

Industry Application Controller CNC Spring Controller

As a built multi subdivision standard industrial for CNC application control system, ADTECH launching advanced solutions for specified industrial. On a mature of leading motion control platform, ADTECH provide the solution of industry application controller for clients! In especially, Motion control system for spring making machine, brush making machine, dispensing machine, CNC cutting machine, welding machine, spraying machine, laser making machine and so on, which are reach to the leading level in domestic, and it wins a widely reputation of customers.

Features

- · Adopt form programming, easy to operation
- Support on-line programming easy to debugging
- Probe with fast response to ensure high-precision
- Complete information system
- Can be extended to external MPG and easy to debug for large machine
- Support USB transfer, U disk copy and easy to upgrade and copy program
- · Support Chinese-English shift, with high-adaptability
- Cam, sending lines turn-core work simultaneously with sending wire precision ±0.01mm & accuracy ±0.1 degrees of camshaft & the spindle of turn-core. Each rotating shaft has no zeroing function alone.

Related Product Introduction

ADT-TH08HA-D01 2-3 Axis Controller for Compression Spring Machine



5.7 Inch industrial LED display; English/Chinese interface, applicable to different countries; Support 2-3 axis servo control; Support 4-8 groups of probe cylinders; Specifically to 8 type compression spring machinery; MPG debugs processing function:

ADT-CNC820B-A02 4 Axis ADT-CNC820B-B02 6 Axis Controller for Spring Machine



15 inch color LCD display; Command form programming, display in English /Chinese with simple & intuitive programming; Support directly editing to input data for programming after move each axis to target location By MPG or panel;

ADT-TH08R-A02 2~4 Axis Controller for Compression Spring Machine



10.4 inch Industrial color LCD display;
English/Chinese interface, applicable to different countries;
Support 2-4 axis servo control;
Support 4-8 groups of probe cylinders with quick response;
MPG debugs processing & test processing function;

ADT-TH1204-b00 12 Axis Controller for Spring Machine

