

Fermata Hither Dither

Operation Instructions



Technical Specifications

Operating Voltage: 100V (Requires a step-down transformer).

Standard: NTSC

Inputs: 2 (See page 3)

Outputs: 2 (See page 3)

Effect Controls: 11

Original Enhancer Controls: 3

Operation

When operating this unit, utilize the 11 effect controls on top. Consider these knobs as a patch matrix, where engaging multiple controls at once creates an alchemy of new effects. Exploration and experimentation are the primary paths to unlocking the most interesting effects from your unit - serendipity is your greatest ally.

For a quick point of entry; take the unit out of bypass by pushing the rightmost button, and fully engage effect control 1 (located top left). Then, gradually engage effect control 2 (located to the right of 1) to get started.

♦



Front Panel Controls

From left to right:

Power
Channel 1 & 2
Detail
Sharpness
Noise Cancellation
On (FX) / Off (Bypass)

The 3 original enhancer controls on the front of the unit exhibit only subtle effects depending on which of the 11 effect controls are engaged.

You can connect up to two video sources to the unit, using channel selection buttons 1 & 2 to switch between them. Channel 1 corresponds to the top row of RCA jacks located at the back of the unit, while channel 2 corresponds to the bottom row of jacks.



Real Panel Connections

Input (leftmost cluster):

Video
Audio Left
Audio Right

Output (rightmost cluster):

Video
Audio Left
Audio Right

The top row (1) of jacks corresponds to channel selection button 1 located at the front of the unit, while the bottom row (2) corresponds to channel selection button 2.

The audio signal pathway is unmodified and exists on the unit solely as a passthrough.

Care

To best preserve the longevity of the electronic components within the unit, turn it off when you have finished using it. This unit is recommended for studio use only.

Clean the painted surface gently with a dry microfiber cloth - optical cloth works well.

◆◆◆