

# **User Guide**

## Bank Sizes

Signature Piano includes two sample banks: one 113Mb bank and one 495Mb. These are provided so that you can choose how much sample RAM you want to use and how much time you want to spend loading.

The 113Mb bank is ideal for quick loading. It features four stereo velocity levels plus true sampled damper resonance. A variety of solo pianos and layered combinations is provided.

The 495Mb bank provides additional velocities, longer samples, and more sampled notes across the keyboard. A single piano in this bank can have up to eight stereo velocities, plus true sampled damper resonance, release resonance, and hammer noise samples. A variety of solo pianos and layered combinations is provided.

Note: To avoid excessive polyphony consumption, hammer noise samples in the 495Mb bank (triggered when a key is lifted) are disabled by default. To activate them, enable part 4 in the performances with "8-Velocity C7" in the name or part 2 in the performance "Intimate C7 AF1."

## Loading

Before you begin, we recommend you save an "All" type file on the Motif XS to avoid losing any important data.

Before you can load Signature Piano, you will need to unzip both download files: "Signature\_Piano\_Motif\_XS\_Samples.zip" and "Signature\_Piano\_Motif\_XS\_Other.zip"

### To load Signature Piano - 113Mb Bank:

- The Motif XS will load sounds from either of two locations: a USB storage device (such as a flash drive) or a computer networked to the Motif XS. Copy the file "KSSP\_SML.X0A" to one of these two locations. Also copy the file "KSSP\_SML.X0W."
- Use your Motif XS to load "KSSP\_SML.X0A" as an All file type.
- Next, use your Motif XS to load "KSSP SML.X0W" as an All Waveform file. This file must be loaded last.

You will find the pianos for this bank in voices in the first nine memory locations of the USER 2 Voice bank and the first seven locations of the USER 2 Performance bank.

Note that RAM samples are lost when the Motif XS is turned off. The next time you use the Motif XS, Signature Piano voices and performances will not sound correct until you reload the all waveform file.

#### To load Signature Piano - 495Mb Bank:

- The Motif XS will load sounds from either of two locations: a USB storage device (such as a flash drive) or a computer networked to the Motif XS. Copy the file "KSSP\_LRG.X0A" to one of these two locations. Also copy the file "KSSP\_LRG.X0W."
- Use your Motif XS to load "KSSP\_LRG.X0A" as an All file type.
- Next, use your Motif XS to load "KSSP\_LRG.X0W" as an All Waveform file. This file must be loaded last.

You will find the pianos for this bank in voices in the first 11 memory locations of the USER 2 Voice bank and the first 13 locations of the USER 2 Performance bank.

Note that RAM samples are lost when the Motif XS is turned off. The next time you use the Motif XS, Signature Piano voices and performances will not sound correct until you reload the all waveform file.

Voices in 495	-	
Name	Comments	Controllers
C7 Dynamic MW, AF1	5 velocities. Wide dynamic range.	AF1 = Damper Resonance
		MW = Release Res Volume
C7 Dynamic+ MW, AF	15 velocities. Wide dynamic range. Different, brighter tone.	AF1 = Damper Resonance
		MW = Release Res Volume
C7 Warm MW, AF1	5 velocities. Warm tone.	AF1 = Damper Resonance
		MW = Release Res Volume
C7 Lush MW, AF1	5 velocities. Good all-around piano.	AF1 = Damper Resonance
		MW = Release Res Volume
C7 Classic MW, AF1	3 velocities. Clear, classical tone.	AF1 = Damper Resonance
		MW = Release Res Volume
C7 Quiet MW, AF1	3 soft velocities plus warm reverb.	AF1 = Damper Resonance
		MW = Release Res Volume
C7 Edgy MW, AF1	4 velocities. Bright tone.	AF1 = Damper Resonance
		MW = Release Res Volume
C7 Edgy + MW, AF1	4 velocities. Different, bright tone.	AF1 = Damper Resonance
		MW = Release Res Volume
Komp C7 MW	Aggressive processed piano.	MW = Decrease effects
C/ & DX/ AF1&2 Layrs	s Rich 80's ballad layer.	AF1 = Piano only
07.0 11.14.54		AF2 = FM EP only
C7 Recital AF1	3 warm velocities. Concert hall reverb.	AF1 = Damper Resonance
Denferment 4.03/el	Overland the determinant of the control of the cont	MW = Release Res Volume
Performance 1 8-Vel	8 velocities intended for use in Performance mode.	(none)
Perf 1 Resonances	Damper and release resonances for Performance mode.	
Performance 1 8-Vel+	Circilar to "Doufermones 4.0. Val." but brighter tone	MW = Release Res Volume
Perf 1 Resonances+	Similar to "Performance 1 8-Vel," but brighter tone.	(none)
Pen i Resonances+	Similar to "Perf 1 Resonances," but brighter tone.	AF1 = Damper Resonance MW = Release Res Volume
Performance 2 8-Vel	Similar to "Derformance 1.9 Vol." but small due, range	
Perf 2 Resonances	Similar to "Performance 1 8-Vel," but small dyn. range. Similar to "Perf 1 Resonances," but small dynamic range.	(none)
Pen 2 Resonances	Similar to Ferri Resonances, but small dynamic range.	MW = Release Res Volume
Performance 2 8-Vel+	Similar to "Performance 2 8-Vel," but brighter tone.	
Perf 2 Resonances+	Similar to "Performance 2 5-ver," but brighter tone.	(none) AF1 = Damper Resonance
r en 2 Nesunances+	Similar to Terra Nesonances, but brighter tone.	MW = Release Res Volume
Hammers Release	Hammer noise samples. Must be enabled in Perf mode.	(none)
Halliners Nelease	namino noise sampies, iviusi de enadicu in r en mode.	(HOHE)

Name	Comments	Controllers
8-Velocity C7 1 AF1	8 velocities plus damper resonance & release resonance Enable Part 4 for hammer noise samples.	AF1 = Damper Resonance MW = Release Res Volume
8-Velocity C7 2 AF1	Similar to "8-Velocity C7 1 AF1," but soft notes have smaller dynamic range. Enable part 4 for hammer noises.	AF1 = Damper Resonance MW = Release Res Volume
8-Velocity C7 3 AF1	Similar to "8-Velocity C7 1 AF1," but all notes have smaller dynamic range. Enable part 4 for hammer noises.	AF1 = Damper Resonance MW = Release Res Volume
8-Velocity C7 4 AF1	Similar to "8-Velocity C7 1 AF1," but with brighter tone. Enable Part 4 for hammer noise samples.	AF1 = Damper Resonance MW = Release Res Volume
8-Velocity C7 5 AF1	Similar to "8-Velocity C7 4 AF1," but with smaller dynamic range. Enable Part 4 for hammer noise samples.	AF1 = Damper Resonance MW = Release Res Volume

Intimate C7 AF1	Clear classical tone with damper and release resonance.	AF1 = Damper Resonance
	Enable Part 2 for hammer noise samples.	MW = Release Res Volume
C7 & Strings	8-velocity piano with background string section.	MW = Strings Volume
		Ribbon = Strings Brightness
		AF1 = Add Strings Octave
C7+Pad MW	8-velocity piano with pad. MW controls pad brightness.	MW = Pad Warmth
		AF1 = Pad Motion
		Ribbon = Pad Brightness
C7 Chamber	Piano with string and wind ensemble.	MW = Strings Vibrato
		AF1/2 = Horn Brightness
		Ribbon = Tuning / Swell
C7 Ballad	Powerful 80's layer of piano and FM electric piano.	MW = EP Vibrato
C7+Rhodes	Bright piano with tine electric piano.	MW = EP Tremolo
		Ribbon = EP Choppy
C7+Ac.Bass	8-velocity piano, split with string bass.	AF1 = Damper Resonance
		MW = Release Res Volume
		Ribbon = Bass Pitch
C7+El.Bass	8-velocity bright piano, split with electric bass.	AF1 = Damper Resonance
		MW = Release Res Volume
		Ribbon = Bass Gtr. Reverb

Voices in 113		
Name	Comments	Controllers
C7 Sm Dynamic AF1	Dynamic 4-velocity piano with damper resonance.	AF1 = Damper Resonance
C7 Sm Dynamic+ AF1	4 velocities plus resonance. Brighter tone.	AF1 = Damper Resonance
C7 Sm Clear AF1	3-velocity piano with damper resonance.	AF1 = Damper Resonance
C7 Sm Bright AF1	Bright 3-velocity piano with resonance.	AF1 = Damper Resonance
C7 Sm Rock AF1	Bright, aggressive piano.	AF1 = Damper Resonance
C7 Sm Warm AF1	3-velocity piano with damper resonance.	AF1 = Damper Resonance
C7 Sm Soft AF1	Very warm piano with damper resonance and lush reverb.	AF1 = Damper Resonance
C7 & DX7 Sm AF Layrs	s Rich 80's ballad layer.	AF1 = Piano only
		AF2 = FM EP only
Komp C7 Sm MW	Aggressive processed piano.	MW = Decrease effects

Performance		
Name	Comments	Controllers
C7 & Strings Sm	4-velocity piano with background string section.	AF1 = Damper Resonance Ribbon = Strings Brightness
C7+Pad MW Sm	3-velocity piano with pad.	MW = Pad Warmth AF1 = D. Res, Pad Motion Ribbon = Pad Brightness
C7 Chamber Sm	Piano with string and wind ensemble.	MW = Strings Vibrato AF1 = Horn Brightness Ribbon = Tuning
C7 Ballad Sm	Powerful 80's layer of piano and FM electric piano.	MW = EP Vibrato
C7+Rhodes Sm	Bright piano with tine electric piano.	MW = EP Tremolo Ribbon = EP Choppy
C7+Ac.Bass Sm	4-velocity piano, split with string bass.	AF1 = Damper Resonance Ribbon = Bass Pitch
C7+El.Bass Sm	4-velocity bright piano, split with electric bass.	AF1 = Damper Resonance