

# Electrical and Electronic Trainer CPE-E02330

❖ Project title: Electrical and Electronic Project Equipment



## **FEATURES**

- 1) This equipment helps learn the operation principle through the mixed practice environment of analog IC and digital IC and improve design ability of basic electric and electronic circuits.
- 2) It consists of experimental modules for each learning field, making it easy to practice and is equipped with basic signal generator, power supply, voltage, current, and resistance measuring device.
- 3) Increased learning effect by providing analog signal measurement and real-time monitoring by providing oscilloscope function
- 4) The durability of the experimental module is ensured by the use of durable and spare parts.
- 5) It is equipped with detachable bread board, so it is possible to apply and learn through verification and transformation through separate wiring after practice.
- 6) Breadboard type connector used for each electronic module connection connector.
- 7) Each module is equipped with test pins at critical test points to verify signal measurement by the test equipment.



- 8) A wide range of frequency generators, duty variable and various waveforms can be output simultaneously.
- 9) It is possible to experiment with power circuit using AC voltage by generating various AC output voltages.
- 10) Two electronic circuit modules can be tested at the same time, so interlocking experiments are possible.
- 11) Equipped with an audible speaker to check and monitor the result of experiments using sight and hearing.
- 12) There are individual power protection circuits for the safety of this equipment, which automatically cuts off the power and generates an alarm when a short circuit occurs.
- 13) Various application practice is possible by selection switch operation.
- 14) The user can understand use of components such as resistors, capacitors and inductors, and learn how to use basic instruments such as power supplies, oscilloscopes, and function generators.

#### **SPECIFICATIONS**

## 1) Baseboard Hardware (Input)

- Resistance measurement
- Digital resistance measurement through resistance measurement terminal
- Measuring range: 10Ω, 100Ω, 1kΩ, 10kΩ, 100kΩ, 1MΩ
  - AC power: 0V, 6V, 9V, 12V
  - AC Voltmeter: 12V
- Slide switch: + 5V 2EA, -5V 2EA, + 15V 2EA, -15V 2EA
- Tact Switch: + 5V 1EA, -5V 1EA, + 15V 1EA, -15V 1EA
- Waveform Generator & Output Level Adjuster
  - Sine wave, triangle wave, square wave through built-in waveform generator
  - 0.1Hz ~ 100kHz
- Duty Generator: 10% ~ 90%
- Variable resistance generator: 4 range variable resistance regulators of  $1k\Omega$ ,  $10k\Omega$ ,  $50k\Omega$ ,  $100k\Omega$
- Capacitor selector: 100F, 1nF, 10nF, 47nF, 100nF, 1000nF
- Variable power generator: + 1.5V ~ + 18V, 1.5V ~ 18V
- Fixed voltage output: + 5V, -5V, + 15V, -15V



- Fixed frequency output: 0.5Hz, 1Hz, 50Hz, 100Hz
- Variable Signal Voltage Generator: + 5V ~ -5V

# 2) Baseboard Hardware (Output)

- Frequency counter: 0Hz ~ 10kHz measurement
- Analog & Digital Voltmeters: 0V to 30V, AC and DC Voltage Measurements
- Analog & Digital Ammeters: 0A to 1A, AC and DC Current Measurements
- Display function
- ■7-Segment: 2ea
- LED: 8ea (for output display)
  - LED: 3ea (for displaying mode status)
  - Speaker: 1ea
  - Speaker Volume Control: 1ea
  - USB DAQ Input & Output: Each 1ea
  - Program waveform output: 1ea
  - Scope: 2 channels, 250KHz
- Oscilloscope output: USB (Cortex-M3)
- DAQ output: USB To Serial (FTDI FT232BL)

#### 3) Module implementation

- RF SMB Connectors: 25-Included for digital logic module compatibility
- Simultaneous installation / practice of at least two training theme modules on the main body is possible.

# 4) Experimental Modules

# (1) Ohm's law and series / parallel circuit of resistance

- Parallel circuit of resistors
- Series circuit of resistor
- Series / parallel circuit of resistance

#### (2) Kirchhoff's law of current and voltage

- Kirchhoff's Law of Voltage
- Kirchhoff's law of current

#### (3) Capacitor series / parallel circuit, R-C series circuit

- Parallel circuit of capacitor
- Series circuit of capacitor
- R-C series circuit



# (4) Inductor series / parallel circuit, R-L series circuit

- Parallel circuit of inductor
- Series circuit of inductor
- R-L series circuit

# (5) Differential and Integral of Waveform, R-C and R-L Parallel Circuits

- Differential circuit
- Integral circuit
- R-C parallel circuit
- R-L parallel circuit

## (6) Wheatstone Bridge

- Resistance measurement circuit of Wheatstone bridge
- Capacitor Measurement Circuit of Wheatstone Bridge

# (7) Voltage multiplier and current multiplier, maximum power transfer Conditions and impedance matching circuit

- Voltage multiplier circuit
- Current multiplier circuit
- Maximum power transfer condition and impedance matching circuit

# (8) R-L-C series and parallel resonant circuit

- R-L-C series resonant circuit
- R-L-C parallel resonant circuit

### (9) Thevenin and Norton's Theorem

- Thevenin's Theorem Circuit
- Thevenin's Theorem equivalent circuit
- Norton's Theorem Circuit

#### (10) The principle of superposition, the characteristics of the diode

- Principle of superposition circuit
- Characteristics of junction diode
- Characteristics of Zener Diode
- Characteristics of LED

#### (11) Half-wave rectification and full-wave rectification circuit

- Half-wave rectifier circuit
- Radio wave center tap rectifier circuit



■ Full-wave bridge rectifier circuit

# (12) Operational amplifier circuit 2

- Inverting amplifier
- Non-inverting amplifier
- Adder
- Subtractor
- Voltage follower

# (13) Oscillation circuit

- Sine wave generator
- Square wave generator
- Triangle wave generator
- LC oscillation circuit
- RC oscillation circuit

# (14) Pulse circuit

- Unstable Multivibrator
- Monostable Multivibrator
- Clipper
- Clamper
- RLC response waveform

# (15) Programmable Logic Controller Module

- ① It consists of a separate terminal block to prevent damage to the terminal block of PLC main body.
- ② Manufactured as a clamp-type module to attach and detach the working board.
  - Operation method: repeat, fixed cycle, interrupt operation, fixed cycle scan
  - I / O control method: scan synchronous batch processing method (refresh method), immediate input and output by command (direct method)
  - Programming language: ladder diagram (LD), instruction list (IL)
  - Operation processing: 83us / Step
  - Program Capacity: 15k Steps
  - Operation Mode: RUN, STOP, DEBUG
  - Program Port: RS-232C (1CH), USB (1CH)
  - Input unit
    - Input points: 16 points
    - Insulation method: photo coupler insulation
  - Output Unit
    - Output score: 16 points



- Insulation method: relay insulation
- Rated Load Voltage / Current: DC24V 2A (Resistance Load)

 $/ AC220V 2A (COS\Phi = 1), 5A / COM$ 

• Rated Input Power: AC100 ~ 240V

# (16) Input Control Module

- Push Switch
- Toggle Switch
- EMG Switch
- Compatible with PLC Unit.
- Name Silk Printing Treatment

## (17) Output Lab Module

- LAMP UNIT
  - Working voltage: DC24V
  - Red lamp: 4ea (4 points 1COM)
  - Blue lamp: 4ea (4 points 1COM)

#### BUZZER UNIT

- Operating voltage: DC24V
- Power supply 4mm terminal block
- Compatible with PLC Unit.
- Name silk printing treatment

#### (18) 7-Segment Display Unit

- Digital Display (2digits)
- ■4mm terminal block
- Compatible structure with PLC unit
- Name Silk Printing Process

#### (19) DC Motor Unit

- Driving voltage: DC24V
- Rotation detection disc
- Rotating Disc Detection Photo Sensor
- Power Supply 4mm Terminal Block

# (20) Step Motor Training Department

■ Motor: Stepping Motor

■ Drive power: DC24V



- Rotary disc attachment type
- Rotating Disc Detection Photo Sensor
  - Compatible with PLC unit.
  - Designation silk printing treatment

# (21) Photovoltaic Cell Module

- Light source incident angle adjustment function
- Solar cell
  - Max. Power: Pm: 5W
  - Max. Power Voltage: Vmp: 17.5V
  - Max. Power Current: Imp: 300mA
  - Open Voltage (Voc): 21.4V
  - Short-Circuit Current: Isc: 390mA
  - PV output terminal (4mm insulation type)
  - Module handle (aluminum): Front panel left and right

# (22) Smart Farm (greenhouse model) Module

- Size: 640 (W) × 820 (D) × 500 (H) mm
- Sensor: temperature, humidity, soil sensor, CDS, CO2,
- Potted water cycle pump (LED bar water flow indication)
- Illuminated LED Bar
- Ceiling open motor (Push-Pull type linear step motor) x 2EA
- Fan (DC 5V)
- Model flower bed: 530 (W) × 730 (D) mm or more
- Linear Step Motor Control Board
- Door hinge attachment and window acrylic attachment
- Power: AC 220V / DC 12V, 5V built in power
- ATmega 2560 Module
- Clock: 16MHz or more
- Digital input / output pin: 54 or more
- Analog Port Pin: 16 or more
- PWM CH: 15 or more
- Flash memory: 256KBytes or more
- SRAM: 8KBytes or more
- EEPROM: 4KBytes or more



# (23) Robot Control Module

- Servo Drive
  - Voltage / frequency: single phase AC 200  $\sim$  230V / 50, 60Hz or three-phase AC 200  $\sim$  230V / 50, 60Hz
  - Control method: sine wave PWM control, current control method
  - Position Control Mode: Maximum Input Pulse Frequency- 1Mpps
  - Speed control mode: Speed control range: Analog speed command-1: 2000, internal speed command-1: 5000
  - Torque control: Analog torque command input: DC0 to  $\pm$  8 V / maximum torque (input impedance 10 to 12 k $\Omega$ )
- Servo Motor
  - Rated power: more than 50W
  - Rated rotation speed: 3000 r / min
- Smart Servo Actuator Unit
  - Max Input Speed: 3000 rpm
  - Moving Speed: 250 mm / s

# [Examples of the experimental modules]





# (24) Electronic circuit simulation software

- ① Schematic Capture
  - Support for more than 68,000 libraries and real-time updates via the Internet
  - Simultaneous simulation and PCB artwork for the designed drawing
  - Color display of various Net trace function and wiring connection information
  - Intelligent wire work and auto-junction function
  - Schematic & PCB Layout Cross Probe (Wire, Routing, Component, PAD, PIN, Text)
  - Provides various ECAD Data Import functions such as OrCAD, P-cad, Board Station, Expedition, DxDesigner, Pads, Protel, CADStar, Allegro Design, Eagle CAD
  - Mirror function for each part
  - Provide circuit composition using device sheet
  - Support Net Class, DifferentialPair, PCB Design Rule setting in circuit diagram

#### ② Simulation

- Mixed analog and digital circuit simulation with Xspice 3f5 engine.
- Simultaneous Simulation of Schematic Circuit and PCB Layout
- DC Sweep, Temperature Sweep, Transfer Function, Monte Carlo, Transient / Fourier, AC Small Signal, Noise, Parameter Sweep
- Support output signal operation
- Select function and multi viewer function for output waveform
- Aldec OEM simulator

#### 3 PCB design

- Layer Stack and Layer thickness application function for the whole board
- Display function for board and electrical port
- Signal Integrity Simulation based on powerful DRC Rules
- Single PAD, Via, solder and Paste Mask Setting
- OrCAD, PCAD, Power PCB (Pads), Tango, Cadstar, MxDesigner, Cadence Alegro, AutoCAD File Format Automatic Export and Import
- Gerver Data and NC Drill File Output Function
- Board Wizard, Gerver Wizard, Bom Data Wizard, PCB Component Wizard
- PCB Output File Management through CAM Manager
- Output File Format Preparation Considering CAM Equipment
- Layer Stack Automatic Display Function



- Switchable to direct Schematic to PCB and PCB to Schematic
- True PCB Design Collaboration
- The next generation of Interactive Routing
- Footprint Comparison Report
- Custom Cartesian and Polar Grids
- Variants shown in the PCB editor
- Atmel QTouch (R) support
- Cursor Snap Management and Working Guides

#### 4 Auto route

- Manufacture PCB based on Windows
- Simultaneous routing of multi-layer boards (8 wiring directions: horizontal, vertical, any, etc.)
- Design Capability: 30F / Infinity
- Automatic Test Point Generation
- Create Via Hold according to user's working environment
- Select Route function such as Component, Area, Connection, Net, All ...
- Memory, Fan Out Used SMD Pins, Pattern, Shape Router- Push And Shove, Shape
- Router-Rip Up, Clean During Routing, Clean After Routing, Evenly Space Tracks
- Add Testpoints, Pre-route
- Automatic image retention after routing
- Rules application function for Net-Level and Class-Level
- Spectra Auto Router Support

#### ⑤ FPGA peripheral cores

- CAN Controller parallel to serial interface, implementing the BOSCH® CAN
  2.0B Data Link Layer Protocol.
- FPGA Startup user-definable power-up delay, used to implement power-on reset.
- I2C parallel to serial interface, implementing an Inter- Integrated Circuit (I2C) 2- wire serial bus on the serial side.
- Keypad Controller 4 by 4 keypad scanner with de-bounce. Can be used in a polled or interrupt driven system.
- LCD Controller bus- style interface controller for a 2 line by 16 character LCD module.



- Port extension units 8- bit output and input / output port units, available in 1, 2 and 4 port wide configurations
- PS2 Controller parallel to serial interface providing a bidirectional, synchronous serial interface between a host MCU and a PS / 2 device (keyboard or mouse).
- SRL0 simple parallel to serial interface, full duplex, single byte buffering.
- TMR3 dual timer unit, 16, 13 and 8- bit timer / counter modes
- VGA VGA controller that presents video memory as a flat address space. Supports VGA and SVGA resolutions, and B & W, 16 and 64 color. Outputs digital RGB and H + V sync.

#### 6 3D View

- ■3D parts creation and IMPORT / EXPORT available
- PCB BOARD Export / Import
- DATA compatible with 3D CAD

