

ROBOT3T

LET'S REALIZE YOUR IDEAS

ROBOT3T- Industrial Robot Platform for SMEs

Toai Truong Trong | Chairman

Our Platform

Design and manufacture of specialized robots to ensure simple structure, highly cost-effective and innovative configuration and technologies, rapid and flexible response to the emerging need about automation of the core industrial application for SMEs in developing countries.



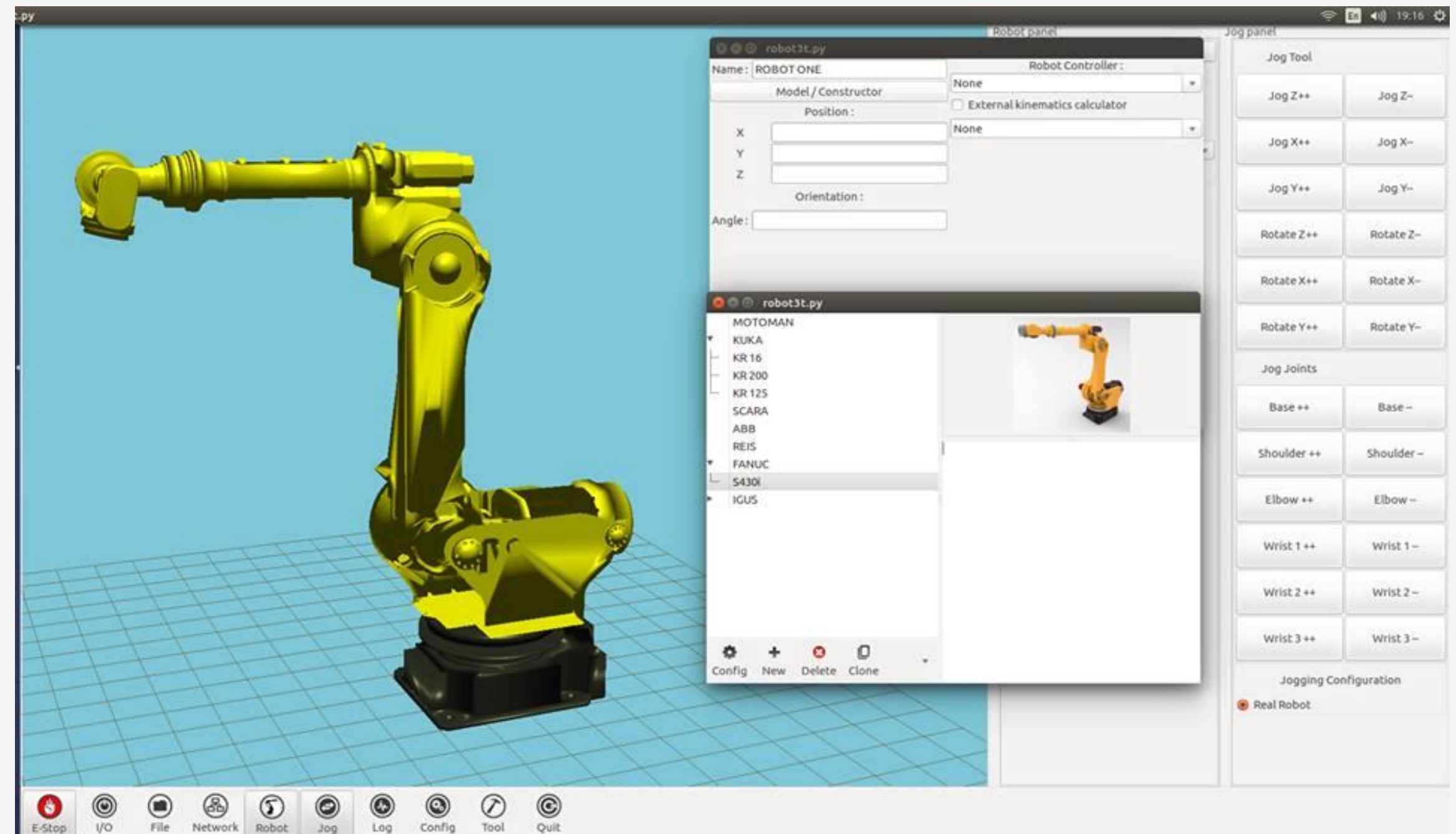
Building a robotics ecosystem for SMEs (software, controller, hardware, and mechanism,..) to easily and fastly put into each application group.



Providing a complete solution to be ready for application



Using the cutting-edge technologies to improve productivity and product quality.



Product overview

robot3t.py

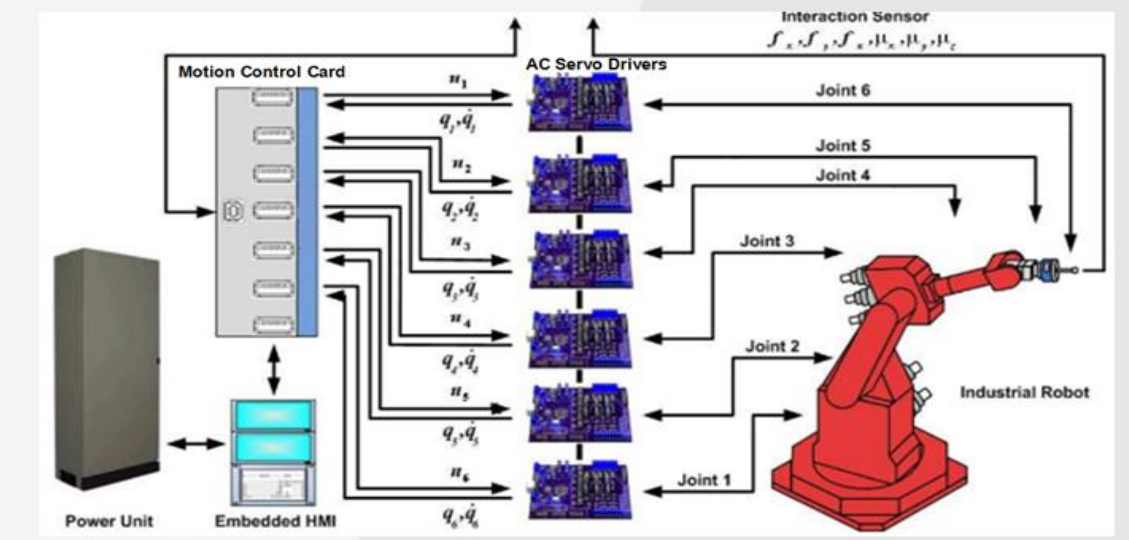
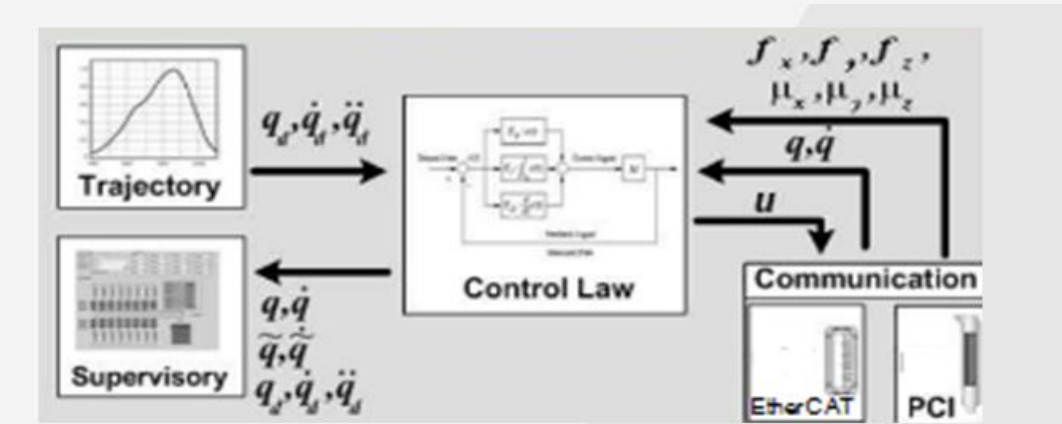
- MOTOMAN
- KUKA
 - KR125**
 - KR 16
 - KR126
 - KR127
 - KR 200
- SCARA
- ABB
- REIS
- FANUC
- S430i
- IGUS

KUKA KR125
 6 axis
 Max weight capacity: 125 kg
 Max range: 2400 mm
 Accuracy: +/- 0.2 mm
 Weight: 975 kg
 Controller type: ROBOT3T

Calib. Calibrate
 Home

File Network Task Robot Jog Log Config Tool Quit

Config Delete Cancel Ok

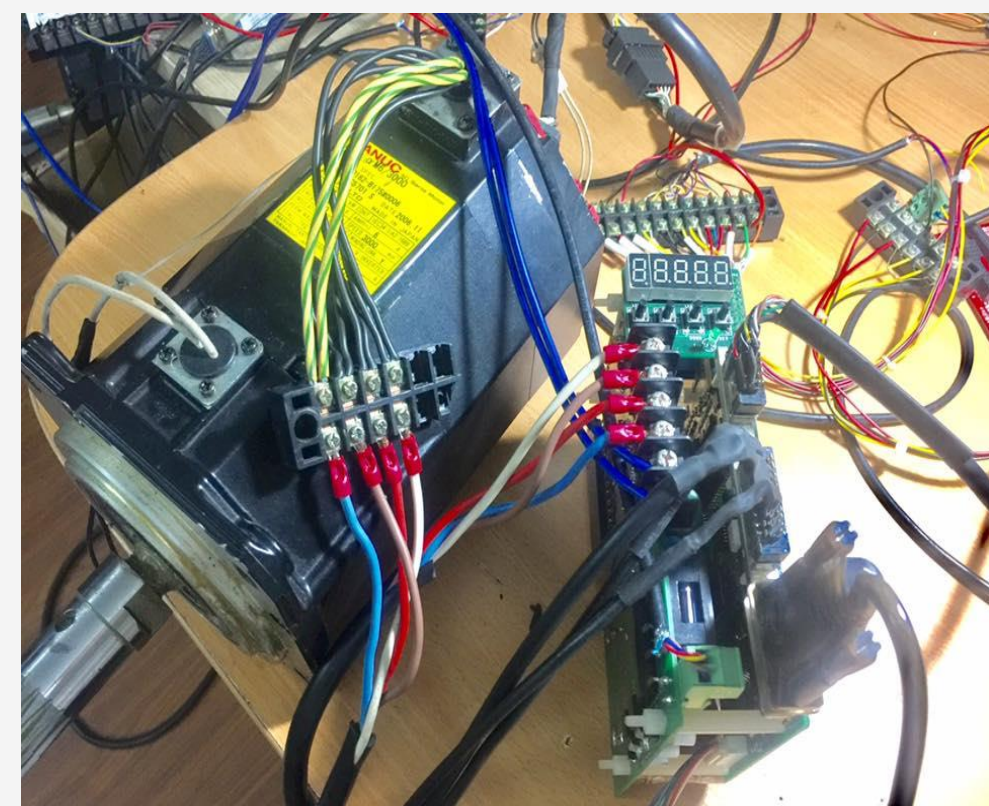
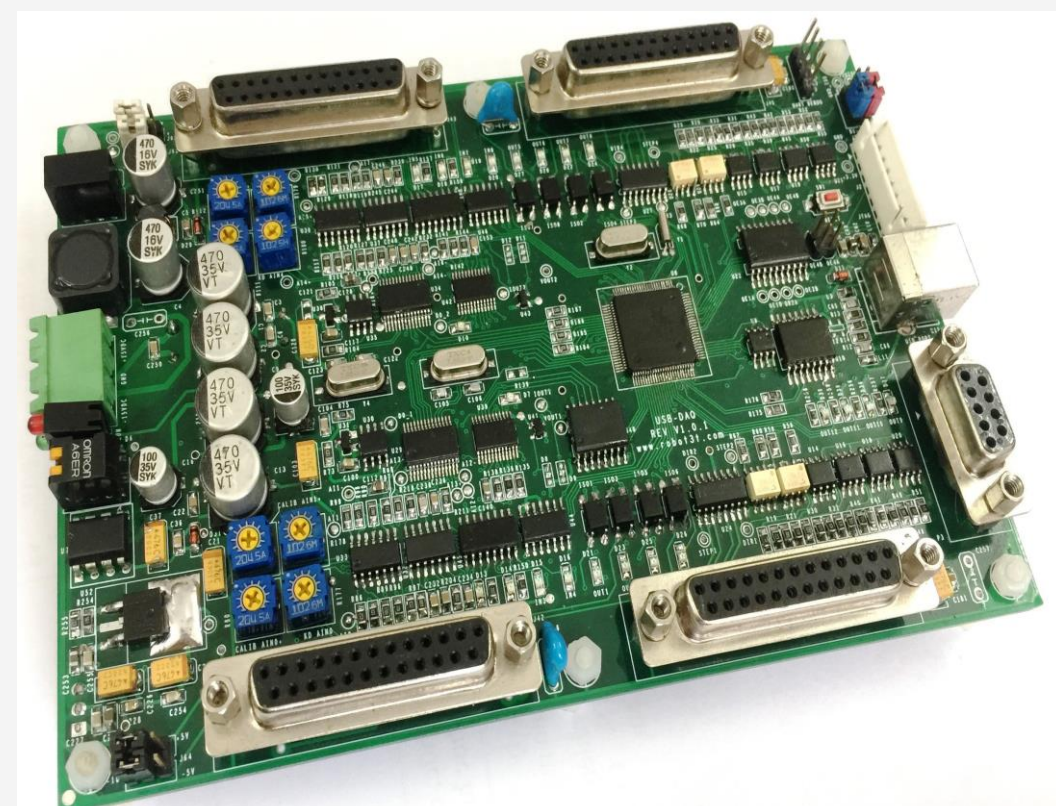
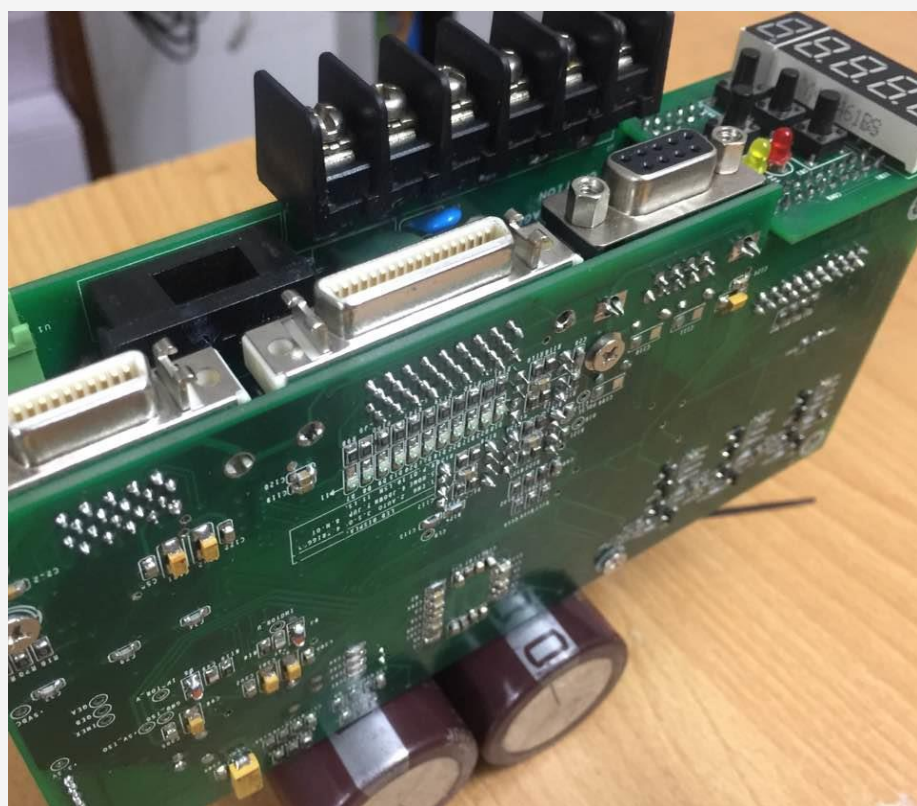
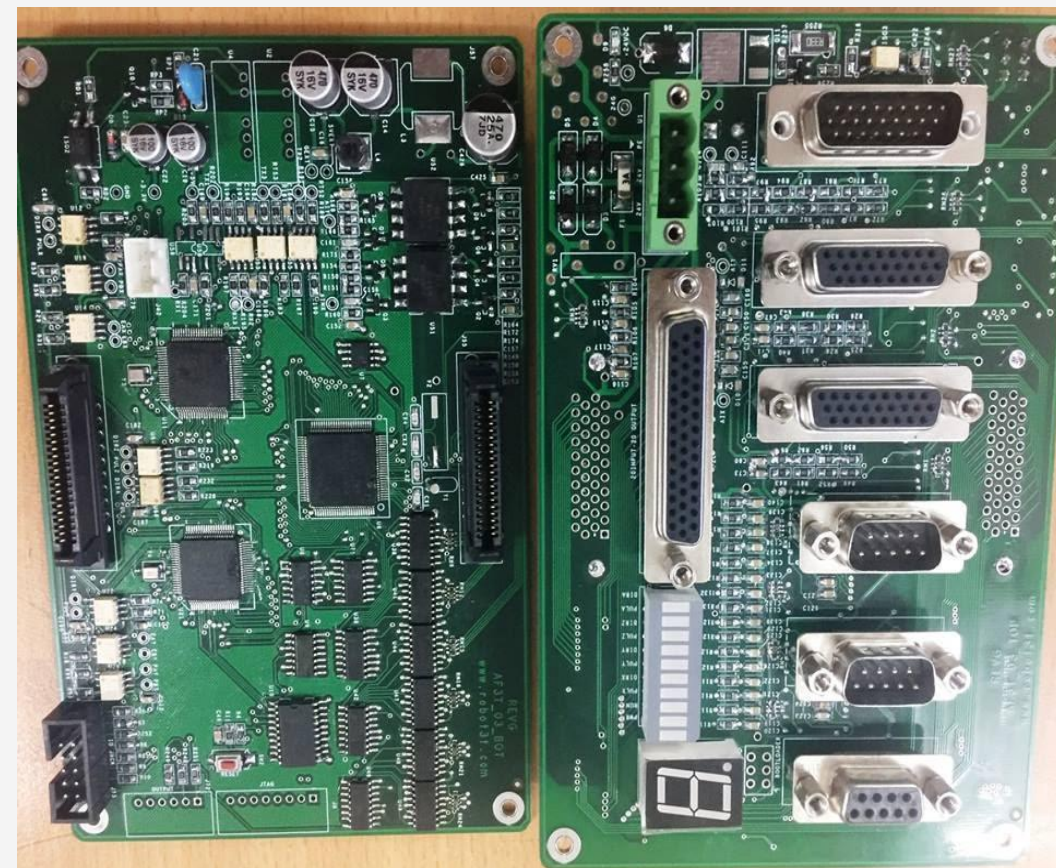


epoch 7800 E=0.66810 eta=0.035
 epoch 8000 E=0.59893 eta=0.042
 epoch 8200 E=0.28546 eta=0.050
 epoch 8400 E=0.21345 eta=0.060
 epoch 8600 E=0.18892 eta=0.072
 epoch 0 E=0.51104 eta=0.100

cent= 89.9, 82.8
 h= 65 w= 64 aspect= 1.0 area= 4124
 perim=250.8 circ=0.82
 1 cent= 129.5, 66.5
 h= 32 w= 32 aspect= 1.0 area= 1023
 perim=121.8 circ=0.87
 2 cent= 124.5, 142.4
 h= 32 w= 32 aspect= 1.0 area= 804
 perim=101.5 circ=0.98

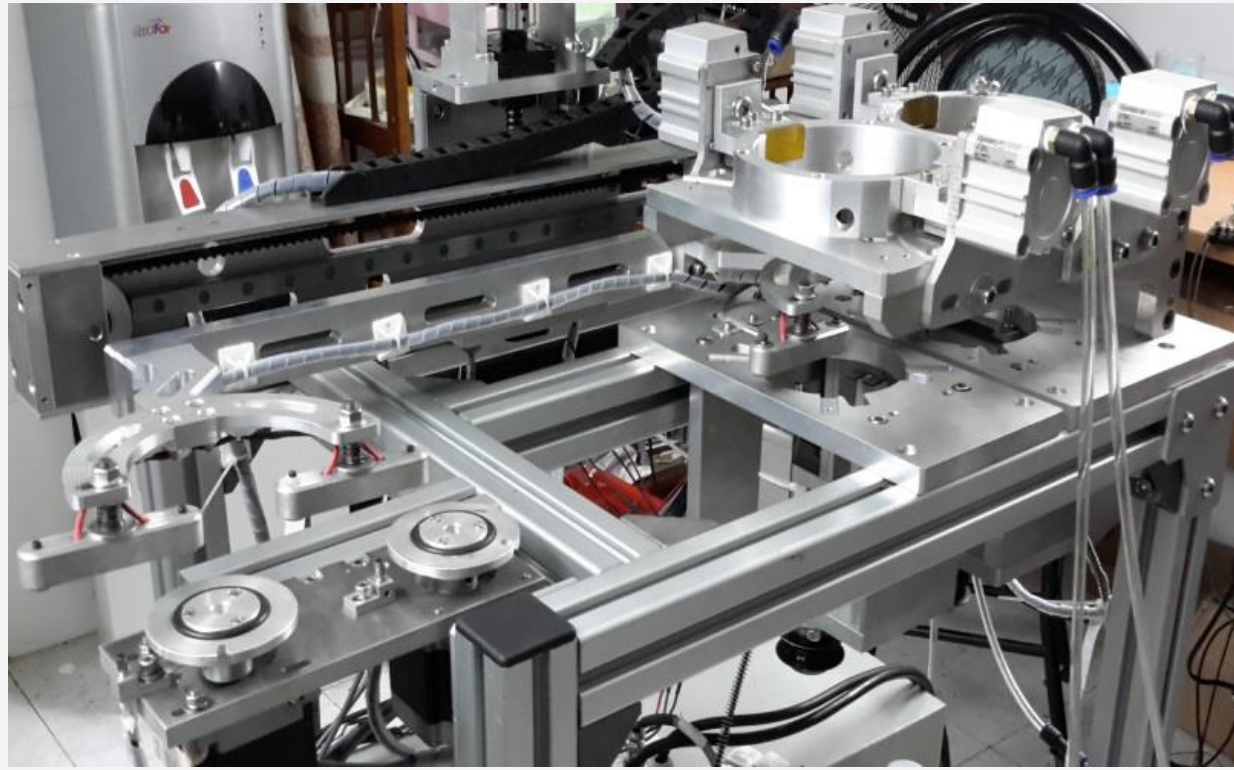
Universal Industrial Robot Control Software

Product overview

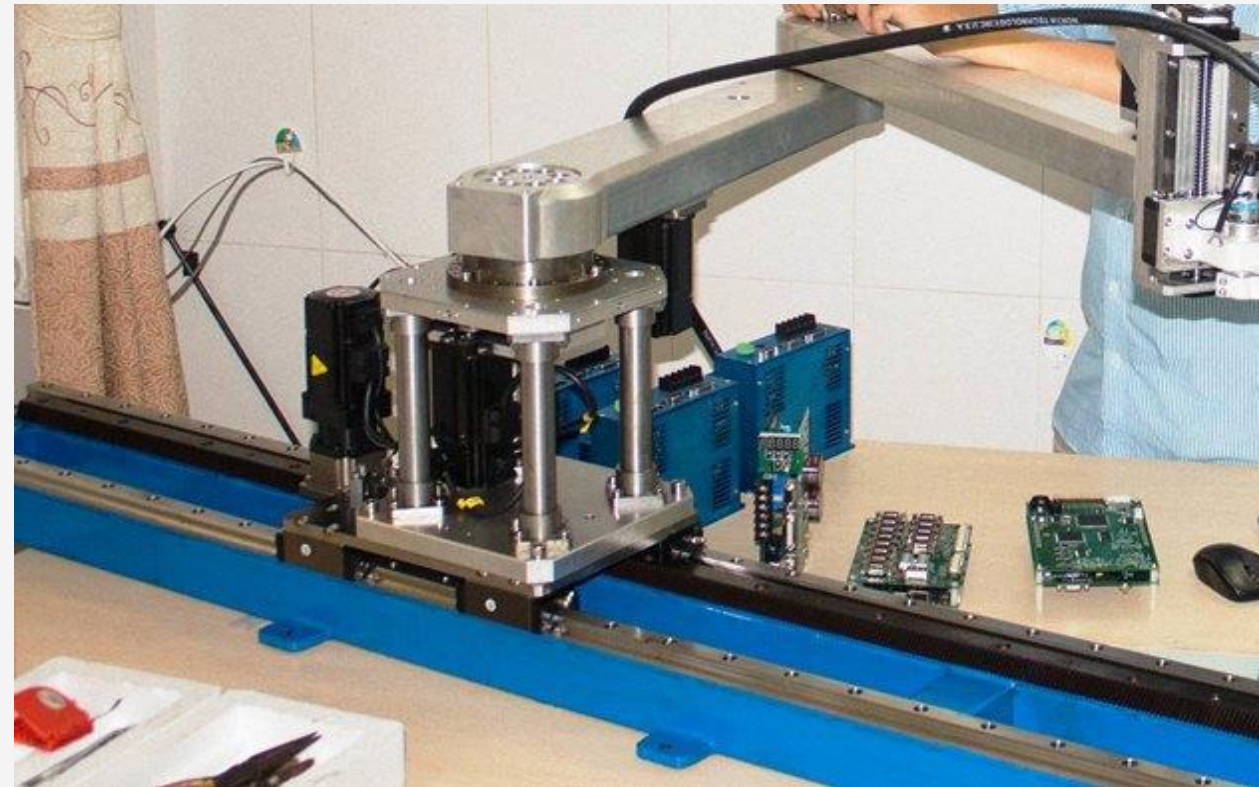


Motion Control card, High-speed DAQ, and AC Servo Driver

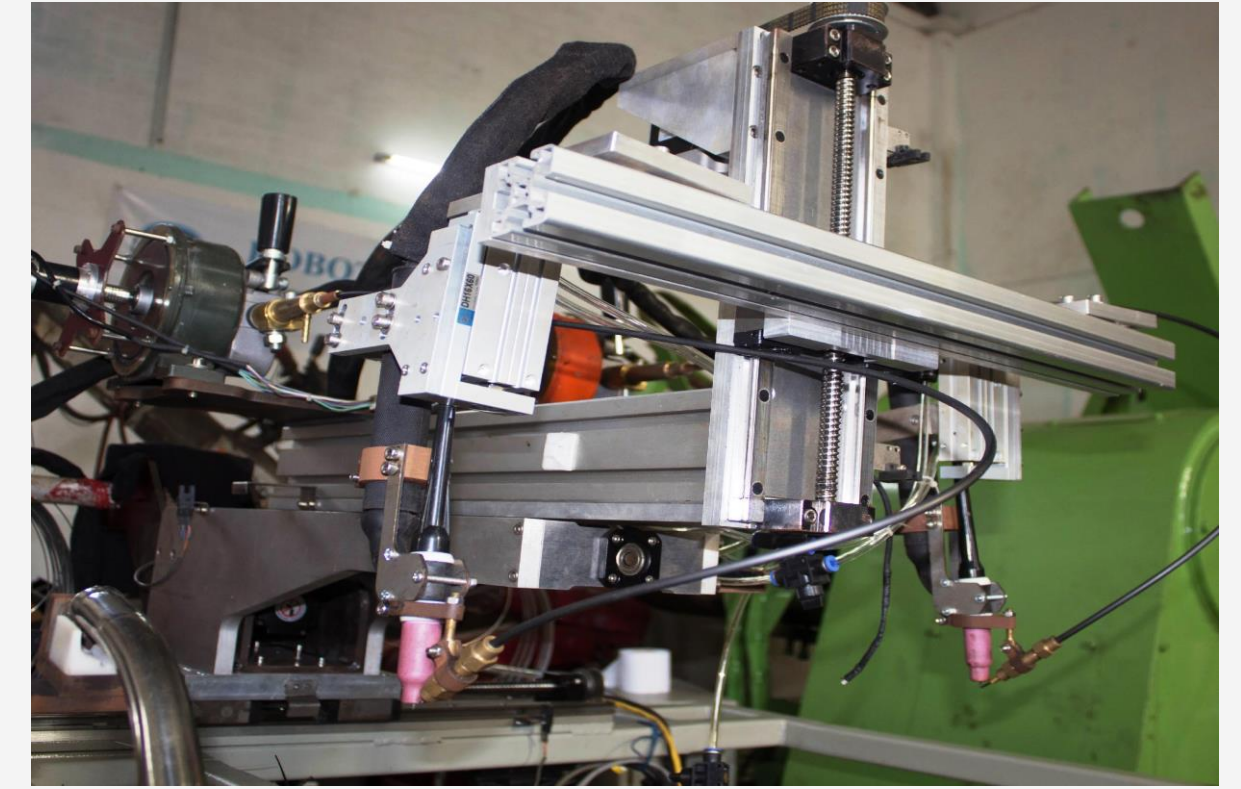
Product overview



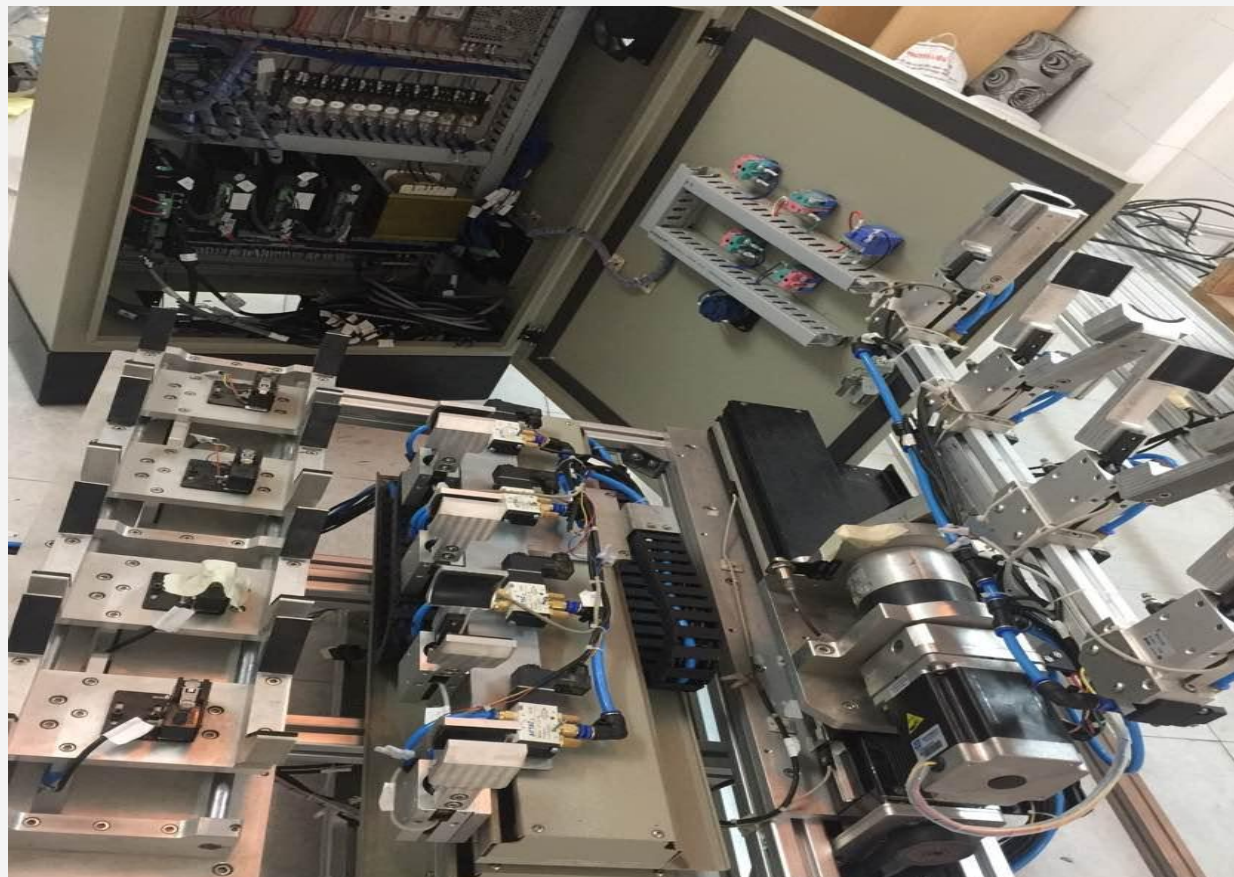
Feeder Robot for Stamping machinery



Plasma cutting and material transfer robot



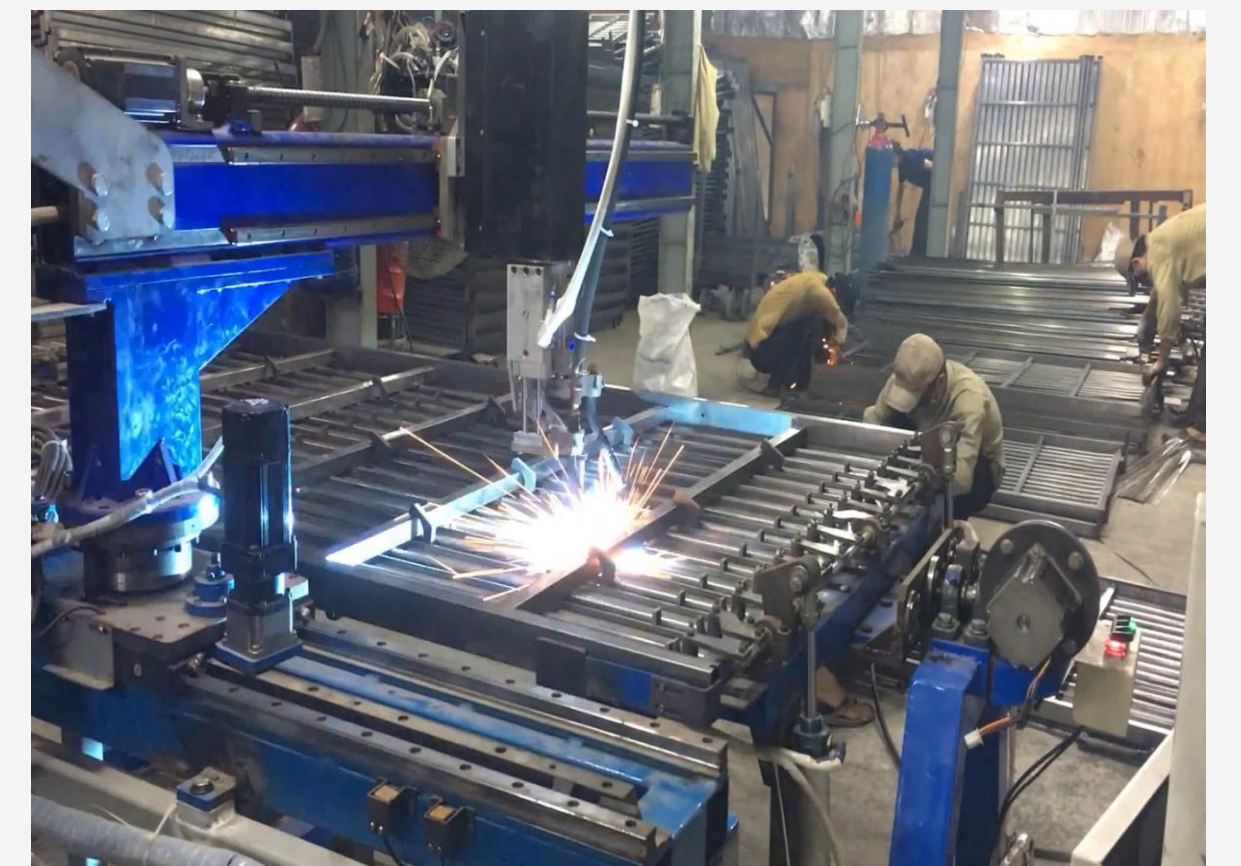
Chairs, Tables Welding Robot



Product Transfer Robot



Light-Load Industrial Robot



Bed Welding Robot