

- Logic Circuit

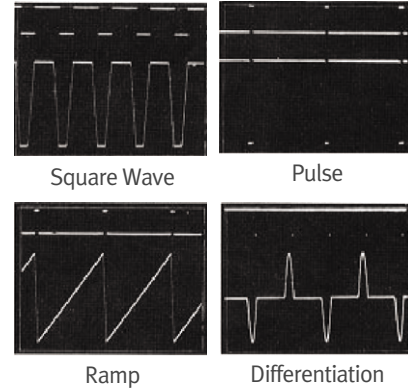
PULSE CIRCUIT TRAINER

ED-6400

- Modular system with experimental rack
- Pulse Generation, synthesis and conversion
- Built-in signal source and DC power supply



Experiment Wave Forms(Example)



> EXPERIMENTAL MODULES

MODULE	CIRCUIT	Q'TY	MODULE	CIRCUIT	Q'TY
NO-6401	Differentiation/Integrating Circuit	1ea	NO-6406	Astable Multivibrator	1ea
NO-6402	Clamping/Clipping Circuit	1ea	NO-6407	Monostable Multivibrator	1ea
NO-6403	Gate/Inverter Amps.	1ea	NO-6408	Bistable Multivibrator	1ea
NO-6404	Miller/Boot-strap Circuits.	1ea	NO-6409	Signal Source & DC Power Supply	1ea
NO-6405	Schmitt Trigger Circuit	1ea			

> SPECIFICATIONS

SIGNAL SOURCE & DC POWER SUPPLY(NO-6409)

- Output Frequency : 100Hz, 1kHz
- Output : 0~10Vp-p(Sine and square wave)
- One-Shot Output : Positive and negative pulse
- Logic Switch : 2-switch control
- Indicators : 3-LED(built-in Driver Amp)
- DC Output : +12V(0.5A), -12V(0.3A)
- DC Protection : Overload Protected
- Input Voltage : AC 220V, 50/60Hz
- Dimension : 260(W) x 64(H) x 166(D)mm

EXPERIMENTAL RACK(MR-8)

- Module Mounting Capacity : 8ea
- Power Supply Bus(DC) : 2-Line(+, -) and GND
- Dimension : 1100(W) x 640(H) x 300(D)mm

MODULES & SYSTEM CASE

- No. of Experimental Modules : 8ea
- Module Dimension : 250(W) x 64(H) x 166(D)mm
- System Case Dimension : 550(W) x 200(H) x 461(D)mm
- System Weight : Approx. 16kg

ACCESSORIES

- Patch Cord : 1set
- AC Power Cord : 1ea
- Experimental Manual : 1ea
- Experimental Rack(MR-8) : 1ea