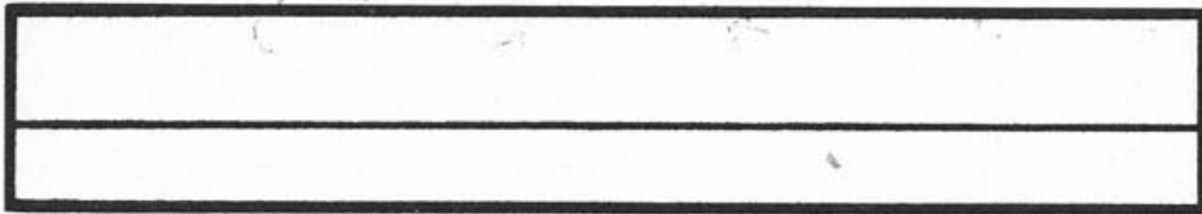


alphaPlus Quick-Reference Chart

Syntauri keyboard

pitch
velocity sensing (five-octave)

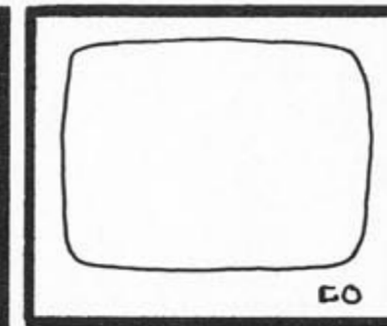
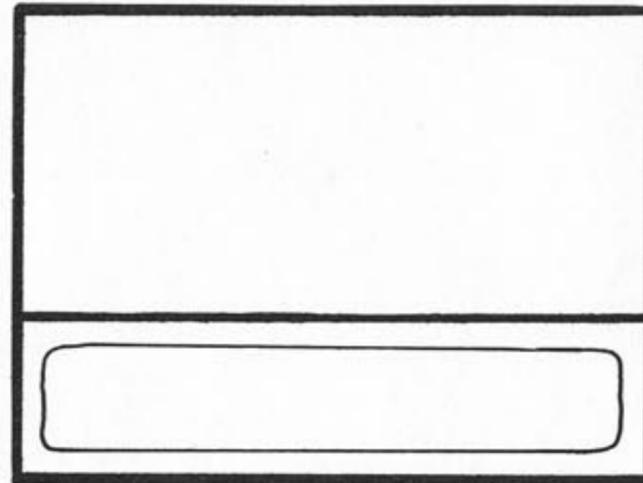


Pedals

0 glide
1 sustain

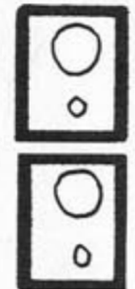


Apple computer
user/system communication

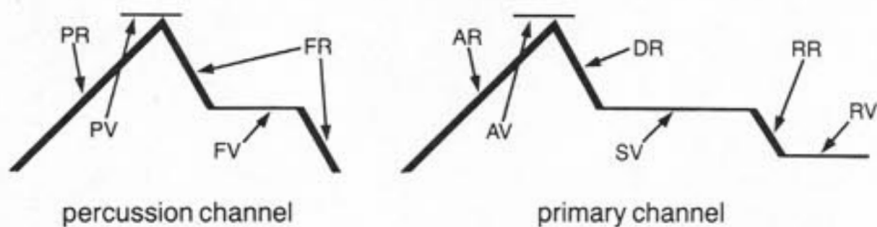


Analog controllers

0 vibrato rate & FX rate
1 vibrato & FX depth



Live mode



Apple keyboard entries

	P	F	A	D	R
	percussion Rate 0...255	Fall Rate 0...255	Attack Rate 0...255	Decay Rate 0...255	Release Rate 0...255
V	percussion Volume 0...255	Fall Volume 0...255	Attack Volume 0...255	Sustain Volume 0...255	Release Volume 0...255
C	percussion Control 0 1 2 3 per ch off on on on touch off off on	Frequency Control C=6, 30, 54, 78 when A=440 with 12 steps/octave	Attack Control 0 1 off on (AR/DR repeat)	Instrument name _____	
	PaDdle0 0...255 (see also <CTRL> V)	PaDdle1 0...255	quickwave channel indicator	INS. # (preset number) 0...9	echo flag

screen text window

update vibrato rate/depth

J, K quickwave cursor
/ quickwave Pri or Perc

change Instrument

? list catalog → increase value or playback speed
 ← decrease

Record/Playback menu

<SPACEBAR>, then:

- R** record into memory
- P** playback from memory
- A** album load-&-play (abort: **esc**)
- O** off: exit record or play
- B** go to **beginning** in **P** or **R**
- E** **echo**: repeat playback
- F** **fx-mod** load (special effect)
- L** load a performance
- S** save a performance
- Q** quit alphaPlus
- ?** catalog listing
- <RETURN> exit to live mode

<CTRL> key functions

<CTRL> and:

- A** exponential or linear envelopes
- C** wave waveform creator
- D** run DOS command
- E** save audio waveform
- F** **fx-mod** load (special effect)
- K** **kill dragon & setup**
- L** load preset
- N** intervals per octave & tuning
- O** frequency offset
- P** load preset master
- Q** load quickwave waveform
- R** save preset master
- S** save preset
- T** touch sensitivity
- V** load vibrato waveform
also set vibrato rate/depth
- W** load audio waveform
- X** quickwave waveform creator
- Z** metronome