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sounds and software

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Credits

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THANKS FOR PURCHASING



Inspired by the most mythical Computer Music Instrument of the 80's

Costing upwards of \$100,000, the dream machine of the 80's was unattainable by most. Used by countless prominent artists including: Peter Gabriel, David Bowie, Michael Jackson, Kate Bush, Herbie Hancock, Thomas Dolby and many more, it remains a highly regarded and sought after instrument.

We took our obsession to the next level, creating a complete set of instruments, sounds and sonic tools deeply inspired by the original digital monster.

A unique, hybrid process of exhaustive multi-sampling, analysis, advanced scripting and audio processing allowed us to not only capture the original character of this machine but to enhance its ability with a host of today's most powerful analog modeled filters, LFOs, envelopes and effects--packaged beautifully in a old-school interface.

DarkLight IIx offers several 'Pages', each an instrument on its own:

Page P: 'Organic' Digital Sounds

Page B: Digital Drum Machine

Page U: Creative Multi-Phraser

All of these combined to present you with (what we feel is) the soul of this mythical machine. Packaged in an easy-to-use interface with modern controls for enhanced expression and musicality.

We wish you the best musical experience !

The UVI Team.

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> iLok key needed !

To be able to load sounds from this product, you'll need an iLok key as well as an iLok.com account.

And if you experience any problem our support is here to help : support@uvi.net.



UVI WORKSTATION

This is the official free player to load and use the all the UVI sounds & instruments available today. Stay tuned at www.uvi.net to get the last infos.

> Features in version 2

- · New single mode for loading next generation of UVI sounds and instruments
- Compatible with the UVI scripted instruments
- Powerful Arpeggiator, extremely flexible and complete
- · Easy to use Search Engine to find quickly what you're looking for
- Universal compatibility Mac / PC
- Operate in full 64 bits on Mac / PC
- · Manage instruments and loops in the same interface
- Smart integrated browser
- · Convenient mixing environment with meters, mute, solo, volume, pan...
- · Unlimited parts
- Up to 64 MIDI channels
- Disk streaming per part
- Multiple separate outputs
- MIDI learn
- Expert mode
- Cross-platform Multis & all host compatible
- Unlimited FX
- Complete professional effects arsenal, with easy editing

(delay, reverb, phaser, chorus, EQ, filter, drive, distortion, compressor...)

- Excellent sounding convolution reverb
- Direct sync to host : tempo & transport
- State-of-the-art real-time time-stretch algorithm
- · Real-time sync to the beat: loops are always in time
- Latch mode
- Sample/Slice Start for loops and phrases
- Drag & Drop MIDI & Audio
- · Import REX files, Apple Loops, AIFF, WAV and more ...
- · Expandable with all UVI sounds and instruments
- Direct connection to the UVI.net RSS feed

MachFive 3 by MOTU > Universal & Creative Sampler

If you want to go deeper on the editing and get access to the best time stretch, granular and other synth engine, note that the incredible MOTU MachFive 3 is the big brother of UVI Workstation.

Check out www.motu.com for more infos about MachFive 3



The UFS file is the actual sound-bank file, where every data DarkLight IIx needs is located: samples, presets, scripts, FX, impulse responses, etc.

Once it's installed following the procedure below, you will be able to load the presets within the UVI Workstation 2 or MachFive 3.



Stand Alone Audio Units RTAS VST MAS > using UVI Workstation 2 or MOTU MachFive 3

> Minimum System Requirements

- MacIntel processors
- 2 GB of RAM
- 6 GB of hardisk space
- MAC OS X 10.5 or higher
- Hard Drive: when using Streaming, faster drive will allow more voices to play
- UVI Workstation 2 or MOTU MachFive 3 installed

> How to install the UFS file

Copy the UFS file in this location : [your startup disk]/Library/Application Support/UVISoundBanks

You can also drop an alias of this file in this location, provided they have the same name

(not My soundpack.ufs alias for instance)



Stand Alone VST RTAS > using UVI Workstation 2 or MOTU MachFive 3

> Minimum System Requirements

- Core duo or faster
- 1 GB of RAM
- 6 GB of hardisk space
- Windows XP SP2 or higher version, Windows Vista
- Hard Drive: when using Streaming, faster drive will allow more voices to play
- UVI Workstation 2 or MOTU MachFive 3 installed

> How to install the UFS file

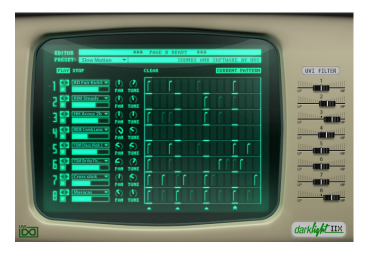
Copy the UFS file in this location : C:\Program Files\UVISoundBanks.

You can also drop a shortcut to this file in this location, provided they have the same name (not Shortcut to My soundpack.ufs for instance)

DARKLIGHT PAGES

Darklight IIx instruments are divided in three categories called «pages» (P for «Play», B for «BeatBox» and U for «UVI»). Each of these pages are UVI presets to be loaded inside the UVI Workstation or MOTU MachFive 3. Page P is a folder with 250+ ready-to-play presets, and Page B & U are a single instruments with included factory presets.







Page P > 'Organic' Digital Sounds

- Immediate access to hundreds of sounds and instruments including: Bass, Brass, Bells, Strings, Guitar, Orchestral Hits, Synth, Drums, Percussion, FX, Keys, Piano, Organs, Winds, Reeds and Voices.
- Efficient and versatile control set allows for everything from quick tweaks to deep sonic exploration.
- · Accurate reproduction of aliasing characteristics.
- A multitude of effects, including the new UVI SparkVerb[™], allow you to create sounds like the original machine and process them to sound like your favorite cult records from the 80's or something totally new!

Page B > Digital Drum Machine

- · 80's-style beatbox with step sequencer.
- 8 parts / 16 steps by part.
- Hundreds of authentic vintage drums and percussion sounds including: Bass Drums, Snare Drums, Rim Shots, Claps, Cymbals, Crash, Ride, Hi-Hats closed and open, Toms and tons of percussions like Shalers, Congas, Guiros, Maracas, Cowbells and many more.
- · Dozens of kits and patterns ready to be tweaked.
- · UVI Filter, Tune, Volume, Pan and Mute for each part.

Page U > Creative Multi-Phraser

- UVI exclusive ultra creative multi-phraser.
- · 3 parts with 3 layers and 3 smart step sequencers.
- Dozens of authentic vintage digital sounds including: Bass, Bells, Brass, Guitars, Keyboards, Mallets, Orchestral, Organs, Strings, Piano, Voices.
- · Create very fast multi-track arrangements or moving drones.
- · Dozens of presets ready to be tweaked.

After loading a preset from the folder "Page P" into the UVI Workstation 2 or MachFive 3, you'll find the following graphic interface.

The included features allow to tweak the sounds in a very easy way.



> AMPLITUDE

- A / D / S / R Typical volume envelope.
- VEL SENSE Adjust velocity sensitivity.
- VEL > ATK Convert low velocities to long attacks and high velocities to short attacks.

Note: the longest attack will be set by the «A» parameter.

> FILTER

• HP / BP / HP	Filter mode.
 ENV DEPTH 	Depth of the ADSR applied to the filter.
CUT OFF	Set cut-off frequency.
RES	Adjust resonance (Q) of the filter.

> FILTER ENV

al filter envelope.
t velocity sensitivity.

> STEREO

OFF	Standard playing mode using mono samples.
• ALT	This emulates the multiple output from old samplers.
	Each voice is panned sequencially from left to right.
	(SPREAD parameter sets the depth of the stereo)
• UNI	Using sound layering manipulation, this feature allows
	a dramatic extension of the stereo image.
	To be combined with COLOR and SPREAD settings.
• COLOR	Playing neighbouring samples, this parameter shifts the color of the sound in a unique way.

• SPREAD :	Works in
• TUNE :	Works o

Works in ALT and UNI mode, setting the stereo spread. Works only in UNI mode, detuning both layers.

> PITCH ENV

This section allows you to simulate a portamento like effect.

• DEPTH	To adjust the depth of the Pitch envelope.
• TIME	To set the timing of the Pitch envelope.

> DRIVE

On/Off To bypass or activate the Drive effect.
 AMOUNT Adjust Drive amount.

> MODWHEEL

This section allows you to choose what will be assigned to the modwheel.

• VIBRATO On/Off • RATE Speed of the vibrato (free) • TREMOLO On/Off • RATE Speed of the tremolo (tempo dependent) • FILTER On/Off • DEPTH Depth setting from the low pass filter cut of	ff frequency
> EFFECTS	

 • PHASER
 On/Off

 • MIX
 To adjust the Dry/Wet weighting

 • DELAY
 On/Off

 • MIX
 To adjust the Dry/Wet weighting

 • REVERB
 On/Off

 • MIX
 To adjust the Dry/Wet weighting

ABOUT SPARKVERB™

The reverberation included in Darklight is the last UVI SparkVerb[™], a highly advanced synthetic reverb that focuses on sound quality and musicality.

By using Darklight whithin MachFive 3 you'll be able to edit all the SparkVerb[™] parameters. In UVI Workstation you can just ajust the Dry/Wet weighting.

> BIT CRUSHER

This section affects the loaded DarkLight IIx preset globally.

POWER	On/Off
• BIT	from 0 to 24 bit.
 FREQUENCY 	from 0 to 48 000 Hz.
DRIVE	add drive to the output.

Bass

Arcoustic Bassliasing Before House Bit Heat Darkoustic DarkSynth Bass 1 DarkSynth Bass 2 Dirty Slap Gritty Bass O Bass O Mono Picked Round Electric Sequenced Slappy Synthetic Thumb One Voicy B Wah Slap

Bells

Bowling Looped Clock Musical Box No Tone Bell Piano Bell Piggy Bell Rainbow Bells Ring Da Bell Short Bend Synclav It Synth Bell Tree Loop

Brass

Analog Brass Big Bad Horns Brassy Fat Cornet Falling First Brass Flugel Horn French Horn Funky Smooth Horns Section Smooth SolHorn Soft Fanfare Solospheric Trombone Like Tuba Liasing

Drums

BD 8 bit Menu BD Mix Drums Cymbals 8 bit Menu Cymbals Mix Drums HH 8 bit Menu HH 8Mix Drums SD 8 bit Menu SD Mix Drums Toms 8 bit Menu Toms Mix Drums

Fair Voices

Classic Fair Aahs Fair AahTack Fat Low Aahs Hit Vox H Hit Vox L Hit Vox Split Holly Fair Vox Male Choir H Male Choir L Mmm Choirs Mmm Etheral Pretuned Aahs Split Fair Choir Sweep Mmm Synth Choir THE fair Voice THE Voice Pad Typical Oohs Vox Alto Vox Pad VoxenDoo

FX and More

Farmlight IIX Foley Mania Gong FX Horror Loop Last Drop Laugh Factory Loop Wheel Me Mayhem of FX Nepal Secam Ooh Baby Play Baby Shhame Sirene Cream Sound Stage Surnatural Woody Loop X Door Bell Ze Fake Cat

Guitars

Band Joe Cheap Guitar Choir Guitar Distortion Hit Full Fuzz H Full Fuzz L Guitara Hybrid Hit 1 Hybrid Hit 2 Japanese Guit Repeat X Short Low Gt SitarLight Soft Flange Tele Chord Twelve Hit

Keyboards

Celeste Art Claspinet Clavi Dirty Clavi Fair Clavi Oct Clavi Sub Composite Keys Harpyboard Hybrid Keys KB Analog Mellow Road Picked Clav Poly Keys Super Cheezy Synth KB WurlitFair Yin Yan One Zithering

Mallets

Fair Glocken Fair Vibe H Fair Vibe L Gender Bell Hit Mallet Mallooped Marimba One Marimba Two MarimBass Percoustic Space Mallet Steel Drum Synth Vibe The Cowlody Vibra Bar Xylo Dropping Xylobells Zow B Pluck

Orchestral Hits

Classic Fair Hit 1 Classic Fair Hit 2 **Complex Chord** Filtered Orch Flutestra Large Hit Orchestral Cool Orchestral Med Strange Mood StringOloop 1 StringOloop 2 The Eleventh Thunder Brass Tutti 1 Tutti 2 Wood End

Organs

Church Soft DraculOrg Gospel Fair Hybrid Organ Lithurgic Organ Bizzard Plein Jeux Soft Perc Tutti Organ Tutti Two UltrAttack Vox no Fair

Percussions

Big Tambour Bongoid Castanietas Crosstix Dark Timpani Hand Clap Liasing Kressel Large Tambourine Machine Clap Metal Big Metal Spring Missy Tabla Percs Menu 1 Percs Menu 2 Rolling Shake Slappy Perc Small Metal SpaChekere Timbourales Tribal Loop Wilfried Conga Zarb Guiro

Pianos

Analog Piano Like Basic Grand Detuned Hybrid Electric Piano 1 Electric Piano 2 High Tines Michelsone One Sample Piano Piano Bass Piano Hit Pwang Right Note Soft Low Res Yano P

Strings

Arco Cello Hard Arco Cello Soft Arco Double Bass Arco Violin Cello Fan Cellos Pad Fair Strings Fen Chui Strings Full Strings 1 High Strings 2 Medievalistic Muted Ensemble Omnichestra Pad Ensemble Pizz Cello Pizz Viola Pizz Violin SlOwminous Pad Solo String FX Space Pizz Strings Attack Very Low DBass Violin Solo

Synths

Analog Strings Broken Strings Machine Digital Dream Dirty Poly Fair Stab Funky Fifth HP Poly One Merging Synth Nasalead Ominous Pad Organic Fair Lead **Overlap Dance** Poly Hi Pop Corning Reduced Lead ReversOrganic Ring My Synth Sampling And Hold Short Stratty Soft Digi Harp Synquenced Synth Air J Synthar Voice Pad Whistle Pad Whistle Solo

Winds and More

An Old Bottle Badriton Badsson Classrinet D'Aard Wind Del Saxo Fairgiridoo Flute 1 Flute 2 Trille Harmonica Mediaval Flute Mellow Flute Melodiohm Oboe Oldcarina Pad Flute Pan Flute Pure Clarinet Soft Basson WindHarmo



"PAGE B" USER INTERFACE

After loading the Page B preset into the UVI Workstation or MachFive 3, you'll find the following graphic.



> PARTS

BASS DRUMS / SNARE / CLAP / RIM

1/ mapped on C1 2/ mapped on D1

HIHATS / CYMBALS

3/ mapped on F#1 4/ mapped on A#1

TOMS

5/ mapped on F1 6/ mapped on G1

PERCUSSIONS

7/ mapped on C#1 8/ mapped on D#1

A complete sounds list for each categories is available on the next page.

> PLAY/STOP (C3)

To start and stop a pattern. Playing C3 on you MIDI keyboard or controller will start the pattern on a note on, and stop the pattern on the note off.

> CLEAR

Clicking here will erase the patterns created on every part.



> MUTE PART

To simply mute the current part.

> VOLUME / PAN

To set the volume and pan of the current part.

> TUNE

Tune the current sample.

> SAMPLE

BD Fair Kick5 🔻

You can use the two arrows to browse the sounds or click on the name to open the list >>>>

MIDI LEDs light up when a note-on is received.

> STEP SEQUENCER

On the 16 step you can choose between 3 different states :

 Off:
 no sound triggered

 Full note :
 sound triggered at maximum volume

 Half note :
 sound triggered at medium volume

> SYNCHRONIZATION

All 8 pattern are synchronized to the UVI Workstation or MachFive 3 main tempo.

Both can be synchronized to a host tempo.

UVI FILTER

> HF

Cut the low frequency of the sample using a High Pass filter

> LF

Cut the high frequency of the sample using a Low Pass filter

PRESETS



Dozens of kits and patterns ready to be tweaked.

SD From Vinyl

"PAGE B" ELEMENTS

Bass Drum

BD CleanMI H BD CleanMI L BD Dirty 1 BD Dirty 2 BD Dirty 3 BD Fair BB Hi BD Fair BB L BD Fair Kick1 BD Fair Kick2 **BD** Fair Kick3 **BD** Fair Kick4 **BD** Fair Kick5 BD Floor Tom 1 BD Floor Tom 2 BD L Synth 1 BD L Synth 2 **BD** Saturated **BD** Simmons BD Snare 1 BD Snare 2 BD Soft IIx BD Tom IIx 1 BD Tom IIx 2 BD Tom IIx 3 BD Tom IIx 4 BD Tom Indus BD X Drum 1 BD X Drum 2 **BDx DM IIx** BDx Italian BDx Japan BDx Kick One BDx KSTH 1 BDx KSTH 2 BDx L Drum BDx Linn Fair BDx One AD1 BDx One AD2 BDx One AD3 BDx PM 1 BDx PM 2 BDx Pure CMI BDx Star 1 BDx Star 2 **BDx Straight** BDx Ze 808

Snare-Clap-Rim

CLAP FairLow CLAPx 808 Like CLAPx Granular CLAPx High CLAPx Linn Drum **CLAPx Machine** CLAPx Nine K CLAP_x Sharp CLAP_x Short RIM SD 1 RIM SD 2 **RIM Steady RIM Stick 1 BIM Stick 2 RIMx Natural** RIMx Standard SD Fair Snare 1a SD Fair Snare 1b SD Fair Snare 2a SD Fair Snare 2b SD From Vinvl SD Indus SD Large & Low 1 SD Large & Low 2 SD Large & Low 3 SD Peter Hi SD Peter L SD Shorty 1 SD Shorty 2 SD Stick 1 SD Stick 2 SDx ADD Plain SDx Brief SDx Brush Like SDx CMI Bright SDx Cuted SDx DarkLight SDx Drumstar SDx FairAnalog SDx FairTrack SDx Fat Linn SDx Typical **Cymbals CRASH** Dark CRASH Fair 1 H

CRASH Fair 1 L

CRASH Fair 2 H

CRASH Fair 2 L

CRASH Machine

CRASH ShortLight

CRASH Smallong

CRASH Splashing

CRASH Very Short

CRASH Tiny

CRASHx Air K

CRASHx Argone

CRASH Riding

CRASHx Drumstar CRASHx Fair Track CRASHx Jamming CRASHx LinnUx CRASHx Nine K **CRASHx** Performina **RIDE Big Bell RIDE Bright High RIDE Cymb Long RIDE Cymb Short** RIDE Cymbal 1a **RIDE Cymbal 1b RIDE Cymbal 2 RIDE Cymbal 3 RIDE Cymbal 4 RIDE Cymbal 5a RIDE Cymbal 5b** RIDE FairCymb 1 RIDE FairCymb 2 RIDE FairCymb 3 Ride HH Open **RIDE High Gong**

Hi Hats

HH Acous 1a HH Acous 1b HH Acous 2a HH Acous 2b HH Close 1a HH Close 1b HH Close 2a HH Close 2b HH Machine 1 HH Machine 2 HH Mid Open 1a HH Mid Open 1b HH Pedal H HH Pedal L HH Snap HH Steady 1 HH Steady 2 HH Stream HH Tamb HH Tiny One 1 HH Tiny One 2 HHO Acous 1 HHO Acous 2 HHO Acous 3 HHO Dirty HHO Large H HHO Large L HHx DMX 1 HHx DMX 2 HHx DMX 3

HHx Efficient HHx Fat One HHx Germanic 1 HHx Germanic 2 HHx Linn 1 HHx I inn 2 HHx Linn 3 HHx Machine 1 HHx On Top HHx Performer HHx Roger L1 HHx Roger L2 HHx Roger L3 HHx Slim Fast HHx Star Svs HHxO Fat One HHxO Germanic 1 HHxO Germanic 2 HHxO Machine 1 HHxO Performer HHxO Slim Fast HHxO Star Sys Toms TOM Dark H TOM Dark L TOM Disco High 1 TOM Disco High 2 TOM DrumObez TOM Fla TOM Gate 1 H TOM Gate 1 I TOM Gate 2 TOM Gate 3 H TOM Gate 3 L TOM HightO TOM On the Floor High TOM On the Floor I ow TOM Raw H TOM Raw I TOM Roto TOM Sharp High TOM Sharp Low TOM Simmons H TOM Simmons L TOM Standard H TOM Standard L TOM Standard M TOM TImbales TOM Too Fat TOM Tribal H TOM Tribal L **TOM Vinylised** TOMx Argone H

TOMx Argone L TOMx dADD H TOMx dADD L TOM_x ELinn H TOM_x ELinn L TOMx 19K H TOM_X L9K L TOM_x L9K M TOM_x Star H TOMx Star L TOM_x Star M TOMx Werse H TOMx Werse L TOMx Werse M Perc-Misc Agogo H Agogo L **Big Tambourin 1 Big Tambourin 2** Bonao H Bongo L Cabassa 1 Cabassa 2 Cabassa 3 Castanet Chimes 1 Chimes 2 **CLAP** FairLow CLAPx 808 Like CLAPx Granular CLAP_x High CLAPx Linn Drum **CLAPx Machine** CLAPx Nine K CLAP_x Sharp CLAP_x Short Claves Conga H Conga L Conga M Cowbell 1 Cowbell 2 Cowbell 3 Cowbell 4 Cowbell 5 Cross stick Cuica Finger Cymbal Fishs Guiro 1 Guiro 2 Huge Timb

Maracas

Melo Perc Metal 1 Metal 2 Metal 3 Perc Bend Perc Whistle Quiiada Shaker 1 Shaker 2 Shaker 3 Shaker 4 Shaker 5 Tabla H Tabla I Tamboor TambouLinn Tambourin 1 Tambourin 2 Tambourin 3H Tambourin 3L Timbales 1 Timbales 2 TimpaGong H TimpaGong L Timpani Triangle 1 Long Triangle 1 short Triangle 2 Vibraslap 1 Vibraslap 2 Whistle Long Whistle Short Woodblock H Woodblock I

"PAGE U" USER INTERFACE

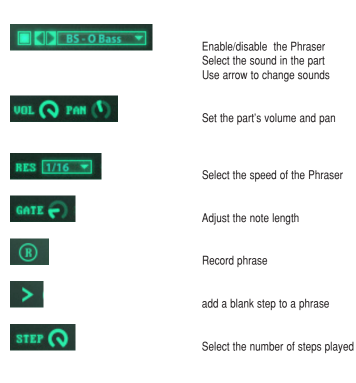
After loading the Page U preset into the UVI Workstation or MachFive 3, you'll find the following graphic.



The 3 phrasers included in Page U allows you to create or play a step sequence in a super easy way.

You can record the steps using your MIDI keyboard : just press record and play the keys, the number of steps will be adjusted to the number of notes played (you can change it at any time though).

You can also create your phrase step by step using the graphical editor or even combine both way.





1 > COLUMN Adjust the velocity of a step

2 > PITCH Adjust the pitch of a step (in semitones)

3 > LINK Link a step to the previous one

PRESETS



Dozens of presets ready to be tweaked.

EFFECTS



> HF

Cut the low frequency of the sample using a High Pass filter

> LF

Cut the high frequency of the sample using a Low Pass filter

> Delay

Adjust the Dry/Wet weighting

> Reverb (SparkVerb[™])

Adjust the Dry/Wet weighting

BR – Classic Fair Hit BR – First Brass
BR - Full Horns Hard
BR - Full Horns Soft
BR – Thunder Brass BS – Before House
BS - Darkoustic
BS – Dirty Slap
BS – O Bass BS – Picked
BS – Round Electric
BS - Sequenced
BS - Slappy BS - Synthetic
BS - Thumb One
BS – Voicy B BS – Wah Slap
BS – Wan Slap GT – Distortion Hit
GT – Full Fuzz H
GT – Full Fuzz L
GT – Guitara GT – Hybrid Hit 1
GT – Hybrid Hit 2
GT – Japanese Guit
GT – SitarLight GT – Soft Flange
GT – Twelve Hit
HT - Classic Fair Hit
HT – Filtered Orch HT – Flutestra
HT – Large Hit
HT – Orchestral Med HT – StringOloop 1
HT – StringOloop 1 HT – The Eleventh
✓ HT - Tutti 1
HT – Tutti 2
HT – Tutti 2 HT – Wood End
HT – Tutti 2 HT – Wood End KB – Celeste Art KB – Claspinet
HT – Tutti 2 HT – Wood End KB – Celeste Art KB – Claspinet KB – Clavi Dirty
HT – Tutti 2 HT – Wood End KB – Celeste Art KB – Claspinet KB – Clavi Dirty KB – Clavi Fair
HT – Tutti 2 HT – Wood End KB – Celeste Art KB – Claspinet KB – Clavi Dirty KB – Clavi Fair KB – Clavi Oct KB – Clavi Sub
HT – Tutti 2 HT – Wood End KB – Celeste Art KB – Claspinet KB – Clavi Dirty KB – Clavi Fair KB – Clavi Oct KB – Clavi Sub KB – Composite Keys
HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Fair KB - Clavi Oct KB - Clavi Sub KB - Composite Keys KB - Harpyboard
HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Fair KB - Clavi Oct KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Hybrid Keys KB - KB Analog
HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Dirty KB - Clavi Oct KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Hybrid Keys KB - KB Analog KB - Mellow Road
HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Fair KB - Clavi Oct KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Hybrid Keys KB - KB Analog
HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Sub KB - Clavi Sub KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Hybrid Keys KB - Hybrid Keys KB - KB Analog KB - Mellow Road KB - Piano Bell KB - Poly Keys KB - Synth KB
HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Fair KB - Clavi Sub KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Hybrid Keys KB - Hybrid Keys KB - KB Analog KB - Mellow Road KB - Piano Bell KB - Poly Keys KB - Synth KB KB - WurlitFair
HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Cot KB - Clavi Sub KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Hybrid Keys KB - Hybrid Keys KB - KB Analog KB - Mellow Road KB - Piano Bell KB - Poly Keys KB - Synth KB KB - Synth KB KB - WurlitFair KB - Yin Yan One KB - Zithering
HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Cot KB - Clavi Sub KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Hybrid Keys KB - Hybrid Keys KB - KB Analog KB - Mellow Road KB - Piano Bell KB - Poly Keys KB - Synth KB KB - Synth KB KB - WurlitFair KB - Yin Yan One KB - Zithering ML - Fair Glocken
HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Dirty KB - Clavi Sub KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Hybrid Keys KB - Hybrid Keys KB - KB Analog KB - Mellow Road KB - Piano Bell KB - Poly Keys KB - Synth KB KB - Synth KB KB - WurlitFair KB - Yin Yan One KB - Zithering ML - Fair Glocken ML - Fair Vibe
HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Cot KB - Clavi Sub KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Hybrid Keys KB - Hybrid Keys KB - Hybrid Keys KB - Mellow Road KB - Piano Bell KB - Poly Keys KB - Synth KB KB - Synth KB KB - Synth KB KB - Yin Yan One KB - Zithering ML - Fair Glocken ML - Fair Vibe ML - Gam ML - Gender Bell
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HT - Tutti 2 HT - Wood End KB - Celeste Art KB - Claspinet KB - Clavi Dirty KB - Clavi Oct KB - Clavi Sub KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Harpyboard KB - Hybrid Keys KB - KB Analog KB - Mellow Road KB - Piano Bell KB - Poly Keys KB - Synth KB KB - Synth KB KB - WurlitFair KB - Yin Yan One KB - Zithering ML - Fair Glocken ML - Fair Vibe ML - Gam ML - Gam ML - Gender Bell ML - Hit Mallet ML - Mallet Xylop
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OR - Gospel Fair

"PAGE U" ELEMENTS

Bass

- BS Before House
- BS Darkoustic
- BS Dirty Slap BS - O Bass
- BS Picked
- BS Round Electric
- BS Sequenced
- BS Slappy
- BS Synthetic
- BS Thumb One
- BS Voicy B
- BS Wah Slap

Bells

- BL Alarm Clock BL - Bell Tree Loop
- BL Bowling
- BL Game Lang
- BL Horror Loop
- BL Musical Box
- BL Normal Bell
- BL Synclav It
- BL Synth Bell 1

Brass

- BR Chorbras
- BR Classic Fair Hit
- **BR** First Brass
- BR Full Horns Hard
- BR Full Horns Soft
- BR Thunder Brass

Guitars

GT - Distortion Hit GT - Full Fuzz H GT - Full Fuzz L GT - Guitara GT - Hybrid Hit 1 GT - Hybrid Hit 2 GT - Japanese Guit GT - SitarLight GT - Soft Flange GT - Twelve Hit

Keyboards

- KB Celeste Art
- KB Claspinet KB - Clavi Dirty
- KB Clavi Fair

KB - Clavi Oct KB - Clavi Sub KB - Composite Keys KB - Harpyboard KB - Hybrid Keys KB - KB Analog KB - Mellow Road KB - Piano Bell KB - Poly Keys KB - Synth KB KB - WurlitFair KB - Yin Yan One KB - Zithering

Mallets

MI - Fair Glocken ML - Fair Vibe MI - Gam ML - Gender Bell ML - Hit Mallet ML - Mallet Xylop ML - Mallooped ML - Marimba One ML - Marimba Two ML - MarimBass ML - Percoustic ML - Space Mallet ML - Steel Drum ML - Synth Vibe ML - The Cowlody ML - Vibra Bar

Orchestral

HT - Classic Fair Hit HT - Filtered Orch HT - Flutestra HT - Large Hit HT - Orchestral Med HT - StringOloop 1 HT - The Eleventh HT - Tutti 1 HT - Tutti 2 HT - Wood End

Organs

OR - Church Soft OR - DraculOrg OR - Gospel Fair OR - Gritty Bass OR - Hybrid Organ OR - Lithurgic OR - Soft Perc

- OR Tutti Organ **OR** - UltrAttack OR - Vox no Fair
- **Pianos**
- PN Basic Grand
- PN Detuned Hybrid
- PN Electric Piano 1
- PN Electric Piano 2
- PN High Tines PN - Michelsone
- PN One Sample Piano
- PN Piano Bass
- PN Piano Hit
- PN Pwang
- PN Right Note
- PN Soft Low Res

Strings

- ST Fair Strings
- ST Full Strings
- ST High Strings
- ST Muted Ensemble
- ST Omnichestra
- ST Pizz Cello
- ST Pizz Viola

Voices

- - VX VoxAlto VX - Whistle

- ST Space Pizz ST - String Attack

- VX Fair Aahs H VX - Fair Aahs M VX - Fat Low Aahs VX - Hit Vox H VX - Hit Vox L VX - Key Voice VX - Male Choir H VX - Male Choir L VX - Mmm Choirs VX - Plain Choir VX - Svnth Choir VX - The Fair Voice VX - Typical Oohs VX - Vox and Do

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Special Thanks

Jean-Bernard Emond

