

WMD Subway 8 Input 1 Output Scanning Crossfader Owner's Manual

Home » WMD » WMD Subway 8 Input 1 Output Scanning Crossfader Owner's Manual

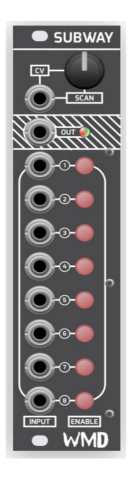


Contents

- 1 WMD Subway 8 Input 1 Output Scanning Crossfader
- **2 FUNCTION**
- 3 SPECS
- 4 Documents / Resources
- **5 Related Posts**



WMD Subway 8 Input 1 Output Scanning Crossfader



Subway is the intelligent crossfader for multiple signals that we never knew we needed. Eight inputs that can all be crossfaded transparently in analog by a smart digital control interface. The uses for Subway are endless. Dramatically increase the timbral possiblities of your oscillator(s) or turn any module with multiple outputs into a continuously crossfading system. Subway will find plenty of uses in your rack.



FUNCTION

- OUT (Jack & LED): Output of the the crossfader. Bicolor LED for bipolar signals.
- **INPUTS:** DC coupled inputs for the signals you would like to scan through.
- FADE CURVES: Subway has 3 selectable crossfade curves. Choose a curve by holding one of the following buttons on startup:
 - 1. Linear
 - 2. Exponential
 - 3. Equal Power
- SCAN (Knob & CV Input): Scans through the inputs that are enabled. The potentiometer becomes an attenuator when a CV is applied to the jack.
- **ENABLES:** Buttons that enable and disable the associated input. When an input is disabled the signal will be removed from the scanning crossfade.

SPECS

• Size: 6hp

• **Depth:** 38mm (with cables)

• Power: +80mA, -22mA 100k ohm input/CV impedance 1k ohm output impedance 20Vpp range

• **Memory:** Front panel settings save to EEPROM 1 minute after last button press.

• Digitally controlled analog signal path operates at 48kHz

Documents / Resources



WMD Subway 8 Input 1 Output Scanning Crossfader [pdf] Owner's Manual Subway 8 Input 1 Output Scanning Crossfader, Subway, 8 Input 1 Output Scanning Crossfader, Scanning Crossfader, Crossfader

Manuals+,