

Program name: Gezz Flute 01 Seq

Characteristics: Soft in motion “flutee”, first use of gated step seq

**Layer A** Name Gezz Flute\_01 Seq -- Unison  Voices 2 -----

**Oscillator 1:** Shape      Shape mod \_50\_ Sub oct \_0\_ Noise level \_0\_

**Oscillator 2:** Shape      Shape mod \_69\_ Osc mix \_69\_ Osc slop \_20\_ Sync

**Low-pass filter:** Cutoff \_88\_ Resonance \_0\_ Env amount \_127\_ Velocity \_0\_ Key amount \_12\_ Audio Mod \_0\_

4 pole  Delay \_0\_ Attack \_18\_ Decay \_0\_ Sustain \_127\_ Release \_0\_

**Amplifier:** Pan spread \_104\_ Env amount \_127\_ Velocity \_0\_ Delay \_0\_

Attack -43\_ Decay -74\_ Sustain -127\_ Release -32\_

**Low frequency oscillator 1:** Shape      Frequency 16th\_ Amount \_3\_ Destination \_Osc 1\_freq\_ Clk sync  Key sync

**Low frequency oscillator 2:** Shape      Frequency \_41\_ Amount \_3\_ Destination Pan spread\_ Clk sync  Key sync

**Low frequency oscillator 3:** Shape      Frequency \_31\_ Amount \_127\_ Destination Osc 2\_shape\_ Clk sync  Key sync

**Low frequency oscillator 4:** Shape      Frequency \_\_\_\_\_ Amount \_\_\_\_\_ Destination \_\_\_\_\_ Clk sync  Key sync

**Effect:** On  Effect DDL stereo Mix \_40\_

Clk sync  Param 1 8<sup>th</sup> dot Param 2 85 (feedback)

**Clock and arp:** BPM slay Divide \_\_\_\_\_ Arp on  Arp mode \_\_\_\_\_

**Sequencer:** Type

**Auxiliary envelope:** Destination \_\_\_\_\_ Env amount \_\_\_\_\_ Velocity \_\_\_\_\_ Delay \_\_\_\_\_ Repeat  (misc parameters)

Attack \_\_\_\_\_ Decay \_\_\_\_\_ Sustain \_\_\_\_\_ Release \_\_\_\_\_

**Layer A modulation matrix & gated step sequencer**

Source	Destination	Amount
Source 1	Destination	Amount
Source 2	Destination	Amount
Source 3	Destination	Amount
Source 4	Destination	Amount
Source 5	Destination	Amount
Source 6	Destination	Amount
Source 7	Destination	Amount
Source 8	Destination	Amount

**Controls:**

Mod wheel destination	Amount
Pressure destination	Amount
Breath cont. destination	Amount
Velocity destination	Amount
Foot pedal destination	Amount

**Gated step sequencer:**

Track	Destination	Values
Track 1	Destination	1 F0-10 2A0-18 3 C1-24 4 Rst 5 6 7 8 9 10 11 12 13 14 15 16
Track 2	Destination	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Track 3	Destination	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Track 4	Destination	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

