

SEQUENTIAL
PROPHET X

Samples-Plus-Synthesis Hybrid Synthesizer



Dave Smith
I N S T R U M E N T S



User's Guide

Version 1.0

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Tested to Comply
With FCC Standards
FOR HOME OR OFFICE USE



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

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Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

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Table of Contents

A Few Words of Thanks	xi
Chapter 1: Getting Started	1
First Things First	2
Using the Main Display	3
Sound Banks	4
Selecting Programs	4
Editing Programs	5
Comparing an Edited Program to its Original State	5
Creating a Program from Scratch	7
Saving a Program	7
Canceling Save	8
Working with Stacked or Split Programs	9
Exploring the Prophet X	13
Chapter 2: Prophet X Controls	14
Sample Playback	15
Sample Playback Parameters (Front Panel)	16
Additional Sample Playback Parameters (Display Menus)	18
TAB 1 - Inst Tune	18
TAB 2 - Inst Misc	19
TAB 3 - Inst Loop	20
TAB 4 - Inst Edit	21
Oscillators	22
Oscillator Parameters (Front Panel)	24
Additional Oscillator Parameters (Display Menu)	25
TAB 1 - Osc Tune	25
TAB 2 Osc Shape	26
TAB 3 - Osc Misc	27
TAB 4 - Osc Select	27

Mixer	28
Mixer Parameters (Front Panel)	28
Additional Mixer Parameters (Display Menu)	29
TAB 1 - Mixer	29
TAB 2 - Panning	29
TAB 3 - Hack/Deci	30
Filter	31
Filter Parameters (Front Panel)	32
Additional Filter Parameters (Display Menus)	33
TAB 1 - VCF ADSR	33
TAB 2 - VCF Envelope Amount	34
TAB 3 - LP Filter	35
TAB 4 - LPF Misc.	36
Filter Envelope	37
Envelope Parameters (Front Panel)	39
Additional Filter Envelope Parameters (Display Menus)	40
TAB 1 - VCF ADSR	40
TAB 2 - VCF Env Amount	41
Amplifier Envelope	42
Amplifier Envelope Parameters (Front Panel)	43
Additional Amplifier Parameters (Display Menus)	44
TAB 1 - VCA ADSR	44
TAB 2 - VCA Env Amount	45
TAB 3 - Vol/Pan	46
Auxiliary Envelopes	47
Auxiliary Envelope Parameters (Front Panel)	47
Additional Auxiliary Envelope Parameters (Display Menus)	48
TAB 1 - Env ADSR	48
TAB 2 - Env Amount	49
TAB 3 - Env Dest	49
Low Frequency Oscillators	50
LFO Parameters (Front Panel)	51
Additional LFO Parameters (Display Menus)	52
TAB 1 - LFO Shape	52
TAB 2 - LFO Control	53
TAB 3 - LFO Dest	54

Modulation	55
Modulation Parameters (Front Panel)	56
Modulation Examples	56
Effects	58
Effects Parameters (Front Panel)	60
Arpeggiator	62
Arpeggiator Parameters (Front Panel)	63
Additional Arpeggiator Parameters (Display Menus)	64
Clock Parameters	65
Sequencer	66
Editing a Sequence	68
Sequencer Parameters (Front Panel)	69
Additional Sequencer Parameters (Display Menus)	69
Clock	70
Clock Parameters (Front Panel)	70
Unison	71
Unison Parameters (Display Menus)	72
Using Chord Memory	73
Master Volume/Program Volume	75
Transpose	76
Hold	76
Glide	77
Glide Modes	78
16-Voice Mode	79
Pitch and Mod Wheels	80
Pitch Wheel	80
Modulation Wheel	81
Touch Sliders	82
Play List	83

Chapter 3: Programming the Prophet X	86
Synthesis 101: Synth Bass	86
Creating Stereo Synth Brass	90
Turning the Synth Brass Sound into a String Pad	91
Creating a Hard-Sync Lead	92
Modulation Techniques	94
Creating a Stereo Tremolo Effect with an LFO	94
Creating Movement with Pulse-Width Modulation	95
Modulating the Stereo Filters Independently	96
Creating Sounds Using FM (Frequency Modulation)	97

Using Sampled Instruments	99
Selecting and Modifying a Sampled Instrument	99
Layering Two Different Sampled Instruments	100
Bypassing the Low-pass Filter on Sampled Instruments	101
Using Sample Stretch	101
Using the Prophet VS Waves	103
Manipulating Samples and Loops	105
Reversing a sample	105
Changing Sample Start and End Points and Adding a Loop	106
Creating "Granular-Style" Loops	108
Creating Longer Loops	109
Combining Samples and Synthesis	110
Blending Real and Synthesized Strings	110
Blending Contrasting Sounds	111
Using 16-Voice Mode	112
A Final Word	113
 Chapter 4: Connections/Setups	 114
Rear Panel Connections	114
Using USB	116
Calibrating the Prophet X	117
Calibrating the Filters	117
Calibrating the Pitch and Mod Wheels	117
Calibrating the Touch Sliders	117
Resetting the Global Parameters	118
Importing Programs and Banks	120
Formatting a USB Flash Drive	121
Importing Add-On Samples/Instruments	121
Updating the Prophet X OS	122
Global Settings	123

Appendix A:	
Modulation Sources	130
Appendix B:	
Modulation Destinations	131
Appendix C:	
Alternative Tunings	132
Appendix D:	
Troubleshooting and Support	136
Troubleshooting	136
Contacting Technical Support	138
Warranty Repair	138
Appendix E:	
MIDI Implementation	140
MIDI Messages	141
NRPN Messages	145
Control NRPN Data	152
SysEx Messages	152
Packed Data Format	156

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A Few Words of Thanks

Thank you for purchasing the Prophet X. The Prophet X is a powerful evolution of the Prophet series. Because we've added a new sound engine with sample playback, you've got all of the synthesis capabilities and great sound you'd expect from a Prophet, but now with the infinite possibilities of samples. What's more, the new analog filter design in the Prophet X is not only fantastic for synth sounds, but does something special for the sampled instruments as well.

As a whole, the Prophet X covers more musical ground than any Prophet we've ever created. Composers will love it for soundtracks, synth geeks will love it for sound mangling, live players will love it for its versatility, and we love it because its just an awesome synth.

Make some incredible sounds with it!

Cheers,

A handwritten signature in black ink that reads "DAVE SMITH". The letters are in a casual, slightly slanted script. Below the name is a long, horizontal, wavy line that tapers at both ends, serving as a flourish.

THE DSI CREW

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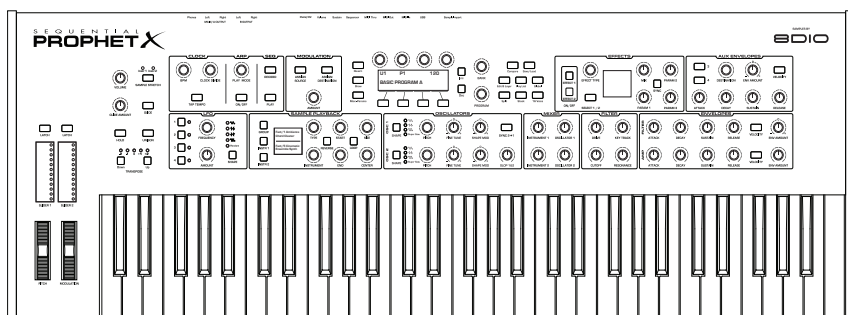
Chapter 1: Getting Started

The Prophet X is an 8-voice stereo/16-voice mono, bi-timbral, hybrid digital/analog synthesizer that combines synthesis and sample playback. It has oscillators, filters, envelopes, LFOs, and other classic synthesizer components in addition to a 150 GB library of sampled instruments on its internal SSD drive.

The SSD drive also provides 50 gigabytes of internal storage for importing additional samples from sample library developers. Support for user-created sample content will be added in a future software release. By combining synthesis and sample playback, you can create an almost infinite variety of unique sounds.

We've designed the Prophet X to be as easy to use as possible, with its essential sound-shaping controls within easy reach on its front panel. Additional functionality resides in its three displays.

This chapter of your user's guide provides a brief overview of such essential tasks as how to choose, edit, and save sounds. Later chapters explain each of the parameters on the Prophet X, how to program sounds, how to make connections, and how to use the Globals menu to set up and manage your synth's overall behavior.



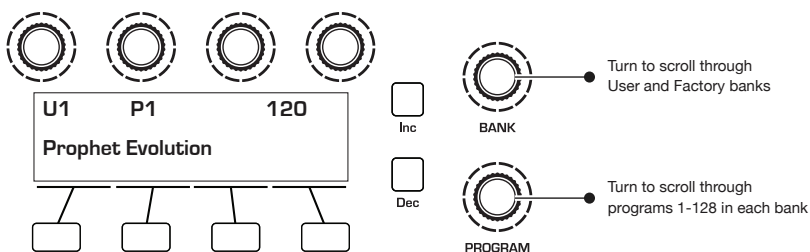
Prophet X front panel

First Things First

You're probably eager to power up your Prophet X and take a tour through its sounds. Here's how to get up and running:

Getting Started:

1. Plug the power cable into the AC power connector on the back panel of the Prophet X.
2. If you have a sustain pedal, connect it to the SUSTAIN jack on the back of the Prophet X. If you have an expression pedal, connect it to the PEDAL/ CV jack.
3. Turn on the Prophet X. (It takes few moments for the sound library to load.)
4. Connect the MAIN/A OUTPUT on the back of the Prophet X to your amp/mixer/powered speakers using unbalanced, ¼ inch audio cables. (These are the main stereo outputs for the synth. They carry Layer A and also Layer B if no cables are connected to the B OUTPUT JACKS.)
5. Turn up the volume on your amp/mixer/powered speakers.
6. Turn up the volume on the Prophet X.
7. Use the BANK and PROGRAM knobs to scroll through the factory sounds. You can also use Soft Knob 1 and Soft Knob 2 as well as INC and DEC buttons to scroll through the sounds in the currently selected bank.



Bank and Program controls



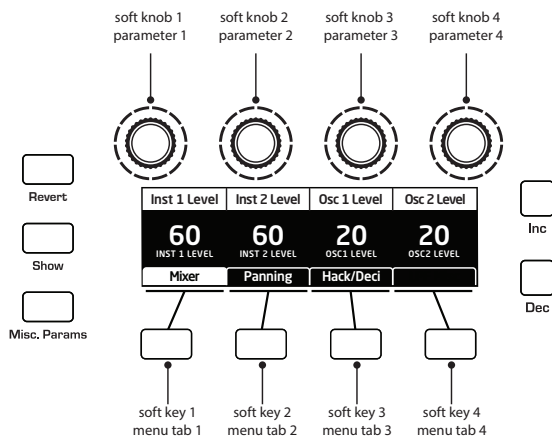
Each of the factory presets has interesting and useful modulation functions programmed into Slider 1 and 2 and the Mod wheel. While you're trying out the factory sounds, play with these performance controls and listen how the sound changes. Each preset also has a pre-programmed sequence. To hear it, press the PLAY button in the SEQ section.

Using the Main Display

The most frequently used controls on the Prophet X are on its front panel. But there are many additional controls (as well as numeric display of values) visible in its main display.

For example, adjusting a knob or switch in the Mixer section reveals the instrument level and oscillator level parameters in the display. The display also reveals additional parameters not found on the front panel such as panning. You can select and edit these additional parameters using the four *Soft Knobs* and *Soft Keys* located above and below the display.

The Soft Knobs are detented encoders that are useful for dialing in values with precision. The Soft Keys select between various menu tabs.



The Main Display

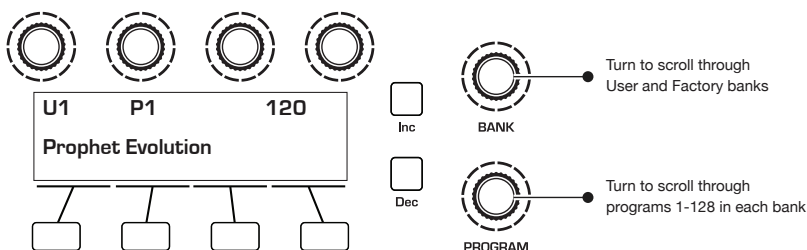
Sound Banks

The Prophet X contains a total of 1024 programs. Banks U1-U4 are user banks that can be overwritten. Banks F1-F4 are factory banks that are permanent. As shipped, user banks U1-U4 are identical to permanent factory banks F1-F4. Each bank has 128 programs (x 4 banks = 512 programs each). You can edit the programs of either bank, but you can only save them to user banks U1-U4.

We include banks of non-rewritable permanent sounds so that they are always available, to be used as is, or as templates for new sounds of your own. It's easy to design a new sound by tweaking an existing one.



Banks A1-A4 are “add-on” banks. Programs included with sample expansion libraries from sound developers will load here. If you purchase expansion libraries then edit any of the programs in banks A1-A4, you must save them to user banks U1-U4, as you would with any user-created sounds.



Bank and Program controls

Selecting Programs

Use the BANK and PROGRAM knobs to select and recall programs.

To choose a program:

1. Turn the BANK knob to select the bank you want.
2. Turn the PROGRAM knob to select a program within that bank.

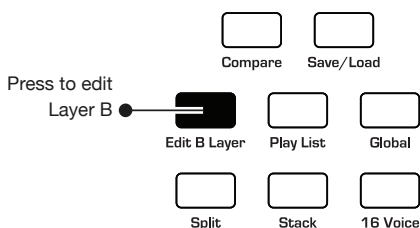
Editing Programs

Because the majority of the sound-shaping controls of the Prophet X appear on its front panel, editing an existing program is simple: turn a knob and listen to its effect. Keep turning knobs and pressing buttons. If you like what you've created, save the program. (See "Saving a Program" on page 7.)

Any edits you make are made to Layer A. You can also edit Layer B if you want.

To hear and edit Layer B:

1. Press the EDIT B LAYER button.



Bank and Program controls



The rotary controls on the front panel are a mixture of "endless" rotary encoders (which have no position indicator) and potentiometers or "pots," which have a position indicator and a finite travel range from left to right. You can choose between three different modes that determine how the synth reacts when you edit its parameters with a pot. For details, see "Pot Mode" on page 125.

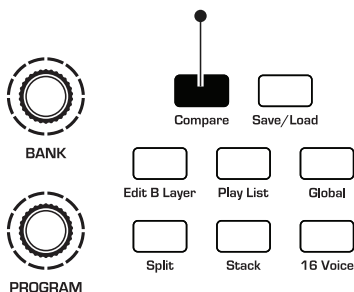
Comparing an Edited Program to its Original State

When editing a program, it's often useful to compare its edited state to its original state to evaluate your edits.

To compare an edited program to a saved version:

1. Edit a program, then press the COMPARE button.
2. Play the keyboard to hear the saved version of the sound.
3. To disable the compare function and return to the edited sound, press the COMPARE button again to turn it off. Programs can't be written while in compare mode.

When editing a program, press to hear saved version for comparison

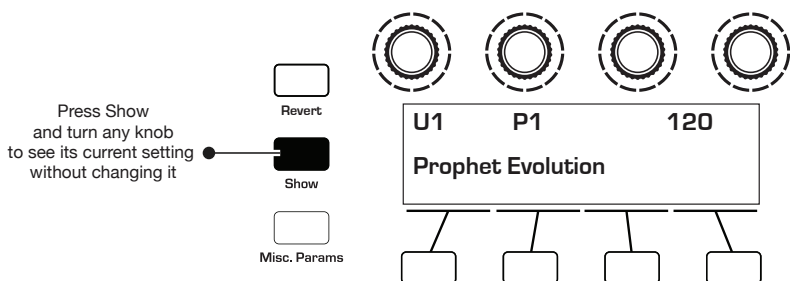


Compare button

It's also useful to be able to check the value of a parameter for reference. Normally, to make a parameter value appear in the display, you have to turn the parameter's knob — which will change the parameter value. But there is a way to do this without changing the value:

To check the value of a parameter without changing it:

1. Press the SHOW button.
2. Turn any parameter knob. The value appears in the display.
3. To return to normal operation, press the SHOW button again to disable it.



Using the Show button to display a parameter value

Creating a Program from Scratch

An existing program can be very useful as a jumping off point for new sounds. But it's also useful (and educational) to create a new sound from scratch. The Prophet X makes this easy by providing a “basic preset” that you can quickly recall at any time. This preset is very simple, with a single oscillator as its basis.

To recall the basic program:

1. Press the GLOBAL button.
2. Use SOFT KNOB 1 to select BASIC PROGRAM in the display menu.
3. Press SOFT BUTTON 1 (WRITE NOW). The current sound settings are reset to the basic program. (You can also press the TRANSPOSE DOWN and HOLD buttons together as a shortcut.)
4. Press the GLOBAL button again to return to normal operation. From here you can begin creating your own sound using the basic program as a starting point.

Chapter 4 provides several sound design tutorials. It is designed to give you a basic working knowledge of how to use the Prophet X to make your own sounds. See “Chapter 3: Programming the Prophet X” on page 86.

Saving a Program

If you've created a sound that you like, you'll probably want to save it. Saving a program overwrites a previously saved program. Sound designers often save many incremental versions of a program as they continue to refine it. These intermediate versions often make good jumping off points for new sounds.

To save a program to the same preset location:

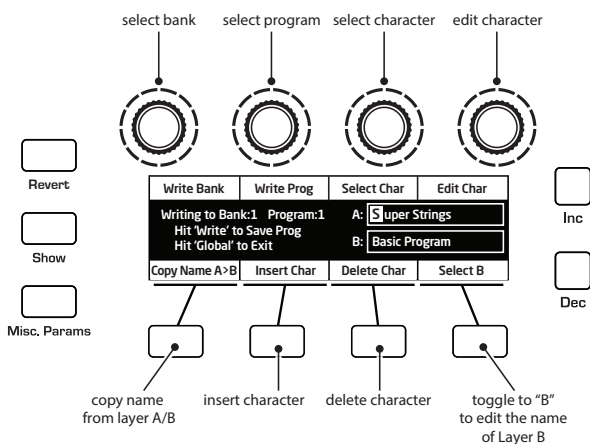
1. Press the SAVE/LOAD button. Its LED begins blinking.
2. Enter a name for the program using the appropriate Soft Knobs and Soft Keys. (See the illustration that follows for their functions.)
3. Press the SAVE/LOAD button again. Its LED stops blinking and the program is saved.

To save a program to a different location:

1. Press the SAVE/LOAD button. Its LED begins blinking.
2. Turn the BANK OF PROGRAM knobs (or Soft Knob 1 and Soft Knob 2) to select a new location. You can only save to banks U1-U4.
3. Enter a name for the program using the appropriate Soft Knobs and Soft Keys. (See the illustration that follows for their functions.)
4. Press the SAVE/LOAD button again. Its LED stops blinking and the program is saved.



Saving a program saves any edits to programs on both Layer A and Layer B.



Saving a Program

Canceling Save

Sometimes you may want to cancel saving a program before you commit.

To cancel the save process before you commit:

- If the SAVE/LOAD button LED is flashing, press the GLOBAL button. The SAVE/LOAD LED stops flashing and saving is canceled. You can return to editing if you want.

Comparing Before You Save

Before saving a program to a new location, it's a good idea to listen to the program in the target location to make sure you really want to overwrite it.

To evaluate a program before you overwrite it:

1. Get ready to save by pressing the **SAVE/LOAD** button. It starts flashing.
2. Press the **COMPARE** button. Its LED lights up.
3. Use the **BANK** and **PROGRAM** knobs to navigate to the sound you want to compare and play the keyboard to hear the sound.
4. To disable the compare function and go back to the edited sound, press the **COMPARE** button again to turn it off. (Programs can't be written while in compare mode.)
5. If you want to save the edited sound, the **SAVE/LOAD** button is still flashing and ready to save, so navigate to a location with the **BANK** and **PROGRAM** knobs and press **SAVE/LOAD**. The sound is saved.
6. Alternatively, if you want to cancel saving and continue editing, press the **GLOBAL** button. Saving is canceled.

Working with Stacked or Split Programs

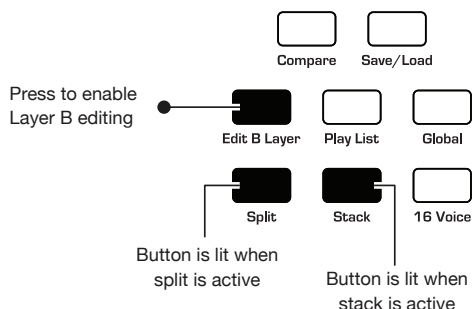
The Prophet X is bi-timbral, meaning that it can produce two different sounds/programs at the same time, either by stacking them, or by allowing you to split the keyboard and assign one sound to the upper section of the keyboard and a different sound to the lower section of the keyboard.

The two layers are referred to as Layer A and Layer B. By default, Layer A is always active when you recall a program. If either the **SPLIT** button or the **STACK** button is lit, then Layer B is also active. Each Layer can have different Effects, Unison, Arpeggiator, and Sequencer settings. This allows for some very interesting combinations of sounds.

As you scroll through various factory programs, you can tell which are stacked and which are split. On stacked sounds, the **STACK** button is lit. On split sounds, the **SPLIT** button is lit.



All factory programs have a “B” layer, even if that layer isn’t currently enabled. To hear Layer B in isolation, press the **EDIT LAYER B** button and disable stack or split (if active) by turning off the **STACK** button or **SPLIT** button. Pressing **EDIT LAYER B** a second time enables Layer A again.

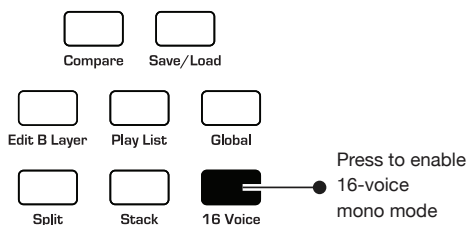


Split and Stack buttons

Stacked Programs

Stacking two programs allows you to create extra complex sounds, since you can have two completely different programs layered on top of each other.

Polyphony is halved in Stack mode, so your 8-voice Prophet X, functions as a 4-voice because it uses two voices for each key played. If you want to increase polyphony, press the **16-VOICE** button. This switches the Prophet X into 16-voice mono mode. Polyphony doubled, but the stereo filter signal path is converted to mono. Digital effects remain in stereo, however.



Enabling 16-voice mono mode

To turn on Stack mode:

- If it's not currently lit, press the STACK button. The button becomes lit. The program on Layer B is stacked with the program on Layer A. Polyphony is halved since two voices are used per note.

To turn off Stack mode:

- If it's currently lit, press the STACK button. The button becomes unlit. Only the program on Layer A is heard.

To edit Layer B:

1. Press the EDIT LAYER B button. Layer B editing is enabled.
2. Change any parameters to change the sound of Layer B.
3. Press the EDIT LAYER B button again to turn off Layer B editing.

To edit Layer A and B simultaneously:

1. With Stack mode on (STACK button is lit) press and hold the EDIT LAYER B button until it begins flashing, indicating that you are in "Link" mode. Release the button. (It should still be flashing.)
2. Change any parameters. The parameters are changed on both Layer A and Layer B.
3. To turn off Link mode, press the EDIT LAYER B button again. It stops flashing.



Saving a program saves any edits to programs on both Layer A and Layer B.

To copy Layer A to Layer B:

1. Press the EDIT B LAYER button.
2. Press Soft Key 1 (COPY A > B).
3. Press Soft Key 1 again to confirm. Layer A is copied to Layer B.

To copy Layer B to Layer A:

1. Press the EDIT B LAYER button.
2. Press Soft Key 2 (COPY B > A).
3. Press Soft Key 1 to confirm. Layer B is copied to Layer A.

To swap Layer A and Layer B:

1. Press the EDIT B LAYER button.
2. Press Soft Key 3 (SWAP A > B).
3. Press Soft Key 1 to confirm. Layers A and B are swapped.

Split Programs

In split mode, playing a key on the left side of the keyboard will play the Layer A sound and playing a key on the right side will play the Layer B sound. Polyphony is allocated equally between the two sounds, with half of the available voices on Layer A and half on Layer B.

The specific key that starts the Layer B sound is called the *split point*, and is saved with the program.



All factory programs have a “B” layer, even if that layer isn’t currently enabled.

To turn Split on:

- If it’s not currently lit, press the SPLIT button. The button becomes lit. The left side of the keyboard plays the Layer A sound and the right side of the keyboard plays the Layer B sound.

To turn Split off:

- If it’s currently lit, press the SPLIT button. The button becomes unlit. Only the program on Layer A is heard across the full range of the keyboard.

To set the split point:

1. Press and hold down a key on the keyboard.
2. Press the SPLIT button. This sets the start point for Layer B.
3. Play a few notes to confirm that the split is where you want it.
4. If you want to re-set the split to a different note, disable split by pressing the SPLIT button again, then repeat steps 1 and 2.



You can also press the EDIT B LAYER button and set the split point with Soft Knob 4.

To create exactly the kind of split you want, sometimes you may need to swap the sounds on Layer A and B.

To swap Layer A and Layer B sounds:

1. Press the EDIT B LAYER button.
2. Press Soft Button 3 (SWAP A<>B). The layers are now swapped.

Exploring the Prophet X

Before you explore the sound creation possibilities of the Prophet X, we'd like to point you toward a few things that will help you tailor it to your needs. The better you know it, the more you'll get out of it.

First, read about “Global Settings” starting on page 119. There are many useful settings and functions found in the Global menu that will affect the overall behavior of your Prophet X, including tuning, MIDI connections, calibration, and more. In particular, read about Pot Modes and determine which works best for you when you're editing sounds.

Also, starting on page 114, read about the various connectors on the back of your Prophet X and how you can use its various pedal, audio, MIDI, and USB inputs and outputs.

Finally, be on the lookout for tips and notes scattered throughout this manual to gain a better working knowledge of the Prophet X. We wish you many hours of musical exploration!

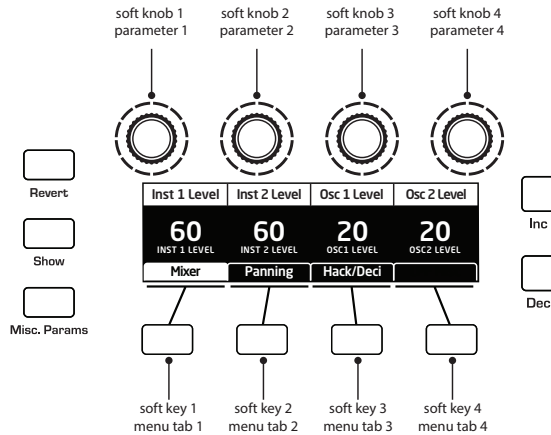
Chapter 2: Prophet X Controls

This chapter explains all of the controls on the Prophet X, section by section.

As explained in Chapter 1, the most frequently used controls on the Prophet X are located on its front panel, with many additional controls (as well as numeric display of values) visible in its main display.

For example, adjusting a knob or switch in the Mixer section reveals the INSTRUMENT LEVEL and OSCILLATOR LEVEL parameters in the display. The display also reveals additional parameters not found on the front panel such as PANNING. You can select and edit these additional parameters using the four *Soft Knobs* and *Soft Keys* located above and below the display.

The Soft Knobs are detented encoders that are useful for dialing in values with precision. The soft keys select between various menu tabs.

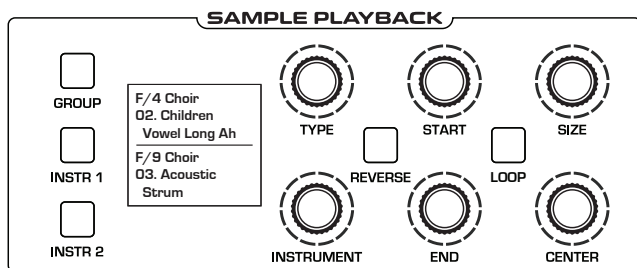


The Main Display

Sample Playback

The Sample Playback portion of the Prophet X provides 150 GB of factory-installed 16-bit, 48 kHz multi-sampled instruments. You can scroll through the instruments using the **TYPE** and **INSTRUMENT** knobs next to the display in the **SAMPLE PLAYBACK** section.

You can add an additional 50 GB of samples by purchasing sample libraries or importing your own. (User-created samples will be supported in a future software release.) You'll need to download and copy them to a USB flash drive (USB stick). You can then load the samples into the Prophet X by connecting the USB stick to the **SAMPLE IMPORT** port on the back panel of the synth. See "Formatting a USB Flash Drive" on page 121 for instructions on how to do this.



The Sample Playback section

To audition any of the sampled instruments:

1. Press the **GLOBAL** button, use Soft Knob 1 to navigate to the **BASIC PROGRAM** command, then press Soft Key 1 (**WRITE NOW**).
2. In the **MIXER** section, turn up Instrument 1 and turn down all other sources (Instrument 2, Oscillator 1, Oscillator 2).
3. In the **SAMPLE PLAYBACK** section, press the **INSTR 1** button.
4. With the **TYPE** knob, scroll through the various sound categories.
5. With the **INSTRUMENT** knob, scroll through the various instruments while you play the keyboard. Larger instruments may take a moment to completely load into memory.
6. To hear the instruments without low-pass filtering by the synthesizer, press Soft Key 2 (**INST1MISC**) then use Soft Knob 4 to enable **LPF BYPASS**.

Sample Playback Parameters (Front Panel)

Group: Factory, User, Add-on—Hold down this button to select between the permanent library of internal factory samples and sample libraries you have loaded in addition to the factory set — either user samples or samples purchased from sound developers.

Instr 1: Pressing this button selects sampled instrument 1 for editing.

Instr 2: Pressing this button selects sampled instrument 2 for editing.

Type: Selects the overall instrument type. Instruments are organized into categories by type (piano, strings, etc.) or general sound characteristics (ambience, sound effects, etc.).

Instrument: Selects a specific instrument from within the selected category (Type).

Reverse: Pressing this button reverses the playback direction of a sampled instrument. For example, when reversed, a piano (which has an immediate attack and a slow decay) would have a slow attack, and an abrupt end.

Start: Adjusts the sample start point. This changes the sound of the sample since moving the sample start point later will omit some of its initial audio content. In most acoustic instruments the beginning of a sound is louder and contains more harmonics, so moving the sample start later would omit the brightest, loudest part of the instrument sample.

End: Adjusts the sample end point. This will also change the sound of the sample, since you will omit some of the audio that occurs at its end.

Loop: Toggles a sustain loop in the sample on and off. With Loop on, the sample will repeat the looped portion for as long as you hold down a key and after you release the key until the amp envelope finishes. Not all instruments have a pre-defined loop. Toggling Loop ON in an instrument without a pre-defined loop creates a loop that stretches from the instrument's start to its end (i.e. the entire length of the sample).



The Prophet X recognizes sustain loops only. Release loops are not supported.

Size: Adjusts the size of the looped portion of the instrument sample by moving both its loop start and loop end points.

Center: Adjusts the location of the loop within the sample. The size of the loop stays the same, but its location within the sample (as defined by its center point) is moved when you adjust this control.

Sample Stretch: On, Off—Striking and holding down a note and pressing this button stretches the sample that is mapped to that key across the entire keyboard for the currently selected instrument. In this mode, normal sample switching will not occur when you play up and down the keyboard. The same sample will simply be pitch-shifted.

Use this to create the classic sampler “chipmunk voice” and other pitch shift effects. You can set Sample Stretch individually for Instrument 1 and Instrument 2 by selecting the desired instrument (using the INSTR 1 or INSTR 2 button) then enabling SAMPLE STRETCH. The LEDs indicate whether or not Sample Stretch is on for either instrument.



Because the instruments are multi-sampled at different velocities for greater realism, striking a key at different velocities will play different samples. Samples recorded/played at higher velocities are generally louder and brighter. When you strike a key and press the SAMPLE STRETCH button, the sample that is stretched is the sample that matches the velocity at which you struck the key. In other words, the sample that you hear when you strike the key is the one that gets stretched.



VOLUME

Inst 1 Inst 2



SAMPLE STRETCH

Hold down a key and press this button to stretch the sample on that key across the entire keyboard



GLIDE AMOUNT




GLIDE

Sample Stretch

Additional Sample Playback Parameters (Display Menus)

Additional Sample Playback parameters appear in the menus in the main display. To see these, press the INSTR 1 or INSTR 2 button in the Sample Playback section of the front panel.

TAB 1 - Inst Tune

Frequency	Fine Tune	Inst1 Pan	Sample Vel
C2 FREQUENCY	0 FINE TUNE	0 Tone	 KEY FOLLOW
Inst1 Tune	Inst1 Misc	Inst1 Loop	Inst1 Edit

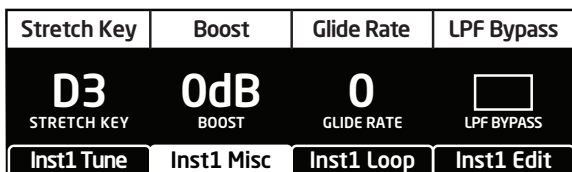
Frequency: C0...C10—Sets the base frequency of the instrument in semitones. When Sample Stretch is off, changing the parameter value here shifts the sample set relative to that value. When Sample Stretch is on, changing the parameter value here will tune the pitch of the stretched sample by the designated value.

Fine Tune: -50...+50—Sets the base frequency of the instrument in cents. You can “tune” an instrument or sample with this control.

Tone: -64...+63—The Tone control is a high-pass/low-pass filter. Use it to remove unwanted high or low frequencies in the selected instrument so that it blends better with the other components in a sound (such as a second sampled instrument or the oscillators). Turn the knob clockwise to cut low frequencies. Turn the knob counter-clockwise to cut high frequencies.

Key Follow: On, Off—Turns pitch tracking on and off for an instrument. When off, playing higher or lower notes on the keyboard will not change the pitch of an instrument. This is useful for sound effects and percussion, where you may not want pitch shifting to occur.

TAB 2 - Inst Misc



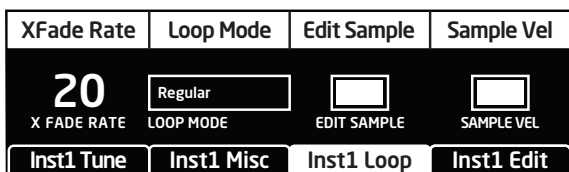
Stretch Key: C-2...G8—When Sample Stretch is on, this indicates which key/note (and its associated sample) is stretched. Changing the STRETCH KEY note value will change which sample is stretched (since each key typically has a different sample mapped to it).

Boost: 0...+9dB—Boosts the gain of the selected instrument up to 9dB in 3dB increments.

Glide Rate: 0...127—When the SAMPLE STRETCH and GLIDE buttons are both on, this control sets how quickly the pitch of one note glides up or down from the pitch of the previously played note. On sampled instruments, glide only works when Sample Stretch is enabled. For more information about Glide, see page 77.

LPF Bypass: On/Off—Enables the selected instrument to be unaffected by the synthesizer's low-pass filter or the filter envelope. This is useful if you want a sampled instrument to remain sonically separate from the sound of the oscillators, which always pass through the filters.

TAB 3 - Inst Loop



XFade Rate: 0...255—If LOOP is on for a sampled instrument, this controls the length of the crossfade between the loop start and loop end. Some sounds benefit from longer loops in order to smooth the transition between these points.

Loop Mode: Regular, Pitched, Sync—Sets how the sustain loop behaves in an instrument or sample (if a loop exists in the sample). In REGULAR mode, the loop plays continuously while a key is held. In PITCHED mode, the loop becomes a pitch period calculated based on the assigned note of the sample. You can change the size of this pitch period by pressing Soft Key 3 (Inst1 Edit) and changing the LOOP SIZE setting. A LOOP SIZE setting of 1 indicates a single pitch period. In SYNC mode, the loop plays back in sync with the master clock BPM. This is useful for loops that consist of rhythmic material that you wish to synchronize to the sequencer and arpeggiator.

Edit Sample: On, Off—If you have edited a sample's start, end, or loop size or center, turning off EDIT SAMPLE will temporarily ignore the edits and play the sample in its original, unmodified state.

Sample Vel: On, Off—Toggles velocity sensitivity and velocity-based multi-sample switching on or off for the selected instrument. Turning sample velocity off will cause the Prophet X to always play the sample normally designated to have the greatest velocity. It will not switch samples based on how hard you play, as it usually would.

TAB 4 - Inst Edit

Sample Start	Loop Size	Loop Center	Sample End
<div></div>		<div></div>	
Start: 0	Center: 1000	Size: 499	End: 999
Inst1 Tune	Inst1 Misc	Inst1 Loop	Inst1 Edit

Sample Start: Sets the point within instrument samples that sample playback begins.

Loop Size: Adjusts the size of the looped portion of the instrument sample by moving both its loop start and loop end points.

Loop Center: Adjusts the location of the loop within the sample. The size of the loop stays the same, but its location within the sample (as defined by its center point) is moved when you adjust this control.

Sample End: Sets the point within instrument samples that sample playback ends.

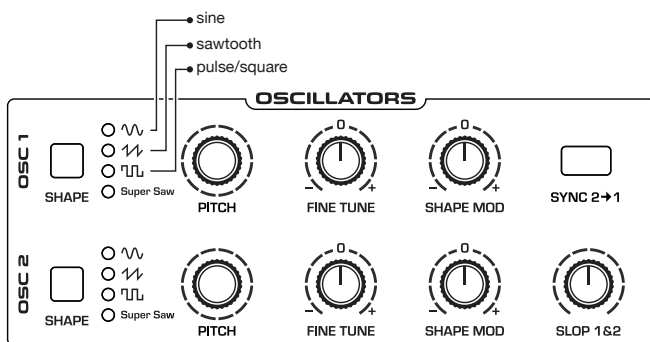
Oscillators

Oscillators provide the raw building blocks of the Prophet X's sound by producing *waveforms*, each of which has its own inherent sound character based on its harmonic content. The Prophet X has two digital oscillators per voice.

Oscillators 1 and 2 are capable of generating sine, sawtooth, pulse, and super sawtooth waves. You can vary the “pulse width” of these wave-shapes using the SHAPE MOD parameter. This allows for a great variety of different waveshapes and timbres. The SHAPE MOD parameter controls the thickness/detuning of the super sawtooth wave.



The digital oscillators on the Prophet X are extremely stable. To emulate the random pitch drift and oscillator instability of vintage instruments, use the SLOP 1 & 2 parameter to dial in as little or as much drift as you like.



The Oscillators section

Oscillator 1 can be hard-synced to Oscillator 2 using the SYNC 2>1 button for harmonically-complex sounds when modulated. Both oscillators feature a FINE TUNE knob for detuning and thickening sounds.



You can force either or both of the oscillators to start its wave cycle from its beginning (its zero crossing) each time you press a note on the keyboard by setting WAVE RESET to ON in the OSC SHAPE tab. This is useful for creating sounds that have a very consistent sound each time you trigger them.

To audition the oscillators:

1. Press the GLOBAL button.
2. Use Soft Knob 1 to navigate to the BASIC PROGRAM command, then press Soft Key 1 (WRITE NOW).
3. In the basic program, only Oscillator 1 is audible. (The level of Oscillator 2 is set to zero and Instruments 1 and 2 do not have an instrument selected.)
4. In the OSCILLATORS section, press the SHAPE button to step through the various waveshapes. Sawtooth is selected by default. Notice that it is possible to select no waveshape.
5. As you toggle through the waveforms, turn the SHAPE MOD knob and listen to how the timbre of the waveform changes. When SUPER SAW is selected as the waveshape, this knob controls the thickness (detuning) of the Super Saw wave.
6. Turn up the level of Oscillator 2 in the Mixer and experiment with setting each oscillator to a different waveshape. Experiment with the FINE TUNE knob on the oscillators and notice how slightly detuning the oscillators in relation to each other creates movement and thickness in their combined sound.
7. Try rotating the filter's CUTOFF and RESONANCE knobs to see how they affect the sound of the oscillators.
8. Use the PITCH knob to change the pitch (in semitones) of the oscillators. Try tuning one oscillator to a interval such as a third, a fifth, or a sixth.
9. With both oscillators on, press the sync 2 > 1 button, then rotate the PITCH knob on Oscillator 1 while you hold a note. This is the classic *hard sync* sound. You can route an envelope to Oscillator 1 pitch using the modulation matrix to create this effect each time you play a note. You'll learn more about the mod matrix in "Modulation" on page 55.

Oscillator Parameters (Front Panel)

Shape: Sine, Sawtooth, Pulse, Super Saw —This button selects the waveshape generated by the oscillator. You can also turn the oscillator off by selecting no waveshape.

Pitch: Sets the base frequency of Oscillator 1 or 2 over a 9-octave range from 16 Hz to 8 KHz (when used with the Transpose buttons). Adjustment is in semitones. The global MASTER COARSE and MASTER FINE settings affect the pitch of the oscillators. See “Global Settings” on page 119 for more information.

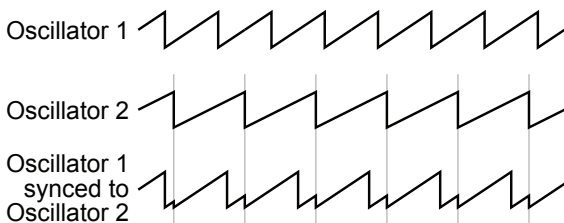
Fine Tune: -50...+50 – Fine tune control with a range of a quarter tone up or down. The 12 o’clock position is centered. Steps are in cents (50 cents = 1/2 semitone).

Shape Mod: -64...+63 – Changes the “pulse” width of the selected waveform, which modifies its harmonic content and timbre. To generate a square wave when PULSE is selected as the waveform, set this parameter to 0. When SUPER SAW is selected as the waveshape, SHAPE MOD controls the thickness (detuning) of the Super Saw.



Applying waveshape modulation using a low frequency oscillator or other modulation source in the mod matrix is a great way to add movement and thickness to a sound.

Sync 2>1: Off, On—Turns Oscillator 1 hard sync on. Sync forces Oscillator 1 (the slave) to restart its cycle every time Oscillator 2 (the master) starts a cycle. This provides a way to create more complex, harmonically rich shapes from simple waveforms—especially when the frequency of Oscillator 1 is set to a different interval than Oscillator 2.



Oscillator hard sync




Try using the auxiliary envelope to sweep the pitch of Oscillator 1 when it is synced to generate the classic, hard-edged sync sound.

Slop 1&2: 0...127 – Adds randomized detuning to the oscillators to emulate the tuning instability of vintage analog oscillators. This tuning instability is a big part of what made vintage instruments sound characteristically warm and fat. The oscillators in the Prophet X are very stable, and will not drift. Use OSC SLOP parameter to dial in as little or as much drift as you like.

Additional Oscillator Parameters (Display Menu)

Additional oscillator parameters are accessible through the menus in the main display. To see these menus, adjust any control in OSCILLATORS section of the front panel.

TAB 1 - Osc Tune

Frequency	Fine Tune	Osc Slop	Key Follow
C2 FREQUENCY	0 FINE TUNE	0 OSC SLOP	 KEY FOLLOW
Osc1 Tune	Osc1 Shape	Osc1 Misc	Osc1 Select



Frequency: Sets the base frequency of Oscillator 1 or 2 over a 9-octave range from 16 Hz to 8KHz (when used with the Transpose buttons). Adjustment is in semitones.

Fine Tune: -50...+50—Fine tune control with a range of a quartertone up or down. The 12 o'clock position is centered. Steps are in cents (50 cents = 1/2 semitone).

Osc Slop: 0...127 – Adds randomized detuning to the oscillators to emulate the tuning instability of vintage analog oscillators. This tuning instability is a big part of what made vintage instruments sound characteristically warm and fat. The oscillators in the Prophet X are very stable, and will not drift. Use OSC SLOP parameter to dial in as little or as much drift as you like.

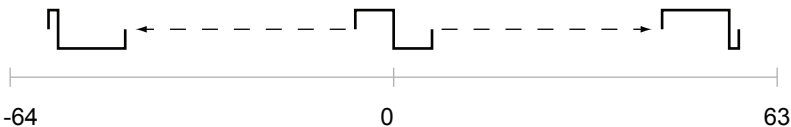
Key Follow: Off, On—When Key Follow is on, the oscillator tracks the keyboard or note data received via MIDI. When off, the oscillator plays at its base frequency setting, though the pitch may be affected by modulation from other sources.

TAB 2 Osc Shape

Shape	Shape Mod	Sync	Wave Reset
Pulse SHAPE	0 SHAPE MOD	 SYNC	 WAVE RESET
Osc1 Tune	Osc1 Shape	Osc1 Misc	Osc Select

Shape: Sine, Sawtooth, Pulse, Super Saw —This selects the waveshape generated by the oscillator. You can also turn the sound of the oscillator off by selecting no waveshape.

Shape Mod: -64...+63 – Changes the “pulse” width of the selected waveform, which modifies its harmonic content and timbre. To generate a square wave when PULSE is selected as the waveform, set this parameter to 0.

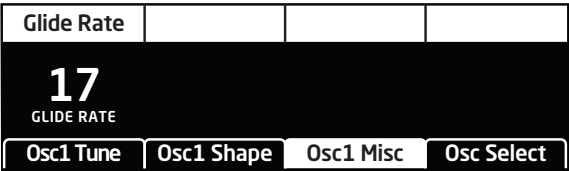


Oscillator pulse width (square wave)

Sync: Off, On—Turns Oscillator 1 hard sync on. Sync forces Oscillator 1 (the slave) to restart its cycle every time Oscillator 2 (the master) starts a cycle. This provides a way to create more complex, harmonically rich shapes from simple waveforms—especially when the frequency of Oscillator 1 is set to a different interval than Oscillator 2.

Wave Reset: Off, On—(*In the OSC1 SHAPE tab in the display*) When Wave Reset is off, the Prophet X oscillators are free running. That is, the oscillators are running whether a note is being gated on or not. When the amplifier envelope is set for a fast attack, this can cause a soft, but detectable, pop or click at the beginning of a note because the note might be gated on at a point in the wave’s cycle other than a zero crossing. The first cycle to play might be truncated. For some sounds, like monophonic basses, this may actually be desirable. It adds a bit of randomness to the attack that can make it sound more organic. When WAVE RESET is on, the wave is always reset to zero—the start of its cycle—when a note is triggered.

TAB 3 - Osc Misc



Glide Rate: 0...127—Sets the oscillator glide (*portamento*) amount. Glide can be set independently for each oscillator. Low values are shorter/faster. The GLIDE switch must be on to hear the effect of GLIDE RATE. For a detailed explanation, see “*Glide*” on page 77.

TAB 4 - Osc Select

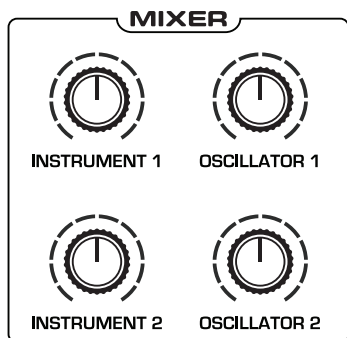
Soft Key 4 toggles between Osc 1 and Osc 2 so that you can edit their parameters from the display.

Mixer

The Mixer section is where you set the levels of the various sound generators on the Prophet X. These include Instruments 1 and 2, which are sampled, and Oscillators 1 and 2, which are digital oscillators. You must turn up at least one of these sources in order to make sound with the Prophet X. (Alternatively, you can use the filter to generate its own sine wave by turning up **RESONANCE** all the way so that it self-oscillates.)



Rather than limit the outputs of the Prophet X to keep the instrument from clipping, we allow you to adjust levels at various points in its signal path. This gives you the option to “overload” things in interesting ways, if you wish to do so. If not, try reducing the levels of the instruments and oscillators in the **MIXER** section, the **ENV AMOUNT** parameter in the Amplifier Envelope, or the **RESONANCE** parameter in the filter.



The Prophet X Mixer

Mixer Parameters (Front Panel)

Instrument 1: 0...127—Sets the output level of Instrument 1.

Instrument 2: 0...127—Sets the output level of Instrument 2.

Osc 1: 0...127—Sets the output level of Oscillator 1.

Osc 2: 0...127—Sets the output level of Oscillator 2.

Additional Mixer Parameters (Display Menu)

Additional Mixer parameters are accessible through the menus in the main display. To see these menus, adjust any control in MIXER section of the front panel.

TAB 1 - Mixer

Inst 1 Level	Inst 2 Level	Osc 1 Level	Osc 2 Level
60 INST 1 LEVEL	60 INST 2 LEVEL	20 OSC1 LEVEL	20 OSC2 LEVEL
Mixer	Panning	Hack/Deci	

Instrument 1 Level: 0...127—Sets the output level of Instrument 1.

Instrument 2 Level: 0...127—Sets the output level of Instrument 2.

Osc 1 Level: 0...127—Sets the output level of Oscillator 1.

Osc 2 Level: 0...127—Sets the output level of Oscillator 2.

TAB 2 - Panning

Inst 1 Pan	Inst 2 Pan	Osc 1 Pan	Osc 2 Pant
0 INST 1 PAN	0 INST 2 PAN	-10L OSC1 PAN	10R OSC2 PAN
Mixer	Panning	Hack/Deci	

Inst 1 Pan: -64L...63R—Sets the panning location of the instrument within the stereo field. Instrument panning is disabled in 16-voice mode.

Inst 2 Pan: -64L...63R—Sets the panning location of the instrument within the stereo field. Instrument panning is disabled in 16-voice mode.

Osc 1 Pan: -64L...64R—Sets the panning location of oscillator 1 within the stereo field. Oscillator panning is disabled in 16-voice mode.

Osc 2 Pan: -64L...64R—Sets the panning location of oscillator 2 within the stereo field. Oscillator panning is disabled in 16-voice mode.



To create super-wide stereo synth sounds, pan oscillator 1 hard left (-64L) and oscillator 2 hard right (63R).

TAB 3 - Hack/Deci

Bit Hack	Decimate		
0	0		
BIT HACK	DECIMATE		
Mixer	Panning	Hack/Deci	

Bit Hack: 0...15—Reduces the bit depth of the samples and the digital oscillators from 16-bits down to 1-bit. This has the effect of reducing fidelity and increasing “noisiness.” The more harmonics there are in a sound, the more effect BIT HACK has. Higher settings can sound quite nasty. Bit hack occurs pre-filter and pre-effects, so you can filter the bit-hacked sound and add digital effects such as reverb and delay.

Decimate: 0...127—Reduces the sample rate of the samples and the digital oscillators. This has the effect of reducing fidelity and adding digital artifacts. Higher settings can sound very harsh. Decimation occurs pre-filter and pre-effects, so you can filter the decimated sound and add digital effects such as reverb and delay.

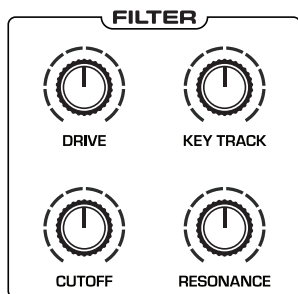
Filter

The Filter takes the basic, raw sound of the samples and digital oscillators and subtracts frequencies, changing their harmonic content and the character of their sound. This change can be varied over time using the Filter Envelope to produce more dynamic, animated timbres. The Prophet X's filter is a classic, 4-pole, resonant low-pass filter that can self-oscillate (generate a sine wave) when **RESONANCE** is set to its maximum.

In addition, when used in 8-voice mode, the Prophet X filter has a stereo signal path. This results in a noticeable increase in richness and depth. This also gives you the ability to pan instruments 1 and 2 and/or oscillators 1 and 2 to different positions in the stereo field. (See “TAB 2 - Panning” on page 29.)



In addition to the low-pass filter, there is a resonant high-pass filter available in the **EFFECTS** section. If you want to sweep this filter using an envelope as you would typically do on the low-pass filter, use the Modulation Matrix to route the Filter Envelope or one of the Auxiliary Envelopes to it. Each sample instrument also has its own Tone control which provides low-pass and high-pass filtering (without resonance).



The Prophet X Filter

To hear the effect of the filter:

1. Press the **GLOBAL** button and use Soft Knob 1 to navigate to the **BASIC PROGRAM** command, then press Soft Key 1 (**WRITE NOW**).
2. Hold down a note and rotate the filter's **CUTOFF** knob. Notice how it cuts the high frequencies as you rotate counter-clockwise, making the sound of the oscillator less bright. If you turn the **CUTOFF** knob fully counter-clockwise you'll filter out all frequencies and hear nothing.

3. Return the **CUTOFF** knob to its halfway position, hold down a note again then turn the **RESONANCE** knob about halfway up. Notice how the sound changes as a band of frequencies near the cutoff is amplified.
4. Rotate the filter's **CUTOFF** knob again and listen to a classic resonant filter sweep.

In the previous example, you controlled the filter cutoff by hand. In most cases, you will use the Filter Envelope to do this. To learn more about the Filter Envelope see page 37.

Filter Parameters (Front Panel)

Drive: 0...127—Increases signal input to the filter, boosting volume and adding harmonic saturation and warmth.



Sampled instruments have a Boost parameter (in the **INST MISC** tab) that is useful for increasing signal level to the filter if necessary. This can enhance filter Drive.

Cutoff: 0...164—Sets the filter's cutoff frequency. Frequencies are reduced from the top down, cutting the high frequencies and passing the low frequencies, hence the name “low-pass.”

Resonance: 0...255—Emphasizes a narrow band of frequencies around the cutoff frequency. High levels of resonance can cause the filter to self-oscillate and generate its own pitch.



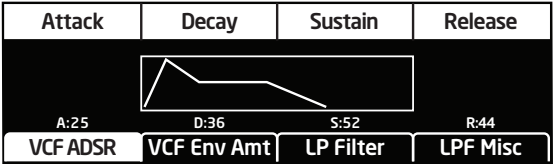
High levels of resonance can sometimes cause the Prophet X outputs to clip. Monitor your outputs carefully to ensure optimal, clean signal levels.

Key Track: 0...127—Sets the amount of modulation from the keyboard to the filter's cutoff frequency. Any setting above zero means that the higher the note played on the keyboard, the more the filter opens. This is useful for adding brightness to a sound as higher notes are played, which is typically how acoustic instruments behave. When set to zero, keyboard filter tracking is off, meaning that filter frequency is unaffected by playing higher or lower notes on the keyboard. When set to 127, the filter will track in half-step increments, which can be useful if you are using the filter to generate a pitch through self-oscillation.

Additional Filter Parameters (Display Menus)

Additional Filter parameters are accessible through the menus in the main display. To see these menus, adjust any of controls in **FILTER** section of the front panel.

TAB 1 - VCF ADSR



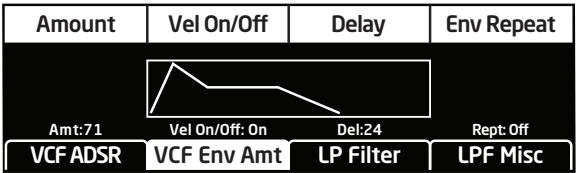
Attack: 0...127—Sets the attack time of the envelope. The higher the setting, the slower the attack time and the longer it takes for a sound to reach its full volume. Pads typically have softer (longer) attacks. Percussive sounds have sharper (shorter) attacks.

Decay: 0...127—Sets the decay time of the envelope. After a sound reaches its full volume at its attack stage, **DECAY** controls how quickly the sound transitions to the level set with the **SUSTAIN** control. The higher the setting, the longer the decay. Percussive sounds, such as synth bass, typically have shorter decays.

Sustain: 0...127—Sets the sustain level of the envelope. The higher the setting, the louder the sustained portion of the sound will be. The sound will stay at this level for as long as a note is held on the keyboard.

Release: 0...127—Sets the release time of the envelope. This controls how quickly a sound dies out after a note is released.

TAB 2 - VCF Envelope Amount



Env Amount: -127...127—Sets the amount of modulation from the filter envelope to the filter’s cutoff frequency. Any setting above zero means that each time you strike a key, the filter envelope controls how the filter opens and closes. Higher amounts more dramatically affect the cutoff frequency. This control is bipolar. Positive settings produce standard behavior. Negative settings invert the envelope.

Velocity On/Off: On, Off—Allows key velocity to influence filter cutoff frequency. If on, the harder you play, the more the filter will open and the brighter the sound will be. If off, key velocity will not affect the filter. This control allows for more touch-sensitive sounds.

Delay: 0...127—Sets a delay between the time the envelope is triggered (note on) and when the attack portion actually begins.

Env Repeat: Off, On—When on, the Delay, Attack, and Decay segments of the envelope repeat. Sustain still affects the level at which the Decay segment ends, but instead of sustaining at a fixed level while a note is gated on, Delay, Attack, and Decay loop until the note is turned off. The Release segment begins when the note is gated off, just as it does when Repeat is off.

TAB 3 - LP Filter

Cutoff	Resonance	Drive	Key>LPF Freq
28 CUTOFF	0 RESONANCE	0 DRIVE	43 KEY>LPF FREQ
VCF ADSR	VCF Env Amt	LP Filter	LPF Misc

Cutoff: 0...164—Sets the filter’s cutoff frequency. Frequencies are reduced from the top down, cutting the high frequencies and passing the low frequencies, hence the name “low-pass.”

Resonance: 0...255—Emphasizes a narrow band of frequencies around the cutoff frequency. High levels of resonance can cause the filter to self-oscillate and generate its own pitch.

Drive: 0...127—Increases signal input to the filter, boosting volume and adding harmonic saturation and warmth.

Key>LPF Freq: 0...127—Sets the amount of modulation from the keyboard to the filter’s cutoff frequency. Any setting above zero means that the higher the note played on the keyboard, the more the filter opens. This is useful for adding brightness to a sound as higher notes are played, which is typically how acoustic instruments behave. When set to zero, keyboard filter tracking is off, meaning that filter frequency is unaffected by playing higher or lower notes on the keyboard. When set to 127, the filter will track in half-step increments, which can be useful if you are using the filter to generate a pitch through self-oscillation.

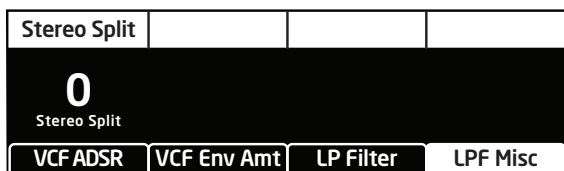


The description of envelope behavior just given is true when the **AMOUNT** parameter is set to a positive value. But since this control is actually bipolar, it is possible to set a negative amount of modulation. In this case, the envelopes are inverted and their behavior changes. The best way to get a feel for the difference is to experiment with both positive and negative settings of the **ENV AMOUNT** parameter.



The cutoff frequency setting may limit the effect of the envelope on the filter. For example, in low-pass filter mode, if **CUTOFF** is at its highest setting, a positive envelope amount will have no effect on the filter since the filter is already completely open.

TAB 4 - LPF Misc



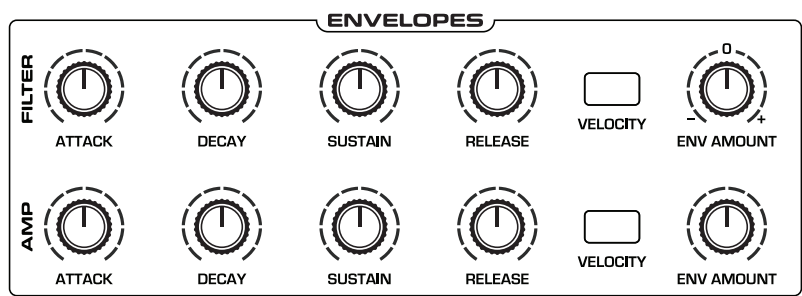
Stereo Split: +82... -82—This offsets the filter cutoff frequency between the Prophet X's stereo filters. Turning the knob clockwise simultaneously increases the cutoff frequency in the left channel and reduces the cutoff frequency in the right channel. Conversely, turning the knob counter-clockwise simultaneously increases the cutoff frequency in the right channel and reduces the cutoff frequency in the left channel. This can be useful for creating additional depth in the stereo field. This control has no effect in 16-voice mode since the signal path is monophonic.

Filter Envelope

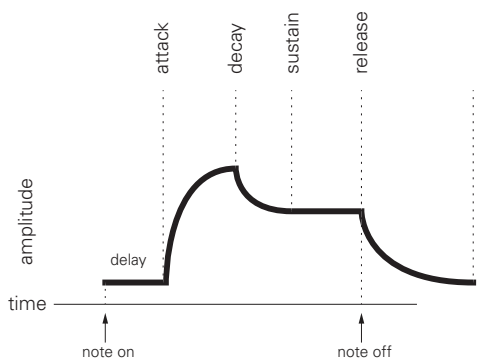
The Prophet X filter has a dedicated, 5-stage envelope generator (ADSR plus delay). The Filter Envelope is used to shape the harmonic characteristics of a synthesized sound by giving you filtering control over its attack, decay, sustain, and release stages.

This is one of the most important aspects of designing a sound. Without an envelope, the filters would be completely static. They would stay open or closed by a fixed amount that wouldn't change over the duration of a sound. That's not very interesting to listen to and not how real-world instruments behave.

In general, sounds produced by an instrument are brighter at their beginning (the attack stage) and grow mellower as they die out (the decay and release stages). This is exactly what the filter envelope is designed to emulate.



Filter Envelope



A typical 5-stage DADSR envelope

To hear the effect of the Filter Envelope:

1. Press the GLOBAL button and use Soft Knob 1 to navigate to the BASIC PROGRAM command, then press Soft Key 1 (WRITE NOW).
2. Hold down a note and rotate the filter's CUTOFF knob to set it to a value of 40 (refer to the main display to see its numeric value).
3. Play a note. At this point you probably won't hear anything because you've closed the filter significantly.
4. In the Envelopes section, turn the Filter Envelope's ENV AMOUNT knob to a value of 50 (refer to the main display to see its numeric value).
5. Play a note. Notice how the sound has changed. The Filter Envelope is controlling filter cutoff by the amount you set with the ENV AMOUNT knob.
6. Repeatedly strike a note on the keyboard as you turn the Filter Envelope's DECAY knob clockwise and counterclockwise. Notice how it changes the sound as the note decays faster or slower.
7. Now experiment with the Filter Envelope's ATTACK knob. Notice how the attack becomes faster or slower.
8. Now hold down a note and experiment with the Filter Envelope's SUSTAIN knob.
9. The Filter Envelope's RELEASE parameter acts in conjunction with the Amplifier Envelope, so to hear its effect, first set the Amp Envelope's RELEASE value to 75.
10. Now repeatedly strike a note on the keyboard as you turn the Filter Envelope's RELEASE knob clockwise and counterclockwise. Notice how the note fades out faster or slower as you change the RELEASE value.
11. Continue experimenting with various Filter Envelope settings while you adjust the Filter Envelope's ENV AMOUNT knob. Notice how greater ENV AMOUNT settings amplify the effect of the envelope on the filter.

As noted above, the Filter Envelope and Amplifier Envelope often work in conjunction, with the Filter Envelope controlling how the filter opens and closes and the Amplifier Envelope controlling how the Amplifier controls the overall volume shape of the sounds you create. To learn more about the Amplifier Envelope, see page 42.

Envelope Parameters (Front Panel)

Attack: 0...127—Sets the attack time of the envelope. The higher the setting, the slower the attack time and the longer it takes for the filter to open from the level set with the filter CUTOFF knob to the level set by the filter envelope amount. Percussive sounds typically have sharp (short) attacks.

Decay: 0...127—Sets the decay time of the envelope. After a sound reaches the filter frequency set at its attack stage, DECAY controls how quickly the filter then transitions to the cutoff frequency set with the SUSTAIN knob. The higher the setting, the longer the decay. Percussive sounds, such as synth bass, typically have shorter decays (and a generous amount of low-pass filter resonance).

Sustain: 0...127—Sets the filter cutoff frequency for the sustained portion of the sound. The sound will stay at this filter frequency for as long as a note is held on the keyboard.

Release: 0...127—Sets the release time of the envelope. This controls how quickly the filter closes after a note is released.

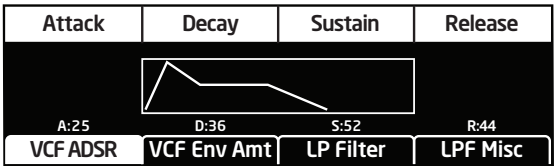
Velocity On/Off: On, Off—Allows key velocity to influence filter cutoff frequency. If on, the harder you play, the more the filter will open and the brighter the sound will be. If off, key velocity will not affect the filter. This control allows for more touch-sensitive sounds.

Env Amount: -127...127—Sets the amount of modulation from the filter envelope to the filter's cutoff frequency. Any setting above zero means that each time you strike a key, the filter envelope controls how the filter opens and closes. Higher amounts more dramatically affect the cutoff frequency. This control is bipolar. Positive settings produce standard behavior. Negative settings invert the envelope.

Additional Filter Envelope Parameters (Display Menus)

Additional Filter parameters are accessible through the menus in the main display. To see these menus, adjust any of the filter envelope controls in the ENVELOPES section of front panel. The envelope parameters are in the first two menu tabs.

TAB 1 - VCF ADSR



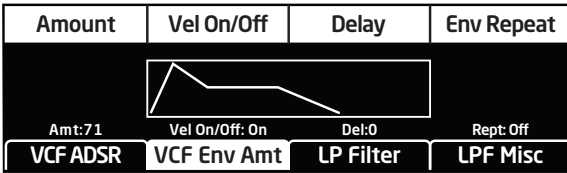
Attack: 0...127—Sets the attack time of the envelope. The higher the setting, the slower the attack time and the longer it takes for a sound to reach its full volume. Pads typically have softer (longer) attacks. Percussive sounds have sharper (shorter) attacks.

Decay: 0...127—Sets the decay time of the envelope. After a sound reaches its full volume at its attack stage, DECAY controls how quickly the sound transitions to the level set with the SUSTAIN control. The higher the setting, the longer the decay. Percussive sounds, such as synth bass, typically have shorter decays.

Sustain: 0...127—Sets the sustain level of the envelope. The higher the setting, the louder the sustained portion of the sound will be. The sound will stay at this level for as long as a note is held on the keyboard.

Release: 0...127—Sets the release time of the envelope. This controls how quickly a sound dies out after a note is released.

TAB 2 - VCF Env Amount



Env Amount: -127...127—Sets the amount of modulation from the filter envelope to the filter's cutoff frequency. Any setting above zero means that each time you strike a key, the filter envelope controls how the filter opens and closes. Higher amounts more dramatically affect the cutoff frequency. This control is bipolar. Positive settings produce standard behavior. Negative settings invert the envelope.

Velocity On/Off: On, Off—Allows key velocity to influence filter cutoff frequency. If on, the harder you play, the more the filter will open and the brighter the sound will be. If off, key velocity will not affect the filter. This control allows for more touch-sensitive sounds.

Delay: 0...127—Sets a delay between the time the envelope is triggered (note on) and when the attack portion actually begins.

Env Repeat: Off, On—When on, the Delay, Attack, and Decay segments of the envelope repeat. Sustain still affects the level at which the Decay segment ends, but instead of sustaining at a fixed level while a note is gated on, Delay, Attack, and Decay loop until the note is turned off. The Release segment begins when the note is gated off, just as it does when Repeat is off.

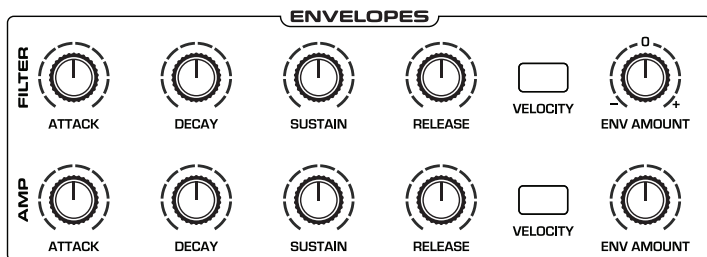
Amplifier Envelope

After passing through the filters, a synthesized sound goes into an amplifier or *VCA*, which controls its overall volume. The amplifier has a dedicated, 5-stage envelope generator (ADSR plus delay).

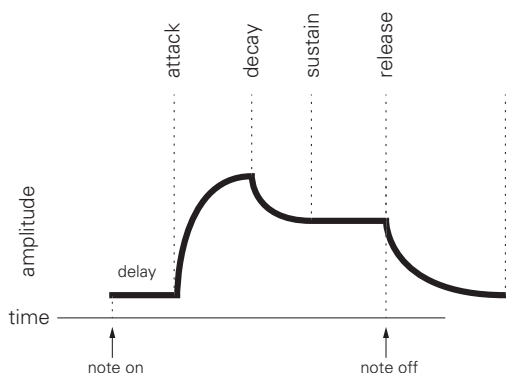
The Amplifier Envelope is used to shape the volume characteristics of a sound over time by giving you control over its attack, decay, sustain, and release stages. Along with the filter envelope, this is one of the most important factors in designing a sound.

Without a volume envelope, the volume of a sound wouldn't change over the duration of a note. It would begin immediately, remain at its full volume for the duration of the note, then end immediately when the note was released. Again, that's not very interesting sonically and it's not typically how instruments behave in the real world.

To give you a real-world example, the main difference between the sound of the wind and the sound of a snare drum is that they have very different volume envelopes. Otherwise, they are essentially both white noise. Wind has a relatively slow attack, a long sustain, and a long decay and release. A snare drum has a sharp attack, no sustain, and very little decay or release. But again, they are both fundamentally white noise.



Amplifier Envelope



A typical 5-stage, DADSR envelope

Amplifier Envelope Parameters (Front Panel)

Attack: 0...127—Sets the attack time of the envelope. The higher the setting, the slower the attack time and the longer it takes for a sound to reach its full volume. Pads typically have softer (longer) attacks. Percussive sounds have sharper (shorter) attacks.

Decay: 0...127—Sets the decay time of the envelope. After a sound reaches its full volume at its attack stage, **DECAY** controls how quickly the sound transitions to the level set with the **SUSTAIN** control. The higher the setting, the longer the decay. Percussive sounds, such as synth bass, typically have shorter decays.

Sustain: 0...127—Sets the sustain level of the envelope. The higher the setting, the louder the sustained portion of the sound will be. The sound will stay at this level for as long as a note is held on the keyboard.

Release: 0...127—Sets the release time of the envelope. This controls how quickly a sound dies out after a note is released.

Env Amount: 0...127—Sets the amount of modulation from the Envelope to the VCA. In most cases you will probably want to set this fully clockwise for maximum VCA volume. If you experience signal clipping, try reducing the **ENV AMOUNT**.



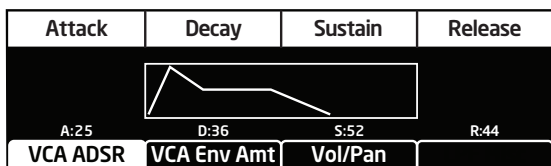
To create a “gated VCA” effect, set the ENV AMOUNT of the Amplifier to zero, route the LFO square wave to AMP with an AMOUNT setting of 100% and hold a note.

Velocity On/Off: On, Off—Allows key velocity to influence volume. If on, the harder you play, the more the louder sound will be. If off, key velocity will not affect the volume. This control allows for more touch-sensitive sounds.

Additional Amplifier Parameters (Display Menus)

Additional Amplifier Envelope parameters are accessible through the menus in the main display. To see these menus, adjust any of the controls in AMP portion of the ENVELOPES section of the front panel.

TAB 1 - VCA ADSR



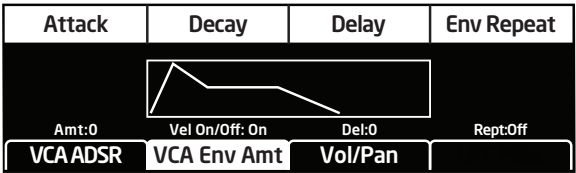
Attack: 0...127—Sets the attack time of the envelope. The higher the setting, the slower the attack time and the longer it takes for a sound to reach its full volume. Pads typically have softer (longer) attacks. Percussive sounds have sharper (shorter) attacks.

Decay: 0...127—Sets the decay time of the envelope. After a sound reaches its full volume at its attack stage, DECAY controls how quickly the sound transitions to the level set with the SUSTAIN control. The higher the setting, the longer the decay. Percussive sounds, such as synth bass, typically have shorter decays.

Sustain: 0...127—Sets the sustain level of the envelope. The higher the setting, the louder the sustained portion of the sound will be. The sound will stay at this level for as long as a note is held on the keyboard.

Release: 0...127—Sets the release time of the envelope. This controls how quickly a sound dies out after a note is released.

TAB 2 - VCA Env Amount



Amount: 0...127—Sets the amount of modulation from the Amplifier Envelope to the VCA. In most cases you will probably want to set this fully clockwise for maximum VCA volume. If you experience signal clipping, try reducing the ENV AMOUNT.

Velocity On/Off: On, Off—Allows key velocity to influence volume. If on, the harder you play, the more the louder sound will be. If off, key velocity will not affect the volume. This control allows for more touch-sensitive sounds.

Delay: 0...127—Sets a delay between the time the envelope is triggered (note on) and when the attack portion actually begins.

Env Repeat: Off, On—When on, the Delay, Attack, and Decay segments of the envelope repeat. Sustain still affects the level at which the Decay segment ends, but instead of sustaining at a fixed level while a note is gated on, Delay, Attack, and Decay loop until the note is turned off. The Release segment begins when the note is gated off, just as it does when Repeat is off.

TAB 3 - Vol/Pan

Prog Volume	Pan Spread		
127 PROG VOLUME	0 PAN SPREAD		
VCA ADSR	VCA Env Amt	Vol/Pan	

Prog Volume: 0...127—The master output level of the Prophet X is controlled by the front-panel **VOLUME** knob. However, the volume of an individual program is set here. The **PROGRAM VOLUME** control is particularly useful for ensuring that your sounds have roughly the same volume from program to program. See “Master Volume/Program Volume” on page 75 for more details.

Pan Spread: 0...127—Pans the audio in the stereo field individually per voice. With a **PAN SPREAD** setting of zero, all voices are panned in the middle (monophonic). As you turn up **PAN SPREAD**, the audio in each voice is gradually moved away from the center by different amounts. Every other voice goes in a different direction. This provides a wide stereo field as you play. Any modulation to Pan will individually move each voice from its static position as set by the **PAN SPREAD** setting.

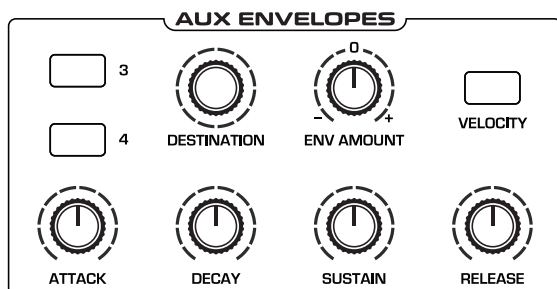
Auxiliary Envelopes

The Prophet X has two additional 5-stage envelope generators (ADSR plus delay). They are useful for creating modulation that varies over time according to the shape of the envelope. Routing an envelope to an oscillator's frequency, for example, causes the oscillator's pitch to rise and fall according to the contour of the envelope.

As with all of the Prophet X's envelopes, there are controls for modulating the envelope amount using keyboard velocity. The Auxiliary Envelopes can be routed to any of the modulation destinations in the mod matrix. In addition, the Auxiliary Envelopes can repeat (loop) using the ENV REPEAT function in the aux envelopes display menu. This is useful for cyclical 4-stage modulation.



Actually, any of the Prophet X's envelopes can be routed to any destination (or multiple destinations) using the modulation matrix. See “Modulation” on page 47 for more information.



Auxiliary Envelopes

Auxiliary Envelope Parameters (Front Panel)

3/4 Buttons: Selects either Envelope 3 or Envelope 4 for editing.

Destination: Various—Selects a modulation destination for the Auxiliary Envelope. See “Appendix A: Modulation Sources” on page 130 for a list of possible destinations.

Env Amount: -127...127—Sets the amount of modulation from the envelope to the selected modulation destination. Higher amounts more dramatically affect the destination. This control is bipolar. Positive settings produce standard behavior. Negative settings invert the envelope.

Velocity: On/Off—This button enables keyboard velocity to modulate the Envelope Amount.

Attack: 0...127—Sets the attack time of the envelope.

Decay: 0...127—Sets the decay time of the envelope.

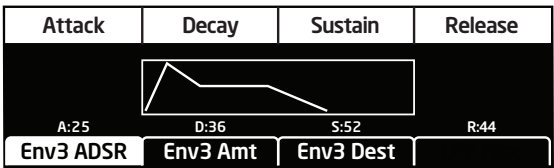
Sustain: 0...127—Sets the sustain level of the envelope.

Release: 0...127—Sets the release time of the envelope.

Additional Auxiliary Envelope Parameters (Display Menus)

Additional Envelope parameters are accessible through the menus in the main display. To see these menus, adjust any of the controls in AUX ENVELOPES portion of the front panel.

TAB 1 - Env ADSR



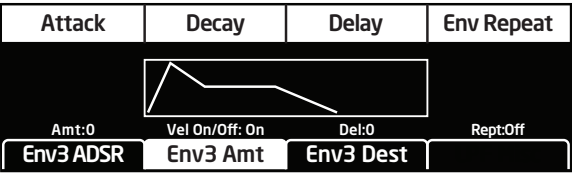
Attack: 0...127—Sets the attack time of the envelope.

Decay: 0...127—Sets the decay time of the envelope.

Sustain: 0...127—Sets the sustain level of the envelope.

Release: 0...127—Sets the release time of the envelope.

TAB 2 - Env Amount



Amount: 0...127—Sets the amount of modulation from the envelope to the selected destination.

Velocity On/Off: On, Off—Allows key velocity to influence how much modulation is applied from the envelope to the selected destination. If on, the harder you play, the more modulation will be applied. If off, key velocity will not affect the modulation amount. This control allows for more touch-sensitive application of modulation with the envelope.

Delay: 0...127—Sets a delay between the time the envelope is triggered (note on) and when the attack portion actually begins.

Env Repeat: Off, On—When on, the Delay, Attack, and Decay segments of the envelope repeat. Sustain still affects the level at which the Decay segment ends, but instead of sustaining at a fixed level while a note is gated on, Delay, Attack, and Decay loop until the note is turned off. The Release segment begins when the note is gated off, just as it does when Repeat is off.

TAB 3 - Env Dest

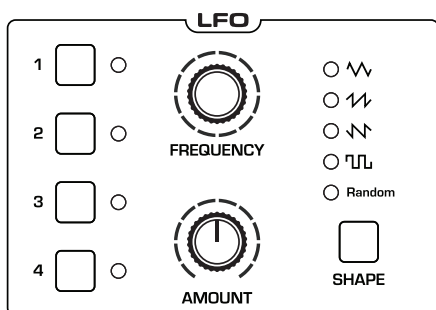
Destination			
<div>Off</div> <div>DESTINATION</div>			
Env3 ADSR	Env3 Amt	Env3 Dest	

Destination: Various—Selects a modulation destination for the Auxiliary Envelope. See “Appendix B: Modulation Destinations” on page 131 for a list of possible destinations.

Low Frequency Oscillators

The four LFOs are special-purpose oscillators that produce a frequency that is typically below the range of human hearing (although these can actually extend into the audio range if set to their maximum frequency). The LFOs are typically used for periodic modulation such as vibrato (periodic pitch modulation) and tremolo (periodic amplitude modulation). They can also be used as modulation sources for any of the many modulatable parameters in the Prophet X.

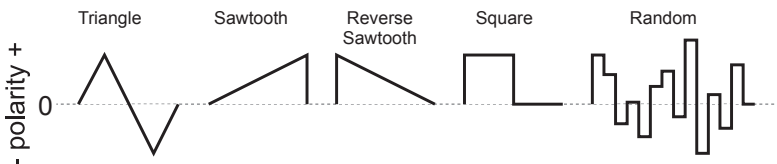
The LFOs produce a variety of waveshapes, including triangle, sawtooth, reverse sawtooth, square, and random. Though most often used for low-frequency modulation, the Prophet X LFOs can actually function at speeds that extend into the audible range for extreme effects.



The Low Frequency Oscillators

Triangle and Random waves are bipolar. That is, their waveshape is positive for half of their cycle and negative for the other half. In the case of the triangle wave, this makes it possible to generate a natural-sounding vibrato that goes alternately sharp and flat in equal amounts on either side of a center frequency. Random, also known as “sample and hold,” generates a series of random values, each held for the duration of one cycle.

The square wave, sawtooth, and reverse sawtooth generate only positive values. In the case of the square wave this makes it possible to generate natural-sounding trills.



LFO waveshapes

The LFOs can be free-running or synced to the arpeggiator, sequencer, or MIDI clock for tempo-synced effects such as filter sweeps, tremolo, and so on.

LFO Parameters (Front Panel)

Frequency: Sets the frequency of the selected LFO from a slow .022Hz to a fast 500Hz. This is affected by the `CLK SYNC` (clock sync) parameter as explained below.



Amount: Sets the amount of LFO modulation routed to the selected destination. Setting an amount here applies the selected modulation continuously. You can also use the modulation matrix to route an LFO to additional destinations and use a different modulation amount if you want.

Shape: Triangle, Sawtooth, Reverse Sawtooth, Square, Random—This button sets the waveshape of the selected LFO.

Additional LFO Parameters (Display Menus)

Additional LFO parameters are accessible through the menus in the main display. To see these menus, adjust any of the controls in LFO portion of the front panel.

TAB 1 - LFO Shape

Shape	Frequency	Sync	Amount
 Triangle	40 Frequency	 SYNC	6 AMOUNT
LFO Shape	LFO Control	LFO Dest	


Shape: Triangle, Sawtooth, Reverse Sawtooth, Square, Random—This button sets the waveshape of the selected LFO.

Frequency: Sets the frequency of the selected LFO from a slow .022Hz to a fast 500Hz. This is affected by the SYNC (clock sync) parameter as explained below.

Sync: When on, the LFO synchronizes with the master clock, which controls the arpeggiator, sequencer, and certain effects.

Amount: Sets the amount of LFO modulation routed to the selected destination. Setting an amount here applies the selected modulation continuously. You can also use the modulation matrix to route an LFO to additional destinations and use a different modulation amount.

TAB 2 - LFO Control

Slew Rate	Phase	Wave Reset	
0	0		
SLEW RATE	PHASE	WAVE RESET	
LFO Shape	LFO Control	LFO Dest	

Slew Rate: 0...127—Slew rate is defined as the maximum possible rate of change of a signal. The effect of the Slew Rate control is most obviously heard on Pulse and Random, shapes that normally change state virtually instantaneously. As Slew Rate increases, those changes are drawn out, elongated, and the result is a sort of smoothing effect.



Slew behaves much like a low-pass filter and can be used to “round off” the triangle wave for a more sine-like shape.

Phase: 0...127—Used in conjunction with Wave Reset, Phase sets the initial phase, from 0 to 360 degrees, at which the LFO wave shape starts when keyed on. Each step represents 2.8125° , so a value of 32 equals 90° , 64 equals 180° , and so on.



Use Phase to offset the start point when Wave Reset is on. For Phase to have any noticeable effect, Wave Reset must also be turned on for that LFO. If the LFO is free-running—that is, with Wave Reset off—there is no fixed start point from which the phase can be offset.

Wave Reset: Off, On—When off, the LFO is free running. When on, the LFO is re-started each time a new note is played. WAVE RESET is set independently for each LFO.

TAB 3 - LFO Dest

Destination			
Osc All Freq			
DESTINATION			
LFO Shape	LFO Control	LFO Dest	

Destination: Routes the selected LFO to one of the many modulatable destinations within the synthesizer. You can also use the modulation matrix to route an LFO to additional destinations.



There is a shortcut for routing an LFO to a front-panel destination (provided that the destination is a valid destination). Simply hold down the selector button of the desired LFO, then and move the knob or control you want to use as a destination (the filter cutoff, for example). Set the amount using the LFO AMOUNT knobs. Be aware that not all front-panel controls can be used as a modulation destinations.

Modulation

Although the overall sonic character of the Prophet X is determined by its samples, oscillators, and filters, much of its power to make truly unique sounds comes from creative use of modulation. Modulation is the process of routing one parameter (i.e. a control voltage) to another in order to change the way the targeted parameter behaves.

Edit Mod 1	Source	Amount	Destination
Mod 1	Slider 1	▶ 60 ▶	Cutoff
Mod 2	Slider 2	▶ 35 ▶	Osc1 Shape
Mod 3	Aftertouch	▶ 25 ▶	Drive
Mod4	Mod Wheel	▶ 80 ▶	LF01 Amt
Slot Sort	Sort Source	Sort Dest	

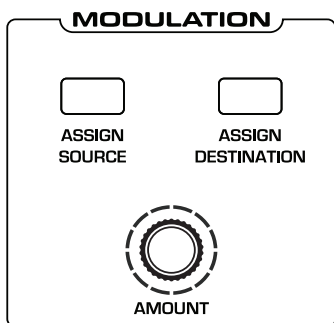
The Modulation Matrix

The concept is simple:

1. Choose a source.
2. Choose a destination.
3. Set an amount. The amount can either be positive or negative.

You already understand and apply the concept of modulation whenever you use the filter envelope to control the filter’s cutoff frequency. In this case, the modulation *source* is the filter envelope (or more precisely, any of its controls, such as attack, decay, sustain, or release). The modulation *destination* is the filter’s cutoff frequency. The modulation *amount* is set with the ENV AMOUNT knob.

There are 28 different modulation sources and 88 different destinations to choose from. (See “Appendix A: Modulation Sources” on page 130 for a complete list.) There are 16 freely assignable modulation paths (mod slots 1-16) as well as 11 additional dedicated mod sources including the Mod Wheel, Pressure (aftertouch), Breath Controller, Velocity, and MIDI Footswitch. This gives you a large number of sound-shaping options.



The Modulation section

Modulation Parameters (Front Panel)

Assign Source: Selects a modulation source. There are 28 different modulation sources. See “Appendix A: Modulation Sources” on page 130 for a complete list.

Assign Destination: Selects a modulation destination. There are 88 different modulation destinations. See “Appendix B: Modulation Destinations” on page 131 for a complete list.

Amount Sets the modulation amount. Modulation can be either positive or negative.

Modulation Examples

Below are several modulation scenarios that illustrate how to use the modulation matrix. The examples provide full, step-by-step instructions for clarity.

There are shortcuts for routing modulation to various front panel sources/destinations. Simply hold down the **SOURCE** button and move the control you want to use as a source (the mod wheel, for example). Then hold down the **DESTINATION** button and move the control that you want to use as a destination (filter cutoff, for example). Set the amount using Soft Knob 3 in the main display. Be aware that not all front-panel controls can be used as a modulation sources/destinations.

To use the mod wheel to add vibrato:

1. In the LFO section, set LFO 1 to TRIANGLE and set FREQUENCY to 75. Set DESTINATION to OSC ALL FREQ. Set AMOUNT to 0. (You will control the amount with the mod wheel.)
2. In the MODULATION section, press the ASSIGN SOURCE button. Use SOFT KNOB 1 to scroll to Mod Slot 1 if it's not already displayed.
3. Use SOFT KNOB 2 to scroll through the various mod sources and choose MOD WHEEL.
4. Use SOFT KNOB 3 to set the amount to 30.
5. Use SOFT KNOB 3 to scroll through the various mod destinations and choose LFO1 AMT.
6. Hold down a note on the keyboard and turn the mod wheel. You should hear vibrato.



Use PRESSURE as the modulation source instead of the mod wheel in the previous example to add vibrato with key pressure/aftertouch.

To use the mod wheel to control the filter cutoff:

1. In the MODULATION section, press the SOURCE button. Use the SOFT KNOB 1 to scroll to Mod Slot 1 if it's not already displayed.
2. Use the SOFT KNOB 2 to scroll through the various mod sources and choose MOD WHEEL.
3. Use SOFT KNOB 4 to scroll through the various mod destinations and choose CUTOFF.
4. Hold down a note on the keyboard (or press the HOLD button and play a note on the keyboard) and turn the mod wheel.
5. Use SOFT KNOB 4 to set the amount to your preference. Higher AMOUNT settings cause the filter to open wider the further you push the mod wheel. A negative amount setting will close the filter the further you push the mod wheel.



Use PRESSURE as the modulation source instead of the mod wheel in the previous example to open the filter (positive AMOUNT) or close the filter (negative AMOUNT) with key pressure/aftertouch.

Other modulation ideas:

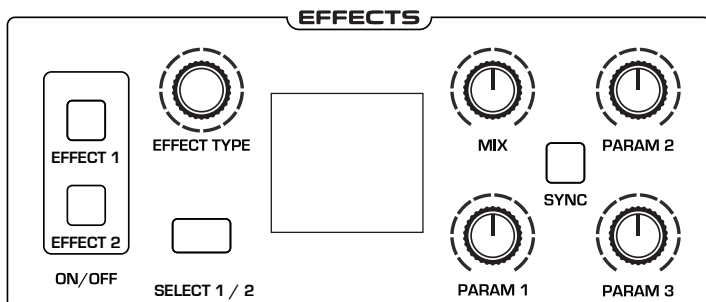
- To create the “attack pitch blip” effect in classic synth brass sounds, dial up a good two-oscillator synth brass sound, then route Envelope 3 to OSC2 FREQ and set Envelope 3 to Attack: 0, Decay: 30, Sustain: 0, and Release: 0 with an amount of 18.
- Route an LFO to PAN to create an auto-panning effect. Panning width is controlled by the modulation amount. Panning speed is controlled by the LFO frequency. Add a second mod path to control the LFO speed with the Mod Wheel for a faux rotating speaker spin-up/spin-down effect. Enable the chorus effect and set up a third mod path to control FX MIX with the mod wheel for even better results.
- Route VELOCITY to filter DRIVE to subtly overdrive the filter the harder you play.

Effects

You can add two digital effects to any Prophet X program. In stacked or split sounds, each layer can have its own independent effects.

Not all sounds need effects to make them interesting, but adding a touch of reverb or delay can add a sense depth, just as adding chorus, flanging, or phasing can add movement.

Effects settings are saved individually with each program. If you enable the SYNC button, time-based effects such as the delays can be synchronized to the arpeggiator, sequencer, or MIDI clock for repeats that occur on the beat.



The Effects section

Effects:

- Stereo Delay - classic digital delay
- BBD Delay - vintage bucket-brigade emulation
- Chorus - vintage chorus
- Flanger - vintage through-zero flanger
- Phaser - vintage 6-stage phaser
- HP Filter - high-pass filter.
- Distortion - digital distortion (analog emulation)
- Rotating Speaker - vintage rotating speaker emulation
- Spring Reverb - classic spring reverb
- Room Reverb - classic room reverb
- Hall Reverb - classic hall reverb
- Super Plate Reverb - plate reverb



For best performance, run the flangers and high-pass filter 100% wet. (i.e. set the MIX parameter to 127).

To use Effects:

1. Press the EFFECT 1 button to turn on effect 1.
1. Press the SELECT 1/2 button to select effect 1 for editing.
2. Turn the EFFECT TYPE knob to choose an effect.
3. Turn the MIX knob to blend in a good amount of the processed signal. You'll want to be able to clearly hear the effect when you tweak its settings. You can dial it down afterward.
4. Use the PARAM 1, PARAM 2, and PARAM 3 knobs to adjust the effect's parameters to your taste. See "Effects Parameters" on page 60 for details on the adjustable parameters on each effect type.
5. Finally, adjust the MIX knob again to optimize the amount of the effect. Full left is completely dry. Full right is completely wet (a 100% processed signal).
6. To sync a delay to the arpeggiator or sequencer, press the SYNC button and adjust the TIME parameter (Parameter 1) as needed.

Effects Parameters (Front Panel)

Effect 1: Turns effect 1 on or off. On stacked or split sounds, enable the EDIT LAYER B button to adjust effects for Layer B.

Effect 2: Turns effect 2 on or off. On stacked or split sounds, enable the EDIT LAYER B button to adjust effects for Layer B.

Effect Type: Selects the effect type.

Select 1/2: Toggles between effect 1 and effect 2 for editing.

Mix: 0...127—Sets the balance between the processed (wet) signal and unprocessed (dry) signal. Full left is completely dry. Full right is completely wet.

Sync: On, Off—When a delay effect is chosen, this enables syncing of the timed delay repeats (feedback) to the arpeggiator, sequencer, or MIDI clock. When CLK SYNC is on, delay time (parameter 1) has the following values:

Value	Delay Time
Whole	4 beats
Half dot	3 beats
Half	2 beats
Quarter dot	1 1/2 beats
Quarter	1 beat
Quarter triplet	1 1/3 beats
8th dot	3/4 of 1 beat
8th	1/2 of 1 beat
8th triplet	1/3 of 1 beat
16th dot	3/8 of 1 beat
16th	1/4 of 1 beat



Maximum delay time is 1 second. The combination of longer synced delay times with slower tempos can result in delay times that would be greater than 1 second. When that happens, the delay time is divided by 2 until it no longer exceeds the 1 second limit. For example, if the BPM is set to 60 and Delay Time (Parameter 1) is set to Half, the expected delay time would be 2 seconds. The actual delay time will be 1 second (i.e. 2 seconds divided by 2).

Parameter 1: Variable, depending on the effect—This knob adjusts parameter 1 for the chosen effect. Each effect has three adjustable parameters, which differ depending on the effect.

Parameter 2: Variable, depending on the effect—This knob adjusts parameter 2 for the chosen effect. Each effect has three adjustable parameters, which differ depending on the effect.

Parameter 3: Variable, depending on the effect—This knob adjusts parameter 3 for the chosen effect. Each effect has three adjustable parameters, which differ depending on the effect.

Effect Type	Param 1	Param 2	Param 3
stereo delay	delay time	feedback amount	low-pass filter
BBD delay	delay time	feedback amount	low-pass filter
chorus	depth	rate	low-pass filter
flanger	depth	rate	feedback
phaser	depth	rate	feedback
high-pass filter	frequency	Q (resonance)	
distortion	gain	tone	level
rotating speaker	drive	speed	mic distance
spring reverb	tone	decay	dispersion
room reverb	time	tone	early reflections
hall reverb	time	tone	early reflections
super plate reverb	time	tone	pre-delay



To recreate a classic time-shifting effect on the stereo or BBD delay, try adjusting the delay time parameter in real time. You can also route an LFO or envelope to the delay's Time parameter using the modulation matrix.

Arpeggiator

The Prophet X's arpeggiator allows you to hold a chord and the synthesizer will play a pattern based on the individual notes held. You can adjust the playback mode (up, down, random, etc.), the octave range (1, 2, or 3), and the tempo. The arpeggiator usually works best on sounds with a fast attack.

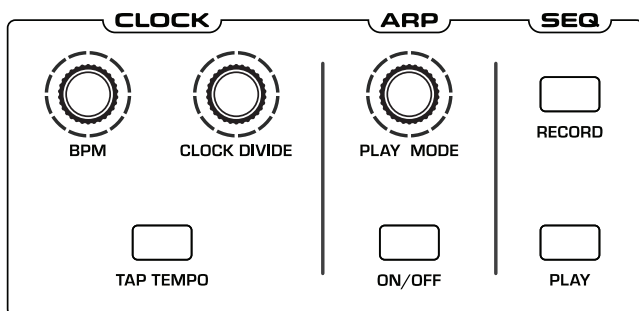
While you hold down a chord, pressing any additional notes will add those notes to the arpeggio. You can change chords and notes and the arpeggio will continue to play as long as at least one note is always held.

You can also use the HOLD feature with the arpeggiator. When you enable HOLD, you can release the notes on the keyboard and the arpeggio will continue to play — with any additional notes that you play added to the arpeggio.



To prevent the arpeggiator from adding new notes to an arpeggio when keys are continuously held (and instead start a new arpeggio each time you change notes), turn arp relatch ON in the arpeggiator. To do this, press the arpeggiator's ON/OFF button and press Soft Key 2 to access the arp relatch menu item in the display.

Set the tempo of the arpeggiator with the TAP TEMPO or BPM and CLOCK DIVIDE controls in the CLOCK section. To use TAP TEMPO, tap this button at least 4 times to set the tempo. You can also sync the arpeggiator to external MIDI clock, or even an external audio signal. When the arpeggiator is playing, the sequencer is disabled.



The Clock and Arpeggiator controls

To use the arpeggiator:

- 1. Press the arpeggiator ON/OFF switch to turn it on.
- 2. Hold down one or more notes on the keyboard. The arpeggiator plays them according to the settings you've chosen.
- 3. To latch arpeggiation on (so that you don't have to continuously hold down notes) press the HOLD button.
- 4. In the display menu, adjust settings such as MODE, OCTAVE RANGE, REPEATS, and BPM.
- 5. To synchronize a delay effect to the arpeggiator, turn on SYNC in the EFFECTS section, choose a delay, and adjust its delay time setting as desired.



An audio signal connected to the rear-panel SEQUENCE jack can be used to control arpeggiator (and sequencer) playback. This makes it possible to tempo sync the arpeggiator to a recorded drum track or other audio source. Audio signals used to drive the arpeggiator/sequencer should not exceed 5 volts peak-to-peak. See “22. Seq Pedal Mode: Normal, Trigger, Gate, T-G—Selects the mode for the rear-panel sequencer jack.” on page 127 for more information about choosing the appropriate mode for these behaviors.

Arpeggiator Parameters (Front Panel)

On/Off—This button turns the arpeggiator on and off.

Play Mode: Sets the order in which notes play when the arpeggiator is on. See the table.

Arp Mode	Behavior
Up	Plays from lowest to highest note
Down	Plays from highest to lowest note
Up + Down	Plays from lowest to highest and back to lowest
Random	Plays notes in random order
Assign	Plays notes in the order the keys were pressed

Additional Arpeggiator Parameters (Display Menus)

Additional arpeggiator parameters are accessible through the menus in the main display. To see these menus, adjust any of the controls in ARPEGGIATOR section of the front panel.

Relatch	Arp Mode	Octave Range	Repeats
<div><div></div></div> <div>RELATCH</div>	<div>Up+Down</div> <div>ARP MODE</div>	<div>1 Oct</div> <div>OCTAVE RANGE</div>	<div>0</div> <div>REPEATS</div>
BPM/Div	Arp	Seq	

The Arpeggiator menu

Relatch: Off, On—Works in conjunction with HOLD. When HOLD and the arpeggiator are on, and ARP RELATCH is off, played notes are held on and arpeggiated, with additional played notes added to the held notes and the arpeggio. When ARP RELATCH is on, played notes are held on and arpeggiated, but additional played notes will restart the arpeggio with the new notes.

Arp Mode: Sets the order in which notes play when the arpeggiator is on. See the table above.

Octave Range: 1, 2, 3 —Set to 1, only the held notes are arpeggiated. Set to 2, the held notes and the notes one octave above them arpeggiate. Set to 3, the held notes and the notes one and two octaves above them arpeggiate.

Repeats: 1, 2, 3 —Set to 1, each note in the arpeggio plays once. Set to 2, each note in the arpeggio plays twice. Set to 3, each note in the arpeggio plays three times.

Clock Parameters

BPM: 30...250—Sets the tempo for the arpeggiator in BPM (beats per minute). The TAP TEMPO LED flashes at the BPM rate. When LFO SYNC is enabled on the low-frequency oscillator, or CLK SYNC is enabled in the Effects section, the BPM rate affects the LFO frequency and/or delay effect. When syncing to an external MIDI clock source, the BPM setting has no effect.

Clock Divide—Selects a basic note value relative to the BPM. See the table below:

Name	Tempo	Timing Division
Half	BPM/2	Half note
Quarter	BPM	Quarter note
8th	BPM x 2	Eighth note
8 Half	BPM x 2	Eighth note, half swing timing
8 Swing	BPM x 2	Eighth note, full swing timing
8 Trip	BPM x 3	Eighth note triplets
16th	BPM x 4	Sixteenth note
16 half	BPM x 4	Sixteenth note, half swing timing
16 Swing	BPM x 4	Sixteenth note, full swing timing
16 Trip	BPM x 6	Sixteenth note triplets
32nd	BPM x 8	Thirty-second note
32 Trip	BPM x 12	Thirty-second note triplets

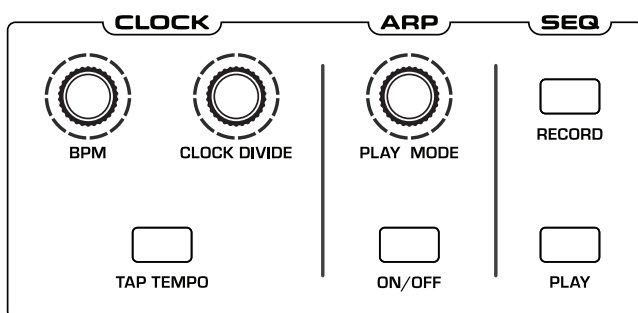
Tap Tempo—Tapping the TAP TEMPO button sets the tempo. The LED flashes at the BPM rate you set. For best results, tap the button 4 times.

Sequencer

The Prophet X has a polyphonic sequencer for creating repeating patterns of notes and chords. You can play up to 64 steps with up to 6 notes held simultaneously per step. You can also add ties and rests to a sequence. Use the BPM, CLOCK DIVIDE, or TAP TEMPO controls to adjust the sequencer playback speed. For most sequences you'll probably want to use sounds with a relatively sharp attack and short release.

You can play along with a sequence (provided there is available polyphony), making it a powerful live performance tool. When the sequencer is playing, the arpeggiator is disabled.

All factory programs have a sequence associated with them. Recall a program and press the sequencer's PLAY button to hear its associated sequence.



The Clock and Sequencer controls



An audio signal connected to the rear-panel **SEQUENCE** jack can be used to control sequencer playback. This makes it possible to tempo sync the sequencer (or arpeggiator) to a recorded drum track or other audio source. Audio signals used to drive the arpeggiator/sequencer should not exceed 5 volts peak-to-peak. See “22. Seq Pedal Mode: Normal, Trigger, Gate, T-G—Selects the mode for the rear-panel sequencer jack.” on page 127 for more information about choosing the appropriate mode for these behaviors.

Chord Note	Step	Note	Velocity
1 CHORD NOTE	1 STEP	C5 NOTE	100 VELOCITY
Tie	Rest	Set Length	

The Sequencer menu

To program a sequence:

1. Press the **RECORD** button.
2. Perform the sequence on the keyboard. The display indicates the current step, note, and velocity as you play. You can also use the display to create/edit the sequence step-by-step.



When recording a chord as a step, as long as you continue to hold at least one note down, you can keep adding notes to the chord/step, and even use the **TRANPOSE** buttons to extend the keyboard range while doing it.

3. To add a tie that extends the length of a note, play the note or chord, then press Soft Key 1 (**TIE**) to extend the note the number of steps you want. Each time you press Soft Key 1, you will extend the tie by an additional step. You can then continue playing.
4. To add a rest after a note or chord, press Soft Key 2 (**REST**). Each time you press Soft Key 2, you will extend the rest by an additional step. You can then continue playing.
5. To step back in the sequence, turn Soft Knob 2 (**STEP**) counterclockwise. This will allow you to step backward to the desired step so that you can rerecord it manually. You can also use the parameters shown in the display to edit the sequence step-by-step.
6. When you're done, press **PLAY** to listen to your sequence.
7. If you want to edit the sequence after you've recorded it, you can use the parameters shown in the display to edit the sequence step-by-step.
8. To save the sequence, save the program and they are saved together. (See "Saving a Program" on page 7.)

To play a sequence:

1. Press PLAY. Use the BPM, DIVIDE, or TAP TEMPO controls to adjust sequencer playback speed
2. To stop playback, press PLAY again.



Alternatively, you can start and stop sequencer playback using a footswitch connected to the rear-panel SEQUENCER jack or using MIDI start/stop messages sent from a DAW or other MIDI device. See “22. Seq Pedal Mode: Normal, Trigger, Gate, T-G—Selects the mode for the rear-panel sequencer jack.” on page 127 for more information about choosing the appropriate mode for these behaviors..

To transpose a polyphonic sequence:

1. Press PLAY. The sequence begins playback.
2. Press and hold RECORD and press a key on the keyboard. “Middle C” is the reference point. Playing a note above middle C transposes the sequence higher by that interval. Playing a note below middle C transposes the sequence lower by that interval.

Editing a Sequence

You can edit a sequence after you’ve recorded it. This is convenient for fixing mistakes or modifying it without having to completely re-perform it.

To edit a sequence:

1. Press the sequencer’s RECORD button.
2. If you have created a sequence with chords, use Soft Knob 1 (CHORD/NOTE) to select any note (1-6) within the chord. Because you can record up to 6 notes per step, values 1-6 each represents a note. If a track/step has no note recorded on it, the VELOCITY parameter will say “Rest.”
3. Use Soft Knob 2 (STEP) to select the step you want to edit. If a track/step has no note recorded on it, the VELOCITY parameter will say “Rest.”
4. Use Soft Knob 3 (NOTE) to change the note (C0 - G10). Turn the knob fully clockwise to add a tie. Alternatively, press a key on the keyboard to enter the note quickly (along with the velocity at which you play it).
5. To edit a note’s velocity numerically, use Soft Knob 4 (VELOCITY) to enter a velocity value, 1-127. Turning the knob fully clockwise sets the step to REST.

6. To save the sequence, save the program by pressing the **SAVE/LOAD** button twice.

Sequencer Parameters (Front Panel)

Record: On, Off—This switch turns sequencer recording/editing on and off on the polyphonic sequencer.

Play: On, Off—This switch starts and stops polyphonic sequencer playback.

Additional Sequencer Parameters (Display Menus)

Additional sequencer parameters are found in the menus in the main display. To see these, press the **RECORD** button on the front panel.

Chord Note	Step	Note	Velocity
1 CHORD NOTE	1 STEP	C5 NOTE	100 VELOCITY
Tie	Rest	Set Length	

The Sequencer menu

Chord Note: 1...6—The sequencer can record up to 6 notes per step (i.e., a 6-note chord). The **CHORD NOTE** parameter lets you select a specific note within a chord for editing. Notes are listed from lowest to highest.

Step: 1...64—Selects a specific step within the sequence for editing.

Note: C0...C10—Sets the note value of the current step.

Velocity: 1...127, **Rest**—Sets the velocity of the current step. Turning the knob fully clockwise sets the step to **REST**.

Tie—Pressing Soft Key 1 adds a tie to the current step.

Rest—Pressing Soft Key 2 adds a rest to the current step.

Set Length—Using Soft Knob 2 to navigate to a specific step then pressing Soft Key 3 resets the length of the sequence so that it will end after the selected step.

Clock

The **CLOCK** section provides the master timing controls for the Arpeggiator and Sequencer. If you want to override the Prophet X's master clock and use the clock from a DAW or other external controller, you will need to use the **GLOBAL** menu to set the Prophet X to **SLAVE** mode. To learn more about this, see *MIDI Clock Mode* on page 123.

Clock Parameters (Front Panel)

BPM: 30...250—Sets the tempo for the sequencer and arpeggiator in BPM (beats per minute). The **TAP TEMPO** LED flashes at the BPM rate. When **LFO SYNC** is turned on, the BPM rate affects the LFO frequency. When syncing to an external MIDI clock source, the BPM setting has no effect.

Tap Tempo: 30...250—Tap this button at least 4 times to quickly set the tempo for the sequencer and arpeggiator. The LED flashes at the BPM rate you set.

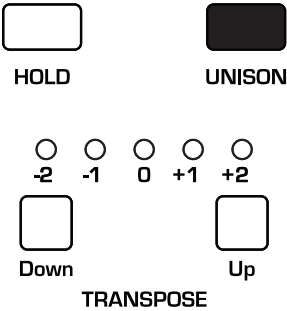
Clock Divide: Sets the note value for each sequencer/arpeggiator step relative to the BPM. **CLOCK DIVIDE** works with both internal and external clock sources. The following table lists the values:

Name	Tempo	Timing Division
Half	BPM/2	Half note
Qtr	BPM	Quarter note
8th	BPM x 2	Eighth note
8th Half	BPM x 2	Eighth note, half swing timing
8th Swing	BPM x 2	Eighth note, full swing timing
8th Trip	BPM x 3	Eighth note triplets
16th	BPM x 4	Sixteenth note
16th Half	BPM x 4	Sixteenth note, half swing timing
16th Swing	BPM x 4	Sixteenth note, full swing timing
16th Trip	BPM x 6	Sixteenth note triplets
32nd	BPM x 8	Thirty-second note
32nd Trip	BPM x 12	Thirty-second triplets

Unison

When UNISON is on, the Prophet X functions like a monophonic synthesizer in that only one note can be played at a time. However, that one note can be powered by as many as 8 or 16 voices, depending on how many you choose to use (and whether you are in 8 or 16-voice mode). With many oscillators powering a single note, you can create some very dense, speaker-rattling sounds. If you want to create an ultra-heavy synth bass or lead sound, try using Unison.

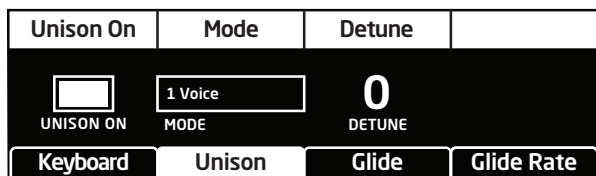
Unison gives you control over not only how many voices to stack, but also the amount of detuning between the oscillators (with the UNISON DETUNE parameter in the MISC PARAMS menu), and what note gets priority if you happen to play more than one note on the keyboard. (This is called the key assign mode or *note priority*. See “Key Modes and Unison Mode” on page 74 for details.)



The Unison button

Unison Parameters (Display Menus)

Unison parameters are found in the main display. To see these, press the **UNISON** button on the front panel.



The Unison menu

Unison On: On/Off—Enables and disables Unison.

Mode: 1-8/1-16, Chord—Sets the number of voices stacked together. In 8-voice stereo mode, there are a maximum of 8 voices available. In 16-voice mono mode, there are a maximum of 16 voices available. You can also use Unison to memorize a chord. See “Using Chord Memory” on page 73.

Detune: 0...16—Sets the amount of detuning between stacked voices.

To use Unison:

1. Press the **UNISON** button on the front panel.
2. In the display menu, use Soft Knob 2 to choose the number of voices to stack.
3. To detune the oscillators while in unison, use Soft Knob 3 to set the amount of detuning between voices.

Using Chord Memory

Unison has another useful feature: chord memory. Instead of assigning voices to a single note, hold down a chord on the keyboard and press the UNISON button. The Prophet X memorizes the notes of the chord. Single notes played on the keyboard will then trigger all notes of the stored chord, transposing them as you play up or down the keyboard. Try using this feature to create powerful chord stabs.

If you save a program that uses chord memory, the chord is saved with the program.

To use chord memory:

1. Hold down a chord on the keyboard.
2. Press the UNISON button. The chord voicing is memorized. Play a few notes to listen to the result.
3. If you save the program, the unison chord memory is saved with it.

To store a different chord in chord memory:

1. Disable unison by toggling off the UNISON button.
2. Hold down a different chord on the keyboard.
3. Press the UNISON button. The chord voicing is memorized. Play a few notes to listen to the result.

To switch back to non-chord unison mode:

- With the UNISON button on, turn Soft Knob 2 and choose the number of voices you want to stack. When unison mode is set anything except CHORD, chord memory is off.

Key Modes and Unison Mode

Key Mode (sometimes called note priority) determines what note has priority when more than one note is played on the keyboard or via MIDI.

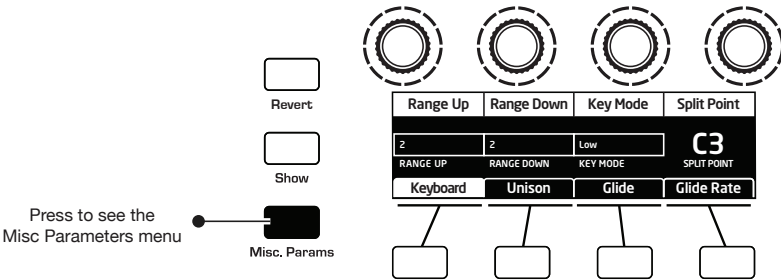
- Low-Note Priority is most common in vintage synths and is often used for playing trills by holding a note and repeatedly tapping a lower note.
- Low Retrigger causes the envelopes to be retriggered with each keystroke.
- High Note and High Retrigger are similar to the low note settings, except that the highest note is given priority.
- Last Note and Last Retrigger give priority to the last note played.

To choose the Key Mode:

1. Press the MISC PARAMS button and use Soft Knob 3 to scroll to the desired mode.
2. Play a few notes to listen to the result.



Key Mode settings are only relevant to Unison mode. They do not affect polyphonic playback.



Misc Parameters button

Master Volume/Program Volume

The master output level of the Prophet X is controlled by the front-panel MASTER VOLUME knob. In addition, the volume of an individual program can be set with the PROG VOLUME parameter (in the AMP ENVELOPE menu). This is useful for ensuring that your sounds have roughly the same volume from program to program. Unison sounds in particular can be very loud compared to other programs.

Prog Volume	Pan Spread		
127	0		
PROG VOLUME	PAN SPREAD		
VCA ADSR	VCA Env Amt	Vol/Pan	

Setting Program Volume in the Amp Envelope menu

To set the volume of an individual program:

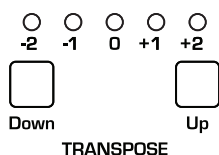
1. Choose a program.
2. Move any of the AMP ENVELOPE controls on the front panel.
3. In the display menu, press Soft Key 3.
4. Hold down a chord on the keyboard.
5. Turn Soft Knob 1 (PROG VOLUME) to adjust the volume level from 1 to 127.
6. Save the program. (See “Saving a Program” on page 7.)



MIDI volume can also influence the overall volume of the Prophet X if you are controlling it from an external MIDI source.

Transpose

The UP and DOWN buttons in the TRANSPOSE section transpose the keyboard up or down in octaves. The LED indicates the current keyboard transposition state. Transposing the keyboard also changes the MIDI note numbers of the keys so that MIDI notes sent are also transposed. Transpose settings are global and are not saved with individual programs.



The Transpose controls

Hold

When HOLD is on, any notes played will continue to play until HOLD is turned off. When used in conjunction with the arpeggiator, notes are latched on. If HOLD is on and at least one key continuously held down, any new notes played are added to the arpeggio.

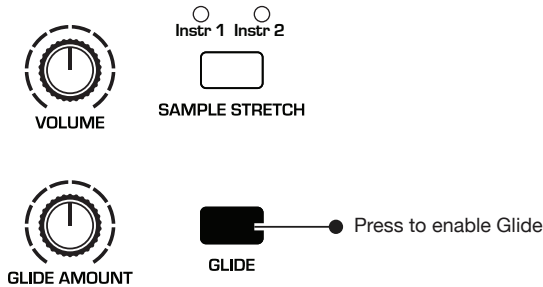


The Hold button

Glide

Glide causes the pitch of a note to glide up or down from the pitch of the previously played note. Glide is turned on and off using the **GLIDE** switch, but the **RATE** must also be set. If the **GLIDE** button is on, but **RATE** is set to 0, glide has no effect.

Glide can be set individually for each oscillator and, if **SAMPLE STRETCH** is enabled, instruments 1 and/or 2. If **SAMPLE STRETCH** is not enabled for a sampled instrument, Glide can't be used with that instrument.



The Glide controls

To use Glide:

1. Press the **GLIDE** button.
2. Play a series of notes up and down the keyboard while you turn the **GLIDE AMOUNT** knob to adjust the amount of glide.

To set the *Glide Amount separately for each oscillator:*

1. Press the **GLIDE** button.
2. In the display menu, press Soft Key 4 (**GLIDE RATE**).
3. Play a series of notes up and down the keyboard while you turn Soft Knobs 1-4 (**GLIDE RATE**) to adjust the amount of glide for individual oscillators and/or instruments.

Osc1 Rate	Osc2 Rate	Inst 1 Rate	Inst 2 Rate
0	0	0	0
GLIDE RATE	GLIDE RATE	GLIDE RATE	GLIDE RATE
Keyboard	Unison	Glide	Glide Rate

Glide Modes

There are four modes that determine how glide behaves:

Fixed Rate: The time to transition between notes varies with the interval between the notes; the greater the interval, the longer the transition time. The glide rate is fixed. This is the default glide mode.

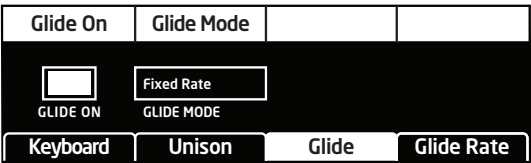
Fixed Rate A: The same as Fixed Rate, but glide is only applied when playing legato. That is, glide only occurs when a note is held until the next note is played. This effectively allows glide to be turned on and off from the keyboard.

Fixed Time: Glide is set to a fixed time, regardless of the interval between notes.

Fixed Time A: The same as Fixed Time, but glide only occurs when playing legato.

To select a Glide Mode:

- 1. Press the GLIDE button.
- 2. In the display menu, press Soft Key 3 (GLIDE).
- 3. Turn Soft Knob 2 (GLIDE MODE) to select the mode you want.
- 4. Play a series of notes up and down the keyboard to hear the effect.

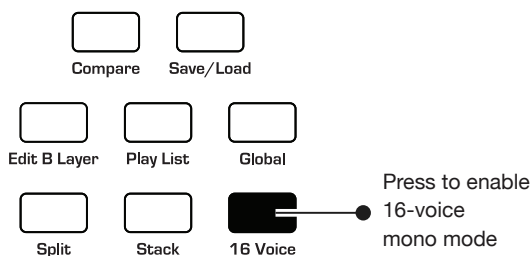


Choosing the Glide mode

16-Voice Mode

The Prophet X can operate in either 8-voice or 16-voice mode. In many ways the synth is at its best in 8-voice mode because in 8-voice mode, the Prophet X has a stereo signal path with stereo filters. This results in a noticeable increase in richness and depth.

In contrast, 16-voice mode doesn't provide stereo filters (though the Prophet X's digital effects still function in stereo). However, 16-voice mode is still quite useful for instruments such as piano that benefit from increased polyphony.



The Glide controls

To enable 16-voice mode:

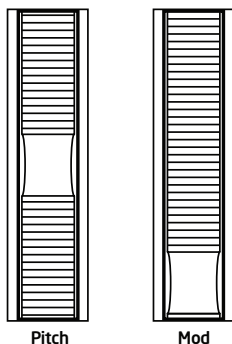
- Press the 16 VOICE button.



With clever use of the mod matrix, it's possible to simulate a stereo spread in 16-voice mode by modulating panning with note number. With this technique, over the range of the instrument, notes from low to high are panned progressively left to right. See "Using 16-Voice Mode" on page 112 for details.

Pitch and Mod Wheels

The Prophet X has a spring-loaded Pitch wheel and a Mod wheel. You can use these controls to enhance live performance by bending notes and adding modulation in real time as you play.



The Pitch and Modulation wheels

Pitch Wheel

You can set a range in semitones for the pitch wheel, depending on your playing preference. The range is up to 12 semitones (1 octave). You can set different ranges for the upward bend and the downward bend. Many musicians use a range of 2 semitones (a whole step) since this is the bend range of many acoustic instruments. For guitar whammy bar effects, you may wish to set a wider range.

To set the pitch bend range:

1. Press the MISC PARAMS button and use Soft Knob 1 (RANGE UP) to set the range in semitones of the upward bend.
2. Use Soft Knob 2 (RANGE DOWN) to set the range in semitones of the downward bend.
3. Hold a note and move the pitch wheel to hear the effect.

Modulation Wheel

The mod wheel controls the amount of modulation for any program that uses it as a modulation source. This allows you to “perform” modulation in real time by moving the wheel. This is a great way to add expressiveness to a sound or performance by using it to control vibrato, filter effects, and potentially a lot more.

To choose a modulation destination for the Mod wheel:

1. In the MODULATION section, press the ASSIGN SOURCE button. Use Soft Knob 1 to scroll to Mod Slot 1 if it’s not already displayed.
2. Use Soft Knob 2 to scroll through the various mod sources and choose MOD WHEEL.
3. Use the Soft Knob 4 to scroll through the various mod destinations and choose a parameter (such as CUTOFF).
4. Hold down a note on the keyboard (or press the HOLD button and play a note on the keyboard) and turn the mod wheel.
5. Use the Soft Knob 3 to set the modulation amount to your preference. Higher AMOUNT settings add greater modulation the further you push the mod wheel. A negative amount setting will apply modulation in the negative direction.



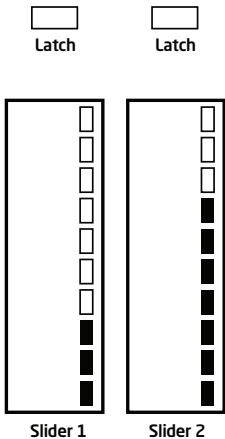
As a shortcut, you can hold down the ASSIGN SOURCE button and move the mod wheel to quickly assign this modulation path.

Touch Sliders

The Prophet X has two position-sensitive touch sliders. Like the pitch and mod wheels, you can use these sliders to enhance live performance by adding modulation in real time as you play.

Each slider serves as a modulation source, the value of which is determined by finger position. The touch sliders appear in the modulation matrix as Slider 1 and Slider 2. (See “Appendix A: Modulation Sources” on page 130.)

Normally, the sliders affect the assigned modulation destinations only while they’re being touched. But when LATCH is on, the slider holds the value from the position at which it was last touched.



Use the mod matrix to assign modulation destinations to the sliders. You can route multiple modulation destinations to a slider. To display the modulation matrix, press the ASSIGN SOURCE OR ASSIGN DEST buttons in the Modulation section. Modulations slots and routings appear in the display.

Edit Mod 1	Source	Amount	Destination
Mod 1	Slider 1	▶ 60 ▶	Cutoff
Mod 2	Slider 2	▶ 35 ▶	Osc1 Shape
Mod 3	Aftertouch	▶ 25 ▶	Drive
Mod4	Mod Wheel	▶ 80 ▶	LF01 Amt
Slot Sort	Sort Source	Sort Dest	

To assign a slider to a mod destination:

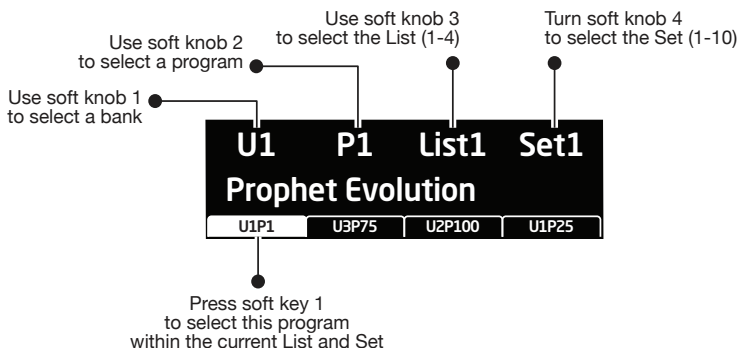
1. On the front panel MODULATION section, press and hold the ASSIGN SOURCE button.
2. Touch slider 1. The mod matrix appears in the display and SLIDER 1 POSITION is assigned to an available modulation slot.
3. Turn Soft Knob 4 (DESTINATION) to choose a modulation destination.
4. Turn Soft Knob 3 (AMOUNT) to choose the maximum amount of modulation applied when the mod wheel is turned all the way up.
5. To route the slider to more destinations, turn Soft Knob 1 (EDIT MOD #) to find an open modulation slot and choose SLIDER 1.
6. Repeat steps 3-4.

Play List

The Play List enables you to organize programs into lists for quick recall. This feature is particularly useful for live performance where you may want to have specific groups of programs at your fingertips.

Here's how the Play List works:

- There are 10 sets.
- Each set contains 4 Lists.
- Each list contains 4 programs.



The Play List Menu

To create a *Play List*:

1. Press the **PLAY LIST** button.
2. Turn Soft Knob 4 to select **SET 1**.
3. Turn Soft Knob 3 to select **LIST 1**.
4. Press Soft Key 1 to select the first position in the list.
5. Use Soft Knob 1 (**BANK**) and Soft Knob 2 (**PROGRAM**) to choose the program that you want.
6. Press Soft Key 2 to select the second position in the list.
7. Use Soft Knob 1 (**BANK**) and Soft Knob 2 (**PROGRAM**) to choose the program that you want.
8. Press Soft Key 3 to select the third position in the list.
9. Use Soft Knob 1 (**BANK**) and Soft Knob 2 (**PROGRAM**) to choose the program that you want.
10. Press Soft Key 4 to select the forth position in the list.
11. Use Soft Knob 1 (**BANK**) and Soft Knob 2 (**PROGRAM**) to choose the program that you want.
12. Now that you have set up List 1. Repeat as desired to set up List 2, List 3, and List 4, if you want.
13. The Lists that you have just created all reside in Set 1. If you want, turn Soft Knob 4 to Set 2 and repeat the entire process to create another 4 lists that will then reside in List 2. You can continue doing this for all 10 sets, if you want.



Play lists simply point to stored Factory or User programs. Editing and saving a program changes that program in memory and, as a result, in any play lists in which it appears. If you need a program to behave differently in different situations, save multiple copies of the program edited and named appropriately for each situation.



To export play lists as MIDI SysEx data, use DUMP ALL BANKS in the Global menu. All the play list data will be exported along with the bank data.

To recall programs from a play list:

1. Press the PLAY LIST button.
2. Turn Soft Knob 4 to select the Set you want (1-10).
3. Turn Soft Knob 3 to select the List you want (1-4).
4. Use Soft Keys 1-4 to choose the program you want within the currently selected Set and List.

Chapter 3: Programming the Prophet X

With its large and expandable sample library and full synthesis capabilities, the Prophet X can produce a vast spectrum of sounds. While the factory programs give you some idea of its scope, if you only make use of its presets, you're not really using the Prophet X to its full potential. The real excitement is in creating sounds that are uniquely your own.

This chapter provides some brief tutorials, first with fundamental synth elements, then with the sample playback features, then combining both. While there isn't enough space here to cover how to use every Prophet X function, the examples will help you get familiar with some basic concepts. Making sounds you've never heard before can be very rewarding.

Synthesis 101: Synth Bass

Some of the best synth bass sounds consist of a single oscillator, a bit of filter resonance, the right envelope, and not much else. So let's start with the Basic Program and go from there.

Short Version

To create a classic synth bass:

1. Press the GLOBAL button.
2. Use Soft Knob 1 to navigate to BASIC PROGRAM and press Soft Button 1 (WRITE NOW). As a shortcut: hold down the front-panel TRANSPOSE DOWN button and press the HOLD button.
3. Set filter CUTOFF to 40 (refer to the main display).
4. Set filter RESONANCE to 100.
5. In the ENVELOPES section, set the Filter Envelope's ENV AMOUNT to 50.
6. Play a low note on the keyboard. Instant synth bass!
7. Experiment with the Filter Envelope's ENV AMOUNT and DECAY settings.

Long Version for Those Who Like Explanations

Here's a more detailed version that provides insight into the process. You'll start with the Basic Program, then learn how to choose an appropriate oscillator waveshape, how to use the filter, how to use the envelopes, and how to use Unison to fatten things up.

In the Basic Program, only Oscillator 1 is audible. Its waveshape is set to sawtooth and its level is 127 in the MIXER. (Oscillator 2 level is set to zero and Instrument 1 and Instrument 2 don't have an instrument selected.)

To start with the Basic Program:

1. Press the GLOBAL button.
2. Use Soft Knob 1 to navigate to the BASIC PROGRAM command, then press Soft Button 1 (WRITE NOW). As a shortcut, hold down the front-panel TRANSPOSE DOWN button and press the HOLD button.

Each of the waveforms have their own unique sound:

- The sawtooth waveform is a good starting point for sounds because it has plenty of harmonics. This gives you a lot to work with in terms of a raw sound that you can filter and modulate.
- The Pulse (square) wave is a good starting point, too, but sounds different than the sawtooth, because of its different harmonic content. The sawtooth has even-numbered harmonics and the square wave has odd-numbered harmonics. (Google this if you want to learn more.)
- The sine wave has very few harmonics and is useful for reinforcing the fundamental pitch of a sound and adding weight without coloring the sound.
- The super sawtooth is a stacked version of the sawtooth and sounds very thick when you use the SHAPE MOD knob to detune it. It's great for brass, strings, and dance music sounds.

To listen to the various oscillator waveshapes:

1. In the OSCILLATORS section, the Sawtooth waveform is selected by default. Play and hold a note, then press the SHAPE button to step through the various waveshapes. Notice that it is possible to select no waveshape at all.
2. Select the sawtooth waveshape.

Next, you'll use the filter to shape the raw sound of the sawtooth wave.

To adjust the filter:

1. Press and hold down a key and turn the filter's **CUTOFF** knob. Notice how it cuts the high frequencies as you rotate counter-clockwise, making the sound of the oscillator less bright. If you turn the **CUTOFF** knob fully counterclockwise you'll filter out all frequencies and hear nothing.
2. Return the **CUTOFF** knob to its halfway position, play and hold a note again then turn the **RESONANCE** knob about halfway up. Notice how the sound changes as a band of frequencies near the cutoff is amplified.
3. Rotate the filter's **CUTOFF** knob again and you'll hear a classic resonant filter sweep. You're going to use this to create your synth bass.
4. Set the filter **CUTOFF** to a value of 40 (refer to the main display to see its numeric value).
5. Set the filter **RESONANCE** to a value of 100. This is going to give the synth bass its funky "zap."
6. Play a note and listen to the sound. At this point you won't hear anything because you've mostly closed the filter. You'll need to open the filter using the filter envelope (so you don't have to turn the **CUTOFF** knob by hand).

Now, you'll use the filter envelope to control the filter sweep.

To adjust the filter envelope:

1. In the Envelopes section, turn the Filter Envelope's **ENV AMOUNT** knob to a value of 50 (refer to the main display to see its numeric value).
2. Play a low note on the keyboard. Instant synth bass!

Notice how the sound has changed. The Filter Envelope is controlling filter cutoff by the amount you set with the **ENV AMOUNT** knob.

3. Continue experimenting with the Filter Envelope's **ENV AMOUNT** knob. Notice how greater **ENV AMOUNT** settings amplify the effect of the envelope on the filter.
4. Repeatedly strike a note on the keyboard as you turn the Filter Envelope's **DECAY** knob clockwise and counterclockwise. Notice how it changes the sound as the note decays faster or slower.

Be aware that the Filter Envelope and Amplifier Envelope work in conjunction, with the Filter Envelope controlling how the filter opens and closes and the Amplifier Envelope controlling the overall volume shape. To learn more about the Amplifier Envelope, see page 42.

5. The Filter Envelope's **RELEASE** parameter acts in conjunction with the Amplifier Envelope. In other words, you can't hear a long release on the filter envelope if the amplifier envelope is short! So to hear the filter envelope's **RELEASE** parameter in action, first set the Amp Envelope's **RELEASE** value to 75.
6. Now repeatedly strike a note on the keyboard as you turn the Filter Envelope's **RELEASE** knob clockwise and counterclockwise. Notice how the note fades out faster or slower as you change the **RELEASE** value.

Using Unison

You can use Unison to thicken the synth bass sound even more. When **UNISON** is on, the Prophet X acts like a monophonic synthesizer — only one note can be played at a time. However, that single note can be powered by as many as 8 voices, depending on how many you choose to stack together. (You can stack up to 16 voices if you are in 16-voice mode.)

To use Unison:

1. Press the **UNISON** button on the front panel.
2. Repeatedly strike a note on the keyboard as you use Soft Knob 2 (**MODE**) to choose the number of voices to stack. The more voices you stack, the denser the sound.
3. To detune the oscillators while in unison, use Soft Knob 3 (**DETUNE**) to set the amount of detuning between voices.

Now you know how to create a simple synth bass program using the most essential synthesizer components of the Prophet X: the oscillators, the filter, and the envelopes. Using just these three things you can create an enormous variety of sounds. Keep experimenting with them and if you like what you've created, save the programs in one of the user banks. (See "Saving a Program" on page 7.)

Creating Stereo Synth Brass

Here's another easy-to-construct sound: synth brass, with a classic “pitch blip” effect on the attack. In this example you'll learn how to pan the oscillators hard left and right to create an ultra-wide stereo spread, how to detune the super saw wave, and how to use an auxiliary envelope to modulate the pitch of oscillator 2 to simulate an aggressively blown horn effect.

To create synth brass:

1. Press the GLOBAL button.
2. Use Soft Knob 1 to navigate to BASIC PROGRAM and press Soft Button 1 (WRITE NOW). As a shortcut, hold down the front-panel TRANSPOSE DOWN button and press the HOLD button.
3. In the mixer, turn up Oscillator 2 to 127. (Osc 1 is already at 127.)
4. In the OSCILLATORS section, set both oscillators to SUPER SAW and set SHAPE MOD for osc 1 to 45 and osc 2 to -45 to detune and thicken them.
5. With the Mixer parameters shown in the display, press Soft Button 2 to select PANNING, then set OSC1 PAN to -64L and OSC2 PAN to 63R for an ultra-wide stereo spread.
6. In the OSCILLATORS section, set SLOP 1&2 to 15 to add a little analog-style oscillator drift.
7. In the FILTER section, set CUTOFF to 10, RESONANCE to 5, and DRIVE to 100.
8. In the FILTER ENVELOPE section, set the ENV AMOUNT to 80, the ATTACK to 16, DECAY to 88, SUSTAIN to 58, and RELEASE to 90.
9. Enable touch sensitivity by pressing and enabling the VELOCITY button.
10. In the AUXILIARY ENVELOPE section, select ENVELOPE 3 and set its destination to OSC2 FREQ. This routes envelope 3 to modify osc 2 pitch according to its ADSR (attack, decay, sustain, release) settings. This will create the slight pitch variation at the beginning of the sound (the “pitch blip”).



You can quickly assign the mod destination for Envelope 3 by holding down the envelope's selector button and turning the Oscillator 2 frequency knob. This will auto-assign the modulation destination to the envelope.

11. Set the auxiliary ENV AMOUNT to 40 and DECAY to 30.
12. Play some single notes and chords in the upper range of the keyboard. Classic synth brass!
13. Experiment with different auxiliary ENV AMOUNT and DECAY settings to fine tune the “pitch blip” effect.

Turning the Synth Brass Sound into a String Pad

It's a simple matter to turn the previous synth brass sound into a string pad by simply adjusting its envelope and filter settings.

To turn the synth brass into a string pad:

1. In the FILTER section, set the CUTOFF to 87.
2. In the FILTER ENVELOPE section, set the ENV AMOUNT to 7.
3. Set filter envelope ATTACK to 52, DECAY to 102, SUSTAIN to 81, and RELEASE to 100
4. Set amplifier envelope ATTACK to 73, DECAY to 62, SUSTAIN to 127, and RELEASE to 80.
5. Play some chords. You've now got a good basic string pad.

Adding Effects to the String Pad

You can enhance the string pad adding an effect such as phasing for a retro feel.

To add effects to the string pad:

1. In the EFFECTS section, press the EFFECT 1 button.
2. Turn the EFFECT TYPE knob and select PHASER.
3. Set MIX to 64, then set parameter 1 (DEPTH) to 92, parameter 2 (RATE) to 9, and parameter 3 (FEEDBACK) to 255.
4. Play some chords. Classic string machine! For even more dramatic phasing, set MIX to 127.

Using the LFO to Sweep the Filter

You can further enhance the string pad by using the LFO to sweep the filter.

To sweep the filter:

1. In the LFO section, select LFO 2 and make sure its SHAPE is set to the triangle wave.
2. With the LFO parameters shown in the main display, press Soft Button 3 to select the LFO DEST menu tab, then use Soft Knob 1 to select CUTOFF.



You can quickly assign the mod destination for LFO 2 by holding down the LFO 2 selector button and turning the Filter Cutoff knob. This will auto-assign filter cutoff as the modulation destination for LFO 2.

3. With the LFO parameters shown in the main display, press Soft Button 1 to select the LFO SHAPE menu.
4. Set the LFO SHAPE to triangle, FREQUENCY to 30, and AMOUNT to 50.
5. Play some chords. The LFO sweeps the filter.
6. For fun, experiment with changing LFO 2's SHAPE, FREQUENCY, and AMOUNT parameters.

Creating a Hard-Sync Lead

Here's another classic sound: a hard-sync lead. A famous example of this is "Let's Go" by the Cars (performed on a Prophet-5). In this example you'll learn how to hard-sync the oscillators, pitch-modulate one of them with an auxiliary envelope, then add effects.

To create a hard-sync lead:

1. Press the GLOBAL button.
2. Use Soft Knob 1 to navigate to BASIC PROGRAM and press Soft Button 1 (WRITE NOW). As a shortcut, hold down the front-panel TRANSPOSE DOWN button and press the HOLD button.
3. In the mixer, turn up Oscillator 2 to 127. (Osc 1 is already at 127.)
4. In the OSCILLATORS section, set both oscillators to sawtooth.

5. Enable the SYNC 2>1 button. (See “Sync 2>1” on page 24 for an explanation of phase sync.)
6. Set the PITCH of Oscillator 1 to C3. This will intensify the sync effect.
7. In the AUXILIARY ENVELOPE section, select ENVELOPE 3 and set its destination to OSC1 FREQ. This routes envelope 3 to modulate osc 1 pitch according to its ADSR (attack, decay, sustain, release) settings.
8. Set the auxiliary ENV AMOUNT to 127 and ATTACK to 23, DECAY to 60, SUSTAIN to 100, and RELEASE to 65. This will set the amount and “shape” of the modulation.
9. Play some single notes and in the middle range of the keyboard. Classic hard-sync lead!
10. To make it a little edgier, set filter DRIVE to 100, filter CUTOFF to 0, filter envelope DECAY to 100, and filter ENV AMOUNT to 127.

Adding Effects to the Lead

You can enhance the sync lead by adding some delay and reverb.

To add effects:

1. In the EFFECTS section, press the EFFECT 1 button.
2. Turn the EFFECT TYPE knob and select DELAY STEREO.
3. Set MIX to 22, then set parameter 1 (TIME) to 135, parameter 2 (FEEDBACK) to 47, and parameter 3 (LPF) to 100.
4. In the EFFECTS section, press the EFFECT 2 button.
5. Turn the EFFECT TYPE knob and select SUPER PLATE.
6. Set MIX to 47, then set parameter 1 (TIME) to 100, parameter 2 (TONE) to 138, and parameter 3 (PREDELAY) to 12.
7. Play some notes. Searing hard-sync lead!

Modulation Techniques

There are endless ways to use modulation to enhance a sound. The modulation matrix has 16 freely assignable modulation paths (mod slots 1-16) with 28 modulation sources, 88 destinations, and 11 dedicated mod sources including the Mod Wheel, Pressure (aftertouch), Breath Controller, Velocity, and more.

Here are a few useful techniques that you can apply to many sounds. The first uses the LFOs.

Creating a Stereo Tremolo Effect with an LFO

You can create a stereo tremolo effect by modulating PAN with the LFO. First, set up a simple electric piano sound.

To create a simple electric piano sound:

1. Recall the Basic Program and set Oscillator 1 shape to PULSE.
2. Set filter CUTOFF to 0 and filter ENV AMOUNT to 71.
3. Set filter envelope ATTACK to 0, DECAY to 90, SUSTAIN to 22, and RELEASE to 40.

To create a stereo tremolo effect:

1. In the LFO section, select LFO 2 and set its shape to the triangle wave.
2. With the LFO 2 parameters shown in the main display, press Soft Button 3 to select the LFO DEST menu tab, then select PAN with Soft Knob 1.
3. Set LFO 2 FREQUENCY to 80 to set the speed of the tremolo.
4. Set the LFO AMOUNT to 90 to control the intensity of the tremolo (its width in the stereo field as it pans from left to right).
5. Play some chords. Simple electric piano with stereo tremolo!

Creating Movement with Pulse-Width Modulation

Another essential technique is to use an LFO to modulate the pulse-width of the oscillator waveforms. This adds a great deal of movement and thickness and has long been used to create string pads.

First, set up a simple square-wave sound.

To create a basic string sound:

1. Recall the Basic Program. (See previous examples if necessary.)
2. In the Mixer, turn up Oscillator 2 to 127. (Osc 1 is already at 127.)
3. In the OSCILLATORS section, set both oscillators to PULSE.
4. Set SLOP 1&2 to 15 to add a little analog-type oscillator drift.
5. Display the Mixer parameters (turn either of the oscillator level knobs) then press Soft Button 2 to select PANNING and set OSC1 PAN to -40L and OSC2 PAN to 40R for a nice stereo spread.
6. Set filter CUTOFF to 117 and filter RESONANCE to 20.
7. Set filter envelope ATTACK to 11, DECAY to 60, SUSTAIN to 22, and RELEASE to 50. Set filter ENV AMOUNT to 0.
8. Set amplifier envelope ATTACK to 87, DECAY to 60, SUSTAIN to 127, and RELEASE to 50.

To add pulse-width modulation:

1. In the LFO section, select LFO 2 and set its shape to the triangle wave.
2. With the LFO 2 parameters shown in the main display, press Soft Button 3 to select the LFO DEST menu tab, then select OSC1 SHAPE with Soft Knob 1.
3. Set LFO 2 FREQUENCY to 70 to set the speed of the pulse-width modulation (osc1 shape modulation).
4. Set the LFO 2 AMOUNT to 65 to control the intensity of the pulse-width modulation.
5. Now set separate pulse-width modulation for oscillator 2 for a more random, organic feel: In the LFO section, select LFO 3 and set its shape to the triangle wave.

6. With the LFO 3 parameters shown in the main display, press Soft Button 3 to select the LFO DEST menu tab, then select OSC2 SHAPE with Soft Knob 1.
7. Set LFO 3 FREQUENCY to 72 and LFO 3 AMOUNT to 68. Note that these settings differ from those set for LFO 2/oscillator 2
8. Play some chords. Basic PMW string sound!

To hear what a difference pulse-width modulation makes, remove it by turning the LFO AMOUNT parameter for both LFO 2 and LFO 3 to zero.

You can use this technique to add harmonic movement to any of the oscillator waveshapes, not just the pulse wave. But be aware that if you set the amount of waveshape modulation too high on the pulse wave, it will become so narrow that the wave's sound will disappear!

Modulating the Stereo Filters Independently

Because the Prophet X has stereo filters (in 8-voice mode), you can add even more movement by using the LFOs (or other sources) to independently modulate the left-channel and right-channel filter cutoff. This produces some interesting stereo filtering effects. We'll re-use the same two LFOs in the example below. The mod matrix makes it possible to route the same source to multiple destinations.

To modulate the left and right channels of the stereo filters:

1. Start with the PWM string sound from the previous example.
2. In the MODULATION section, press the ASSIGN SOURCE button. Use SOFT KNOB 1 to scroll to the first available mod slot.
3. Use SOFT KNOB 2 to scroll through the various mod sources and choose LFO 2.
4. Use SOFT KNOB 3 to set the amount to 20.
5. Use SOFT KNOB 4 to scroll through the various mod destinations and choose CUTOFF L.
6. Now do the same for LFO 3 and the right filter channel: Use SOFT KNOB 1 to scroll to the next available mod slot.

7. Use **SOFT KNOB 2** to scroll through the various mod sources and choose **LFO 3**.
8. Use **SOFT KNOB 3** to set the amount to -20.
9. Use **SOFT KNOB 4** to scroll through the various mod destinations and choose **CUTOFF R**.
10. Hold a chord and notice how the sound moves as the cutoff frequency changes on the left and right channels of the filter.
11. Increase the filter **RESONANCE** to make the effect more dramatic.

Creating Sounds Using FM (Frequency Modulation)

Frequency modulation is a technique where the frequency of one oscillator modulates another oscillator, producing complex harmonics. This is how instruments such as the DX7 produced its sounds. In classic FM instruments, sine waves were used. But because the mod matrix makes it possible to route any of the Prophet X sound sources to each other (including sampled instruments), the sonic possibilities are even greater.

To create sounds using frequency modulation:

1. Recall the Basic Program. (See previous examples if necessary.)
2. In the Mixer, turn up Oscillator 2 to 127.
3. Turn Oscillator 1 level down to 0. (Because we're going to use it as a mod source, we don't actually want to hear it.)
4. In the **OSCILLATORS** section, set both oscillators to **SINE**.
5. In the **MODULATION** section, press the **ASSIGN SOURCE** button. Use **SOFT KNOB 1** to scroll to the first available mod slot.
6. Use **SOFT KNOB 2** to scroll through the various mod sources and choose **OSC 1**.
7. Use **SOFT KNOB 4** to scroll through the various mod destinations and choose **OSC 2 FREQ**.
8. Now, repeatedly play a note and listen to what happens while you use **SOFT KNOB 3** to slowly increase the modulation **AMOUNT** to 127. The sound becomes more gong/bell-like.

As oscillator 1 frequency-modulates oscillator 2, complex harmonics known as *sidebands* are generated. The number, frequency, and amplitude of the sidebands are controlled by changing the ratio of the *modulator* frequency (osc 1) to the *carrier* frequency (osc 2), as well as the amount of modulation. In other words, changing the pitch of either oscillator 1 or oscillator 2 will have a dramatic effects on the sound, and so will increasing or decreasing the AMOUNT in the mod matrix.

In the example above, as you increase the modulation amount, the sideband harmonics generated are more non-linear, like those in metallic instruments such as gongs and bells. This is why it's easy to create “metallic” sounds with FM.

To modify the FM sound even more:

1. In the OSCILLATORS section, slowly turn the PITCH knob on Oscillator 1 to raise its pitch. As you increase the pitch, the sound changes as different sideband harmonics are generated.
2. Try setting Osc 1 PITCH to F#6 and Osc 2 PITCH to C3. The sound is now similar to the classic FM electric piano sound.
3. To make it really sound like a classic FM electric piano, adjust the filter, filter envelope, and amplifier envelopes appropriately:
4. Set filter CUTOFF to 0 and set filter ENV AMOUNT to 91.
5. Set filter envelope ATTACK to 0, DECAY to 98, SUSTAIN to 32, and RELEASE to 90.
6. Set amplifier envelope ATTACK to 0, DECAY to 84, SUSTAIN to 127, and RELEASE to 80.
7. Play some chords. Basic FM electric piano!

You can create much more aggressive sounds by using other waveshapes (or samples), different tuning relationships between the oscillators (or samples), and different amounts of modulation. You can also use the mod matrix to route both oscillators and both samples to each other in different configurations. The harmonic possibilities of FM are immense.

Using Sampled Instruments

The internal sample library gives you a lot of variety to work with when you're designing sounds. In some cases you may want to use the instruments as is, and just add effects as necessary. In other cases you may want to layer two different instruments to create something new and unexpected. And finally, you may want to completely mangle one or more instruments by modulating their loops and using all of the other synth functions that the Prophet X provides. With a bit of creativity, you can go to some very extreme places.

Let's start with a simple instrument and go from there.

Selecting and Modifying a Sampled Instrument

You can easily modify a sampled instrument using the filters, envelopes and effects — just like you did with the oscillators in the previous examples. Let's start with a simple piano.

To customize a piano:

1. Recall the Basic Program. (See previous examples if necessary.)
2. In the Mixer section, turn Oscillator 1 level down to 0. (We're just going to work with sampled instruments here.)
3. In the Sample Playback section use the TYPE knob to select PIANO.
4. Use the INSTRUMENT knob to select the first piano (1928 Grand Near).
5. Play a few notes and chords and listen to the instrument's sound.

At this point it's important to note that by default, the sampled instruments pass through and are affected by the low-pass filter. So it's simple to change their sound dramatically by just adjusting the filter and filter envelope settings. Like so:

6. Next, set filter CUTOFF to 0 and filter ENV AMOUNT to 120.
7. Play few notes and chords and listen to the instrument now. It's completely different and unrecognizable as a piano.
8. Now, set filter RESONANCE to 160 and set the filter envelope to ATTACK 60, DECAY 60, SUSTAIN 45, and RELEASE 40.
9. Play few more chords. Completely different again and un-piano-like.

This example shows how easy it is to use the sampled instruments like you would use the Prophet X's oscillators — as raw material to be shaped. This means that most of the synthesis techniques you learn can be applied to the sampled instruments, as well.

Layering Two Different Sampled Instruments

Another way to create something new and unique is to combine two different instruments.

To combine two instruments:

1. Recall the Basic Program. (See previous examples if necessary.)
2. In the Mixer section, turn Instrument 2 level to 127. (Instrument 1 is already at 127 by default in the Basic Program.)
3. Turn Oscillator 1 level down to 0. (It's at 127 by default in the Basic Program.)
4. In the Sample Playback section, use the TYPE knob to select PIANO.
5. Use the INSTRUMENT knob to select the first piano (1928 Grand Near).
6. Next, press the INSTR 2 button and use the TYPE knob to select PERC TONAL.
7. Use the INSTRUMENT knob to select instrument 20: CROTALES Mallet.
8. Play a few chords. You've got an interesting new hybrid instrument.
9. Add some chorus and reverb to complete the sound and add polish.

You can create countless musically useful instrument combinations. In many cases you'll need to adjust the level of the instruments relative to each other in the Mixer for the best balance. Similarly, you may need to use the TONE parameter (in the SAMPLE PLAYBACK menus in the display) to apply high-pass or low-pass filtering to one or both of the instruments for clarity.

Bypassing the Low-pass Filter on Sampled Instruments

By default, sampled instruments are routed through the low-pass filter so that you can use it to shape their sound. In some cases, however, you may not want to filter an instrument so that you can sonically separate it from a second instrument, or from sounds created with the oscillators.

This is a great way to combine synth-type sounds with sampled sounds and preserve the original sound of the sampled instruments without filtering. Be aware that bypassing the low-pass filter on a sampled instrument also bypasses the filter envelope for that instrument. The amp envelope still affects the sampled instrument, but not the filter envelope settings.

To bypass the low-pass filter on an instrument:

1. Show the Sample Playback parameters in the display by pressing the INSTR 1 button.
2. Press Soft Button 2 to select the INSTR1 MISC menu tab.
3. To bypass the filters for instrument 1, turn Soft Knob 4 to enable LPF BYPASS.

Using Sample Stretch

The majority of the instruments on the Prophet X are multi-sampled for greater realism. On a sampled piano, for example, samples of individual notes are recorded up and down the keyboard as they are played soft to hard. These samples are mapped to the corresponding key on the Prophet X. The playback engine of the Prophet X then uses *velocity switching* to match the appropriate sample to the appropriate velocity at which you play.

Having said all of this, you can create many interesting sounds by turning off multi-sampled velocity switching, and instead stretching a single sample across the entire keyboard. This can have strange and wonderful effects on the sound as it is stretched far beyond the original pitch at which it was sampled.

Let's start with a simple example, using the piano again:

To use sample stretch:

1. Recall the Basic Program. (See previous examples if necessary.)
2. In the Mixer section, turn Instrument 2 level to 127. (Instrument 1 is already at 127 by default in the Basic Program.)
3. Turn Oscillator 1 level down to 0. (It's at 127 by default in the Basic Program.)
4. In the Sample Playback section, use the TYPE knob to select PIANO.
5. Use the INSTRUMENT knob to select the first piano (1928 GRAND NEAR).
6. Now, hold down the lowest C on the Prophet X keyboard and press the SAMPLE STRETCH button.
7. Play a few chords. The piano just changed dramatically.

This illustrates an important point: extreme sample stretching can sound very interesting. Now try it in the opposite direction and stretch a high-pitched note.

To use sample stretch again:

1. Press the SAMPLE STRETCH button again to disable it.
2. Hold down the highest C on the Prophet X keyboard and press the SAMPLE STRETCH button.
3. Play a few chords. The piano again sounds very different.

Generally speaking, stretching samples downward makes them sound duller. Conversely, stretching them upward makes them sound brighter.

Using the Prophet VS Waves

Sample Stretch is particularly useful for stretching single-cycle waveforms across the keyboard, since they act like oscillators. You can create single-cycle waveforms out of existing samples by changing their loop size and making them as short as possible. (More on this later.)

Included in the internal sample library are all of the single-cycle waveforms from the classic Sequential Prophet VS synthesizer from the 1980s. These waveforms are found in the `SYNTH` instrument category and are called `VS WAVE TABLES`.

There are 97 Prophet VS waves. Each is mapped to a different MIDI note/key on the Prophet X keyboard, from C-2 to C7. To reach the waves on the low and high end of the range, you'll need to use the `TRANPOSE` button to transpose the keyboard up or down depending on the wave you want to locate.

To use sample stretch with the Prophet VS waves:

1. Recall the Basic Program. (See previous examples if necessary.)
2. Turn Oscillator 1 level down to 0. (It's at 127 by default in the Basic Program.)
3. In the Sample Playback section, use the `TYPE` knob to select `SYNTH`.
4. Use the `INSTRUMENT` knob to find and select `VS WAVE TABLES`.
5. Use the front-panel `TRANPOSE` button to transpose the keyboard range downward -2. Then, beginning at the lowest C, play individual notes chromatically upward on the keyboard. Each key has a different Prophet VS wave mapped to it. Use the Transpose button again as you reach the end of the keyboard to hear the waves mapped to the highest keys. .
6. Find a wave that you like. For this example, hold down G3 and press the `SAMPLE STRETCH` button.
7. Play a few chords. That wave is mapped to the entire keyboard. You can now use it as your raw sound.

Use the filter, envelopes, and effects to shape the sound:

To modify the raw Prophet VS waveshape:

1. Set filter CUTOFF to 100 and filter RESONANCE to 200.
2. Set filter ENV AMOUNT to 23 and set the filter envelope to ATTACK 70, DECAY 76, SUSTAIN 0, and RELEASE 72.
3. Set the amp envelope to ATTACK 110, DECAY 85, SUSTAIN 0, and RELEASE 71.
4. To add some chorus, press the EFFECT 1 button.
5. Turn the EFFECT TYPE knob and select CHORUS.
6. Set MIX to 64, then set parameter 1 (DEPTH) to 37, parameter 2 (RATE) to 100, and parameter 3 (LPF) to 209.
7. Now, to add some filter modulation, in the LFO section, select LFO 2 and set its shape to RANDOM.
8. With the LFO 2 parameters shown in the main display, press Soft Button 3 to select the LFO DEST menu tab, then select CUTOFF with Soft Knob 1.



You can quickly assign the mod destination for LFO 2 by holding down the LFO 2 selector button and turning the Filter Cutoff knob. This will auto-assign filter cutoff as the modulation destination for LFO 2.

9. Set LFO 2 FREQUENCY to 178 and the LFO AMOUNT to -69.
10. Play some chords. Very Prophet VS — minus the joystick.

Manipulating Samples and Loops

Another way to create something new from an existing instrument is to edit the sample itself, by changing its sample start, end, loop attributes, or reversing it. This applies the changes to all samples in the instrument.

Not all samples in the internal library are looped. But you can activate a sustain loop in any sample/instrument by pressing the **LOOP** button (if it's not already on) and adjusting loop attributes as necessary. In a sustain loop, the loop repeats as long as you hold down a key.

Reversing a sample

One simple way to change the sound of a sample is to reverse it.

To reverse a sample:

1. Recall the Basic Program and turn Oscillator 1 level down to 0.
2. In the Sample Playback section, use the **TYPE** knob to select **PERCUSSION**.
3. Use the **INSTRUMENT** knob to select **ASSORTED BONGOS** and play a few notes.
4. Press the **REVERSE** button. Play and hold a few notes again to hear the difference.

Because most of the samples have long “tails” (which are now the start of the sample) you have to hold down the keys long enough to hear the samples now that they are reversed. You can adjust the beginning and end points of the samples if you want to accommodate for this. You'll learn how in the next example.

Changing Sample Start and End Points and Adding a Loop

Another way to change the sound of a sample is to change its start and end points.

To change a sample's start or end point:

1. Recall the Basic Program and turn Oscillator 1 level down to 0.
2. In the Sample Playback section, use the TYPE knob to select ETHNIC.
3. Use the INSTRUMENT knob to select MANDOLIN HEAVENLY.
4. Play some notes and listen to the sample. It has a very strong attack.
5. Next, press the INSTR 1 button to show the sampled instrument parameters in the main display.
6. Press Soft Button 4 (INST1 EDIT). The sample editing window appears.
7. Turn Soft Knob 1 clockwise to adjust the SAMPLE START as you repeatedly strike a note on the keyboard.

Notice how the sound changes as sample playback begins farther away from its original start point. The beginning of a sound is often the most recognizable part of its character — particularly on acoustic instruments. Changing the start point of a sample can dramatically change its sound.

Adding a Loop

To manipulate the sample even more, add a loop:

To enable a loop in the sample:

1. Set the SAMPLE START to 479.
2. Use Soft Knob 4 to set the SAMPLE END to 525.
3. Press the LOOP button.
4. Play a chord. The mandolin sample now sounds like a wobbly electric organ.

The “wobble” is caused by the loop repeating itself. Because beginning and end points of the loop contain different harmonics and volume levels, there's a noticeable bump in the transition between the two. You can smooth this transition by adjusting the loop crossfade rate. For more details, see “Creating Longer Loops” on page 104.

Making a Loop into a Single-Cycle Waveform

Now let's manipulate the loop and turn it into a waveform similar to the Prophet VS waveforms we worked with earlier.

When you are creating loops, there are three different loop modes: Regular, Pitched, and Sync. Pitched mode is most appropriate for creating single-cycle-type loops because the smallest loop setting in this mode is 32 samples and the loop size is always a multiple of the root pitch of the sample. This ensures that the single-cycle-type loop is accurately pitched, making it function almost like an oscillator.

In contrast, Regular loop mode does not always allow you to make a loop small enough to reliably create a single cycle waveform. Sync loop mode loops the sample content at the chosen beat-synced rate (as set by the front-panel BPM knob).

To create a single cycle-type loop:

1. Press Soft Button 3 (INST1 LOOP) then turn Soft Knob 2 (LOOP MODE) to set loop mode to **PITCHED**. (In **PITCHED** mode, the loop becomes a pitch period calculated based on the assigned note of the sample.)
2. Press Soft Button 4 (INST1 EDIT) then turn Soft Knob 2 (LOOP SIZE) to set the loop size to 1. The loop is now a single pitch period — in essence a single-cycle waveform.
3. Play a chord. The wobble is gone and the instrument sounds much more like a traditional oscillator. Add a bit of rotating speaker effect and this would make a perfectly acceptable organ.
4. To hear what the instrument sounds like when loop mode is not set to **PITCHED**, press Soft Button 3 (INST1 LOOP) then turn Soft Knob 2 (LOOP MODE) and set loop mode to **REGULAR**. It's very different because the loop is so short that the speed of its repetition creates harmonic artifacts.

As you can see, it's easy to create a single cycle waveform. Creating longer loops, however, requires some practice. You usually have to find an area in a sample where the volume and harmonic content remains relatively consistent. See the next section for more details on this.

Creating "Granular-Style" Loops

You can also create interesting and unusual sounds by making short loops and modulating their center point to create granular synthesis-type effects.

To adjust the loop:

1. Recall the Basic Program and turn Oscillator 1 level down to 0.
2. In the Sample Playback section, use the TYPE knob to select PIANO.
3. Use the INSTRUMENT knob to select 1928 GRAND NEAR. Play some notes and listen to the instrument.
4. Press the LOOP button. This creates a sustain loop in the instrument.
5. Next, you'll adjust the instrument start and end points, and create a very short loop.
6. With the Sample Playback parameters shown in the display, press Soft Button 4 (INSTR1 EDIT).
7. Set LOOP SIZE to 110 and LOOP CENTER to 506. Setting a very short loop makes it sound more "granular" as the loop repeats a short section of shifting harmonics.
8. Set SAMPLE START to 469 and SAMPLE END to 545. This makes the start and end of the sample bracket the loop.
9. Next, you'll use an LFO to slowly move the loop center point back and forth. This makes the sound continuously shift:
10. In the LFO section, select LFO 2 and set its shape to TRIANGLE.
11. With the LFO 2 parameters shown in the main display, press Soft Button 3 to select the LFO DEST menu tab, then select INST1 CENTER with Soft Knob 1.
12. Set LFO 2 FREQUENCY to 48 and the LFO AMOUNT to 46.
13. Play some chords. Note how the harmonics in the sample shift as the loop moves.

By modulating a loop's center point, start, or end you can create some very unique and atmospheric sounds, especially if you add effects such as delay, reverb, phaser, and so on.

Creating Longer Loops

Seamlessly looping samples requires that you find an area in the sample where the volume and harmonic content remains relatively consistent. Then you have to adjust the loop size and loop center to use that area. If the loop is too short, it can make an instrument sound static. If it's too long, there may be too much change in its loudness or harmonic content over the duration of the loop.

In most cases you'll need to adjust the length of the loop crossfade to smooth the transition. Even then, it's not always possible to create a perfectly smooth loop — especially considering the variations from sample to sample in multi-sampled instruments.

Here's an example of how to create a loop in an instrument:

To create a loop:

1. Recall the Basic Program and turn Oscillator 1 level down to 0.
2. In the Sample Playback section, use the TYPE knob to select BRASS.
3. Use the INSTRUMENT knob to select SAXOPHONE A ARC FAR.
4. Play some notes and listen to the instrument. Try to find a spot where the sound stays relatively constant in terms of volume and harmonics. Usually this is toward the middle of the sample — well after the attack and before the sound begins to decay at the end.
5. Press the LOOP button. This creates a sustain loop in the instrument.
6. Press Soft Button 3 to select the INST1 LOOP menu tab, then use Soft Knob 2 (LOOP MODE) to select REGULAR if it isn't already selected.
7. Press Soft Button 4 to select the INST1 EDIT menu tab.
8. Use Soft Knob 2 (LOOP SIZE) and Soft Knob 3 (LOOP CENTER) to move the size and location of the center point of the loop. Repeatedly strike and hold a key to audition the loop.
9. To adjust the loop crossfade length, press Soft Button 3 (INST1 LOOP) and turn Soft Knob 1 (XFADE RATE).
10. Keep experimenting with loop size, loop center, and crossfade rate until you find a workable loop.
11. If you can't find a good loop, try these settings: XFADE RATE: 142, LOOP SIZE: 517, LOOP CENTER: 717.

Combining Samples and Synthesis

When you combine sampled instruments with oscillators and other synth functions you can create instruments of considerable depth and richness. Here are a few examples.

Blending Real and Synthesized Strings

This example mixes similar sounds for a thicker result.

To select sampled strings:

1. Recall the Basic Program.
2. For the moment, in the Mixer section, turn Oscillator 1 level down to 0. (We're going to work with the sampled instrument first.)
3. In the Sample Playback section use the TYPE knob to select STRINGS and use the INSTRUMENT knob to select ENSEMBLE X SHORT FAR.
4. Play a few notes and chords and listen to the instrument's sound: a small string ensemble with a vigorously bowed attack.
5. We want the raw, unfiltered sound, so disable the low-pass filter for the sampled instrument by pressing Soft Button 2 to select the INSTR1 MISC menu tab, then turning Soft Knob 4 to enable LPF BYPASS.

Next, let's add some synthesized strings to thicken the sound.

To add synth:

1. In the mixer section, turn the level of Oscillator 1 and Oscillator 2 to 50. (Refer to the display to see the values.)
2. Set both oscillators to SUPER SAW and set SHAPE MOD for osc 1 to -30 and osc 2 to 30 to detune and thicken them.
3. With the Mixer parameters shown in the display, press Soft Button 2 to select PANNING, then set OSC1 PAN to -64L and OSC2 PAN to 63R for an ultra-wide stereo spread.
4. In the OSCILLATORS section, set SLOP 1&2 to 15 to add a little analog-style oscillator drift.
5. In the FILTER section, set CUTOFF to 12, RESONANCE to 0, and DRIVE to 86.
6. In the FILTER ENVELOPE section, set the ENV AMOUNT to 80, the ATTACK to 11, DECAY to 65, SUSTAIN to 0, and RELEASE to 35.

7. Enable filter touch sensitivity by pressing and enabling the **VELOCITY** button.
8. In the **AMP ENVELOPE** section, set the **ENV AMOUNT** to 127, the **ATTACK** to 0, **DECAY** to 95, **SUSTAIN** to 0, and **RELEASE** to 35.
9. Enable volume touch sensitivity by pressing and enabling the **VELOCITY** button.
10. Play a few notes and chords and listen to the instrument's sound: a thicker string ensemble with the vigorous attack of the sampled instrument intact
11. Now set the pitch of oscillator 1 and oscillator 2 to C3 and play a few chords. The ensemble sounds even bigger because the synth part is an octave higher.

To add effects:

1. In the **EFFECTS** section, press the **EFFECT 1** button.
2. Turn the **EFFECT TYPE** knob and select **SUPER PLATE**.
3. Set **MIX** to 45, then set parameter 1 (**TIME**) to 112, parameter 2 (**TONE**) to 118, and parameter 3 (**PREDELAY**) to 21.
4. Play some chords: a nice punchy string section.

Blending Contrasting Sounds

Now let's modify the previous sound by keeping the synth sound, but changing the sampled instrument to something that contrasts more with the synth part.

To change the instrument again:

1. In the **Sample Playback** section use the **TYPE** knob to select **GUITAR** and use the **INSTRUMENT** knob to select **UKELELE LONG FINGER**.
2. Play a few notes and chords and listen: it's completely different instrument now.
3. In the **Filter** section turn **RESONANCE** up to 116.
4. Play a few notes and chords: very different again.

To change the sound further:

1. In the Filter section turn RESONANCE down to 0.
2. In the Sample Playback section use the TYPE knob to select PERC TONAL and use the INSTRUMENT knob to select COWBELL.
3. Play a few notes and chords and listen: a great percussive hybrid sound.

To add a second sampled instrument:

1. In the Mixer section, turn Instrument 2 level to 70.
2. In the Sample Playback press the INSTR 2 button.
3. Use the TYPE knob to select ETHNIC and use the INSTRUMENT knob to select JAW HARP.
4. Again, we want the raw, unfiltered sound, so disable the low-pass filter for the sampled instrument by pressing Soft Button 2 to select the INSTR1 MISC menu tab, then turning Soft Knob 4 to enable LPF BYPASS.
5. Play a few notes and chords and listen to the instrument's sound: something completely new and unusual.

Using 16-Voice Mode

The Prophet X can operate in either 8-voice or 16-voice mode. In many ways the synth is at its best in 8-voice mode because in 8-voice mode, the Prophet X has a stereo signal path with stereo filters. This results in a noticeable increase in richness and depth. It also gives you the ability to pan instruments 1 and 2 and/or oscillators 1 and 2 to different positions in the stereo field. (See “TAB 2 - Panning” on page 29.)

In contrast, 16-voice mode doesn't provide stereo filters (though the Prophet X's digital effects still function in stereo). With clever use of the mod matrix, however, it's possible to simulate a stereo spread by modulating panning with note number. With this technique, over the range of the instrument, notes from low to high are panned progressively left to right.

To simulate a stereo spread in 16-voice mode:

1. Recall a program that would benefit from 16-voice polyphony, such as a piano.
2. In the MODULATION section, press the ASSIGN SOURCE button. Use SOFT KNOB 1 to scroll to the first available mod slot.
3. Use SOFT KNOB 2 to scroll through the various mod sources and choose DC. Use SOFT KNOB 3 to set the amount to -64. Use SOFT KNOB 4 to scroll through the various mod destinations and choose PAN.
4. Use SOFT KNOB 1 to scroll to the next available mod slot.
5. Use SOFT KNOB 2 to scroll through the various mod sources and choose NOTE NUM. Use SOFT KNOB 3 to set the amount to 127. Use SOFT KNOB 4 to scroll through the various mod destinations and choose PAN.
6. Play several notes from low to high on the keyboard. You'll notice that the lower you play, the more the notes appear in the left side of the stereo field. Conversely, the higher you play the more the notes appear in the right side of the stereo field. The result is subtle but effective.
7. Add some reverb to enhance the stereo ambience.

A FINAL WORD

All of the examples given in this chapter are fairly basic, but they give you some idea of the power of combining samples with synthesis. Imagine what you can create by using these as starting points, then modulating the filters, oscillators, or samples with LFOs, Auxiliary Envelopes, and other modulation sources.

It's often useful to start with a simple sound and take it progressively farther and farther — saving edited versions as you go so that you can retrace your steps and branch off at different points in the sound design process if you want.

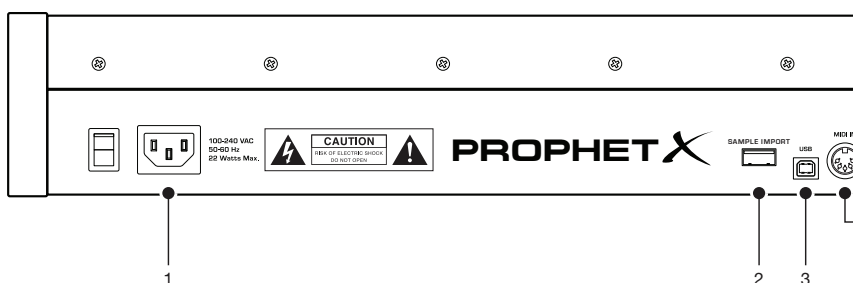
The Prophet X is a very powerful and versatile instrument for sound design. We wish you many enjoyable hours of experimentation!

Chapter 4: Connections/Setups

This chapter explains the various connectors and connections that you can make to your Prophet X. It also covers the various parameters in the Global menu, how to save and load programs, how to update your operating system if necessary, and how to import add-on sample libraries.

Rear Panel Connections

The rear panel of the Prophet X has connectors for power, USB, MIDI, audio, and pedals.

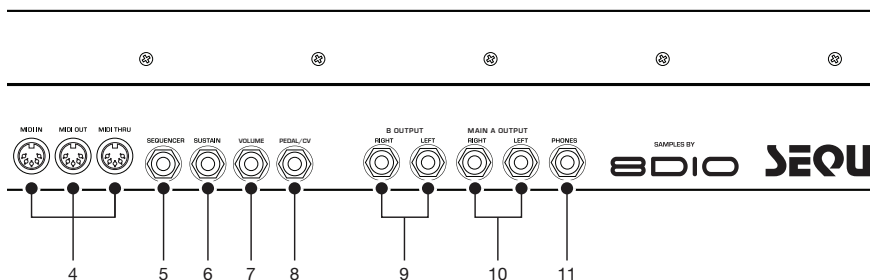


Prophet X Rear Panel

1. AC Power Connector—Accepts a standard, grounded IEC power cord. Operates over a range of 100 to 240 volts and 50 to 60 Hz.

2. Sample Import—Accepts a standard, USB 3.0 flash drive (USB stick) for importing samples into the Prophet X. The Prophet X has an internal memory capacity of 50 GB for additional sound libraries and user samples. See “Formatting a USB Flash Drive” on page 121 to learn how to import sample libraries.

3. USB—For bidirectional MIDI communication with a computer. The Prophet X is a Class Compliant USB device and does not require additional drivers when used with Mac OS or Windows. See Using USB on page 116 for more information.



Prophet X Rear Panel

4. MIDI In, Out, and Thru—Standard 5-pin MIDI DIN connectors.

5. Sequencer—Accepts a momentary, normally open or normally closed footswitch to turn the sequencer or arpeggiator on and off. Alternatively, an audio signal connected to this jack can be used to either control sequencer/arpeggiator playback, or to gate the filter and amplifier envelopes while notes are held. See Seq Pedal Mode on page 127 for more information about choosing the appropriate mode for these behaviors.



Audio signals used to drive the arpeggiator/sequencer should not exceed 5 volts peak-to-peak.

6. Sustain—Accepts a momentary, normally open or normally closed footswitch to control sustain.

7. Volume—Accepts a standard expression pedal that has a variable resistor on a TRS (tip-ring-sleeve) ¼ inch phone plug. Once connected, you can use the modulation matrix to route the pedal to control a variety of things such as volume or filter cutoff frequency to add expressiveness to live performance.

8. Pedal/CV—Accepts a standard expression pedal that has a variable resistor on a TRS (tip-ring-sleeve) ¼ inch phone plug. Once connected, you can use the modulation matrix to route the pedal to control a variety of things such as volume or filter cutoff frequency to add expressiveness to live performance.

9. B Audio Outputs—Unbalanced, ¼ inch audio outputs. Connect audio cables to these jacks if you want separate stereo outputs for Layer B. If no cables are connected, Layer B is output on the Main A Outputs.

10. Main/A Audio Outputs—Unbalanced, ¼ inch audio outputs. These are the main stereo outputs for the synth. They carry Layer A and also Layer B if no cables are connected to the “B Audio Outputs” jacks.

11. Headphones—An ¼ inch stereo headphone jack. Headphone volume is controlled by the **VOLUME** knob on the front panel.

Using USB

The Prophet X’s USB 2.0 port enables bidirectional MIDI communication with a computer. A MIDI interface and MIDI cables are not necessary, just a USB cable. The Prophet X is a Class Compliant USB device. That means it does not require any additional drivers to be installed to communicate with a Mac or Windows computer. The Prophet X transmits and receives MIDI data via USB, but does not transmit audio.



MIDI In and USB should not be used at the same time, as overlapping messages from different sources may cause the Prophet X to respond unpredictably. MIDI Out and USB can be used at the same time and transmit the same data.

Under Mac OS X, “Prophet X” will appear as a MIDI port when connected via USB and can be configured using the Mac’s Audio MIDI Setup utility (typically found in Applications/Utilities).

Under Windows, the first time the Prophet X is connected via USB, the “Found new hardware” alert appears and it is automatically installed as “Prophet X.”

In Windows, if you unplug the USB cable and plug it back in while a program has the Prophet X port open, you may have to resync. That usually means going to the Prophet X Keyboard Properties — in the Windows Device Manager under “Sound, video, and game controllers” — and clicking OK. If *Prophet X* is no longer listed in the Device Manager, power the Prophet X down and back up again while it is connected via USB. It should be detected on power up.

Calibrating the Prophet X

Because the Prophet X is calibrated at the factory, controls such as the Pitch and Mod wheels, Touch Sliders, and analog filters shouldn't require re-calibration. However, if you experience unexpected behavior with these controls, you can use the built-in calibration function to tune them occasionally.

Calibrating the Filters

To calibrate the filters:

1. Press the GLOBAL button.
2. Use the Soft Knob 1 to select CALIBRATE FILTERS, then press Soft Key 1 (START CAL) .
3. The synthesizer performs its auto-calibration procedure. Don't turn off the power while it's doing this.
4. When finished, the front panel controls will return to normal and you can play the Prophet X again.

Calibrating the Pitch and Mod Wheels

To calibrate the Pitch and Mod wheels:

1. Press the GLOBAL button.
2. Use the SOFT KNOB 1 to select CALIBRATE WHEELS, then follow the instructions in the display.
3. When finished, press the GLOBAL button again to exit the GLOBAL menu. You can now can play the Prophet X again.

Calibrating the Touch Sliders

To calibrate the Touch Sliders:

1. Press the GLOBAL button.
2. Use the SOFT KNOB 1 to select CALIBRATE SLIDERS, then follow the instructions in the display.
3. When finished, press the GLOBAL button again to exit the GLOBAL menu. You can now can play the Prophet X again.

Resetting the Global Parameters

If you're trying to track down a problem, it's sometimes a good idea to reset the Global parameters to their defaults. This is a quick way to make sure that the Prophet X returns to its factory settings.

To reset all Global parameters to their default settings:

1. Press the GLOBAL button.
2. Use the SOFT KNOB 1 to select RESET GLOBALS, then press Soft Key 1 (RESET NOW). Globals are reset. You can now play the Prophet X again.

Exporting Programs and Banks

You can use the DUMP CURRENT PROGRAM, DUMP CURRENT BANK, and DUMP CURRENT ALL BANKS commands in the GLOBAL menu to transmit the current program, bank, or all banks in SysEx format via the selected MIDI port. This allows you to save your programs so that you can share or archive them. You will need a computer and software application such as SysEx Librarian for Macintosh, or MIDIOX for Windows.

To export a program or bank as a SysEx file over USB:

1. Connect your synthesizer to a computer using a USB cable.
2. Open your MIDI librarian software (SysEx Librarian, etc.) and configure it to receive SysEx messages.
3. Press the GLOBAL button on the Prophet X.
4. Use the SOFT KNOB 1 to select MIDI SYSEX CABLE, then use the Soft Knob 3 knob to choose USB.
5. Use the SOFT KNOB 1 to select DUMP CURRENT PROGRAM, DUMP CURRENT BANK, or DUMP ALL BANKS, depending on which of these you would like to do.
6. Press Soft Key 1 (DUMP NOW). The program or bank is exported



Dumped programs will load back into the same bank and program location in memory when received by the Prophet X via MIDI.

Programs can also be dumped directly from one Prophet X to another using the MIDI DIN jack, if the MIDI SYSEX CABLE parameter is set to MIDI in the GLOBAL menu.

To send a program or bank to another Prophet X as a SysEx file over MIDI:

1. Connect two Prophet X synthesizers together using MIDI cables and the MIDI IN AND MIDI OUT jacks on their rear panels.
2. On both synthesizers, press the GLOBAL button and use SOFT KNOB 1 to select MIDI SYSEX CABLE, then use Soft Knob 3 to choose MIDI.
3. On the Prophet X that you want to send the programs to, press the GLOBAL button again to disable it.
4. On the Prophet X that you want to send the programs from, in the GLOBAL menu use SOFT KNOB 1 to select DUMP PROG, DUMP BANK, or DUMP ALL BANKS, depending on which of these you would like to do.
5. Press Soft Key 1 (DUMP NOW). The program or bank is exported to the other Prophet X.



Dumped programs will load back into the same bank and program location in memory when received by the Prophet X via MIDI.

Importing Programs and Banks

You can use a MIDI librarian application such as SysEx Librarian for Macintosh, or MIDIOX for Windows to transmit exported program or banks back into your Prophet X. You will need a computer and an appropriate software application.

To import a program or bank as a SysEx file over MIDI:

1. Connect your synthesizer to a computer using a USB cable (or MIDI cable, if you are using a dedicated MIDI interface).
2. Press the GLOBAL button on your Prophet X.
3. Use the SOFT KNOB 1 to select MIDI SYSEX CABLE, then use Soft Knob 3 to choose either USB or MIDI, depending on which port you are using to connect to your computer.
4. Open your MIDI librarian software and configure it to send SysEx messages to your Prophet X.
5. In the MIDI librarian, open the programs and/or banks you want to send.
6. Transmit the programs. The Prophet X should load them. They will replace any existing programs in those same memory locations on the synth.



Programs will load back into the same bank and program locations from which they were originally exported.

Formatting a USB Flash Drive

In order to use a USB 3.0 flash drive (USB stick) to import add-on sample libraries or install new versions of the Prophet X OS, you will need to properly format the drive. Formatting the flash drive will erase any previously-recorded data on the drive. Formatting time will vary depending on the size of the USB flash drive. Larger drives take longer.

To format a USB flash drive:

1. Insert the USB 3.0 flash drive into the **SAMPLE IMPORT** port on the rear panel of the Prophet X.
2. Press the **GLOBAL** button.
3. Use **SOFT KNOB 1** to select **FORMAT USB DRIVE**.
4. Press **Soft Key 1 (FORMAT NOW)**. Depending on the size of the USB Flash drive, this may take anywhere from a few seconds to several minutes.
5. When the USB drive is formatted, you can use it with the Prophet X.

Importing Add-On Samples/Instruments

You can add an additional 50 GB of samples by purchasing add-on sample/instruments or importing your own. (User-created samples will be supported in a future software release.) You'll need to download and copy them to a properly formatted USB 3.0 flash drive (USB stick) then connect the flash drive to the **SAMPLE IMPORT** port on the rear of the Prophet X.

Add-on programs will load to Banks A 1-4. Samples/instruments will load to the **USER** group, which you can access using the display in the Sample Playback menu.



To see samples and instruments added to the **USER** group, press the **GROUP** button and turn the **TYPE** knob in the Sample Playback section.

To import additional samples:

1. If you haven't done so already, format a USB 3.0 flash drive for use with the Prophet X. (See "Formatting a USB Flash Drive" on page 121.)
2. Download the samples/instruments onto the USB flash drive.
3. Insert the USB flash drive into the **SAMPLE IMPORT** connector on the rear panel of the Prophet X.
4. Press the **GLOBAL** button.
5. Use **SOFT KNOB 1** to select **UPDATE LIBRARY**.
6. Press **Soft Key 1** (**UPDATE NOW**).

The add-on programs are imported to Banks A 1-4. The add-on samples/instruments appear in the **USER** group, which you can access via the display in the Sample Playback menu. (Press the **GROUP** button and turn the **TYPE** knob to **USER**.)

Updating the Prophet X OS

If you need to update your Prophet X OS, you'll need a computer and a USB 3.0 flash drive (USB stick). To download the latest version of the OS, visit the Support page for the Prophet X on the DSI website at: www.davesmithinstruments.com

To update the Prophet X OS:

1. Download the latest OS from the Prophet X Support page of the DSI website.
2. Copy the OS to a properly formatted USB 3.0 flash drive/thumb drive. (See "Formatting a USB Flash Drive" on page 121.)
3. Insert the USB flash drive into the **SAMPLE IMPORT** port on the rear panel of the Prophet X.
4. Press the **GLOBAL** button.
5. Use **SOFT KNOB 1** to select **UPDATE APPLICATION**.
6. Press **Soft Key 1** (**UPDATE NOW**). The OS update will take a few moments. After it is done, the Prophet X will restart.

Global Settings

The GLOBAL menu is where you'll find settings that apply to the synthesizer as a whole — in other words, settings that apply to the overall behavior of the synth. These include such things as master tuning, keyboard velocity curves, MIDI settings, Pitch and Mod wheel calibration, and more.

To use the GLOBAL menu:

1. Press the GLOBAL button.
2. Use Soft Knob 1 to scroll through the list of parameters.
3. To set a selected parameter, turn Soft Knob 3 or press Soft Key 1, as needed.

Here are descriptions of all of the GLOBAL menu parameters.

1. Master Coarse: -12...+12—Master Transpose control; a setting of 0 is the equivalent of concert pitch. This control steps in semitones one octave up (+12) or down (-12).

2. Master Fine: -50...+50—Master Fine Tune control; 0 centered. Steps in cents as much as a quarter-tone up (+50) or down (-50).

3. MIDI Channel: All, 1...16—Selects which MIDI channel to send and receive data, 1 to 16. Choosing ALL receives on all 16 channels.

4. MIDI Clock Mode: Sets the synthesizer's ability to send and receive MIDI clock messages:

- Off: MIDI Clock is neither sent nor received
- Master: MIDI Clock is sent, but not received.
- Slave: MIDI Clock is received, but not sent.
- Slave Thru: MIDI Clock is received and passed to MIDI Out
- Slave No S/S (no start and stop): Receives MIDI Clock but does not respond to MIDI Start or Stop command.



In Slave and Slave Thru modes, if no MIDI clock is present at the selected input, the arpeggiator and sequencer will not function.

5. MIDI Clock Cable: MIDI Port, USB—Sets the port, MIDI or USB, by which MIDI clocks are received.

6. MIDI Param Send: Off, CC, NRPN—Changes to the values of front panel controls are transmitted via MIDI as Non-registered Parameter Number (NRPN) controllers or as Continuous Controllers (CC). Transmission of parameters can also be turned off. See “Appendix E: MIDI Implementation” on page 140.



NRPNs are the preferred method of parameter transmission, since they cover the complete range of all parameters, while CCs are limited to a range of 128.

7. MIDI Param Receive: Off, CC, NRPN—Sets the method by which parameter changes are received via MIDI. As with transmission, NRPNs are the preferred method.

8. MIDI Control Enable: Off, On—When On, the synth will respond to MIDI controllers, including Pitch Wheel, Mod Wheel, Pedal, Breath, Volume, and Expression.

9. MIDI Program Enable: Off, On—When On, the synth will respond to received MIDI Program Change and other SysEx messages, and will transmit them (when prompted) to the MIDI Out.

10. MIDI Sysex Cable: None, MIDI Port, USB—Sets the port, MIDI or USB, by which System Exclusive data will be transmitted and received.

11. MIDI Out Select: Off, MIDI, USB, MIDI+USB—Sets the port by which MIDI data will be transmitted.

12. Multi Mode: On, Off—Multi Mode allows separate MIDI control of voices 1-4 and voices 5-8 when in 8-voice mode and 1-8 and 9-16 when in 16-voice mode. This enables independent, bi-timbral control of the Prophet X.

When Multi Mode is on, the Prophet X responds to MIDI data on two consecutive MIDI channels — the base channel (selected in the Global menu) and the next highest channel. In 8-voice mode, the base channel controls voices 1-4 and the other channel controls voices 5-8. In

16-voice mode, the base channel controls voices 1-8 and the other channel controls voices 9-16. Notes, program changes, and other MIDI data received on the specified channels provide independent control of the two parts.

Note that a program change needs to be sent to each of the two channels when setting up Multi Mode. Only Layer A of the selected program is loaded. There are no stacks or splits in Multi Mode. Use CCs or Layer A NRPNs for automation of parameters. Program Layer B data is completely ignored in Multi Mode.

13. Local Control: Off, On. Key/Wheels Off—When on (the default), the keyboard and front panel controls directly affect the Prophet X. When off, the controls are transmitted via MIDI but do not directly affect the “local” synth (that is, the Prophet X). When KEY/WHEELS OFF is selected the front controls are enabled (so that you can edit them) but the keyboard and pitch/mod wheels are off. This is primarily useful for avoiding MIDI data loops that can occur with some external sequencers.

14. Velocity Curve: Curve 1... Curve 8—Sets one of the eight velocity curves for the keyboard to adjust the velocity response to your playing style.

15. Pressure Curve: Curve 1, Curve 2, Curve 3, Curve 4—Sets one of four pressure curves for the keyboard to adjust the aftertouch to your playing style.

16. B Outputs: On, Off—Setting this parameter to ON sends the audio output of Layer B of stacked or split sounds to the B OUTPUT jacks on the rear panel. This is useful if you want to amplify, mix, or externally process Layer B separately from Layer A.

17. Mono/Stereo: Stereo, Mono—The Prophet X defaults to stereo operation. When set to Mono, this parameter defeats all pan settings and modulation, effectively making each of the outputs a mono output.

18. Pot Mode: Relative, Passthru, Jump—The rotary controls on the Prophet X’s front panel are a mixture of “endless” rotary encoders and potentiometers or “pots.” The pots are identifiable by their lined knobs and the fact that they have about 300° of travel. There are three pot modes to determine how the synth reacts when the programmable parameters are edited. (Master volume is not programmable, so these modes don’t apply.)

When set to **RELATIVE**, changes are relative to the stored setting. In **Relative** mode, the full value range is not available until either the minimum or maximum value and the respective lower or upper limit of the pot's travel is reached.

For example, the **Resonance** parameter has a value range of 0 to 255. Let's say the physical position of the **Resonance** pot is the equivalent of a value of 100. If you switch to a program that has a stored **Resonance** setting of 63 and turn the pot all the way up, it will only go to 90. To get to the maximum value of 255, you first have to turn down until the value is at the other extreme and the pot is at the limit of its travel (in this case, 0 and fully counter-clockwise, respectively).

In **Passthru** mode, turning the pot has no effect until after the edited value equals the preset value (that is, until the edited value "passes through" the stored value).

Jump mode uses an absolute value based upon the position of the pot when edited: turn a pot and the value jumps immediately from the stored value to the edited value.

19. Alt Tuning: Equal Temperment, 1...17—Selects one of the Prophet X's built-in tunings. Set to 1. **EQUAL TEMPERMENT**, the tuning is standard, chromatic tuning. Choosing 2 through 16 selects an alternative, non-chromatic, non-Western scale that can be used to emulate ethnic instruments or in other creative ways. See "Appendix C: Alternative Tunings" on page 132 for a description of each tuning. Additional tunings can be imported as a SysEx message.

20. Screen Saver: On, Off—The Prophet X display has a built-in screen saver that puts it to sleep when not in use. This feature is designed to prolong the life of the display and we recommend using it. If, however, you want to disable this feature you can do so by setting it to *Off*.

21. Filter Pedal Mode: Breath CC2, Foot CC4, Exp CC11, LPF Full, LPF Half—Selects the destination for pedal data received on the rear-panel **FILTER** jack. This allows you to use an expression pedal connected to this jack for either its default operation of controlling filter cutoff, or to control the amount of modulation sent to a destination chosen within the modulation matrix (via the pedal connected to this jack).

- With **BREATH CC2** selected, an expression pedal connected to the **FILTER** jack will control whatever parameter is routed to the modulation source “Breath” within the modulation matrix.
- With **FOOT CC4** selected, an expression pedal connected to the **FILTER** jack will control whatever parameter is routed to the modulation source “Foot” within the modulation matrix.
- With **EXP CC11** selected, an expression pedal connected to the **FILTER** jack will control whatever parameter is routed to the modulation source “Expression” within the modulation matrix.
- With **LPF FULL** selected, an expression pedal connected to the **FILTER** jack will control filter cutoff frequency within its full range of 0-164 (fully closed to fully open).
- With **LPF HALF** selected, an expression pedal connected to the **FILTER** jack will control filter cutoff frequency within half of its range (fully closed to half open).

22. Seq Pedal Mode: Normal, Trigger, Gate, T-G—Selects the mode for the rear-panel **SEQUENCER** jack.

- With **NORMAL** selected, a footswitch will start sequencer playback.
- With **TRIG** selected, an audio signal connected to the **SEQUENCER** jack will step the sequencer when the sequencer’s **PLAY** button is on.
- With **GATE** selected, an audio signal connected to the **SEQUENCER** jack will trigger and gate the envelopes while you hold a note or chord. Additionally, turning on the sequencer or arpeggiator will add sequencer or arpeggiator playback — but controlled by the Prophet X’s clock **BPM** and **VALUE** settings and not the audio trigger.
- With **T-G (TRIGGER+GATE)** selected, an audio signal connected to the **SEQUENCER** jack will trigger and gate the envelopes while you hold a note or chord. Additionally, pressing the sequencer’s **PLAY** button will also add synchronized sequencer playback.

23. Sustain Polarity: Normal, Reversed—There are two types of momentary footswitches, normally open and normally closed. Either type can be used with the Sustain switch input. This setting allows you to accommodate both models in case yours behaves in a way that is the opposite of what you expect due to its polarity. (Sustain is on until the footswitch is pressed and then it turns off, which is the opposite of the expected behavior.) Connect your pedal and choose the appropriate setting based on its behavior.

24. Sustain Arp: Arp hold, Sustain—Sets the function for the SUSTAIN pedal input the rear of the synthesizer. Selecting ARP HOLD and pressing the sustain pedal causes the arpeggiator to hold the current arpeggio as if you had pressed the hold button on the front panel. Selecting SUSTAIN chooses normal sustain pedal operation.

25. Calibrate Wheels—Calibrates the Pitch and Mod wheels.

26. Calibrate Sliders—Calibrates touch slider 1 and touch slider 2.

27. Basic Program—Loads a basic template program.

28. Calibrate Filters—Calibrates the filters. You shouldn't need to do this under normal circumstances since the filters are calibrated at the factory and generally don't require re-calibration or re-tuning.

29. Update Application—Updates the Prophet X operating system. To do this you must download the new OS to a properly formatted USB flash drive/thumb drive (see “Formatting a USB Flash Drive” on page 121) then connect the drive to the SAMPLE IMPORT port on the rear of the Prophet X.

30. Update Library: Factory, User 1-8, Add-On 1-32—Imports add-on sample libraries from a properly formatted USB flash drive/thumb drive (see “Formatting a USB Flash Drive” on page 121) connected to the SAMPLE IMPORT port on the rear of the Prophet X.

31. Format USB Drive—Formats a USB flash drive (thumb drive) so that it can be used with the Prophet X to import add-on sample libraries or update the operating system.

32. Reset Globals—Sets the global parameters to the factory default settings.

33. Dump Current Program—Transmits the current program in SysEx format via the selected MIDI port. Dumped programs will load back into the same location in memory when imported back into the synth via MIDI.

34. Dump Current Bank—Transmits the current bank in SysEx format via the selected MIDI port. (See MIDI Sysex Cable on page 124.) Dumped banks will load back into the same location in memory when imported back into the synth via MIDI.

35. Dump All Banks—Transmits all four User Banks and Play Lists in SysEx format via the selected MIDI port. (See MIDI Sysex Cable on page 124.) Dumped banks will load back into the same location in memory when imported back into the synth via MIDI.

36. Send Playlist—Transmits all Play Lists in SysEx format via the selected MIDI port. (See MIDI Sysex Cable on page 124.) You may want to do this in order to archive Play Lists or transfer them to another Prophet X that has the same set of User Programs.

Appendix A:

Modulation Sources

Off
Inst 1
Inst 2
Osc 1
Osc 2
LFO 1
LFO 2
LFO 3
LFO 4
Env LPF
Env VCA
Env 3
Env 4
Slider 1
Slider 2
Pitchbend
Mod Wheel
Pressure
Breath
Foot Pedal
Expression Pedal
Velocity
Note Number
Slop Osc 1
Slop Osc 2
Slop 3
Slop 4
Noise
DC

Appendix B:

Modulation Destinations

Off	Filter Cutoff L	Env VCA Release
Inst 1 Freq	Filter Cutoff R	Env 3 Release
Inst 2 Freq	VCA	Env 4 Release
Inst 1 Start	Pan Spread	Env All Release
Inst 2 Start	LFO 1 Freq	Mod 1 Amount
Inst 1 End	LFO 2 Freq	Mod 2 Amount
Inst 2 End	LFO 3 Freq	Mod 3 Amount
Inst 1 Size	LFO 4 Freq	Mod 4 Amount
Inst 2 Size	LFO All Freq	Mod 5 Amount
Inst 1 Center	LFO 1 Amount	Mod 6 Amount
Inst 2 Center	LFO 2 Amount	Mod 7 Amount
Osc 1 Freq	LFO 3 Amount	Mod 8 Amount
Osc 2 Freq	LFO 4 Amount	Mod 9 Amount
Osc All Freq	LFO All Amount	Mod 10 Amount
Osc 1 Shape	Env LPF Amount	Mod 11 Amount
Osc 2 Shape	Env VCA Amount	Mod 12 Amount
OscAll Shape	Env 3 Amount	Mod 13 Amount
Osc Slop	Env 4 Amount	Mod 14 Amount
Inst 1 Level	Env All Amount	Mod 15 Amount
Inst 2 Level	Env LPF Attack	Mod 16 Amount
Osc 1 Level	Env VCA Attack	FX 1 Mix
Osc 2 Level	Env 3 Attack	FX 2 Mix
Osc All Level	Env 4 Attack	FX 1 Param 1
Inst 1 Pan	Env All Attack	FX 2 Param 1
Inst 2 Pan	Env LPF Decay	FX 1 Param 2
Osc 1 Pan	Env VCA Decay	FX 2 Param 2
Osc 2 Pan	Env 3 Decay	FX 1 Param 3
Filter Cutoff	Env 4 Decay	FX 2 Param 3
Filter Resonance	Env All Decay	
Filter Drive	Env LPF Release	

Appendix C: Alternative Tunings

By default, the Prophet X is set to standard, chromatic western tuning. Additionally, it supports up to 64 additional alternative tunings, which you can access using the `ALT TUNINGS` parameter in the `GLOBAL` menu.

From the factory, the Prophet X ships with 16 preset alternative tunings ranging from Equal temperament to Indonesian Gamelan tunings. If you want, you can replace these with other tunings that you can find on the Internet. These must be in SysEx format. You can download them into the Prophet X using SysEx Librarian for Mac or MIDI-OX for Windows.

Here are descriptions of the default alternative tunings:

1. 12-Tone Equal Temperament (non-erasable)

The default Western tuning, based on the twelfth root of two.

2. Harmonic Series

MIDI notes 36-95 reflect harmonics 2 through 60 based on the fundamental of A = 27.5 Hz. The low C on a standard 5 octave keyboard acts as the root note (55Hz), and the harmonics play upwards from there. The remaining keys above and below the 5 octave range are filled with the same intervals as Carlos' Harmonic 12 Tone that follows.

3. Carlos Harmonic Twelve Tone

Wendy Carlos' twelve note scale based on octave-repeating harmonics. A = 1/1 (440 Hz). 1/1 17/16 9/8 19/16 5/4 21/16 11/8 3/2 13/8 27/16 7/4 15/8

4. Meantone Temperament

An early tempered tuning, with better thirds than 12ET. Sounds best in the key of C. Use this to add an authentic touch to performances of early Baroque music. C=1/1 (260 Hz)

5. 1/4 Tone Equal Temperament

24 notes per octave, equally spaced $24\sqrt[24]{2}$ intervals. Mexican composer Julian Carillo used this for custom-built pianos in the early 20th century.

6. 19 Tone Equal Temperament

19 notes per octave ($19\sqrt[19]{2}$) offering better thirds than 12 ET, a better overall compromise if you can figure out the keyboard patterns.

7. 31 Tone Equal Temperament

Many people consider $31\sqrt[31]{2}$ to offer the best compromise towards just intonation in an equal temperament, but it can get very tricky to keep track of the intervals.

8. Pythagorean C

One of the earliest tuning systems known from history, the Pythagorean scale is constructed from an upward series of pure fifths ($3/2$) transposed down into a single octave. The tuning works well for monophonic melodies against fifth drones, but has a very narrow palate of good chords to choose from. C= $1/1$ (261.625 Hz) $1/1$ $256/243$ $9/8$ $32/27$ $81/64$ $4/3$ $729/512$ $3/2$ $128/81$ $27/16$ $16/9$ $243/128$

9. Just Intonation in A with 7-Limit Tritone at D#

A rather vanilla 5-limit small interval JI, except for a single $7/5$ tritone at D#, which offers some nice possibilities for rotating around bluesy sevenths. A= $1/1$ (440 Hz) $1/1$ $16/15$ $9/8$ $6/5$ $5/4$ $7/5$ $3/2$ $8/5$ $5/3$ $9/5$ $15/8$

10. 3-5 Lattice in A

A pure 3 and 5-limit tuning which resolves to very symmetrical derived relationships between notes. A= $1/1$ (440 Hz) $1/1$ $16/15$ $10/9$ $6/5$ $5/4$ $4/3$ $64/45$ $3/2$ $8/5$ $5/3$ $16/9$ $15/8$

11. 3-7 Lattice in A

A pure 3 and 7-limit tuning which resolves to very symmetrical derived relationships between notes. Some of the intervals are very close together, offering several choices for the same nominal chords. A= $1/1$ (440 Hz) $1/1$ $9/8$ $8/7$ $7/6$ $9/7$ $21/16$ $4/3$ $3/2$ $32/21$ $12/7$ $7/4$ $63/32$

12. Other Music 7-Limit Black Keys in C

Created by the group Other Music for their homemade gamelan, this offers a wide range of interesting chords and modes. C=1/1 (261.625 Hz)
1/1 15/14 9/8 7/6 5/4 4/3 7/5 3/2 14/9 5/3 7/4 15/8

13. Dan Schmidt Pelog/Slendro

Created for the Berkeley Gamelan group, this tuning fits an Indonesian-style heptatonic Pelog on the white keys and pentatonic Slendro on the black keys, with B and B \flat acting as 1/1 for their respective modes. Note that some of the notes will have the same frequency. By tuning the 1/1 to 60 Hz, Dan found a creative way to incorporate the inevitable line hum into his scale. B \flat , B = 1/1 (60 Hz) 1/1 1/1 9/8 7/6 5/4 4/3 11/8 3/2 3/2 7/4 7/4 15/8

14. Yamaha Just Major C

When Yamaha decided to put preset microtunings into their FM synth product line, they selected this and the following tuning as representative just intonations. As such, they became the de-facto introduction to JI for many people. Just Major gives preferential treatment to major thirds on the sharps, and a good fourth relative to the second. C= 1/1 (261.625) 1/1 16/15 9/8 6/5 5/4 4/3 45/32 3/2 8/5 5/3 16/9 15/8

15. Yamaha Just Minor C

Similar to Yamaha's preset Just Major, the Just Minor gives preferential treatment to minor thirds on the sharps, and has a good fifth relative to the second. C= 1/1 (261.625) 1/1 25/24 10/9 6/5 5/4 4/3 45/32 3/2 8/5 5/3 16/9 15/8

16. Harry Partch 11-Limit 43 Note Just Intonation

One of the pioneers of modern microtonal composition, Partch built a unique orchestra with this tuning during the first half of the 20th century, to perform his own compositions. The large number of intervals in this very dense scale offers a full vocabulary of expressive chords and complex key changes. The narrow spacing also allows fixed-pitched instruments like marimbas and organs to perform glissando-like passages. G = 1/1 (392 Hz, MIDI note 67)

1/1 81/80 33/32 21/20 16/15 12/11 11/10 10/9 9/8 8/7 7/6 32/27 6/5 11/9
5/4 14/11 9/7 21/16 4/3 27/20 11/8 7/5 10/7 16/11 40/27 3/2 32/21 14/9
11/7 8/5 18/11 5/3 27/16 12/7 7/4 16/9 9/5 20/11 11/6 15/8 40/21 64/33
160/81

17. Arabic 12-Tone

A 12-tone approximation of an Arabic scale, which appears in some electronic keyboards designed for use with Arabic music. Not a JI scale, nor equal tempered. These are the intervals in Cents relative to C:

60 = Cents 0

61 = Cents +151

62 = Cents +204

63 = Cents +294

64 = Cents +355

65 = Cents +498

66 = Cents +649

67 = Cents +702

68 = Cents +853

69 = Cents +906

70 = Cents +996

71 = Cents +1057

72 = Cents +1200

Appendix D: Troubleshooting and Support

Troubleshooting

If you're experiencing problems or unexpected behavior from your Prophet X, here are a few typical scenarios and their solutions:

If the Prophet X isn't producing sound:

1. Recall the Basic Program by holding the Transpose DOWN button and pressing the HOLD button.
2. If the problem is still there, check the following:
 - Volume - make sure it is set to an appropriate value
 - Rear-panel output jacks - make your audio cables are connected to MAIN/A OUTPUT.
 - In the GLOBAL menu, make sure that LOCAL CONTROL is set to ON.

If the sequencer or arpeggiator has stopped running:

- Check the MIDI CLOCK MODE setting in GLOBAL to ensure the Prophet X is set to MASTER OR OFF. Or if set to SLAVE OR SLAVE THRU OR SLAVE NO S/S, make sure the Prophet X is receiving MIDI clock.

If some of the programs sound different than usual:

- In the Global menu, check ALT TUNINGS and make sure it's set to EQUAL TEMPERAMENT. Also, check the mod wheel position. The mod wheel can do more than just add vibrato. Also, check the MIDI CLOCK MODE setting in the GLOBAL menu to ensure the Prophet X is set to MASTER OR OFF. Or if set to SLAVE OR SLAVE THRU OR SLAVE NO S/S, make sure the Prophet X is receiving MIDI clock.

If there is a ground hum in the audio output:

- USB can cause ground loops, so try to resolve any grounding issues between the computer and the Prophet X. Or use MIDI, which is opto-isolated.

If the Prophet X is behaving erratically.

- This is almost always caused by a MIDI feedback loop. Make sure that any MIDI Thru functionality is turned off on the MIDI interface/hardware or in the MIDI software application. Disconnect all the Prophet X's MIDI connections (MIDI and USB cables) and see if the problem persists. You can also monitor the MIDI traffic with *MIDI Monitor* (Mac OS) or *MIDI-OX* (Windows) to see if the Prophet X is being overrun with duplicate messages.

If the Prophet X doesn't seem to respond to its controls:

- Make sure LOCAL CONTROL is ON in the GLOBAL menu.

If MIDI System Exclusive data is not transmitted/received:

- Make sure that the MIDI SYSEX CABLE setting in the GLOBAL menu is set to USB or MIDI depending on which you are using to transmit or receive MIDI messages.

If the Prophet X plays out of tune:

- Check the MASTER COARSE and MASTER FINE parameter in the GLOBAL menu to make sure they are both set to 0.

If the pitch or mod wheel doesn't go to full range:

- Recalibrate the pitch and mod wheels. See "Calibrating the Prophet X" on page 117.

If the touch sliders don't go to full range:

- Recalibrate the touch sliders. See "Calibrating the Prophet X" on page 117.

If the filter sounds strange or out of tune:

- You may need to retune the filters. See "Calibrating the Prophet X" on page 117.

Contacting Technical Support

If you are still having a problem with the Prophet X, contact Technical Support at support@davesmithinstruments.com. Please include the purchase date of your Prophet X, its serial number, and the operating system versions: Main, DSP, and FPGA. (Press the GLOBAL button to see these at the bottom of the main display.)



If you haven't already reset the Global parameters and run the calibration routines (see Troubleshooting), you should do it before contacting Technical Support. This is probably the first thing you will be asked to do.

Warranty Repair

Dave Smith Instruments warrants that the Prophet X will be free from defects in materials and/or workmanship for 1 year from the date of purchase. Please register your product online at www.davesmithinstruments.com to establish the date of purchase. (This is not a requirement for warranty service, but it will help expedite the process.)

Please contact support@davesmithinstruments.com to determine the best course of action for getting your Prophet X repaired. For your own protection, as well as ours, please do not return any product to Dave Smith Instruments without a return authorization (RA) number. To issue an RA number, Technical Support needs:

- Your name
- Your return address
- Your email address
- A phone number where you can be reached
- Your Prophet X's serial number
- The date of purchase and where purchased

If you need to return your instrument for repair, you are responsible for getting it to DSI. We highly recommend insuring it and packing in the original packaging. Damage resulting from shipping a product with insufficient packaging is not covered by warranty.

Appendix E: MIDI Implementation

The Prophet X receives MIDI data according to the settings you have chosen in GLOBALS. In addition, there is interaction between some of the program parameters that determine the overall response of Prophet X to MIDI data. These are the GLOBALS parameters that affect response to MIDI:

MIDI Channel: All, 1...16—Selects which MIDI channel to send and receive data, 1 to 16. All receives on all 16 channels.

MIDI Clock Mode: Sets the Prophet X's ability to send and receive MIDI clock messages:

- **Off:** MIDI Clock is neither sent nor received
- **Master:** MIDI Clock is sent, but not received
- **Slave:** MIDI Clock is received, but not sent
- **Slave Thru:** MIDI Clock is received and passed to MIDI Out
- **Slave No S/S (no start and stop):** Receives MIDI Clock but does not respond to MIDI Start or Stop command.



When set to SLAVE or SLAVE THRU, if no MIDI clock is present at the selected input, the arpeggiator and sequencer will not function.

MIDI Clock Cable: MIDI Port, USB—Sets the port, MIDI or USB, by which MIDI clock signals are received.

MIDI Param Send: Off, CC, NRPN—Changes to the values of front panel controls are transmitted via MIDI as Continuous Controllers (CC) or Non-Registered Parameter Number (NRPN). Transmission of parameters can also be turned off.



NRPNs are the preferred method of parameter transmission, since they cover the complete range of all parameters, while CCs are limited to a range of 128.

MIDI Param Receive: Off, CC, NRPN—Sets the method by which parameter changes are received via MIDI. As with transmission, NRPNs are the preferred method.

MIDI Control: Off, On—When set to On, the synth will respond to MIDI controllers, including pitch wheel, mod wheel, pedal, and volume.

MIDI Prog Enable: Off, On—When set to On, the synth will respond to MIDI Program Change messages.

MIDI SysEx Cable: MIDI, USB—When set to MIDI it will receive and transmit MIDI SysEx messages using the MIDI ports/cables When set to USB it will receive and transmit MIDI SysEx messages using the USB port/cable. MIDI SysEx messages are used when sending and receiving a variety of data including, programs, alternative tunings, system updates, and more.

MIDI Out Select: MIDI, USB—Sets the port by which MIDI data will be transmitted.

MIDI Messages

System Real-Time Messages

Status	Description
1111 1000	MIDI Timing Clock

Received Channel Messages

Status	Second	Third	Description
1000 nnnn	0kkkkkkk	0vvvvvvv	Note Off. Velocity is ignored
1001 nnnn	0kkkkkkk	0vvvvvvv	Note On. Note off if vvvvvvv = 0
1010 nnnn	0kkkkkkk	0vvvvvvv	Polyphonic Key Pressure
1011 nnnn	0vvvvvvv	0vvvvvvv	Control Change; see "Received Controller Messages"
1100 nnnn	0ppppppp		Program change, 0-127 for Programs 1-127 within current Bank
1101 nnnn	0vvvvvvv		Channel Pressure
1110 nnnn	0vvvvvvv	0vvvvvvv	Pitch Bend LS Byte then MS Byte

Notes: 0kkkkkkk
nnnn
0vvvvvvv

Note number 0-127
Channel number 0 to 15 (MIDI channel 1-16).
Ignored if MIDI channel set to ALL
Value

Received Controller Messages

Status	Second	Third	Description
1011 nnnn	0000 0001	0vvvvvvv	Mod Wheel: directly assignable controller
1011 nnnn	0000 0100	0vvvvvvv	Foot Controller: directly assignable controller
1011 nnnn	0000 0111	0vvvvvvv	Volume: Combined with Master Volume and Program Volume
1011 nnnn	0100 1010	0vvvvvvv	Brightness: Added to filter cutoff frequency
1011 nnnn	0010 0000	0vvvvvvv	Bank Select: 1 - 4 select user banks 1 - 4; 5 - 8 select factory banks 1 - 4; 9 - 12 select add-on banks 1 - 4 others ignored
1011 nnnn	0100 0000	0vvvvvvv	Damper pedal: Holds envelopes in Sustain if 0100 0000 or higher
1011 nnnn	0111 1011	0vvvvvvv	All Notes Off: Clear all MIDI notes
1011 nnnn	0111 1001	0vvvvvvv	Reset All Controllers: Clears all MIDI controllers to 0, MIDI volume to maximum

See sections below for additional Continuous Controller (CC) and Non-Registered Parameter Number (NRPN) messages received.

Transmitted Channel Messages

Status	Second	Third	Description
1000 nnnn	0kkkkkkk	0000000	Note Off.
1001 nnnn	0kkkkkkk	0vvvvvvv	Note On.
1011 nnnn	0vvvvvvv	0vvvvvvv	Control Change; see "Transmitted Controller Messages"
1100 nnnn	0ppppppp		Program change, 0-127 for Programs 00-128 within current Bank
1101 nnnn	0vvvvvvv		Channel Pressure
1110 nnnn	0vvvvvvv	0vvvvvvv	Pitch Bend LS Byte then MS Byte

Notes: 0kkkkkkk
nnnn
0vvvvvvv

Note number 0 — 127
Channel number 0 to 15 (MIDI channel 1-16).
Ignored if MIDI channel set to ALL
Value

Transmitted Controller Messages

Status	Second	Third	Description
1011 nnnn	0000 0001	0vvvvvvv	Mod Wheel
1011 nnnn	0000 0010	0vvvvvvv	Breath Controller: When assigned to Pedal/CV
1011 nnnn	0000 0100	0vvvvvvv	Foot Controller: When assigned to Pedal/CV
1011 nnnn	0000 1101	0vvvvvvv	Expression: When assigned to Pedal/CV
1011 nnnn	0000 0111	0vvvvvvv	Volume: When assigned to Pedal/CV
1011 nnnn	0100 1010	0vvvvvvv	Brightness: Assigned to Pedal/CV
1011 nnnn	0010 0000	0vvvvvvv	Bank Select: 0 - 9
1011 nnnn	0100 0000	0vvvvvvv	Damper pedal: Sends 0 if off, 0111 1111 when on
1011 nnnn	0000 0111	0vvvvvvv	Volume knob

See sections that follow for additional Continuous Controller (CC) and Non-Registered Parameter Number (NRPN) messages transmitted.

Additional Continuous Controllers Transmitted/Received

The following table details how MIDI Continuous Controllers (CCs) are mapped to Prophet X controls. They are transmitted when MIDI Param Send is set to CC, and recognized/received when MIDI Param Receive is set to CC.

CC#	Param
1	Mod Wheel
3	BPM
5	Glide Mode
7	Master Volume
8	Sub Oscillator
10	Pan Spread
12	Voice Volume
13	A/B Mode
14	Slider 1 Position
15	Slider 2 Position
16	FX 1 On/Off
17	FX 1 Select
18	FX 1 Mix
19	FX 1 Param 1
20	FX 1 Param 2
21	FX 1 Param 3
22	FX 2 On/Off
23	FX 2 Select
24	FX 2 Mix
25	FX 2 Param 1
26	FX 2 Param 2
27	FX 2 Param 3
28	16 Voice Mode
29	Split Point
32	Bank Select
40	Amp Env Amount
41	Velocity to Amp Env
42	Amp Env Delay
43	Amp Env Attack
44	Amp Env Decay
45	Amp Env Sustain
46	Amp Env Release

CC#	Param
47	Filter Env Amount
48	Velocity to Filter Env
49	Filter Env Delay
50	Filter Env Attack
51	Filter Env Decay
52	Filter Env Sustain
53	Filter Env Release
54	Inst. 1 Glide Amount
55	Inst. 2 Glide Amount
56	Osc 1 Glide Amount
57	Osc 2 Glide Amount
58	Arpeggiator On/Off
59	Arpeggiator Mode
60	Arpeggiator Range
61	Arpeggiator Relatch
62	Clock Divide
62	Clock Divide
63	Arpeggiator Repeats
64	Sustain Pedal
65	Glide On/Off
66	Inst 1 Freq
67	Inst 1 Fine Tune
68	Inst 1 Level
69	Inst1Pan
70	Inst1LoopOnOff
71	Inst1Reverse
72	Inst 2 Freq
73	Inst 2 Fine Tune
75	Inst 2 Level
76	Inst2Pan
77	Inst2LoopOnOff
78	Inst2Reverse

CC#	Param
79	Osc 2 -> 1 Sync
80	Osc 1 Freq
81	Osc 1 Fine Freq
82	Osc 1 Level
83	Osc 1 Shape
84	Osc 1 Shape Mod
85	Osc1Pan
86	Osc 2 Freq
87	Osc 2 Fine Freq
88	Osc 2 Level
89	Osc 2 Shape
90	Osc 2 Shape Mod
91	Osc2Pan
92	OscSlop
93	Hack
94	Decimate
102	Filter Frequency
103	Resonance
104	Filter Key Amount
105	Filter Drive
106	LowpassStereoSplit
116	Unison On/Off
117	Unison Detune
118	Unison Mode

NRPN Messages

The Non-Registered Parameter Number (NRPN) MIDI messages are used to transmit and receive both global and program parameters. They are transmitted when MIDI Parameter Send is set to NRPN in GLOBALS, and received when MIDI Parameter Receive is set to NRPN in GLOBALS.

The messages are handled in standard MIDI format using the NRPN CC commands in running status byte format. Below is the format used for transmitting a NRPN parameter.

Transmitted NRPN Messages

Status	Description
1011 nnnn	Control Change
0110 0011	NRPN parameter number MSB CC
0vvv vvvv	Parameter Number MSB
0110 0010	NRPN parameter number LSB CC
0vvv vvvv	Parameter Number LSB
0000 0110	NRPN parameter value MSB CC
0vvv vvvv	Parameter value MSB
0010 0110	NRPN parameter value LSB CC
0vvv vvvv	Parameter value LSB

The parameter number can be found in the two tables below, one for global parameters, and the other for program parameters. The parameter numbers and the parameter values are broken into two 7-bit bytes for MIDI transmission; the LSB has the seven least-significant bits, and the MSB has the seven most-significant bits, though in most cases the MSB will be zero or one, and never more than two.

When receiving an NRPN, all messages do not necessarily need to be transmitted, since the synth will track the most recent NRPN number, though it is usually good practice to send the entire message above.

Once an NRPN is selected, the synth will also respond to NRPN Data Increment and Decrement commands, which some controllers utilize. Finally, it responds to one RPN (Registered Parameter Number) command, the RPN/NRPN Reset command, which can be handy for resetting the currently selected parameter to a known state.

Received NRPN Messages

Status	Second	Third	Description
1011 nnnn	0110 0011	0vvvvvvv	NRPN parameter number MSB CC
1011 nnnn	0110 0010	0vvvvvvv	NRPN parameter number LSB CC
1011 nnnn	0000 0110	0vvvvvvv	NRPN parameter value MSB CC
1011 nnnn	0010 0110	0vvvvvvv	NRPN parameter value LSB CC
1011 nnnn	0110 0000	0xxxxxxx	NRPN parameter value Increment
1011 nnnn	0110 0001	0xxxxxxx	NRPN parameter value Decrement
1011 nnnn	0010 0101	01111111	RPN parameter number MSB CC - Reset NRPN parameter number (when both MSB and LSB received)
1011 nnnn	0010 0100	01111111	RPN parameter number LSB CC - Reset NRPN parameter number (when both MSB and LSB received)

Global Parameter Data

The table shows the global data sent and received on global parameter dumps, and corresponding NRPN number when sent/received individually.

NRPN	Range	Description	NRPN	Range	Description
4140	0-24	Master Coarse Tune	4124	0-1	Sustain Polarity 0 = normally open 1= normally closed 2= Sustain Normally Open/ Sequencer Normally Closed 3= Sustain Normally Closed/ Sequencer Normally Open
4141	0-50	Master Fine Tune			
4142	0-16	MIDI Channel 0 = All			
4143	0-4	MIDI Clock Mode 0 = Off 1 = Master 2 = Slave 3 = Slave Thru	4113	0-7	Velocity Curve
4144	0-1	MIDI Clock Cable 0 = MIDI Port 1 = USB	4114	0-3	Pressure Curve
			4115	0-1	Mono/Stereo Mono/Stereo 0 = Stereo 1 = Mono
4145	0-2	MIDI Param Send* 0 = NRPN 1 = CC 2= Off	4116	0-64	Alt. Tunings
4102	0-2	MIDI Param Receive† 0 = NRPN 1 = CC 2= Off	4118	0-1	MIDI Prog Enable 0 = Off 1 = On
			4119	0-1	Multi Mode 0 = Off 1 = On
4103	0-1	MIDI Control Enable 0 = Off 1 = On	4120	0-1	Screen Saver 0 = Off 1 = On
4104	0-1	MIDI SysEx Cable 0 = MIDI 1 = USB	4121	0-1	B Outputs
4105	0-2	MIDI Out Select 0 = Off 1 = MIDI 2 = USB 3 = MIDI+USB	4122	0-4	Filter Pedal Mode
4107	0-1	Local Control* 0 = Off 1 = On	4125	0-1	Sustain/Arp
4109	0-2	Pot Mode 0 = Relative 1= PassThru 2 = Jump	4190	0-1	Layer A/B Switch
4111	0-3	Seq Pedal Mode 0 = normal 1= trigger 2= gate 3= trigger+gate			

*Controller received, but not transmitted.

†Controller transmitted, but ignored when received

*Controller received, but not transmitted.

†Controller transmitted, but ignored when received.

Program Parameter Data

The following table lists Prophet X's program parameters.

NRPN Layer A	NRPN Layer B	Value	De-scription	NRPN Layer A	NRPN Layer B	Value	De-scription
0	2048	Inst1Freq	0-120	72	2120	Inst2Start	0-999
1	2049	Inst1FreqFine	0-100	74	2122	Inst2End	0-999
2	2050	Inst1Level	0-127	76	2124	Inst2Size	0-999
4	2052	Inst1KeyOnOff	0-1	78	2126	Inst2PitchedSize	0-999
5	2053	Inst1LoopOnOff	0-1	80	2128	Inst2Center	0-999
6	2054	Inst1LoopMode	0-2	82	2130	Inst2EditSample	0-1
7	2055	Inst1Start	0-999	83	2131	Inst2StretchOn	0-1
9	2057	Inst1End	0-999	84	2132	Inst2StretchVel	0-127
11	2059	Inst1Size	0-999	85	2133	Inst2StretchNote	0-127
13	2061	Inst1PitchedSize	0-999	89	2137	Inst2GlideRate	0-127
15	2063	Inst1Center	0-999	90	2138	Inst2Reverse	0-1
17	2065	Inst1EditSample	0-1	91	2139	Inst2Filter(Tone)	0-127
18	2066	Inst1StretchOn	0-1	93	2141	Inst2SampleVel	0-1
19	2067	Inst1StretchVel	0-127	94	2142	Inst2SyncSize	0-15
20	2068	Inst1StretchNote	0-127	96	2144	Inst2XFadeRate	0-255
24	2072	Inst1GlideRate	0-127	97	2145	Inst2Pan	0-127
25	2073	Inst1Reverse	0-1	98	2146	Inst2Bypass	0-1
26	2074	Inst1Filter(Tone)	0-127	100	2148	Inst2Select	0-99
28	2076	Inst1SampleVel	0-1	101	2149	Inst2Category	0-16
29	2077	Inst1SyncSize	0-15	135	2183	Osc1Freq	0-120
31	2079	Inst1XFadeRate	0-255	136	2184	Osc1FineFreq	0-100
32	2080	Inst1Pan	0-127	137	2185	Osc1Level	0-127
33	2081	Inst1Bypass	0-1	138	2186	Osc1Shape	0-4
35	2083	Inst1Select	0-99	139	2187	Osc1ShapeMod	0-127
36	2084	Inst1Category	0-16	140	2188	Osc1GlideRate	0-127
65	2113	Inst2Freq	0-120	141	2189	Osc1NoteReset	0-1
66	2114	Inst2FreqFine	0-100	142	2190	Osc1KeyOnOff	0-1
67	2115	Inst2Level	0-127	143	2191	Osc1Pan	0-127
69	2117	Inst2KeyOnOff	0-1	148	2196	Osc2Freq	0-120
70	2118	Inst2LoopOnOff	0-1	149	2197	Osc2FineFreq	0-100
71	2119	Inst2LoopMode	0-2	150	2198	Osc2Level	0-127

NRPN Layer A	NRPN Layer B	Value	Description
151	2199	Osc2Shape	0-4
152	2200	Osc2ShapeMod	0-127
153	2201	Osc2GlideRate	0-127
154	2202	Osc2NoteReset	0-1
155	2203	Osc2KeyOnOff	0-1
156	2204	Osc2Pan	0-127
161	2209	OscSlop	0-127
162	2210	Osc21Sync	0-1
167	2215	Hack	0-15
168	2216	Decimate	0-127
169	2217	GlideOnOff	0-1
170	2218	GlideMode	0-3
172	2220	LowpassFreq	0-164
173	2221	LowpassResonance	0-255
174	2222	LowpassDrive	0-127
175	2223	LowpassKeyAmount	0-127
176	2224	LowpassStereoSplit	0-164
180	2228	Program Volume	0-127
181	2229	PanSpread	0-127
182	2230	FX1OnOff	0-1
183	2231	FX1Select	0-12
184	2232	FX1Mix	0-127
185	2233	FX1Param1	0-255
186	2234	FX1Param2	0-255
187	2235	FX1Param3	0-255
188	2236	FX1Sync	0-1
189	2237	FX1SyncRate	0-10
192	2240	FX2OnOff	0-1
193	2241	FX2Select	0-12
194	2242	FX2Mix	0-127
195	2243	FX2Param1	0-255
196	2244	FX2Param2	0-255
197	2245	FX2Param3	0-255

NRPN Layer A	NRPN Layer B	Value	Description
198	2246	FX2Sync	0-1
199	2247	FX2SyncRate	0-10
202	2250	EnvFilterAmt	0-254
203	2251	EnvFilterVelOn/Off	0-1
204	2252	EnvFilterDelay	0-127
205	2253	EnvFilterAtt	0-127
206	2254	EnvFilterDec	0-127
207	2255	EnvFilterSus	0-127
208	2256	EnvFilterRel	0-127
209	2257	EnvFilterLoopOn/Off	0-1
214	2262	EnvVCAAmt	0-127
215	2263	EnvVCAVelOn/Off	0-1
216	2264	EnvVCADelay	0-127
217	2265	EnvVCAAtt	0-127
218	2266	EnvVCADec	0-127
219	2267	EnvVCASus	0-127
220	2268	EnvVCARel	0-127
221	2269	EnvVCALoopOn/Off	0-1
226	2274	Env3Amt	0-254
227	2275	Env3VelOn/Off	0-1
228	2276	Env3Delay	0-127
229	2277	Env3Att	0-127
230	2278	Env3Dec	0-127
231	2279	Env3Sus	0-127
232	2280	Env3Rel	0-127
233	2281	Env3LoopOn/Off	0-1
238	2286	Env4Amt	0-254
239	2287	Env4VelOn/Off	0-1
240	2288	Env4Delay	0-127
241	2289	Env4Att	0-127
242	2290	Env4Dec	0-127
243	2291	Env4Sus	0-127
244	2292	Env4Rel	0-127

NRPN Layer A	NRPN Layer B	Value	De-scription
245	2293	Env4LoopOn/Off	0-1
250	2298	Env3Dest	0-88
251	2299	Env4Dest	0-88
252	2300	LFO1Freq	0-255
253	2301	LFO1Amt	0-254
254	2302	LFO1Shape	0-4
255	2303	LFO1Sync	0-1
256	2304	LFO1Dest	0-88
257	2305	LFO1FreqSync	0-15
258	2306	LFO1Slew	0-127
259	2307	LFO1WaveReset	0-1
260	2308	LFO1Phase	0-127
264	2312	LFO2Freq	0-255
265	2313	LFO2Amt	0-254
266	2314	LFO2Shape	0-4
267	2315	LFO2Sync	0-1
268	2316	LFO2Dest	0-88
269	2317	LFO2FreqSync	0-15
270	2318	LFO2Slew	0-127
271	2319	LFO2WaveReset	0-1
272	2320	LFO2Phase	0-127
276	2324	LFO3Freq	0-255
277	2325	LFO3Amt	0-254
278	2326	LFO3Shape	0-4
279	2327	LFO3Sync	0-1
280	2328	LFO3Dest	0-88
281	2329	LFO3FreqSync	0-15
282	2330	LFO3Slew	0-127
283	2331	LFO3NoteReset	0-1
284	2332	LFO3Phase	0-127
288	2336	LFO4Freq	0-255
289	2337	LFO4Amt	0-254
290	2338	LFO4Shape	0-4

NRPN Layer A	NRPN Layer B	Value	De-scription
291	2339	LFO4Sync	0-1
292	2340	LFO4Dest	0-88
293	2341	LFO4FreqSync	0-15
294	2342	LFO4Slew	0-127
295	2343	LFO4NoteReset	0-1
296	2344	LFO4Phase	0-127
300	2348	Mod1Source	0-28
301	2349	Mod2Source	0-28
302	2350	Mod3Source	0-28
303	2351	Mod4Source	0-28
304	2352	Mod5Source	0-28
305	2353	Mod6Source	0-28
306	2354	Mod7Source	0-28
307	2355	Mod8Source	0-28
308	2356	Mod9Source	0-28
309	2357	Mod10Source	0-28
310	2358	Mod11Source	0-28
311	2359	Mod12Source	0-28
312	2360	Mod13Source	0-28
313	2361	Mod14Source	0-28
314	2362	Mod15Source	0-28
315	2363	Mod16Source	0-28
316	2364	Mod1Amt	0-254
317	2365	Mod2Amt	0-254
318	2366	Mod3Amt	0-254
319	2367	Mod4Amt	0-254
320	2368	Mod5Amt	0-254
321	2369	Mod6Amt	0-254
322	2370	Mod7Amt	0-254
323	2371	Mod8Amt	0-254
324	2372	Mod9Amt	0-254
325	2373	Mod10Amt	0-254
326	2374	Mod11Amt	0-254

NRPN Layer A	NRPN Layer B	Value	Description
327	2375	Mod12Amt	0-254
328	2376	Mod13Amt	0-254
329	2377	Mod14Amt	0-254
330	2378	Mod15Amt	0-254
331	2379	Mod16Amt	0-254
332	2380	Mod1Dest	0-88
333	2381	Mod2Dest	0-88
334	2382	Mod3Dest	0-88
335	2383	Mod4Dest	0-88
336	2384	Mod5Dest	0-88
337	2385	Mod6Dest	0-88
338	2386	Mod7Dest	0-88
339	2387	Mod8Dest	0-88
340	2388	Mod9Dest	0-88
341	2389	Mod10Dest	0-88
342	2390	Mod11Dest	0-88
343	2391	Mod12Dest	0-88
344	2392	Mod13Dest	0-88
345	2393	Mod14Dest	0-88
346	2394	Mod15Dest	0-88
347	2395	Mod16Dest	0-88
348	2396	ModWheelAmt	0-254
349	2397	ModWheelDest	0-88
350	2398	PressureAmt	0-254
351	2399	PressureDest	0-88
352	2400	BreathAmt	0-254
353	2401	BreathDest	0-88
354	2402	VelocityAmt	0-254
355	2403	VelocityDest	0-88
356	2404	FootAmt	0-254
357	2405	FootDest	0-88
358	2406	UnisonOnOff	0-1
359	2407	UnisonDetune	0-16

NRPN Layer A	NRPN Layer B	Value	Description
360	2408	UnisonMode	0-16
371	2419	KeyMode	0-5
372	2420	PitchbendRange	0-12
373	2421	PitchbendRange-Down	0-12
386	2434	BPM	30-250
387	2435	ClockDivide	0-12
388	2436	ArpOnOff	0-1
389	2437	ArpMode	0-4
390	2438	ArpRange	0-3
391	2439	ArpRepeats	0-3
393	2441	ArpRelatch	0-1
407	2455	ABMModel	0-2
408	2456	16Voices	0-1
409	2457	SplitPoint	0-120

Control NRPN Data

The following table lists the Prophet X's control NRPN data. It is received and transmitted but not saved as part of a program.

NRPN	Value	Description
4188	0-1	Seq Play/Stop

SysEx Messages

Universal System Exclusive Message (Device Inquiry)

Status	Description
1111 0000	System Exclusive (SysEx)
0111 1110	Non-realtime message
0vvv vvvv	If MIDI channel is set to 1 - 16, 0vvvvvvv must match (unless MIDI Channel = ALL); always responds if 0vvvvvvv = 0111 1111.
0000 0110	Inquiry Message
0000 0001	Inquiry Request
1111 0111	End of Exclusive (EOX)

The Prophet X responds with:

Status	Description
1111 0000	System Exclusive (SysEx)
0111 1110	Non-realtime message
0vvv vvvv	If MIDI Channel = ALL, 0vvvvvvv = 0111 1111. Otherwise 0vvvvvvv = Channel Number 0 - 15.
0000 0110	Inquiry Message
0000 0010	Inquiry Reply
0000 0001	DSI ID
0011 0000	Prophet X ID (Family LS)
0000 0001	Family MS
0000 0000	Family Member LS
0000 0000	Family Member MS
0000 nnnn	Main OS Version High Byte
0000 nnnn	Main OS Version Middle Byte
0000 nnnn	Main OS Version Low Byte
1111 0111	End of Exclusive (EOX)

Request Program Dump

Status	Description
1111 0000	System Exclusive (SysEx)
0000 0001	DSI ID
0011 0000	Prophet-X ID
0000 0101	Request Program Transmit
0000 00vv	Bank Number, 0 - 7
0vvv vvvv	Program Number, 0 - 127
1111 0111	End of Exclusive (EOX)

The Prophet X will respond by sending out the program data in the format described below in *Program Data Dump*.

Request Program Edit Buffer Dump

Status	Description
1111 0000	System Exclusive (SysEx)
0000 0001	DSI ID
0011 0000	Prophet-X ID
0000 0110	Request Program Edit Buffer Transmit
1111 0111	End of Exclusive (EOX)

The Prophet X will respond by sending out the current program edit buffer in the format described below in *Program Edit Buffer Data Dump*.

Request Sample Name Dump

Status	Description
1111 0000	System Exclusive (SysEx)
0000 0001	DSI ID
0011 0000	Prophet-X ID
0110 1000	Request Sample Name Dump
1111 0000	End of Exclusive (EOX)

Request Global Parameter Dump

Status	Description
1111 0000	System Exclusive (SysEx)
0000 0001	DSI ID
0011 0000	Prophet-X ID
0000 1110	Request Global Parameter Transmit
1111 0111	End of Exclusive (EOX)

The Prophet X will respond by sending out the current values of the global parameters in the format described in *Global Parameters Data Dump*.

Program Data Dump

Status	Description
1111 0000	System Exclusive (SysEx)
0000 0001	DSI ID
0011 0000	Prophet-X ID
0000 0010	Program Data
0000 00vv	Bank Number: 0 - 9
0vvv vvvv	Program Number: 0 - 99
0vvv vvvv	4096 bytes expanded to 4690 MIDI bytes in "packed MS bit" format
1111 0111	End of Exclusive (EOX)

Program Edit Buffer Data Dump

Status	Description
1111 0000	System Exclusive (SysEx)
0000 0001	DSI ID
0011 0000	Prophet-X ID
0000 0011	Edit Buffer Data
0vvv vvvv	4096 bytes expanded to 4690 MIDI bytes in "packed MS bit" format
1111 0111	End of Exclusive (EOX)

Playlist Data Dump

Value	Description
1111 0000	System Exclusive (SysEx)
0000 0001	DSI ID
0011 0000	Prophet-X ID
0101 1100	Playlist Dump
0vvv vvvv	300 bytes for playlist data
1111 0000	End of Exclusive (EOX)

Global Parameters Data Dump

Value	Description
1111 0000	System Exclusive (SysEx)
0000 0001	DSI ID
0011 0000	Prophet X ID
0000 1111	Main Parameter Data
0vvv vvvv	50 nibbles (LS then MS) for 25 Global parameters
1111 0111	End of Exclusive (EOX)



The Global Parameters Data Dump is not recognized when received. It is only transmitted when requested. NRPN messages are used to change Globals.

Sample Name Data Dump

Value	Description
1111 0000	System Exclusive (SysEx)
0000 0001	DSI ID
0011 0000	Prophet-X ID
0110 1001	Sample Name Dump
0vvv vvvv	41 groups of 19 categories each, 2 bytes for # of instruments in each category
0vvv vvvv	64 bytes of data per instrument
1111 0000	End of Exclusive (EOX)

Packed Data Format

Data is packed in 8 byte “packets”, with the MS bit stripped from 7 parameter bytes, and packed into an eighth byte, which is sent at the start of the 8 byte packet.

Example:

<u>Input Data</u>	<u>Packed MIDI data</u>
1 A7 A6 A5 A4 A3 A2 A1 A0	1 00 G7 F7 E7 D7 C7 B7 A7
2 B7 B6 B5 B4 B3 B2 B1 B0	2 00 A6 A5 A4 A3 A2 A1 A0
3 C7 C6 C5 C4 C3 C2 C1 C0	3 00 B6 B5 B4 B3 B2 B1 B0
4 D7 D6 D5 D4 D3 D2 D1 D0	4 00 C6 C5 C4 C3 C2 C1 C0
5 E7 E6 E5 E4 E3 E2 E1 E0	5 00 D6 D5 D4 D3 D2 D1 D0
6 F7 F6 F5 F4 F3 F2 F1 F0	6 00 E6 E5 E4 E3 E2 E1 E0
7 G7 G6 G5 G4 G3 G2 G1 G0	7 00 F6 F5 F4 F3 F2 F1 F0
	8 00 G6 G5 G4 G3 G2 G1 G0

This explains why it takes 4690 MIDI bytes to transmit 4096 Program data bytes.

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