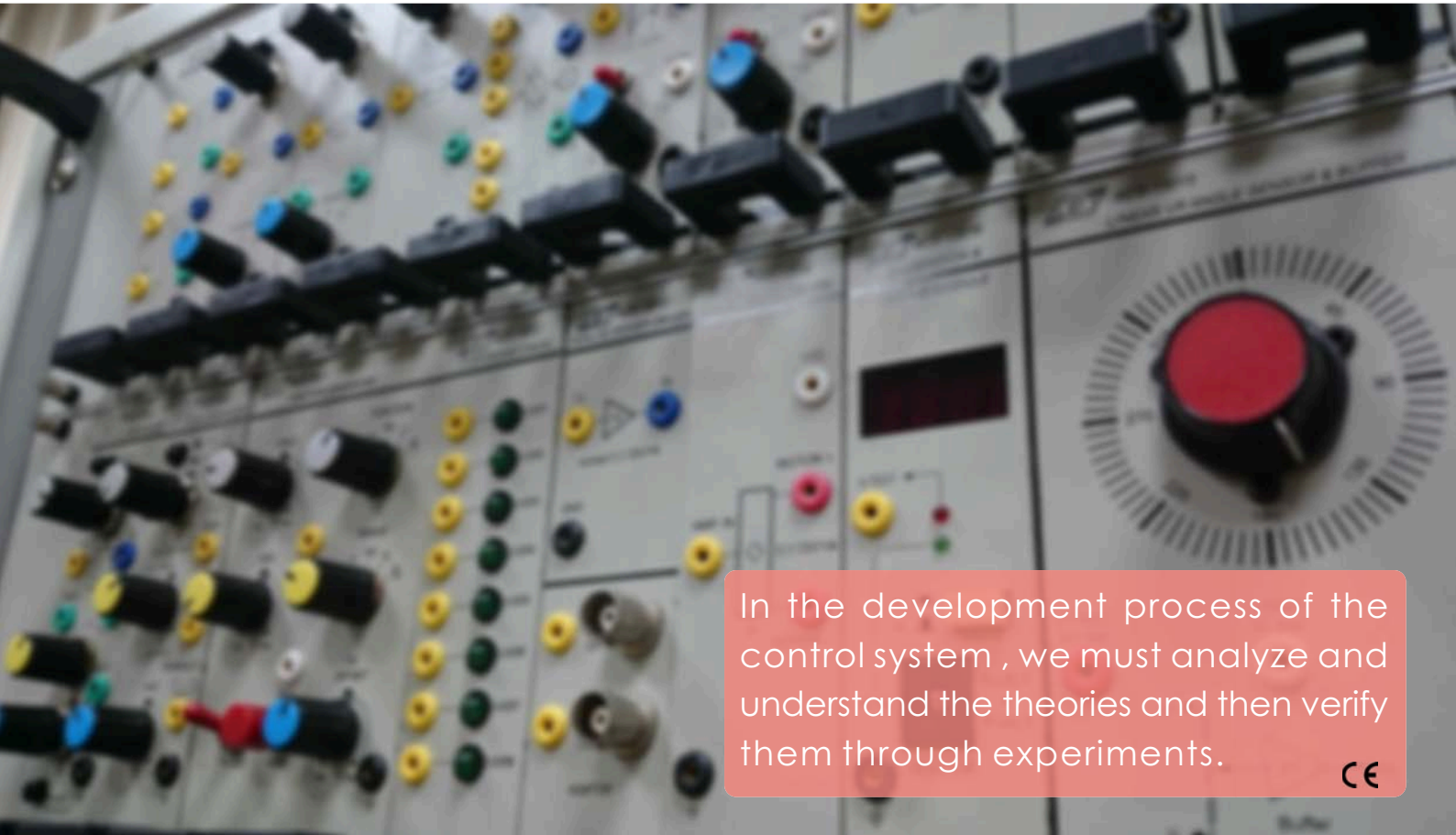


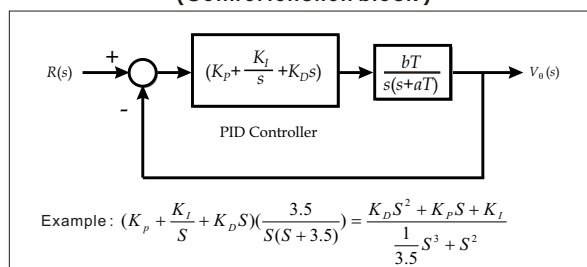
Analog Control System ACS-1000



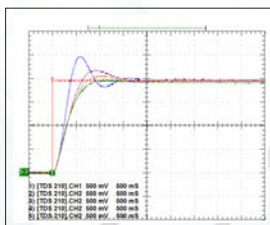
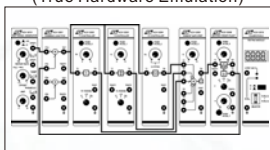
In the development process of the control system, we must analyze and understand the theories and then verify them through experiments. CE

The research and development of control systems relies on mathematical operations. Therefore, mathematics plays an important role in the process of theoretical analysis.

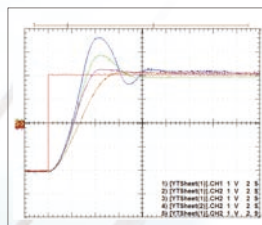
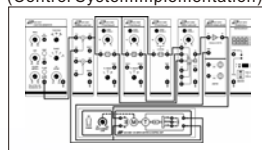
(Control function block)



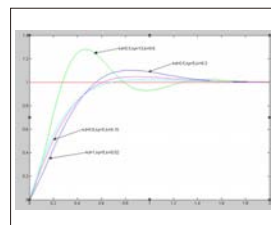
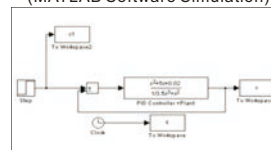
(True Hardware Emulation)



(Control System Implementation)



(MATLAB Software Simulation)

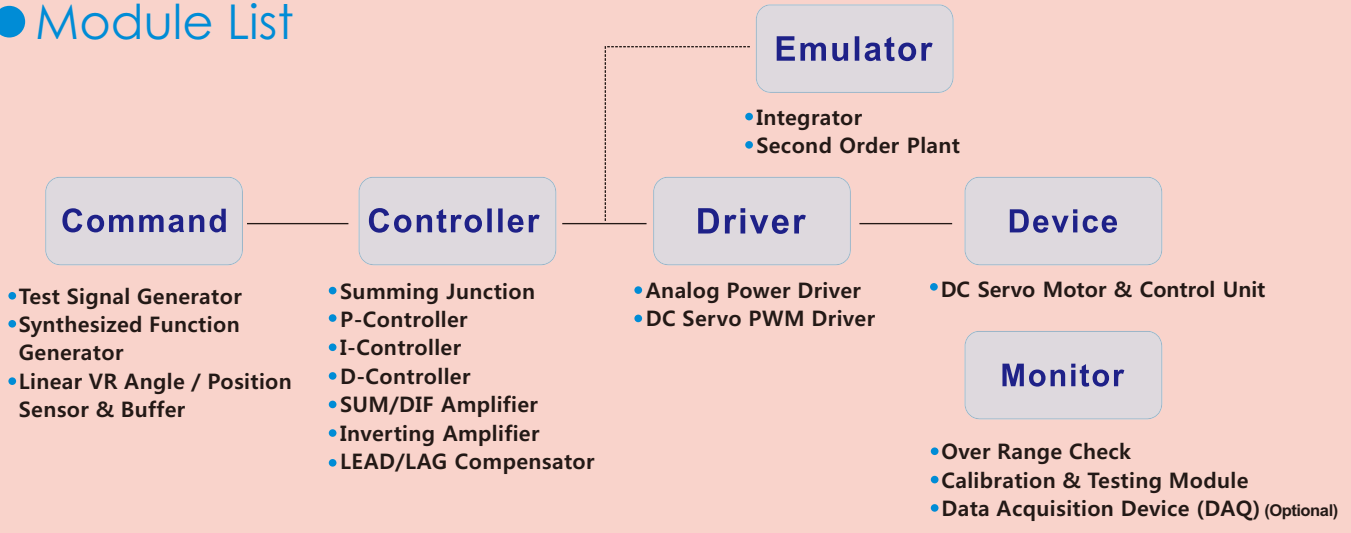


● Features

Each plug-in module provides a fundamental control building block on the panel for various experiments.



● Module List



● DC Servo Motor

