



BRUSHLESS DC TRAINER



Features:

It is easy to move with its portable structure
The trainer can be used to study three different didactic field: DC brushless, HMI, PLC

Brushless DC Trainer developed to study the more important industrial disciplines: DC brushless motor,

It has been developed as an "open" system; each hardware component is independent from the other ones, allowing the study of each system in autonomous way, connecting other existing

PLC and human Machine interface

equipment of the laboratory.

 Trainer hardware characteristics permit to the students to study independently or together the parts of the trainer

The trainer is composed of three different parts: PLC, HMI, BLDC system.

PLC:

Advanced Plc that includes digital input, digital output, analogue input, analogue output and communication port

HMI:

Display: TFT LCD, 4.3", 480x272

• Max Colours: 16.7M

Touch screen: 4.3 inch, 4-wire resistive

 CPU and core logic: 32Bit RISC Cortex-8A 600MHz

DRAM: 128M

 I/O: 1 serial port COM1 RS485 and 1 Ethernet Port

Power supply: 24Vdc

Didactic experience:

- > PLC digital I/O experiment
- > PLC analogue I/O experiment
- PLC and HMI Communication Experiment
- > Brushless Motor Speed Control Experiment
- Brushless Motor Torque Control Experiment
- Speed feedback experiment
- HMI-PLC Brushless Motor Simulation Control Experiment
- Drawing speed curve
- Brushless motor starting torque measurement experiment
- Brushless motor torque saturation experiment

Software Application:

The Brushless Dc Trainer includes the following software:

Monitoring software of DC brushless, PLC software, HMI software.





BLDC system:

Including two drivers and two BLDC motors connected between them with couplings. Each BLDC motor can run separately and could be driver and load.

Driver features:

• Power supply: 24Vdc

RS232 communication

1/0:

• ON/OFF control

Direction control

Torque mode

• Speed mode

Speed feedback

Direction feedback

• Torque saturation

BLDC motor:

Brushless DC motor

Power: 0.2kW

Rated Voltage: 24VdcRated Speed: 3000 rpmRated Torque: 0.6 Nm

ORDERING CODE

It is possible to order this product with two different codes. The code's choice is based on the PLC type to be included with the trainer.

DL 2131-AB — Brushless Dc Trainer with PLC Alan Bradley

DL 2131-1200 – Brushless Dc Trainer with PLC Siemens