

UNICO Basic Interactive Training





Overview

UNICO Basic Interactive Training (UBIT[™]) CD-ROMs provide computer-based instruction on UNICO drives and systems. Three different programs target a range of training objectives, from providing a working knowledge of our standard products to delivering comprehensive training courses tailored to specific lines in your plant. Much like having a member of our training team in-house, UBIT[™] places UNICO expertise at your disposal whenever you need it and fosters self-sufficiency in keeping your UNICO equipment productive.

Primary or Refresher Training

UBIT[™] programs benefit your entire maintenance staff. Use them to quickly and conveniently train new personnel or as refreshers for those who have taken our training courses in person. Each program is self-directed, so students can learn just the material they need at their own pace. UBIT[™] discs are indispensible resources that can be referred to time and again.

Structured Learning

Training is presented in lessons that build upon one another. Students may follow along in logical sequence or jump directly to any desired section. A bookmarking feature lets users tag specific information for reference or mark where they left off so they can resume a lesson later.

Measured Results

Periodic quizzes reinforce the course material by having students apply what they've learned. A final evaluation measures how well students are doing and identifies which areas they should review to improve their understanding. The test is never the same twice, so students can retake it after further study. A certificate of proficiency can be printed if a student scores high enough on the evaluation.

Easy to Use

An interactive, graphical environment with familiar point-and-click navigation makes learning easy and enjoyable. Lessons are generously illustrated and enhanced by voice instruction, animation, and video footage. Help is never far away should students get stumped. A built-in glossary provides definitions of unfamiliar terms. With an Internet connection, users can directly ask our training staff questions about the course material with the click of a button. Another click links them to our corporate Web site.

Plant-Wide Access

Any number of students can use UBIT[™]. Users log on by name and store their progress and scores locally on a hard drive with password protection. The CD-ROMs can also be operated over a network to allow multiple users at once or to permit wider distribution of the information. This makes UBIT[™] ideal for in-house training centers as well as for placing crucial knowledge at the point of need on the plant floor. A one-time licensing fee is included in the price of all programs.



UNICO Basic Interactive Training UNICO Basic Interactive Training IIRIT™

Versions **UBIT[™] Product Training**

UBIT[™] Product Training programs teach the essentials of operating, maintaining, and troubleshooting UNICO drives and drive controllers. Courses emphasize a functional understanding of product hardware, basic control theory, feedback devices, and troubleshooting. Discs feature the Electronic Troubleshooting System™. a powerful diagnostic tool for products, and PC-Term[™], a terminal emulator that allows a personal computer to set up and monitor UNICO drives and controllers. Product manuals are provided on disc for convenient reference and reproduction. Product Training CD-ROMs are available for the 1100, 2400, and 3100 series drives, older SCR-based amplifiers, as well as the 4000 series controller.

UBIT[™] System Troubleshooting

UBIT[™] System Troubleshooting helps your staff quickly pinpoint and remedy problems with a particular line in your plant. Each CD-ROM is completely customized to the given installation. All hardware and software faults are explained using the relevant system drawings and software documentation. Video clips are used to demonstrate important procedures. Product-level diagnostics from the Product Training discs are also incorporated for each of the drives and controllers on the line. System Troubleshooting discs can be placed at the lines for which they were created or networked for use at multiple similar lines within a plant.

UBIT[™] System Training

UBIT[™] System Training provides in-depth training on a specific system within your facility. Each disc is the equivalent of UNICO's five-day system training course with many extras. Students learn to identify components and perform procedures by viewing photographs and video of the actual installation they will be working on. System functionality is explained by tying the system prints to the software documentation. All interlocks and signals interfacing with UNICO controls are covered. System drawings, software documentation, and setup manuals can be viewed and printed directly from the disc, eliminating the need to store and locate paper copies. An optional processes section can demonstrate important operator or machine procedures, such as loading the line, making die changes, or performing preventive maintenance. Each disc also includes a System Performance Study (SPS)—a diagnostic tool that helps identify maintenance issues before they become problematic. Our staff records an initial "snapshot" of system performance for use as a benchmark in comparing future measurements, which your staff can take at any time using the step-by-step instructions provided.

Specifications Minimum Requirements

- Personal computer (laptop recommended for portability)
- Windows 98/NT operating system
- 200 MHz Pentium processor
- 32 MB of application RAM
- CD-ROM drive for running program



ll trade designations are provided ithout reference to the rights of their respective owners.

Specifications subject to change ithout notice

UNICO-Worldwide

Corporate Headquarters

UNICO, Inc. 3725 Nicholson Road P. O. Box 0505 Franksville, Wisconsin 53126-0505 USA

voice: 262.886.5678 262.504.7396 fax: www.unicous.com

Novi, Michigan 248.380.7610 New Lenox, Illinois 815.485.5775 Sandy, Utah 801.501.7586 Canada Mississauga,

United States

South America El Tigre, Venezuela 58.283.241.4024 Europe Milton Keynes, England 44.1908.260000 Wilnsdorf, Germany

49.2739.303.0

Osaka, Japan 81.66.945.0077 Beijing, China 86.10.6218.6365

Asia

Ontario 905.602.4677