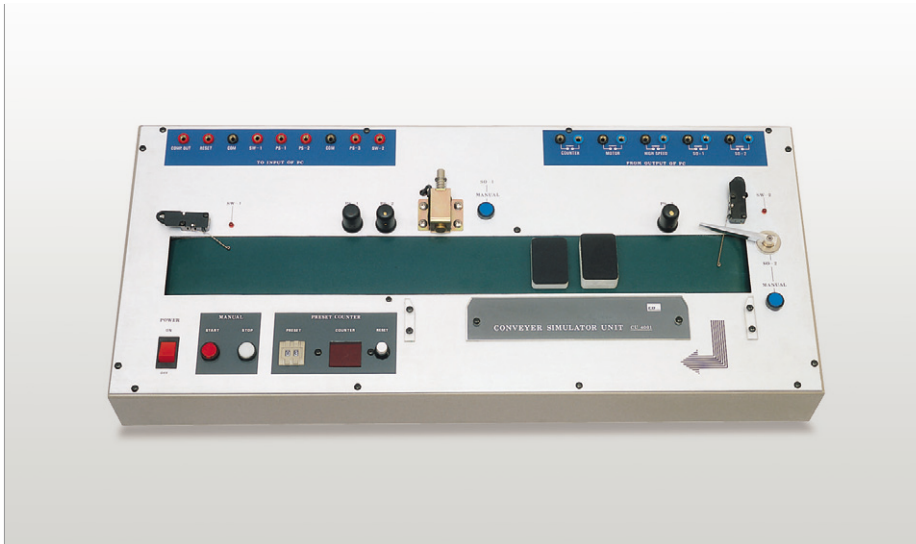


- Mechatronics

CONVEYOR CONTROL SIMULATION UNIT

CU-4001

- Belt-type conveyor simulator
- Control Modes : manual or automatic by programmable Logic Controller
- Three photo sensors and two motion solenoids



> SPECIFICATIONS

- Conveyor Belt Size : 60(W) x 570(L)mm
- Movable Speed
 - » High : 18mm/sec
 - » Low : 12mm/sec
- Object of Conveyance : Reflective Photo Sensor x 3ea
- Motor Rpm : 4 RPM(Deceleration Gear)
- Condition Rejector : 2 Position
- Operating Mode : Manual and Auto by PLC
- Presentable Compare : 2 Digits Count(0~99 Preset Count)
- Control I/O : 13 Points
- Experiment Programs : 12 Circuits
- Input Power : AC 220V, 50/60Hz
- Dimensions : 680(W) x 130(H) x 310(D)mm
- Weight : 11kg

ACCESSORIES

- Connection Cord(ø4 Plug) : 1set
- AC Power Cord : 1ea
- Moving Object(For Training) : 2ea
- Dust Cover : 1ea
- Experimental Manual : 1ea

OPTIONS

- PLC : ED-4260 Series or PC-7850 model
- Simulation Software Programmable Logic Controller (EDS-SimPL)