

# WinPLC and PC control Starter Kits

## Ready-to-go embedded control

The WinPLC gives you the power, performance and packaging of a PLC, with the communications of a PC.

Despite all of its advantages, AUTOMATIONDIRECT recognizes that you want to “test the waters” before you jump to the WinPLC. So, we created this convenient starter kit and priced it to entice you. We are confident that once you try the WinPLC, you will see how it overcomes many of the shortcomings you’ve experienced with traditional PLCs.

### Look at all you get:

- Full copy of Think & Do Live! Development Software
- WinPLC preloaded with WinCE and runtime kernel
- Ethernet PC adapter card and cable to communicate from your PC to the WinPLC
- DL205 4-slot base with power supply, 8-pt. input simulator and 8-pt. relay output
- “Getting Started” booklet to step you through your first project
- Example project to get you running immediately

Everything you need to experience the power of the WinPLC, without having to work hard to get it. And if you try it within 30 days and are not satisfied, you can return it for a full refund.

The starter kit parts (except the simulator module) can be used on an actual project, or it can make a great development kit too.



*Limit one PC-WPLC-START starter kit per customer.*



## Ready-to-go PC control

PC control can offer significant advantages over PLC control, but we realize “new and different” often means you want us to “show me it works” before you embrace it. As a direct seller, we can’t come show you, but we’ve made this convenient starter kit so you can experience PC control for yourself without having to hassle with any details up front. The starter kit makes it convenient; the products will do the convincing. If you decide it’s not for you, just send it back within 30 days for a full refund.

### Here’s what you get:

- Full copy of the Think & Do Live! Development Software
- Ethernet PC adapter card and cable to communicate from your PC to the I/O bases
- DL205 4-slot base with power supply, Ethernet-base controller module, 8-pt. input simulator and 8-pt. relay output
- “Getting Started” booklet to step you through your first project
- Example project to get you running immediately

Just install Think & Do Live! software and the Ethernet card (or use yours) in your PC and you’re ready to go. Seminars and sales pitches just can’t give you the experience you’ll get from a little “hands-on” test drive. The starter kit parts (except the simulator module) can be used on an actual project; it makes a great development kit too.

*Limit one PC-505-START starter kit per customer.*