



# ***Vector Pro***

## Soundbank Manual

Software Version 1.4

EN 160307

# Vector Pro



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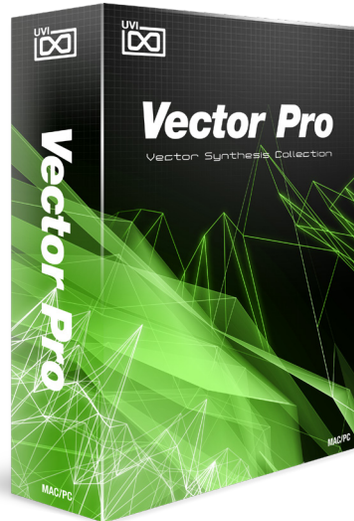
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# Vector Pro



## Introduction



In the summer of 1986 a renowned American synth manufacturer released a machine with a remarkable new method of constructing sound. That machine was the Sequential Prophet VS and the method was vector synthesis. A ground-breaking instrument in its time and still a sought-after collectible to this day, the Prophet VS was ill-fated in the market for a number of reasons and its failure signaled the end of Sequential's distinguished legacy. Needless to say the tonal range and sheer flexibility of the Prophet VS was brilliant. The new digital vector synthesis engine was placed in front of an all-analog signal path with renowned Curtis amps and filters giving it incredible warmth and an unmistakable character. The palette of sounds that were possible with the VS was immense. Not only did it offer a world of never-before heard sounds but it could closely imitate both the analog classics and its modern digital peers alike. Another first, the Prophet VS saw great emphasis placed on expressive control over a stereo sound stage allowing for great depth and dimension, leading in large part to it capturing the imagination of an entire generation of film composers including the seminal Vangelis and John Carpenter.

Vector Pro begins with one of these rare treasures, a fully serviced Sequential Prophet VS. Sound designers in our studio poured over and through this machine to create a multitude of patches, from textbook classics to the wild and experimental, resulting in a true exposition of the machines capabilities. These patches were then multi-sampled through a world-class system at high-resolution, capturing every detail. While no sample-based instrument can ever be definitive in a true sense, Vector Pro offers a staggeringly thorough depiction of the Prophet VS with a 30gb library of sample data. Filtering, modulation, expression and effects are all realized with the capable UVI Engine, offering near-limitless customization options. Two basic architectures are provided in Vector Pro, VS and VX. Vector

Pro VS offers an efficient and flexible single oscillator system which expresses quite unmistakably the qualities of the Prophet VS. Vector Pro VX takes things a step further with a dual-layer system built on a library of raw multi-sampled waveforms. This system allows for the exploration of completely new sounds with independent control of each layers amp, filter, stereo and effects sections, a built-in LFO, step modulator and two versatile arpeggiators. User interfaces for both recall the classic design of the Prophet VS and sport a full array of programmable controls that should be both immediate and intuitive to anyone with synthesizer experience.

As a bonus we've included Vector Pro 22. Made in the same depth and fashion as Vector Pro VS, Vector Pro 22 details the classic Yamaha SY22 vector synthesizer. The SY22 was designed by former Sequential engineers after Yamaha purchased the group and is loosely based on the Prophet VS architecture. Offering its own unique character and modulation opportunities, the SY22's sound makes a perfect compliment to the VS library.

Vector Pro offers a huge range of sounds of both impeccable quality and distinct character. A great sounding instrument sure to please sound designers, producers, composers or anyone else looking for sonic inspiration.

### Minimum System Requirements

- Latest version of UVI Workstation or Falcon
- 18GB of disk space

For more information on the installation process, please refer to the document: [Soundbank Installation Guide](#)

# Vector Pro



## VS - Edit Page



The UI is divided into two pages; [Edit] and [Mod]. Primary controls such as amp, filter, stereo, pitch and effects are available on the [Edit] page. Clicking the [Mod] button at the top of the interface reveals the second page of controls containing the LFO and Step Modulator. Presets are accessible directly through the browser in UVI Workstation/Falcon.

### 1 ► Globals + Page

- » **Mono**  
Disables polyphony if active
- » **Arp**  
Toggle built-in arpeggiator on/off  
*[additional controls available in UVIWS/  
Falcon arp page]*
- » **Edit**  
Sets the UI to the Edit page
- » **Mod**  
Sets the UI to the Mod page

### 2 ► Filter

- » **ADSR**  
Typical envelope controls for the filter
- » **Vel Sens**  
Adjust the filter velocity sensitivity
- » **Depth**  
Depth of the filters EG
- » **Cutoff Freq**  
Filter cutoff frequency

- » **Resonance**  
Filter resonance amount
- » **Filter Type**  
Multimode filter can be set to low-pass [LP], band-pass [BP], or high-pass [HP]

### 3 ► Amp

- » **ADSR**  
Typical envelope controls for the amp
- » **Velocity**  
Adjust the amp velocity sensitivity
- » **Vel > Atk**  
Remaps Attack to Note Velocity

### 4 ► Modwheel

- » This section provides a quick way to map common controls to your MIDI keyboards modwheel
- » **Vibrato**  
Speed of the vibrato (free)

### » Tremolo

Speed of the tremolo (sync)

### » Filter

Cutoff frequency of the Filter

### 5 ► Effects

- » **Phaser**  
Adjust effect mix amount
- » **Delay**  
Adjust effect mix amount
- » **Reverb**  
Adjust effect mix amount

### 6 ► Noise

- » **Amount**  
Adjust noise mix amount
- » **White/Pink**  
Select white or pink noise types

# Vector Pro



## VS - Edit Page [continued]



### 7 ► Stereo

- » **Color**  
Utilizes neighboring samples from the library to a unique effect
- » **Spread**  
Sets the stereo width (in ALT and UNI modes only)
- » **Detune**  
Detunes the unison layers (UNI mode only)
- » **Mode - Off**  
Sets the stereo mode to OFF [monophonic]

- » **Mode - Alt**  
Sets the stereo mode to ALT; stereo position alternates L/R every note, width controlled by [SPREAD]
- » **Mode - Uni**  
Sets the stereo mode to UNI; layers multiple samples and augments them for increased stereo presence, modify with [COLOR] and [DETUNE]
- » **Mode - Chorus**  
Activates hardware Chorus layer

### 8 ► Pitch

- » **Depth**  
Sets the depth of portamento [Poly]
- » **Time**  
Sets the glide time for both modes

### 9 ► Drive

- » **Amount**  
Sets the drive amount
- » **On/Off Switch**

# Vector Pro



## VS - Mod Page



### 1 ► LFO

- » **Sync**  
Toggle LFO sync to host tempo
- » **Speed**  
Set the LFO speed
- » **EG Depth**  
Set the depth of the LFO envelope
- » **Attack**  
Set the LFO envelope attack time
- » **Decay**  
Set the LFO envelope decay time
- » **Shape**  
Select the LFO waveform: Sine, Square, Triangle or Sample & Hold [random]
- » **> Pitch**  
Set the pitch modulation amount
- » **> Drive**  
Set the drive modulation amount
- » **> Volume**  
Set the volume modulation amount
- » **> Filter**  
Set the filter modulation amount

### 2 ► Step Modulator

- » **Step Value**  
Set the per-step value [draw with mouse, double-click to enter explicit values]
- » **Grid**  
Set the step speed/resolution
- » **Steps**  
Set the number of steps to playback
- » **Delay**  
Set the initial delay time
- » **Rise**  
Set the time to activate smooth
- » **Smooth**  
Interpolates sub-step values for a smooth modulation
- » **> Volume**  
Set the volume modulation amount
- » **> Filter**  
Set the filter modulation amount

### ► Saving Presets

- » **UVI Workstation**
  1. Click the [Multimode] button in the main toolbar
  2. Click the [Wrench] icon
  3. Select 'Save Multi'
- » **Falcon**
  1. Click the [Wrench] icon and save as a Multi [all parts] or as a Program [single]

Settings for both UVI Workstation and Falcon will be saved automatically with your project if you're working within a DAW.

# Vector Pro



## Preset List - VS

### Arpeggios-Steps:

Analog Tanger  
Mayhem of Steps  
New World Order  
Orbital Wheel  
Parasitiac  
Playing Land  
RinoceChord  
Space Transmission  
Step Dirty  
The Discover  
Vectorification  
Wheel Delay

### Bass:

Anabass  
Diplodobass  
DNA VS Wheel  
Glasswheel  
Jarstice  
Mati Bass  
Mog Bass  
Shaft VS  
Slapotron  
Square Wheel  
Vector Bass  
Vector Slap  
Video Games  
VSub Bass  
Yeti Foot  
Zebroid

### Bells-Mallet:

Classic VS  
Digi Mallet  
Digital Bellstation  
Evolubells  
Fairlight B  
Florin Bells  
GIK Digital  
Little Bell  
Numericabel  
Pluck Wood  
PPG Like  
Prophet Bells  
Soft Orgabells  
Space Carillon  
Steely Drums  
Sunlight  
Synth Tiny Bells  
That VS Bell  
Tubular  
Vector Bello  
Wolf Band  
Woody VS  
Zanga Bella

### Brassy:

Cold Brass  
Kevin Brass  
OB Stew Fly  
Synth Brass  
Vector Hybrass

### Keyboards:

Almost Grand  
Clavi Phase  
Digital Road  
Fender Bells  
Funky Soft  
HarpVSichord  
Little Piano  
Metalicia K  
More than FM  
Morphed Keys  
NumeriClav  
OrgAfrica  
Pro Dyno  
Prophet Road  
ReggAttack  
Rootsrgan  
Soft Harpsy  
Soft Organ  
Space Keys  
Spacial Keys  
Tramp Super  
Vector Road  
VectorGan  
VS Rlitzer  
VS Tines

### Leads:

Analead  
Bob Corn  
Eleadstic  
Ethiopian Lead  
Fivotron  
Funky Beach  
God Given  
Harvard Square  
Leadotron  
Long Beach  
Mad Justice  
Mog Lead  
Poly Age  
Shaft Lead  
Smoothy  
Solage  
Solivox  
Solo Nono  
Vanilla Lead

### Pads:

Cold and Calm  
Dark Pador  
Detuned Voices  
Evolution  
Harry Zone A  
Hybridizer  
Islandia  
Larger Voices  
Mellocoton  
PaDyno  
Panichoires  
Phasy Holly  
PolaVocaroid  
Polymorphe

### Pomade

Rain Forest  
SFX Bell Pad  
Soft Choir  
Soft Tines  
Sorin Pad  
Step Padder  
Vocal Ensemble  
Vox Digitali  
VP Choirs Like  
Yes You Are

### Polysynth:

Anafunk  
Big Stack  
Clintonix  
Complex City  
Digital Stack  
Funky Smooth  
Hybrid Poly  
Metal Poly  
Moving Tune  
Nueva Poly  
Organ Funky Stab  
Panicota  
PoLead  
Poly Back Feed  
Polypad  
Raw Square  
Resophonic  
Softy Brassy Poly  
Squarly  
Stack Anovist  
Table Top  
Thriller Droid  
Ze Cycle

### Strings:

Analog STR  
Eminent  
Hybrid Baroque  
Ominous VS  
Phaser Strings  
String Machine  
Vector Fast Strings  
Vector Slow Strings  
VoxChestra

### Sweeps:

Bottle Sweep  
Equinox  
Fast Sync  
Invert Jarre  
Multi Sweep  
Poly Sweep  
Soft Sweep  
Square Sweep Step  
Sweepy Martinez  
UVI Filter Sweep  
Wheel Glassweep

### Xtra Waveforms

#### Bells:

Bass Bell  
Bell Partial 1  
Bell Partial 2  
Bells 01  
Bells 02  
Bells 03  
Bells 04  
Bells 05  
Bells 06  
Bells 07  
Bells 08  
Bells 09  
Bells 10  
Bells 11  
Bells 12  
Bells 13  
Bells 14

#### Brutal:

1-Heavy Seventh  
Brutal 01  
Brutal 02  
Brutal 03  
Brutal 04  
Brutal 05  
Brutal 06  
Brutal 07  
Brutal 08  
Brutal 09  
Brutal 10  
Brutal 11  
Brutal 12  
Brutal 13  
Brutal 14  
Brutal 15  
Brutal 16

#### Chip Tune:

Chip Tune 01  
Chip Tune 02  
Chip Tune 03  
Chip Tune 04  
Chip Tune 05  
Chip Tune 06  
Chip Tune 07  
Chip Tune 08  
Chip Tune 09  
Chip Tune 10  
Chip Tune 11  
Chip Tune 12  
Chip Tune 13  
Chip Tune 14  
Chip Tune 15

#### Digital:

3rd and 5th  
Digital 01  
Digital 02  
Digital 03  
Digital 04  
Digital 05

#### Digital 06

Digital 07  
Digital 08  
Digital 09  
Digital 10  
Digital 11  
Digital 12  
Digital 13  
Vocal

#### Organ:

Organ 01  
Organ 02  
Organ 03  
Organ 04  
Organ 05  
Organ 06  
Organ 07  
Organ 08  
Organ 09  
Organ 10  
Organ 11  
Organ 12  
Organ 13  
Organ 14  
Organ 15  
Organ 16  
Organ 17  
Organ 18

#### Pure:

Pure 01  
Pure 02  
Pure 03  
Pure 04  
Pure 05  
Pure 06  
Pure 07  
Pure 08  
Pure 09  
Pure 10  
Pure 11  
Pure 12  
Pure 13  
Pure 14  
Pure 15  
Vocal

#### Thin:

Thin 01  
Thin 02  
Thin 03  
Thin 04  
Thin 05  
Thin 06  
Thin 07  
Thin 08  
Thin 09  
Thin 10  
Thin 11  
Thin 12  
Thin 13  
Thin 14

#### Waves:

01-Sine  
02-Saw  
03-Square  
04-Pulse 1  
05-Pulse 2  
06-Saw 3rd and 5th  
07-Sine 5th  
08-Sine 2-Oct  
09-Sine 4-Oct  
10-Saw 5th  
11-Saw 2-Oct  
12-Square 5th  
13-Square Oct and 5th  
14-Square 2-Oct

# Vector Pro



## VX - Edit Page



The UI is divided into three pages; [Edit], [Mod] and [Arp]. Primary controls such as amp, filter, stereo, pitch and effects are available on the [Edit] page. Clicking the [Mod] button at the top of the interface reveals the second page of controls containing the LFO and Step Modulator. The final [Arp] page presents an independent arpeggiator for each layer.

### Main

#### 1 ► Presets

Select a global preset from the pull-down menu or browse them with the Prev/Next arrows

#### 2 ► Pages

Change the current page by selecting one of the 3 options; Edit, Mod or Arp

#### 3 ► Layer Globals

- » **On/Off Toggle**  
Turn layers 1 and 2 on or off
- » **Volume**  
Adjust the Volume of each layer
- » **Pan**  
Adjust the Pan of each layer

#### 4 ► Master Gain

Set the Output Gain for the instrument

### Basic Controls

#### 5 ► Layer Edit

- » **Edit 1 | Edit 2 | Edit All**  
Choose to edit layers 1 or 2 separately or simultaneously
- » **Wave Menu**  
Choose the wave category in the first row and the wave in the second

#### 6 ► Pitch

- » **Tune**  
Adjust the pitch in Semitones/Cents
- » **Depth**  
Adjust the Portamento depth
- » **Mono**  
Toggle between Mono and Poly voicing
- » **Octave**  
Adjust the pitch in Octaves
- » **Time**  
Set the Glide time

#### 7 ► Amplitude

- » **ADSR**  
Attack / Decay / Sustain / Release envelope for the Amplitude section
- » **Velocity > Attack**  
Modulates attack amount based on incoming note velocity. Low velocities result in long attacks; high velocities result in short attacks.
- » **No Velocity**  
Sets all incoming notes to max velocity

#### 8 ► Drive

- » **On/Off Switch**
- » **Amount**  
Sets the amount of drive

# Vector Pro



## VX - Edit Page [continued]



## Basic Controls (continued)

### 9 ► Stereo

- » **Mode**  
Off / Alternate Pan / Unison
- » **Color**  
Shifts color based on adjacent samples
- » **Spread**  
Change the stereo width
- » **Detune**  
UNI Mode Only: setunes layers

### 10 ► Filter

- » **ADSR**  
Attack / Decay / Sustain / Release envelope for the Filter section
- » **Cutoff**  
Filter cutoff frequency
- » **Resonance**  
Adjust the resonance (Q) of the Filter
- » **EG Depth**  
Modifies the amount of ADSR envelope to be applied to the Filter
- » **Velocity**  
Adjust the Velocity > Filter sensitivity
- » **Type**  
Choose Filter mode; High Pass, Band Pass, or Low Pass

### 11 ► Effects

- » **Power/Amount**  
Choose from Phaser, Delay, Reverb and Chorus (additional controls available in the Effects page of Falcon)

### 12 ► Modwheel

- » **Power/Amount**  
Easily route your controllers Modwheel to control common parameters such as Vibrato, Tremolo and Filter Depth

# Vector Pro



## VX - Mod Page



### LFO

#### 1 ► Sync

Enable/Disable LFO sync to Host Tempo

#### 2 ► Waveforms

Choose LFO waveform; Sine, Triangle, Square or Sample & Hold

#### 3 ► LFO Controls

##### » Speed

Change the LFO Speed

##### » EG Depth

Adjusts the amount of Attack and Decay to be applied to the LFO

##### » Attack

Attack time for the Speed envelope

##### » Decay

Decay time for the Speed envelope

#### 4 ► Mod Routing

Control the amounts of LFO modulation to be applied to various parameters including; Pitch, Drive, Volume and Filter

### Step Modulator

#### 5 ► Step Sequencer

Interactive editor for programming sequenced modulations; bar height equals mod amount

#### 6 ► Params

##### » Grid

Change the sequencer's step length

##### » Steps

Change the amount of steps for the sequencer to play

##### » Delay

Delay time to activate first step

##### » Rise

Time to activate step with a smooth transition

##### » Smooth

Interpolates values between adjacent steps to smooth parameter modulation for a custom LFO effect

#### 7 ► Mod Routing

Control the amounts of modulation to be applied to various parameters including; Volume and Filter

# Vector Pro



## VX - Arp Page



### 1 ▶ Step Indicator

LED lights up when step is triggered

### 2 ▶ Step Editor

16-step sequencer; affects Velocity

### 3 ▶ Tie

When active, step inherits Velocity from the previous step

### 4 ▶ Layer 1 > Layer 2

When active, Arpeggiator 1 affects both layer 1 and layer 2 (whereas when disabled each Arp modifies its corresponding layer only)

### 5 ▶ Arp On/Off

Toggle the Arpeggiator On/Off

### 6 ▶ Grid

Change the step length

### 7 ▶ Arp Mode

Select Up, Down, or Up and Down

### 8 ▶ Gate

Change the step length (knob value ranges from zero to the tracks Resolution setting)

### 9 ▶ Steps

Sets the Arpeggiators step length

### 10 ▶ Octave

Set the pitch range of the Arpeggiator in Octaves

# Vector Pro



## Preset List - VX

00-Init

### Arpeggios:

AR-Cosmo Wheel  
AR-Diode Power  
AR-Hernani  
AR-Kitch Pop Corn  
AR-Lake O Neil  
AR-Liquid Emo  
AR-T Show  
AR-The Phoenix  
AR-Vector Hugo  
AR-Very Wheel  
AR-Zenitude

### Bass:

BS-Dub Punk  
BS-Fusion Wheel  
BS-God Given  
BS-Hurry Fashion  
BS-Jack in The Bass  
BS-Rage Analog  
BS-So Phat  
BS-Sub Culture  
BS-Super Wet  
BS-Wheel Take Us  
BS-X Seq Mania  
BS-You and Bass  
BS-Zebra Wheel

### Bells:

BL-Analog Bell 1  
BL-Belly Bello  
BL-Broken Bells  
BL-DigiBell One  
BL-DigiBell Two  
BL-Dulce De Leche  
BL-Ego Bells  
BL-Monster Mos  
BL-Osphore Bells  
BL-Ring My Bell  
BL-Solarium  
BL-Square Bells  
BL-Unity  
BL-Vibrations  
BL-Wheel Bell  
BL-Wheel Mutan

### Brass:

BR-Abrasic  
BR-Coach O New  
BR-Old Movie  
BR-Simple Funk Brass  
BR-Slow Motion

### Chords:

CH-Activation  
CH-Aliens Wheel  
CH-Arp Chordix  
CH-Bi Cephalé  
CH-Big Beauty  
CH-Mother Guez  
CH-Multisonic  
CH-Windax Boxer  
CH-Yes you Can  
CH-Zebuloid  
CH-Zoologic

### FX:

FX-Cochon in Space  
FX-Mansion  
FX-Neptoms

### Keyboards:

KB-ClaVector  
KB-CP Impressions  
KB-Dyno VS  
KB-Harpsonic Castle  
KB-Keys VS Seq  
KB-Lunar Organ  
KB-Organix  
KB-Prophet Tines  
KB-Synth Cheezy  
KB-The VX Doors  
KB-Vintage Vibes

### Leads:

LD-Duck Dance  
LD-Entrance  
LD-FeedbackKing  
LD-Giga Bass Lead  
LD-Nasaloide  
LD-Overwheeling  
LD-Screamer  
LD-Seq BAF  
LD-So Digital

LD-Solo Poly Wheel  
LD-Vintage Lead  
LD-Vocal Theremin

### Pads:

PD-ARP Ominous  
PD-Beautypad  
PD-Captain Cousteau  
PD-Cold Waves  
PD-Creative Wheel  
PD-Dancer in the Dark  
PD-Dual And Lua  
PD-Filter Sweep  
PD-Morpho  
PD-Network Reso  
PD-Nineties  
PD-Noise Beat  
PD-Padamento  
PD-Sol Air One  
PD-Sweepy Morales  
PD-Tanger Wear  
PD-Vocal Gliding

### Plucks:

PL-Busy Times  
PL-Digital Wheel  
PL-Glass Lounge  
PL-Numericharp  
PL-Polymentos  
PL-Polyson  
PL-Soly Polo  
PL-Sugar Man

# Vector Pro



## 22 - Edit Page



### 1 ► Mono/Poly

Switch between mono and poly modes

### 2 ► Stereo

- » **Mode - Off** (mono)
- » **Mode - Alt**  
Stereo position alternates L/R every note, width controlled by [SPREAD]
- » **Mode - Uni**  
Layers multiple samples and augments them for increased stereo presence
- » **Color**  
Utilizes neighboring samples from the library to a unique effect
- » **Spread**  
Sets the stereo width
- » **Tune**  
Detunes the unison layers (UNI mode)

### 3 ► Amplitude

- » **Vel > Atk**  
Remaps Attack to Note Velocity
- » **ADSR**  
Typical envelope controls for the amp
- » **Velocity**  
Adjust the amp velocity sensitivity

### 4 ► Filter

- » **Filter Type**  
Multimode filter can be set to low-pass (LP), band-pass (BP), or high-pass (HP)
- » **ADSR**  
Typical envelope controls for the filter
- » **VEL**  
Adjust the filter velocity sensitivity
- » **CUT**  
Filter cutoff frequency
- » **RES**  
Filter resonance amount
- » **ENV**  
Depth of the filters EG

### 5 ► Pitch

- » **Depth**  
Sets the depth of portamento [Poly]
- » **Time**  
Sets the glide time for both modes

### 6 ► Drive

- » **On/Off Switch**
- » **Amount**  
Sets the drive amount

### 7 ► Bit Crusher

- » **Bit Crusher On/Off**  
Enable/Disable the Bit Crusher effect
- » **Bit**  
Set the bit reduction
- » **Frequency**  
Set the Bit Crusher sample rate
- » **Drive**  
Adjust the overdrive amount of the Bit Crusher effect

### 8 ► Effects

- » **Phaser**  
Adjust effect mix amount
- » **Delay**  
Adjust effect mix amount
- » **Reverb**  
Adjust effect mix amount

### 9 ► Modwheel

- » **Power/Amount**  
Easily route your controllers Modwheel to control common parameters such as Vibrato, Tremolo and Filter Depth

## Preset List - 22

---

### **Bass:**

Agressynth  
Back in the days  
Bassy Dub  
Danger in Boots  
Dead or a Bass  
Eighties Bass  
Funkitch Slap  
Jazz Acoustic  
Just Ice Bass  
Keetchew Bass  
Music Man  
No Fret  
Obese Vector  
Square Bass  
Switch  
Toy Bass  
Vectorgelis  
Welcome Zapp

### **Bells:**

Airy Bells  
Asian Bells  
Blow Bells  
Chandel Bells  
Children Box  
Digital Bells  
Dream my Bell  
Farfibells  
Glock and Spiel  
Metal Licks  
Mixed Bells  
Origami  
Pure Bells  
Vector Bells

### **Brass:**

Analog Brass  
Cheezy Brass  
Cheezy Trumpet  
Crawl Brass  
FM Band  
Frenchies One  
Hooks Machine  
Horn Section  
Large Horns  
OBrass  
Poly Brassy Endy

Poly Brassy  
Synth Brass

### **Guitars:**

Distortion Poly  
Distortion Solo  
Distortion  
Harmonics  
Harpybrid  
Muted  
Tiny Electric  
Twelve Strings  
Ultra Short

### **Keys:**

AcoustHybrid  
Arial Keys  
Chandel Dyno  
Clavevector  
Concert Pad  
Crystal Space  
Digital Keys  
ETines  
Farfitoys  
FM History  
Gospel Tines  
Grand Pad  
Grand Twenty Two  
Hard Psychord  
Hybrid Keys  
Keyvolution  
Pianissimo  
Pop Organ  
Smooth Jazz  
Think Clav  
Toy Piano  
Vector Keys  
Vectorgan  
WurlEctor

### **Leads:**

Digital Pan Flute  
Harmo 22  
MalleadT  
Noise Lead  
OsciVector  
Quincy Pan  
Rasp Berries

Square El  
Switch Lead  
Vangelead  
VectOboer  
Vector Sync

### **Misc:**

Barbaban Flute  
Barbaban  
Cheezy Sax  
DrumStation  
Ethnicity  
Hybrid Mallet  
Incarnation  
Melloflutron  
NepToms  
Scratch Hall  
Synth Pan Flute  
Vector Marimba  
Woody Vector

### **Orchestral:**

Baroque Strings  
Classical Horns  
Complete Section  
Dark Strings  
Full Church  
Harp Edge  
Large Vectorch  
Low Ensemble  
MajestHit  
OrchestrOrgan  
Pizzicator  
Rainbows  
Simple Harp  
Solino  
Tutti Vector  
VectHollywood  
Vector Hits  
Victory GO

### **Pads:**

Atonal  
Cirque Evolution  
D Fifty  
Feeric  
Full Pad  
GrandOminous

Icono Blast  
OBminous  
Old Field  
One Again Beast  
Pad Problem  
Padlywood  
Slow Heaven  
Warm Session

### **Vector Synth:**

Beauty Full  
Citrix Acid  
Detuned  
Ethereal Drops  
German Dream  
Motion Synth  
Moving Waves  
Multi Pad  
Night Sensation  
Poly Vector  
Soft Funk  
Square Pluck  
Vector Punch  
Wobbling

### **Voices:**

Boys Ensemble  
Destructuration  
Detail Evil  
Focal Choirs  
Mind Blowing  
Obee Choirs  
Raining Choirs  
Short Vox  
Slow Boys

# Vector Pro



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- UVI Portal . . . . . [uvi.net/uvi-portal](http://uvi.net/uvi-portal)
- Soundbank Installation Guide . . . . . [installing\\_uvi\\_soundbanks\\_en.pdf](#)
- UVI Workstation User Guide . . . . . [uviworkstation\\_user\\_guide\\_en.pdf](#)
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# Vector Pro

## Credits and Thanks

### Produced by UVI

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Damien Vallet  
Kevin Guilhaumou  
Alain J Etchart  
Nathaniel Reeves  
Kenneth @ Maskinrum Studio

### Software + Scripting

Olivier Tristan  
Remy Muller

### GUI

Nathaniel Reeves

### Documents

Nathaniel Reeves  
Kai Tomita

### Special Thanks

Michael Garçon  
Richard @ RL Music  
Manu @ Master Waves  
Kenneth @ Maskinrum Studio



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