

Sampler Specific Notes

This section is used for chapters that list specifics of use with each sampler. When future updates that support additional samplers are made, put the update chapters in this area of your manual.

This release includes documentation for:

AKAI S700 / X7000
 AKAI S900
 AKAI S612
 AKAI S950
 AKAI S1000 / S1100
 Casio FZ-1 / FZ-10M / FZ-20M
 Ensoniq EPS / EPS-16
 Ensoniq Mirage / DSK
 Emu Emax
 Emu Emax II
 Korg DSS-1
 Korg DSS-1 w/RAM Expander
 Korg DSM-1
 Korg T Series Workstations (T1/T2/T3)
 Oberheim DPX-1
 Peavey DPM-3 Family
 Roland S-10 / MKS-100 / S-220
 Roland S-50 / S-330 / S-550
 Sequential Circuits Prophet 2000-2002
 8-14 bit Sample Dump Standard devices
 15-21 bit Sample Dump Standard devices
 Yamaha TX16W OS 1.x
 Yamaha TX16W OS 2.0

Sampler Drivers

A sampler driver is a small program that enables SampleVision to communicate with a specific sampler. SampleVision can only communicate with one type of sampler at a time. The currently loaded driver is displayed below the text boxes on the right side of the main SampleVision display.

You can change the current sampler driver simply by clicking on the box or by clicking on **Select Current Sampler** in the Sample menu.

The interface between SampleVision and the particular sampler is optimized for maximum ease of use given the available communications ability of that sampler. Because of the many variations in approach (or architecture) among samplers, the sampler drivers have variations in approach as well.

Often the designers of samplers leave out communications functions vitally needed by programs like SampleVision. In other cases the functions are available, but are implemented in strange ways. With these potential problems in mind, it is the challenge of each driver to allow communications with the sampler in the easiest, fastest, and most logical way.

A thorough knowledge of the operation of each sampler you intend to use is essential. Please do yourself a favor and read the sampler's manual before attempting to use SampleVision with that sampler.