

Soundbank Manual

Software Version 1.4

EN 160307



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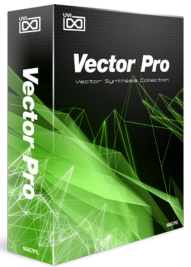
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Introduction







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

- UVI Workstation 2.5.10+ or Falcon 1.0+
- 18GB of disk space

For more information on the installation process, please refer to the document: Soundbank Installation Guide



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.

» Mono

Disables polyphony if active

» Arr

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 sensistivity

» Vel > Atk

Remaps Attack to Note Velocity

4 Modwheel

This section provides a quick way to map common controls to your MIDI keyboards modwheel

v 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



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

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



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.



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

Keyboards:
Almost Grand
Clavi Phase
Digital Road
Fender Bells
Funky Soft
HarpVSichord
Little Piano
Metalicia K
More than FM
Morphed Keys
NumeriClav

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
Panichoirs
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

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	Digital 06
Bells:	Digital 07
Bass Bell	Digital 08
Bell Partials 1	Digital 09
Bell Partials 2	Digital 10
Bells 01	Digital 11
Bells 02	Digital 12
Bells 03	Digital 13
Bells 04	Vocal
Bells 05	
Bells 06	Organ:

Bells 07

Bells 08

Bells 09

Brutal 11

Brutal 12

Brutal 13

Brutal 14

Brutal 15

Brutal 16

Organ 01

Organ 02

Organ 03

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

DCII3 03	Organ 05
Bells 10	Organ 04
Bells 11	Organ 05
Bells 12	Organ 06
Bells 13	Organ 07
Bells 14	Organ 08
	Organ 09
Brutal:	Organ 10
1-Heavy Seventh	Organ 11
Brutal 01	Organ 12
Brutal 02	Organ 13
Brutal 03	Organ 14
Brutal 04	Organ 15
Brutal 05	Organ 16
Brutal 06	Organ 17
Brutal 07	Organ 18
Brutal 08	
Brutal 09	Pure:
Brutal 10	Pure 01

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		

Chip Tune 14	
Chip Tune 15	
B: :: 1	
Digital:	
3rd and 5th	
Digital 01	
Digital 02	
Digital 03	
Digital 04	
Digital 05	
_	

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

Woody VS

Zanga Bella

Cold Brass Kevin Brass

OB Stew Fly

Synth Brass

Vector Hybrass

Brassy:



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 pulldown 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 seperately 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

» Mon

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



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 sensistivity

» 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 UVIWS and Falcon)

12 Modwheel

» Power/Amount

Easily route your controllers Modwheel to control common parameters such as Vibrato, Tremolo and Filter Depth



VX - Mod Page



LF₀

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 sequencers step length

» Step:

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



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 inherets 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



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

Bass:

AR-Zenitude

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

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 Cephale
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-FeedbacKing
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

BL-Wheel Mutan



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 sensistivity

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

» VEI

Adjust the filter velocity sensitivity

" CII

Filter cutoff frequency

» RES

Filter resonance amount

» EN

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

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

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

Welcome Zapp

Brass:

Vector Bells

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 Clavector 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

Leads:

WurlEctor

Digital Pan Flute Harmo 22 MalleadT Noise Lead OsciVector Quincy Pan Rasp Berries Square El Switch Lead Vangelead VectOboer Vector Sync

Misc:

Barbabian Flute
Barbabian
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

Pads: Atonal

Victory GO

Cirque Evolution D Fifty

D Fifty Feeric Full Pad GrandOminous Icono Blast OBminous Old Field One Again Beast Pad Problem Padlywood Slow Heaven

Vector Synth:

Warm Session

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



Links

UVI

Home	uvi.net/ 🗷		
Soundbank Installation Guide	installing_uvi_soundbanks_en.pdf 🗷		
UVI Workstation User Guide	uviworkstation_user_guide_en.pdf 🗷		
Your Registered Product Serial Numbers and Download Links	uvi.net/my-products 🗷		
FAQ	uvi.net/faq 🗷		
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