Chaotic and CV Sequencing Arcade

Packed with six unique multi-mode sequencers and a fully voltage controllable user interface, the Game System is deep! Each game represents a different type of sequencing, from classic step sequencers, to unique multi-dimensional clock dividers, to chaotic gate generators. Individual sequencers in the Game System would make great standalone modules. Bundled together, they offer an entire arcade of sequencing options, with lots of room for creativity.

A Unique Set of Controls

The Game System uses a thumb joystick and button press interface for fast and intuitive navigation of the sequencers. Joystick movements and button presses are voltage controllable, inviting external CV and gate signals to take control of the gaming experience. The Game System can also be computer controlled, freeing the sequencers to shift and morph with the zeros and ones.
**CV/GATE INPUTS**

The CV/Gate inputs are used to emulate the usage of user interface controls and automate control of the sequencers. Inputs are activated using any voltage (CV or gate signal) that rises above the triggering threshold.

- **BUTTON**: Emulates pressing the JOYSTICK button.
- **MODE**: Emulates pressing the MODE button.
- **RESET**: Emulates pressing the RESET button.
- **CLOCK**: External clock signal input. Active only when Clock Mode is set to External Clock.
- **LEFT**: Emulates moving the joystick to the LEFT.
- **RIGHT**: Emulates moving the joystick to the RIGHT.
- **UP**: Emulates moving the joystick UP.
- **DOWN**: Emulates moving the joystick DOWN.

**OUT PUTS**

Functionality of the outputs are assigned based on the selected game. Output 1 and Output 2 can function as gate or CV outputs. Output 3 and Output 4 can function only as gate outputs.

**GAME SYSTEM**

Because of the extremely low resolution display, the Game System has a custom font for displaying information.
GAME 1: METEOR SHOWER

Meteor showers have inspired musicians since the dawn of time. The Game System transforms these celestial events into an 8x8 matrix filled with pixelated meteors, explosions, and one panicked spaceship. Pilot your unarmed ship through the matrix while dodging falling meteors. Explosion based gates and random control voltages react to the action and provide the perfect score to the amazing events taking place in the simulated night sky. God speed, fearless astronauts.

HOW IT WORKS - Two types of gates are triggered based on different explosions. When the red cursor collides with a green meteor, Output 1 outputs a random voltage and Output 2 sends out a gate. When the green meteors collide with the ground, Output 3 sends out a gate.

USER INTERFACE - Meteors are represented by green LEDs. The cursor (spaceship) is represented by a red LED. Meteor explosions are yellow and spaceship explosions are red.

JOYSTICK - Moving the joystick moves the red cursor (spaceship).

JOYSTICK BUTTON - Sets the maximum number of active meteors. A number appears in the lower left of the display to show the maximum number of meteors. Options include 1, 2, 3, 4, 5, 15, and 25.

MODE BUTTON - Enables or disables red cursor autopilot mode. When active, the red cursor will move around randomly. When disabled, the red cursor will remain in one location unless moved with the joystick or CV/Gate inputs.

OUTPUT 1 - A random CV voltage. The voltage changes when the red cursor collides with a green meteor. The output is calibrated to 1 volt per octave and has a range of 5 volts.

OUTPUT 2 - A gate output triggered when the red cursor collides with a green meteor.

OUTPUT 3 - A gate output triggered when a green meteor collides with the ground.

OUTPUT 4 - A clock output that triggered on every step.
GAME 2: MUSIC SEQUENCER

Create your own musical masterpiece, a melody that defines a generation. Music Programmer is a classic 32 step CV and gate sequencer that is programmed with the joystick or auto generated using control voltages. Sequences can vary in length from 1 to 32 steps and can be played in forward, reverse, pendulum, or random order. CV output is quantized to 1 volt per octave to keep the resulting patterns well tempered.

HOW IT WORKS - A 32 step CV and gate sequencer. Each step can be turned on or off and the output voltage for each step can be set between 0 and 5 volts. The length of the sequencer can be set between 1 and 32 steps.

USER INTERFACE - The user interface is split in half. The top displays the sequencer grid. Active steps are green and inactive steps are not lit. The bottom displays selected Mode in red and the output voltage of the selected step in green. The current step marker is yellow. The cursor showing the selected step is a blinking red LED. The last step of the sequence is a solid red LED.

JOYSTICK - Moving the joystick left and right moves the cursor. Moving the joystick up and down changes output voltage of the selected step.

JOYSTICK BUTTON - Turns on or off the selected step. Pressing and holding the Joystick Button for 2 seconds sets the last step of the sequence.

MODE BUTTON - Sets the direction of the current step marker. Press to cycle through forward, pendulum, reverse, and random.

OUTPUT 1 - A CV voltage based on the current step. The output is calibrated to 1 volt per octave and has a range of 5 volts.

OUTPUT 2 - The same as Output 1. A CV voltage based on the current step. The output is calibrated to 1 volt per octave and has a range of 5 volts.

OUTPUT 3 - A gate output triggered when the current step marker lands on an active step.

OUTPUT 4 - A clock output that triggered on every step.
GAME 3: DRUM SEQUENCER

Hmm.... Percussion can mean anything. A short (or long) burst of sound (or silence) used to create rhythmic patterns (or not) that drive (or don't) the beat of a song (or endless noodle). Regardless of the definition, the Percussion Programmer game features four channels of programmable gate sequencing that can be used for, um... anything. Rock and roll would probably assign the channels to kick, snare, high hat, and crash while EDM would go with something closer to kick, high hat, kick, and kick. Whatever gets you moving...

HOW IT WORKS - Four 16 step gate sequencers. Each step can be turned on or off. The sequencers are grouped into two sets. The top green and red sequencers are grouped together and the bottom green and red sequencers are grouped together. Using the mode button, the green and red sequencers within each group can be flipped.

USER INTERFACE - The user interface is split into four sequencer grids. Active steps are green or red and inactive steps are not lit. The current step markers for each sequencer are yellow. The cursor showing the selected step is a blinking yellow LED. If the sequence is red, the last step is marked with a green LED. If the sequence is green, the last step of the sequence is marked with a red LED.

JOYSTICK - Moving the joystick left, right, up, down moves the cursor.

JOYSTICK BUTTON - Turns on or off the selected step. Pressing and holding the Joystick Button for 2 seconds sets the last step of the sequence.

MODE BUTTON - Flips the green and red sequencers within each group.

OUTPUT 1 - A gate output triggered when the current step marker for the top green sequencer lands on a active step.

OUTPUT 2 - A gate output triggered when the current step marker for the top red sequencer lands on a active step.

OUTPUT 3 - A gate output triggered when the current step marker for the bottom green sequencer lands on a active step.

OUTPUT 4 - A gate output triggered when the current step marker for the bottom red sequencer lands on a active step.
GAME 4: TIME TRAVELLER

A way to be in four places at once. Time Traveller is the first two dimensional clock divider. A game that shifts outputs freely within clock divisions and offsets. Four independent clock divider outputs allows for multiple divisions at the same time. Time travel can be complicated; don’t forget your towel.

HOW IT WORKS - Using the idea of a time grid, clock divisions from 1 to 8 are laid out on the x axis. The first column divides the clock by 1. The second column divides the clock by 2, the third column divides the clock by 3 and so on up to the last column dividing the clock by 8. The y axis sets offset. The top row outputs without offset. Moving down each row adds 1 clock step of offset to the output. The four outputs can be independently set to a static location, or allowed to freely roam the time grid creating unpredictable results.

USER INTERFACE - Clock divisions are represented by green LEDs. The red LED represents the selected output. The Yellow LEDs represent the unselected outputs.

JOYSTICK - Moving the joystick moves the selected red output.

JOYSTICK BUTTON - Cycles through the outputs. The selected output is represented by a red LED. A number appears in the lower left of the display to show the selected output.

MODE BUTTON - Enables or disables output roaming mode. When active, the output will move around randomly. When disabled, the output will remain in one location.

OUTPUT 1 - A gate output triggered when the Output 1 LED overlaps a green clock division LED.

OUTPUT 2 - A gate output triggered when the Output 2 LED overlaps a green clock division LED.

OUTPUT 3 - A gate output triggered when the Output 3 LED overlaps a green clock division LED.

OUTPUT 4 - A gate output triggered when the Output 4 LED overlaps a green clock division LED.
GAME 5: PROBABILITY MACHINE

The real world is a crazy place and music should reflect that. The Probability Machine creates chaotic gates based on a cascading chance algorithm. The resulting patterns are always in sync with some multiple of the clock, allowing for stuttering but not disjointed patterns.

HOW IT WORKS - The game outputs two channels of random CV and gates based on the clock. The gates are always triggered on a multiple of the clock ensuring the patterns generated are musically useful.

The density of the gates is based on a two dimensional probability field. The X axis defines the potential of an event. Moving to the right increases the potential a gate will trigger. The Y axis defines the the complexity of the event. Moving down increases the potential for a more complex event. The joystick button adds additional layers of complexity to the outputs.

USER INTERFACE - The tip of the red arrow defines the X and Y location used by the cascading chance algorithm.

JOYSTICK - Moving the joystick moves the red arrow.

JOYSTICK BUTTON - There are 4 levels of complexity. Pressing the joystick button selects the level. A number appears in the lower left of the display to show the selected level.

MODE BUTTON - Switches between Mode 1 and Mode 2. Mode 2 enables computer control of the red arrow. Mode 1 disables computer control of the red arrow.

The outputs are paired together to provide a sync’d CV and gate source. Output 1 is paired with output 3 and output 2 is paired with output 4.

OUTPUT 1 - A random CV voltage. The voltage changes when output 3 is triggered and the output flashes green. The output is calibrated to 1 volt per octave and has a range of 5 volts.

OUTPUT 2 - A random CV voltage. The voltage changes when output 4 is triggered and the output flashes red. The output is calibrated to 1 volt per octave and has a range of 5 volts.

OUTPUT 3 - A gate triggered when the display flashes green.

OUTPUT 4 - A gate triggered when the display flashes red.
GAME 6: EUCLIDEAN RHYTHMS

Impress your friends by applying all that geometry you learned in school. Inspired by the paper by Godfried Toussaint, the Euclidean Rhythms game is an auto-generating gate pattern sequencer that organizes complexity. Mathematically, the Euclidean Rhythms sequencer works to evenly space the number of active beats over the length of the sequence. Musically, the Euclidean Rhythms effortlessly creates organic patterns steeped in both Western and non-Western musical philosophies. Add a bit of CV control to create sequences that evolve with the incoming voltages, and suddenly math never sounded so good.

HOW IT WORKS - The sequencer requires two numbers. The total length of the sequence and the number of beats within the sequence. The algorithm will then

USER INTERFACE - The user interface is split in half. The top displays the sequencer grid. Active steps are red and inactive steps are not lit. The bottom displays the length of the sequence in green and the number of beats in red. The current step marker is yellow.

JOYSTICK - Moving the joystick left and right changes the length of the sequence. Moving the joystick up and down changes the number of beats. The number of beats can not exceed the length of the sequence.

JOYSTICK BUTTON - Flips the active steps with the inactive steps inverting the pattern.

MODE BUTTON - Sets the direction of the current step marker. Press to cycle through forward, pendulum, reverse, and random.

OUTPUT 1 - A random CV voltage. The voltage changes when the current step marker lands on a red active step. The output is calibrated to 1 volt per octave and has a range of 5 volts.

OUTPUT 2 - A gate output triggered when the current step marker lands on a active step.

OUTPUT 3 - The opposite of Output 2. A gate output triggered when the current step marker lands on an inactive step.

OUTPUT 4 - A clock output that triggered on every step.
1: CLOCK SOURCE
Select between internal and external clock.

If internal clock is selected, the Clock button functions as a tap tempo button to control the tempo of the internal clock.

If external clock is selected, use the Clock jack to input an external clock source. The Clock button acts as a clock divider for the incoming clock. A number appears in the lower left of the display to show the selected clock division.

2: DISPLAY BRIGHTNESS
Sets the brightness of the LED display.

3: GATE LENGTH
Sets the length of the output gates. Lengths available are 40ms, 80ms, 160ms, 240ms.

4: FACTORY RESET
Resets all games and settings to their original state. Press up on the joystick three times to perform a factory reset. A small explosion verifies the process is complete.

5: STATIC VOLTAGES
The selected static voltage is sent to Output 1 and Output 2. This can be used to calibrate the D/A converters of Output 1 and Output 2. To calibrate the outputs, move the joystick up or down to select a voltage and adjust the output channel trimpots until Output 1 and Output 2 match the voltage displayed.

SETTINGS MENU
Press and hold the Game button for 2 seconds to enter the setting menu. Move the joystick left or right to cycle through the settings screens. Press the Game button to exit the settings menu.