draw Bar Perc 4', cc=amount
CONTROL 1DH	BnH 1DH cc	Draw Bar Perc 2' 2/3 , cc=amount (see on bottom of document)
CONTROL 1EH	BnH 1EH cc	Rotor cc=00H off, cc=40H slow, cc=7FH fast
CONTROL ILII	00H = rotor OFF	(return to default chorus)
	40H = rotor slow	(Totalii to doladit elloras)
	7FH = rotor fast	
CONTROL 40H	BnH 40H cc	Sustain. (Dumper pedal) On=7FH, Off=00H
CONTROL 41H	BnH 41H cc	Portamento. On/Off On=7FH, Off=00H
CONTROL 42H	BnH 42H cc	Sostenuto pedal On=7FH, Off=00H
CONTROL 43H	BnH 43H cc	Soft pedal On=7FH, Off=00H
CONTROL 54H	BnH 54H cc	Wha-Wha On/Off On=7FH Off=00h
CONTROL 55H	BnH 55H cc	Wha-Wha Amount cc=00H-7FH
CONTROL 5BH	BnH 5BH cc	Auxiliary channell Reverb send vv=00H-7FH
CONTROL 5DH	BnH 5DH cc	Auxiliary channel2 Effects send vv=00H-7FH
CONTROL 77H	BnH 77H 00H	(chorus,delay,distorsor) Reset all NRPN (see note 1).
CONTROL 77H	BnH 78H 00H	All sound off. (Abrupt stop of sound on channel n)
CONTROL TOIL	וווים וווים	All sound on. (Abrupt stop of sound on challiel II)

CONTROL 79H	BnH 79H 00H	Reset all controllers
CONTROL 7BH	BnH 7BH 00H	All Notes Off
CONTROL 7EH	BnH 7EH 00H	Mono on
CONTROL 7FH	BnH 7FH 00H	Poly On (default)
RPN 0000H	BnH 65H 00H 64H 00H 06H vv	Pitch Bend sensivity in semitones (default vv=02H)
RPN 0001H	BnH 65H 00H 64H 01H 06H vv	Fine tuning in cents. vv=00H (-100) vv=40h (0) vv=7FH (+100)
RPN 0002H	BnH 65H 00H 64H 02H 06H vv	Coarse tuning in half-tones vv=00H
NDDN 0100H	P=11 (211 0111 (211 0011 0(11	(-64) vv=40H (0) vv=7FH (+64)
NRPN 0108H	BnH 63H 01H 62H 08H 06H vv	Lfo1 Rate modify (vv=40H no modify)
NRPN 0109H	BnH 63H 01H 62H 09H 06H vv	Dco Depth modify (vv=40H no modify)
NRPN 010AH	BnH 63H 01H 62H 0AH 06H vv	Lfo1 Delay modify (vv=40H no modify)
NRPN 0110H	BnH 63H 01H 62H 10H 06H vv	Lfo2 Rate modify (vv=40H no modify)
NRPN 0111H	BnH 63H 01H 62H 11H 06H vv	Lfo2 Delay modify (vv=40H no modify)
NRPN 0112H NRPN 0113H	BnH 63H 01H 62H 12H 06H vv BnH 63H 01H 62H 13H 06H vv	Dcf Depth modify (vv=40H no modify)
NRPN 0120H	BnH 63H 01H 62H 20H 06H vv	Dca Depth modify (vv=40H no modify)
NRPN 0120H	BnH 63H 01H 62H 21H 06H vv	TVF cutoff freq. modify (vv=40H no modify)
NRPN 0130H	BnH 63H 01H 62H 30H 06H vv	TVF Resonance modify (vv=40H no modify) FM Amplitude1 (vv=40H no modify)
NRPN 0131H	BnH 63H 01H 62H 31H 06H vv	FM Amplitude? (vv=40H no modify)
NRPN 0131H	BnH 63H 01H 62H 32H 06H vv	FM Amplitude3 (vv=40H no modify)
NRPN 013211	BnH 63H 01H 62H 33H 06H vv	FM Amplitude3 (vv=40H no modify)
NRPN 0163H	BnH 63H 01H 62H 63H 06H vv	Env. attack time modify (vv=40H no modify)
NRPN 0164H	BnH 63H 01H 62H 64H 06H vv	Env. decay time modify (vv=40H no modify)
NRPN 0166H	BnH 63H 01H 62H 66H 06H vv	Env. release time modify (vv=40H no modify)
NRPN 016BH	BnH 63H 01H 62H 6BH 06H vv	Env. sustain time modify (vv=40H no modify)
NRPN 18rrH	BnH 63H 18H 62H rr 06H vv	Pitch Course of drum instr. in semitones rr=note
Mill II IOITII		vv=40H no modify
NRPN 19rrH	BnH 63H 19H 62H rr 06H vv	Pitch Fine of drum instr. in semitones
		rr=note vv=00h no modify vv=7FH +1/2 tone
NRPN 1ArrH	BnH 63H 1AH 62H rr 06H vv	Level of drum instr. note rr. vv=00h to 7FH
NRPN 1CrrH	BnH 63H 1CH 62H rr 06H vv	Pan of drum instr. note rr. vv=00h to 7FH
NRPN 1DrrH	BnH 63H 1DH 62H rr 06H vv	Reverb send level of drum instr. note rr. vv=00h to 7FH
NRPN 1ErrH	BnH 63H 1EH 62H rr 06H vv	Chorus send level of drum instr. note rr. vv=00h to 7FH

note 1:

Reset NRPN. reset following NRPN: 0108H,0109H,010AH,0110H,0111H,0112H,0113H,0120H,0121H,0130H,0131H,0132H 0133H,0163H,0154H,0166H,016BH.

If midi channel i a drumset channel following NRPN are also reset: 18rrH,19rrH,1ArrH,1CrrH,1Drrh,1ErrH.

SYSTEM EXCLUSIVE KETRON

BASS BOOST

FOH 26H 7BH 7DH 00H Boost gain Freg F7H Boost gain = 0-6 Freq = 0-7

PARAMETERS GENERAL FORM

FOH 26H 7BH Code Data 1..Data n F7H

REVERB1 TYPE

FOH 26H 7BH 00H 00H Rev type F7H

04 H Reverb 5 Rev type = 00H Reverb 1 02 H Reverb 3 06 H Reverb 7 7F H OFF

01H Reverb 2 03 H Reverb 4 05 H Reverb 6

REVERB LEVEL

F0H 26H 7BH 02H 00H Level F7H Level = 0.0H - 1.0H

CHORUS TYPE

FOH 26H 7BH 01H 00H Cho type F7H

Cho type = 00H Chorus 1 02H Chorus 3 04H Chorus 5 7FH OFF 06H Chorus 7 01H Chorus 2 03H Chorus 4 05H Chorus 6 07H Chorus 8

DELAY TYPE

FOH 26H 7BH 06H 00H Delay type F7H

7FH OFF Delay type= 00H Delay 1 02H Delay 3 04H Delay 5 06H Delay 7 01H Delay 2 03H Delay 4 05H Delay 6 07H Delay 8

DISTORSOR TYPE

FOH 26H 7BH 11H 00H Dist type F7H

7FH OFF Dist type = 00H Distorsor 1 01H Distorsor 3 01H Distorsor 5 01H Distorsor 7

01H Distorsor 2 01H Distorsor 4 01H Distorsor 6 01H Distorsor 8

TYPE EFFECTS CHANNEL ASSIGN

FOH 26H 7BH 0BH 00H Chan Type F7H

Type: 0 = no effects 3 = Chorus Chan: 00H - 1FH

1 = Leslie 4 = Delay

2 = Distorsor

CHORUS PARAMETERS

FOH 26H 7BH Cho par 00H Value F7H

3BH Chorus Volume Value 0 - 7FH 76H Chorus Rate Value 0 - 7FH Cho par: Delav " 77H "" 74H 0 - 7FH Depth " 0 - 7FH

> 75H Feedback " 0 - 7FH

DELAY PARAMETERS

FOH 26H 7BH Delay par 00h Value F7H

Delay par: 2BH Delay Feed Value 0 - 7FH 2CH Delay Filter Value 0 - 68H

DELAY TIME

FOH 26H 7BH 29h 00H Time Center(0-7FH) Time Left(0-7FH) Time right(0-7FH) F7H

DELAY VOLUME

FOH 26H 7BH 2Ah 00H Vol_Center(0-7FH) Vol_Left(0-7FH) Vol_right(0-7FH) F7H

DISTORSOR PARAMETERS

Dist par: 22H Distorsor FOH 26H 7BH Dist par 00H Value F7H Volume Value 00H - 7FH

25H Tone 10H - 66H

Resonance " 18H - 7FH 26H

GLOBAL TRANSPOSER

FOH 26H 7BH 07H 00H Value F7H Value = 28H - 58H; 40H = no transp. **SCALE TUNING (ARABIC)**

FOH 26H 7BH OAH Chan Data1...Data12 F7H

Data: 00H-7FH: 40h = no detune Chan: 00H-1FH 7FH all channels (not drum sections)

MASTER TUNE

FOH 26H 7BH OCH OOh Data1, Data2 F7H

Data1 00H-0CH high nibble Es. Data1=06h Es. Data1=00h Es. Data1=0Ch

Data2 OOH-OFH low nibble Data2=04h (nominal) Data2=00h (-100%) ata2=08h +100%)

GLOBAL GM RESET

FOH 26H 7BH 0EH 00h Value F7H Value = 00H gm controls reset

Value = 01H gm controls reset + all note off

GM DRUM PART

FOH 26H 7BH 0FH 00H GMPart Value F7 Value = 00H voice

Value = 01H drum GMPart = 00H-1FH

GM MIDI RX CHANNEL ASSIGN

FOH 26H 7BH 12H 00H GMPart Chan F7H Chan = 00H-20H, 20H=0FF

GMpart 00H-1FH

VELOCITY SLOPE

FOH 26H 7BH 3EH 00H Part Value F7H Part : 00H-1FH Value: 00H-7fH

VELOCITY OFFSET

FOH 26H 7BH 3FH 00H Part Value F7H Part : 00H-1FH Value: 00H-7fH

FILTER VELOCITY SLOPE

FOH 26H 7BH 40H 00H Part Value F7H Part : 00H-1FH Value: 00H-7fH

FILTER VELOCITY OFFSET

FOH 26H 7BH 41H 00H Part Value F7H Part : 0**0**H-**1**H Value: 00H-7fH

MODULATION, BEND, AFTERTOUCH, VOICES CONTROLS

FOH 26H 7BH CNTRL 00H Part Value F7H Part: 01H-20H Value: 00H-7fH

CNTRL: 42H mod. pitch ctrl 49H bend pitch control 5AH AfterTouch tyf cutoff 62h Voices amplitude 43H mod. tvf cutoff 4AH bend tvf cutoff 5BH AfterTouch amplitude 63h Voicse Ifo pitch 44H mod. Ifo amplitude 4BH bend amplitude 5CH AfterTouch Ifo pitch 64h Voices Ifo tvf dpth 65h Voices Ifo tva dpth 45H mod. Ifo rate 4CH bend Ifo pitch 5DH AfterTouch Ifo tvf depth

46H mod. Ifo pitch depth
47H mod. Ifo tvf depth
48H mod. Ifo tva depth
59H AfterTouch pitch ctrl
60h Voices pitch ctrl
61h Voices tvf cutoff

GENERAL MIDI VOLUME

FOH 26H 7BH 38H 00H Value F7H Value 00-7FH default: 7FH

GENERAL MIDI PAN

FOH 26H 7BH 39H 00H Value F7H Value 00-7FH default: 40H

MIDI PORT

FOH 26H 7BH 30H 00H Value F7H Value: 00H == Channels 00H - 0FH 01H == Channels 10H -1FH

DRAWBARS SELECTION

Controller O Value 67 Bank MSB Program Change O

Drawbar Controller: 20 = 16' Value: 0-127 24 = 2 2/3 Value: 0-127 28 = percussion 4' Value: 0-127

21 = 8' Value: 0-127 25 = 2' Value: 0-127 29 = percussion 2' 2/3 Value: 0-127 22 = 51/3' Value: 0-127 26 = 1' 3/5 Value: 0-127

23 = 4' Value: 0-127 27 = 1' Value: 0-127

I.E (in order to send a drawbars data 16'- 8'- 4')

Controller 0 value 67 Controller 20 value 127 (16') Controller 23 value 127 (4')

Program change 0 Controller 21 value 127 (8')