Addendum for Software Version 1.11

### **US** 2000 PRO

128 VOICE Expandable Sound Module

PROTEUS 2000



E-MU PN FI10886 Rev B

# Proteus 2000 Software Version 1.11

	This Proteus 2000 software update reflects E-MU's commitment to constant improvement and long-term product value. Proteus 2000's advanced design stores the operating system in rewriteable Flash memory which allows you to download and run the latest software as new features are developed.			
	The current software for Proteus 2000 is always available on the official E-MU web site (www.emu.com) or from your E-MU dealer. E-MU's "OS Downloader" application (also available on our web site) makes it a snap to download the software into your Proteus via MIDI.			
	If you don't yet have access to the world wide web, you may obtain this software from your authorized E-MU dealer or you may contact us directly.			
New Features!	<b>New Preset PatchCords &amp; Processors</b> - Preset Ramp, Preset Lag & more! Preset PatchCords can now be copied between presets.			
	50 Filter Types!			
	Proteus 2000 now contains 50 different types of E-MU's celebrated Z-plane filters. Swept Octave Equalizers, Phasers, Flangers, Vocal Formant Filters, and classic synthesizer filters are all represented, together with several completely new species. Many of these new types are 12th order filters. Most standard synthesizer filters are either 2nd or 4th order filters. Proteus 2000's 12th order filters provide far more control and power, enabling you to create new classes of sounds unobtainable on any other synthesizer.			
	Support for Proteus Sound Authoring			
	Now you can create your own custom Sound SIMMs for Proteus 2000!			
	<b>Improved MIDI Responses</b> Proteus 2000's response to MIDI "All Notes Off", "All Sound Off" and "Reset All Controllers" has been improved. Proteus now works better with Roland and Kawai keyboards.			
	Other Improvements			
	See nage 10			
	000 Pube 10			

### Preset Modulation Processors

Preset Modulation Processors start working as soon as the preset is selected. The Layer Modulation Processors take effect only when a key is pressed. There are now two "Preset Level" modulation processors located in the "Preset Patchcords" screen of the Edit menu. It is important to understand that although the preset processors *originate* at the *Preset Level PatchCords*, their output is used in the *Layer PatchCords*.

#### Preset Lag

Like the Layer Lag processors, the Preset Lag slows down rapid changes in the input signal. The output "lags" behind the input at a pre-programmed rate. Unlike the layer level lag processors, the *preset lag* begins following it's input as soon as the preset is selected. In contrast, the layer level lag processors begin acting only after a keyboard key has been depressed. The Preset Lag also has a *Lag Amount* input which controls the lag time. Positive lag amounts increase the lag time. A MIDI controller (*front panel knob*) is commonly used to control lag amount.

The preset lag is often used to "spin-up" and "spin-down" an LFO which controls some other effect, perhaps left/right panning, pitch, or the filter. A MIDI footswitch could be used as the input to the lag which acts to slow down the instantaneous change of the switch. The slowly changing output value is then routed using a layer patchcord to crossfade between layers or change the speed of an LFO.



#### **Preset Ramp**

This processor generates a positive or negative going slope whenever the **first** key is depressed on the MIDI channel.



The preset ramp instantly resets when all notes have been released and the next *first key* on the MIDI channel is pressed. The Ramp Rate polarity (+ *or* -) determines if the ramp will be positive or negative going. The value of the ramp rate sets the increment. Large values produce fast ramps and small values produce slow ramps. Multiple inputs can be connected to the ramp rate (just like all the other destinations in Proteus 2000).

The patch below shows an application for the Preset Ramp which generates an adjustable decay envelope ONLY on the first note played to bring in the sound from another layer. Instead of routing the output to the Amp Volume you could just as easily route it to control Pitch, LFO Speed or any other destination you can think of. Study this patch if you want to learn a few new tricks using the patchcords.



- 1. DC Sets initial ramp Fast-Positive (+100)
- 2. MIDI G Inverted value slows ramp as the knob value is increased.
- 3. Ramp Out Cord Inverts Ramp slope (downward).
- **4. Amp Vol** Initial setting is Off (-96dB). Ramp cannot overcome this negative bias.
- **5. MIDI H** When this knob is turned up, the positive bias on the Amp is restored so that so that the Ramp can now affect Amp Volume.
- 6. Volume Envelope Fast Attack, Full Sustain, No Release

The combination of the DC & MIDI G Cords has the effect of reversing the MIDI G knob. The decay time increases as the knob is turned up.

# 50 Filter Types

Proteus 2000 contains 50 different types of E-MU's celebrated Z-plane filters. In addition to the standard Low pass, High pass and Band pass filters, Proteus 2000 contains Swept Octave Equalizers, Phasers, Flangers, Vocal Formant Filters, and digital models of classic synthesizer filters.

In the filter chart below you will notice that the "Order" of the filters varies from 2nd to 12th order. Higher order filters have more sections and can produce more complex formants. Proteus 2000 can produce 128 filters of up to 6th order or 64 filters of 12th order complexity. Therefore, if you decided to use all 12th order filters, Proteus 2000 would be limited to 64 voices. Proteus 2000 dynamically allocates the available filter sections as needed for maximum channel count. *See the Programming Basics chapter in your manual for more information about the "order" of filters*.

#### **Filter Types**

This screen allows you to choose the type of filter for the current layer.

L <sup>1</sup> FILTER	Ord	Туре
Phazer 2 E4	б	PHA

Filter Name	Order	Туре	Description
Smooth	02	LPF	Typical OB type low-pass filter with a shal- low 12 dB/octave slope.
Classic	04	LPF	4-pole low-pass filter, the standard filter on classic analog synths. 24 dB/octave rolloff.
Steeper	06	LPF	6-pole low-pass filter which has a steeper slope than a 4-pole low-pass filter. 36 dB/octave rolloff!
MegaSweepz	12	LPF	"Loud" LPF with a hard Q. Tweeters beware!
EarlyRizer	12	LPF	Classic analog sweeping with hot Q and Lo-end.
Millennium	12	LPF	Aggressive low-pass filter. Q gives you a variety of spiky tonal peaks.
KlubKlassik	12	LPF	Responsive low-pass filter sweep with a wide spectrum of Q sounds
BassBox-303	12	LPF	Pumped up lows with TB-like squelchy Q factor.
Shallow	02	HPF	2-pole high-pass filter. 12 dB/octave slope.
Deeper	04	HPF	Classic 4-pole high-pass filter. Cutoff sweep progressively cuts 4th Order High-pass.
Band-pass1	02	BPF	Band-pass filter with 6 dB/octave rolloff on either side of the passband and Q control.

#### **Filter Types**

- LPF Low-pass filter
- HPF High-pass filter
- **BPF** Band-pass filter
- EQ+ EQ boost
- EQ- EQ cut
- VOW Vowel / formant
- PHA Phaser
- FLG Flanger
- **REZ** Special resonance
- WAH Wah-wah
- DST Distortion
- SFX Special Effect

		Filter Name	Order	Туре	Description
		Band-pass2	04	BPF	Band-pass filter with 12 dB/octave rolloff on either side of the passband and Q con- trol.
		ContraBand	06	BPF	A novel band-pass filter where the fre- quency peaks and dips midway in the fre- quency range.
		Swept1>1oct	06	EQ+	Parametric filter with 24 dB of boost or cut and a one octave bandwidth.
		Swept2>1oct	06	EQ+	Parametric filter with 24 dB of boost or cut. The bandwidth of the filter is two octaves wide at the low end of the audio spectrum, gradually changing to one octave wide at the upper end of the spectrum.
	Filter Types	Swept3>1oct	06	EQ+	Parametric filter with 24 dB of boost or cut. The bandwidth of the filter is three octaves
LPF	Low-pass filter				wide at the low end of the audio spectrum, gradually changing to one octave wide at the upper end of the spectrum
BPF	Band-pass filter	DJAlkaline	12	EQ+	Band accentuating filter, Q shifts "ring" frequency.
EQ+	EQ boost	AceOfBass	12	EQ+	Bass-boost to bass-cut morph
ГО		TB-OrNot-TB	12	EQ+	Great Bassline "Processor."
EQ- VOW	EQ cut Vowel / formant	BolandBass	12	EQ+	Constant bass boost with mid-tone Q control.
РНА	Phaser	BassTracer	12	EQ+	Low Q boosts bass. Try sawtooth or square waveform with Q set to 115.
FLG	Flanger	RogueHertz	12	EQ+	Bass with mid-range boost and smooth Q. Sweep cutoff with Q at 127.
REZ	Special resonance	RazorBlades	12	EQ-	Cuts a series of frequency bands. Q selects different bands.
WAH	Wah-wah	RadioCraze	12	EQ-	Band limited for a cheap radio-like EQ
DST	Distortion	AahAyEeh	06	VOW	Vowel formant filter which sweeps from
SFX	Special Effect				"Ah" sound, through "Ay" sound to "Ee" sound at maximum frequency setting. Q varies the apparent size of the mouth cav- ity.
		Ooh-To-Aah	06	VOW	Vowel formant filter which sweeps from "Oo" sound, through "Oh" sound to "Ah" sound at maximum frequency setting. Q varies the apparent size of mouth cavity.
		MultiQVox	12	VOW	Multi-Formant, Map Q To velocity.
		Ooh-To-Eee	12	VOW	Oooh to Eeee formant morph.
		TalkingHedz	12	VOW	"Oui" morphing filter. Q adds peaks.
		Eeh-To-Aah	12	VOW	"E" to "Ah" formant movement. Q accentuates "peakiness."

Filter Name	Order	Туре	Description
UbuOrator	12	VOW	Aah-Uuh vowel with no Q. Raise Q for throaty vocals.
DeepBouche	12	VOW	French vowels! "Ou-Est" vowel at low Q.
PhazeShift1	06	РНА	Recreates a comb filter effect typical of phase shifters. Frequency moves position of notches. Q varies the depth of the notches.
PhazeShift2	06	РНА	Comb filter with slightly different notch frequency moving the frequency of notches. Q varies the depth of the notches.
FreakShifta	12	PHA	Phasey movement. Try major 6 interval and maximum Q.
CruzPusher	12	PHA	Accentuates harmonics at high Q. Try with a sawtooth LFO.
FlangerLite	06	FLG	Contains three notches. Frequency moves frequency and spacing of notches. Q increases flanging depth.
AngelzHairz	12	FLG	Smooth sweep flanger. Good with vox waves. eg. 1094, Q =60
DreamWeava	12	FLG	Directional Flanger. Poles shift down at low Q and up at high Q.
MeatyGizmo	12	REZ	Filter inverts at mid-Q.
DeadRinger	12	REZ	Permanent "Ringy" Q response. Many Q variations.
ZoomPeaks	12	REZ	High resonance nasal filter.
AcidRavage	12	REZ	Great analog Q response. Wide tonal range. Try with a sawtooth LFO.
BassOMatic	12	REZ	Low boost for basslines. Q goes to distortion at the maximum level.
LucifersQ	12	REZ	Violent mid Q filter! Take care with Q values 40-90.
ToothComb	12	REZ	Highly resonant harmonic peaks shift in unison. Try mid Q.
EarBender	12	WAH	Midway between wah & vowel. Strong mid-boost. Nasty at high Q settings.
FuzziFace	12	DST	Nasty clipped distortion. Q functions as mid-frequency tone control.
BlissBatz	06	SFX	Bat phaser from the Emulator 4.
KlangKling	12	SFX	Ringing Flange filter. Q "tunes" the ring frequency.

## Preset Patchcords

The Preset Cords allow you to crossfade between effects.

Set FXA Send 1 to 100%.
Set FXB Send 1 to 0%.
Set FX Cord #1 to FXA Send 1 at -100.
Set FX Cord #2 to FXB Send 1 at +100.

Increasing the controller amount will crossfade from FXA to FXB. Preset PatchCords give you real-time control of global parameters. The effect processors are a powerful synthesis tool and this feature lets you control and use them in exciting new ways. For example, you can dynamically adjust the effects mix during a sequence or live performance.

There are 12 Preset PatchCords per preset with a source, a destination and an amount control. The amount can be set from -100 to +100. The Preset PatchCord controls are *added* to the FX Send Amounts set in the Master or Edit menus. In other words, multiple sources connected to destinations are *summed*.



#### **Modulation Sources:**

Off Off PitchWhl (Pitch Wheel) **Channel Pressure** ModWhl (Mod Wheel - Controller 1) Pedal (Controller 4) MIDI Volume (Controller 7) MIDI Pan (Controller 10) MIDI A-L Footswitch 1 Flip-Flop Footswitch 1 Footswitch 2 Flip-Flop Footswitch 2 Footswitch 3 **Flip-Flop Footswitch 3** DC

#### **Modulation Destinations**

on
Effect A Send 1
Effect A Send 2
Effect A Send 3
Effect A Send 4
Effect B Send 1
Effect B Send 2
Effect B Send 3
Effect B Send 4
Preset Lag In
Preset Lag Amount
Preset Lag Rate
Preset Ramp Rate

Sources and destinations shown in **Bold** are new as of version 1.10.

The following table shows all the Layer level modulation sources and destinations in the Proteus 2000. The new sources are highlighted in **Bold**.

**Modulation Sources:** 

Off Key (+, +) Velocity (+, <u>+</u>, <) RlsVel (Release Velocity) Gate Pressure PitchWhl (Pitch Wheel) ModWhl (Modulation Wheel) Pedal MIDI A-L PLagOut (Preset Lag Out) PRampOut (Preset Ramp Out) FootSw1 - 3 (Foot Switch 1-3) FootFF (Flip-Flop Foot Switch 1 -3) MIDI Volume (Controller 7) MIDI Pan (Controller 10) KeyGlide VolEnv +, <u>+</u>, < (Volume Envelope) FilEnv +, +, < (Filter Envelope) AuxEnv +, +, < (Auxiliary Envelope) LFO 1 & 2 (+, +) White (White Noise) Pink (Pink Noise) XfdRand (Crossfade Random) KeyRand 1 & 2 (Key Random) Lag 0 sum (summing amp out) Lag 1 sum (summing amp out) Lag 0 & 1 (Lag Processor) Clk Divisors (Octal, Quad, Double Whole, Whole, Half, Qtr, 8th, 16th) DC (DC Offset) Summing Amp Sum Switch Absolute Value Diode Flip-Flop Quantizer 4x Gain

**Modulation Destinations** Off KeySust (Key Sustain) FinePtch (Fine Pitch) Pitch Glide ChrsAmt (Chorus Amount) 'SStart (Sample Start) -note-on) SLoop (Sample Loop) SRetrig (Sample Retrigger) FiltFreq (Filter Frequency) 'FiltRes (Filter Resonance -note-on) AmpVol (Amplifier Volume) AmpPan (Amplifier Pan) RTXfade (Real-time Crossfade) VEnvRts (Volume Envelope Rates -all) VEnvAtk (Volume Envelope Attack) VEnvDcy (Volume Envelope Decay) VEnvRls (Volume Envelope Release) FEnvRts (Filter Envelope Rates -all) FEnvAtk (Filter Envelope Attack) FEnvDcy (Filter Envelope Decay) FEnvRls (Filter Envelope Release) FEnvTrig (Filter Envelope Trigger) AEnvRts (Auxiliary Envelope Rates -all) AEnvAtk (Auxiliary Envelope Attack) AEnvDcy (Auxiliary Envelope Decay) AEnvRls (Auxiliary Envelope Release) AEnvTrig (Auxiliary Envelope Trigger) LFO 1 & 2 Rate

LFO 1 & 2 Trigger Lag Processor In 0 & 1 Sum (Summing Amp) Switch Abs (Absolute Value) Diode Quantize Flip-Flop Gain 4x Cord 1-24 Amount

# Copy Preset PatchCords

The Copy Preset PatchCord command lets you copy the preset patchcord settings from one preset location into the current preset location. The preset information in the source location (the preset location from which you want to copy) is not deleted from the original location, just copied to the destination location.

COPY PRESET CORDS 020<sup>1</sup> Source Preset

User

#### To Copy a Preset PatchCord

- 1. Select the Preset you want to copy information into.
- 2. Press the Save/Copy menu button.
- **3.** Move the cursor to the bottom line on the display.
- 4. Select the preset containing the information you want to copy.
- 5. Press the Enter/Home button.

### Other Improvements (Bug Fixes)

- The LCD now refreshes correctly after a SysEx Program Change
- Intermittent wrong FX delay times after rapid program changes Fixed.

#### New to version 1.11

- Filter resources used for 12th order filters are now being freed correctly. This bug caused voices to intermittently not sound at all. If the voice was stereo or chorused this could sound like hard panning, since only one channel of the pair was audible.
- Editing Preset Patchcords when the preset being edited is on MIDI Channels other than the Basic Channel are now refreshed at the time of the edit and use the new Patchcord connections in all referenced instances immediately. Before, a program change was required on any of the other MIDI channels to hear the effect of the edited cord.
- LED indications for I-L knobs now work correctly, again. Cases where the LEDs would not light have been resolved. This bug was in 1.04 code and in 1.10 code.
- Saving a MultiSetup no longer throws away all edits in the current preset edit buffer.
- Knob response is greatly improved.

## Sound Authoring

Copy User Bank to Flash This is a special purpose function to be used with the Sound Authoring feature. Flash SIMMs created on an EOS Ultra sampler can be used with Proteus 2000 as custom banks. Presets are then created in one of the Proteus 2000 User banks. When the bank of presets is finished, it can be copied, using this function, to the FLASH ROM bank. Flash SIMMs contain two separate memory locations. One of these memories contains the sound samples and the other memory can hold four banks of 128 presets.

E-MU Sound Authoring allows you to create your own custom Flash sound bank on an EOS Ultra sampler, then use this custom bank in your Proteus

2000. The following utilities allow you to Copy and Rename the Flash Preset and Sound data. The complete Sound Authoring guide is available on

the official E-MU web site (www.emu.com).

WARNING: dangerous voltages are exposed inside Proteus 2000! Make sure power is completely disconnected from Proteus 2000 before removing the top panel. Replace the top panel before restoring power to the unit. There are four sound SIMM sockets in Proteus 2000, marked 0, 1, 2 and 3, located behind the controller knobs on the circuit board. The destination Flash SIMM must be placed in SIMM socket 1.

> COPY USER BANK TO FLASH From: User<sup>o</sup> To: Flash<sup>2</sup>

#### ► To Copy a User Bank to Flash

- 1. Make sure a Flash SIMM is inserted into an empty Proteus 2000 SIMM socket.
- 2. Press the Save/Copy menu button.
- **3.** Rotate the Data Entry Control to select the "Copy User Bank" function shown above.
- **4.** Move the cursor to the "From" field and select the User bank that you want to copy to the Flash SIMM.
- **5.** Move the cursor to the "To" field and select the Flash bank that you want to contain the User bank.
- 6. Press Enter. The Enter LED will flash and the screen below appears.



7. Press Enter again to confirm. The following screen appears:



If there is no Flash SIMM in the unit, the error message, "Requires Flash SIMM" will be displayed. COPYING USER BANK TO FLASH Done. Please Reboot Now.

**8.** The Flash presets cannot be used until Proteus 2000 is rebooted (power off then on). Reboot the Proteus 2000 and verify that the new Flash bank has been properly copied.

This utility allows you to rename the Flash SIMM and change its ID number. Flash SIMMs can have any five letter name you choose. Each Flash SIMM in a Proteus 2000 unit must have a unique ID number (106-119).

The field in the upper right corner selects between multiple Flash SIMMs. If only one Flash SIMM is installed, the field cannot be modified.

RENAME FLASH SIMM Flash New Name: Drums ID: 110

- 1. Make sure a Flash SIMM is inserted in a Proteus 2000 SIMM socket.
- **2**. Press the Save/Copy menu button.
- **3.** Rotate the Data Entry Control to select the "Rename Flash SIMM" function shown above.
- **4.** Move the cursor to the "New Name" field and rename the SIMM using the Data Entry Control to select the letter and the cursor keys to select the position.
- **5.** Set the Sound ID number for the SIMM. It doesn't matter which number you choose as long as the same number isn't used in another SIMM.
- **6.** Press Enter. The following screen appears and the Enter LED will be flashing.

Press ENTER to Update Flash SIMM data

**7.** Press Enter again to confirm or any other button to abort. The following screen appears:

### **Rename Flash SIMM**

NSB of the MIDI Bank Select command used to select the Sound Bank.

If there is no Flash SIMM in the unit, the error message, "Requires Flash SIMM" will be displayed. CHANGING SIMM NAME & ID (takes about 2 minutes)

**8.** The Flash presets cannot be used until Proteus 2000 is rebooted (power off then on). Reboot the Proteus 2000 and verify that the new Flash bank has been properly renamed.

This utility allows you to duplicate Flash SIMMs using Proteus 2000. Both Sound and Preset data is copied when a Flash SIMM is duplicated. A factory sound SIMM cannot be copied using this utility.

WARNING: dangerous voltages are exposed inside Proteus 2000! Make sure power is completely disconnected from Proteus 2000 before removing the top panel. Replace the top panel before restoring power to the unit.

The sound SIMM sockets in Proteus 2000 are marked 0-3. These are located behind the controller knobs on the circuit board. The Flash SIMM you want to copy **MUST** be placed into SIMM Socket 0. The destination Flash SIMM **MUST** be placed in SIMM socket 1.

DUPLICATE SLOT O FLASH Start

- 1. Make sure the two Flash SIMM are located in the required Proteus 2000 SIMM sockets.
- **2**. Press the Save/Copy menu button.
- **3.** Rotate the Data Entry Control to select the "Duplicate Flash SIMM" screen shown above.
- **4.** Move the cursor to the bottom line and press Enter. The following screen appears and the Enter LED will be flashing.

Press ENTER to overwrite the Flash SIMM in Slot 1

**5.** Press Enter again to confirm or any other button to abort. The following screen appears and the SIMM is copied.

66

If there are no Flash SIMMs in the unit, or if the SIMMs are in the wrong slots, an error message will be displayed.

Duplicate Flash

DUPLICATING SLOT 0 -> SLOT 1 (Takes about 5 minutes)

**6.** When Proteus 2000 has finished duplicating the SIMM, turn power off, remove the copied SIMM, then reboot. That's it!

### **MIDI Fixes**

#### MIDI All Notes Off / All Sound Off / Reset All Controllers

The response to these MIDI Mode Messages has changed in OS 1.10 to be compliant with the MIDI 1.0 Spec. In previous versions of software these messages had a number of bugs. Note that these changes could affect compatibility with sequences authored with earlier versions of Proteus software.

In previous versions the software did not honor the MIDI channel of these messages. Instead, it incorrectly affected all channels. It now correctly only affects the notes started on the MIDI channel of the message. If you want All Notes Off on all MIDI channels you must send individual messages for each channel.

In addition, All Notes Off now correctly honors the state of the sustain pedal. It will no longer shut off notes if the sustain pedal is down on its channel at the time of receipt of the mode message. This behavior is especially important to owners of certain keyboards that send All Notes Off whenever all keys are released (i.e. Kawai, Roland).

Also, receipt of All Notes Off now correctly puts the targeted notes into the release phase instead of shutting down the voice immediately.

All Notes Off is basically equivalent to sending Note Off messages on all notes of a particular MIDI channel. This means that if the sustain pedal is held, the notes are not shut down, but remain in the sustain state until the pedal is released. If the sustain pedal is not down, the notes go to the release phase, allowing the volume envelope to control the shutdown of the notes. All Notes Off should not be used as a Panic message to shut down hung notes since notes will not be turned off if the current state of the sustain pedal is down. In addition, the sound will not necessarily stop immediately, since it goes to the release phase, which means the behavior is preset dependent. If you want the sounds to always shut down immediately, you should be using the All Sound Off message instead.

All Sound Off also incorrectly ignored the channel of the message in pre-1.10 software. It now correctly honors the channel. All Sound Off is different from All Notes Off in that it does not look at the state of the sustain pedal, and shuts off the sound of the notes immediately, ignoring the volume envelope. This is the message to use if you want to send a Panic message because notes are hung. Note though that this is still a channel based message, so if you really want ALL sound off for the whole box, you need to send this message on each of the active MIDI channels.

Note that if sequences were written assuming the behavior of the pre-1.10 Proteus 2000 software they will need to be re-worked by the user. There has been no attempt to maintain compatibility, since this is considered a bug in the old implementation.



E-MU World Headquarters E-MU / ENSONIQ P.O. Box 660015 Scotts Valley, CA USA 95067-0015 Telephone: 831-438-1921 Fax: 831-438-8612 Internet: www.emu.com Europe, Africa, Middle East E-MU / ENSONIQ Suite 6, Adam Ferguson House Eskmills Industrial Park Musselburgh, East Lothian Scotland, EH21 7PQ Tel: +44 (0) 131-653-6556 Fax: +44 (0) 131-665-0473