Changes for the Better



PLC TRAINING SOFTWARE

Enjoy Sequence Programming!



Your own private tutor for sequence programming!

Main features

Training Made Easy

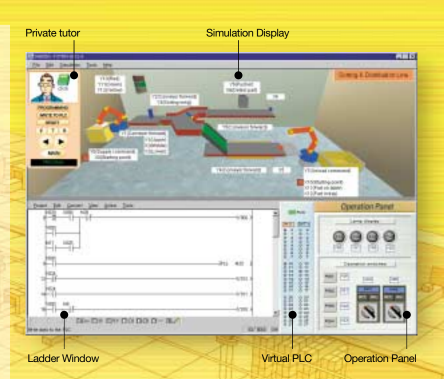
FX-TRN-BEG-E combines a virtual arena with expert operational guidance to aid in learning general purpose ladder logic programming. No training kit is required, load the software onto a personal computer and the training can begin!

3D-Virtual Cell

Users can control a real time manufacturing cell and simulate the PLC operation. The user can adjust the machine speed and confirm the component and program status on screen during the "run".

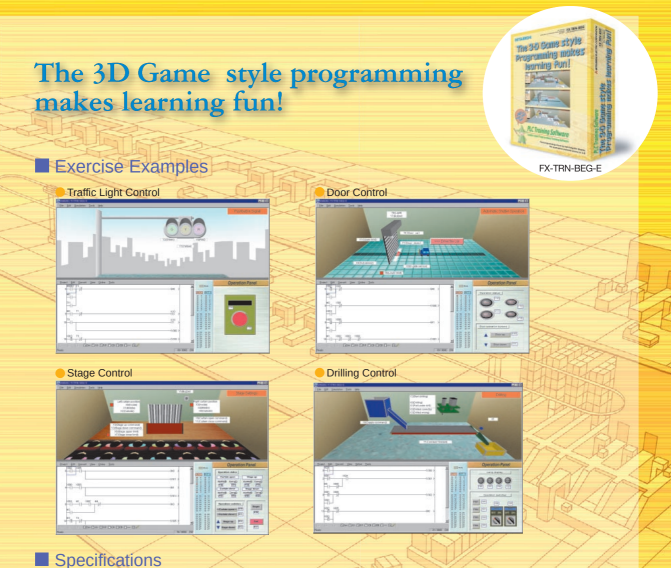
■Progressive Lesson Levels

The complexity of individual courses allows the user to select and proceed through FX-TRN-BEG-E as a complete beginner or at a higher lesson level. Choose the level that is right for you! The private tutor will provide instructions and hints as he guides you through the lessons.









Item	Operating Environment
OS	Microsoft Windows® 98, 98SE Microsoft Windows® ME
	Microsoft Windows® NT4.0 (SP3 or later) Microsoft Windows® 2000
CPU	Pentium 500MHz or more (recommended)
Memory	64MB (128MB or more recommended)
Hard disk	150MB or more
Display	XGA (1024 x 768) or more
Video	Video card adapted to Direct 3D VRAM: 4MB. (8MB or more recommended)
Browser	Internet Explorer 4.0 or later

A Safety Warning

To ensure proper use of the products, please be sure to read the instruction manual prior to use.

MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE: 1-8-12, OFFICE TOWER Z 14F HARUMI CHUO-KU 104-6212, JAPAN