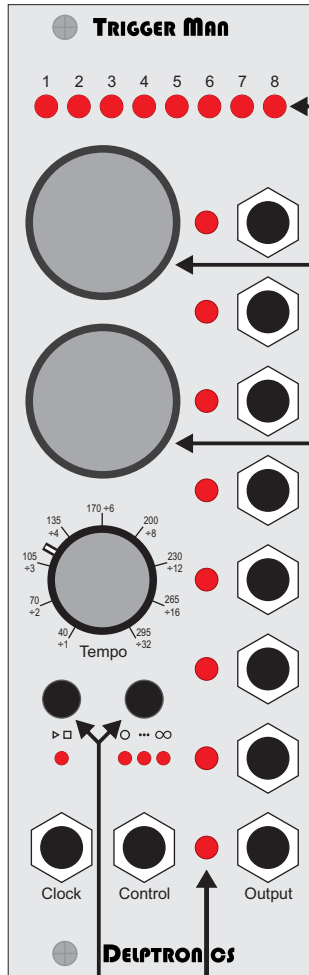


DELPTRONICS TRIGGER MAN V2

QUICK REFERENCE GUIDE



Start/Stop and Mode Buttons

Output LEDs

		O Algorithmic Mode	... Step Edit Mode	∞ Pattern Play Mode	Action Mode	Configuration Mode
Step LEDs		Steps	Steps	Patterns	Number of Steps For Current Output	Config Bits
Knob 1	Turn	Complexity	Move Cursor	Move Cursor	Set Number of Steps	Move Cursor
	Press	Select Prev. Output	Toggle Step On/Off	Add Pattern to Chain	1: Randomize Low 2: Randomize High	Toggle Configuration Option on/off
Knob 2	Turn	Shift Steps	Shift Steps	Shift Chain	Select Pattern (output LED blinks)	Select Output
	Press	Select Next Output	Select Next Output	Select Single Pattern	1: Clear Sequence 2: Clear Pattern	Toggle Configuring Inputs or Outputs
Output LEDs		Output Being Edited	Output Being Edited	n/a	Output Being Edited	Output Being Configured

Special Modes

Action: Hold Mode button while turning/pressing knobs. Release Mode button to exit Action mode.

Configuration: Hold Mode button, press Start button, release both. Press Mode button to exit Config mode.

Copy: Press Knob 1 and Knob 2 at the same time, release both. Press Mode button to cancel Copy.

Input Jack Configuration

Clock Jack			Control Jack			LED Blink							
1	2	Function	3	VC Tempo Change	4	5	Function	6	VC Pattern Change	7	Current Step	8	Output
<input type="radio"/>	<input type="radio"/>	Clock Ticks	<input type="radio"/>	On First Step	<input type="radio"/>	<input type="radio"/>	VC C/S/Pattern	<input type="radio"/>	On First Step	<input type="radio"/>	Off	<input type="radio"/>	Off
<input checked="" type="radio"/>	<input type="radio"/>	VC Tempo	<input checked="" type="radio"/>	Immediate	<input checked="" type="radio"/>	<input type="radio"/>	VC C/S Only	<input checked="" type="radio"/>	Immediate	<input checked="" type="radio"/>	On	<input checked="" type="radio"/>	On
<input type="radio"/>	<input checked="" type="radio"/>	Reset			<input type="radio"/>	<input checked="" type="radio"/>	Reset						
<input checked="" type="radio"/>	<input checked="" type="radio"/>	Gate			<input checked="" type="radio"/>	<input checked="" type="radio"/>	Gate						

Output Jack Configuration (one set of options per output)

1	2	Output Length	3	4	Mod. Parameter	5	6	Modifier	7	8	Clock Divider
<input type="radio"/>	<input type="radio"/>	Clock-based Gate	<input type="radio"/>	<input type="radio"/>	None	<input type="radio"/>	<input type="radio"/>	Randomize Low	<input type="radio"/>	<input type="radio"/>	1:1
<input checked="" type="radio"/>	<input type="radio"/>	1 MS Trigger	<input checked="" type="radio"/>	<input type="radio"/>	Complexity	<input checked="" type="radio"/>	<input type="radio"/>	Randomize High	<input checked="" type="radio"/>	<input type="radio"/>	÷ 2
<input type="radio"/>	<input checked="" type="radio"/>	10 MS Trigger	<input type="radio"/>	<input checked="" type="radio"/>	Shift	<input type="radio"/>	<input checked="" type="radio"/>	VC On First Step	<input type="radio"/>	<input checked="" type="radio"/>	÷ 3
<input checked="" type="radio"/>	<input checked="" type="radio"/>	Full	<input checked="" type="radio"/>	<input checked="" type="radio"/>	Sequence	<input checked="" type="radio"/>	<input checked="" type="radio"/>	VC Immediate	<input checked="" type="radio"/>	<input checked="" type="radio"/>	÷ 5

Download full manual at
<http://delptronics.com>