

RD320 Digital Room Delay

The RD320 is a single input, single output digital room delay for speaker distance delay, or time alignement. The unit has two modes of operation selected by a shorting jumper behind the security cover on the front panel. It allows the delay range to be either 5 - 320 milliseconds, or 40 - 1280 microseconds. The delay time is easily set, as are the input and output level settings, all controlled behind the security cover on the front panel. The RD320 is a clean, virtually transparent delay designed and manufactured for years of reliable use.

FEATURES:

- Two delay increment modes 5 to 320 ms, or 40 to 1280 μs
- Input and Output level controls, delay setting switches and mode switch All located behind handy security cover
- Five-segment LED input level meter
- Screw terminal input and output connections

SPECIFICATIONS

Frequency Response: 20Hz - 17kHz +/-3dB

Input Impedance: $10k\Omega$ balanced Output Impedance: 100Ω balanced

Max Input: +21 dBV Max Output: +21 dBV

Long Delay Range: 5 - 320 milliseconds

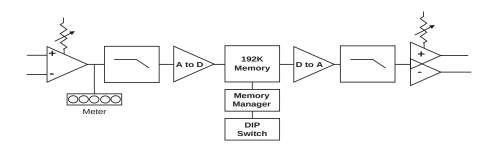
(can be modified for 1280 ms)

Long Delay Resolution: 5 milliseconds Short Delay Range: 40 µs - 2.56 ms

Short Delay Resolution: 20 μs THD: .09%

Connectors: Screw Terminals Size: 1.75" x 6" x 19"

(44mm x 152mm x 483mm)





ROLLS Coporation
5143 South Main Street, Salt Lake City, UT, 84107
(801) 263-9053 FAX (801) 263-9068
rolls@rolls.com • www.rolls.com