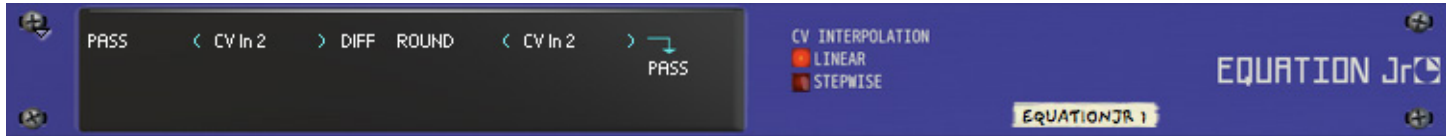
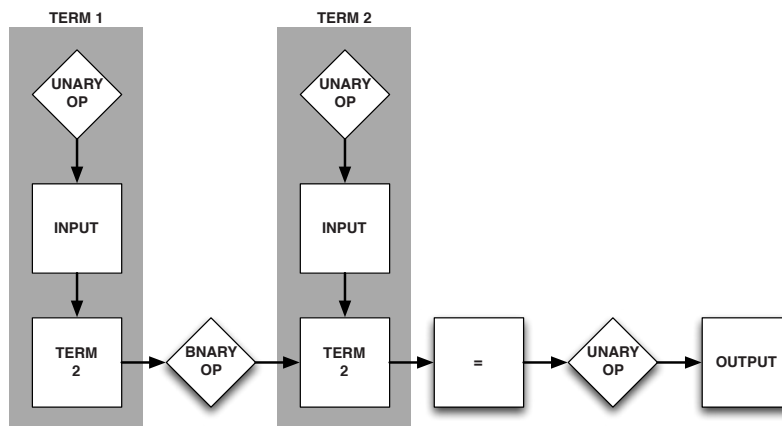


Equation Jr is a mathematical equation computer Rack Extension for Propellerhead Reason 6.5+. Equation Jr contains 2 terms with numerous operators per and between terms.

EQUATION Jr - FRONT PANEL



SIGNAL FLOW



UNARY OPERATOR

PASS, ABS, ROUND, TRUNC, SQR, SQRT, LN, LOG2, LOG10 and a number of trigonometric functions including SIN, COS, TAN, ASIN, ACOS, ATAN, SINH, COSH, TANH, ASINH, ACOSH and ATANH (click on value for menu)

INPUT

Zero, CV In 1-2, Audio In 1-2, pi, e, phi or Phi (click on value for menu)

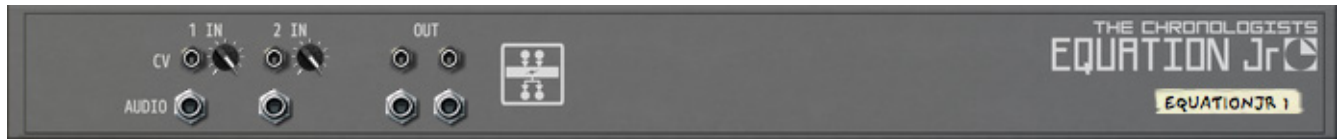
BINARY OPERATOR

+, -, *, /, MOD, MIN, MAX, DIFF, AVG, and POW (click on value for menu)

CV INTERP

Toggles between LINEAR and STEPWISE CV INPUT INTERPOLATION when CV is combined with AUDIO signals in an equation

EQUATION Jr - BACK PANEL



IN CV IN

CV INPUT for terms

KNOB - Adjusts the level of incoming signal

AUDIO IN

AUDIO INPUT for terms

OUT AUDIO OUT

Final processed AUDIO OUTPUT

CV OUT

Final processed CV OUTPUT

ADDITIONAL RESOURCES

For Reason example files, audio, and other info, please see:

thechronologists.com/equationjr