



## Cable and Wireless Training System

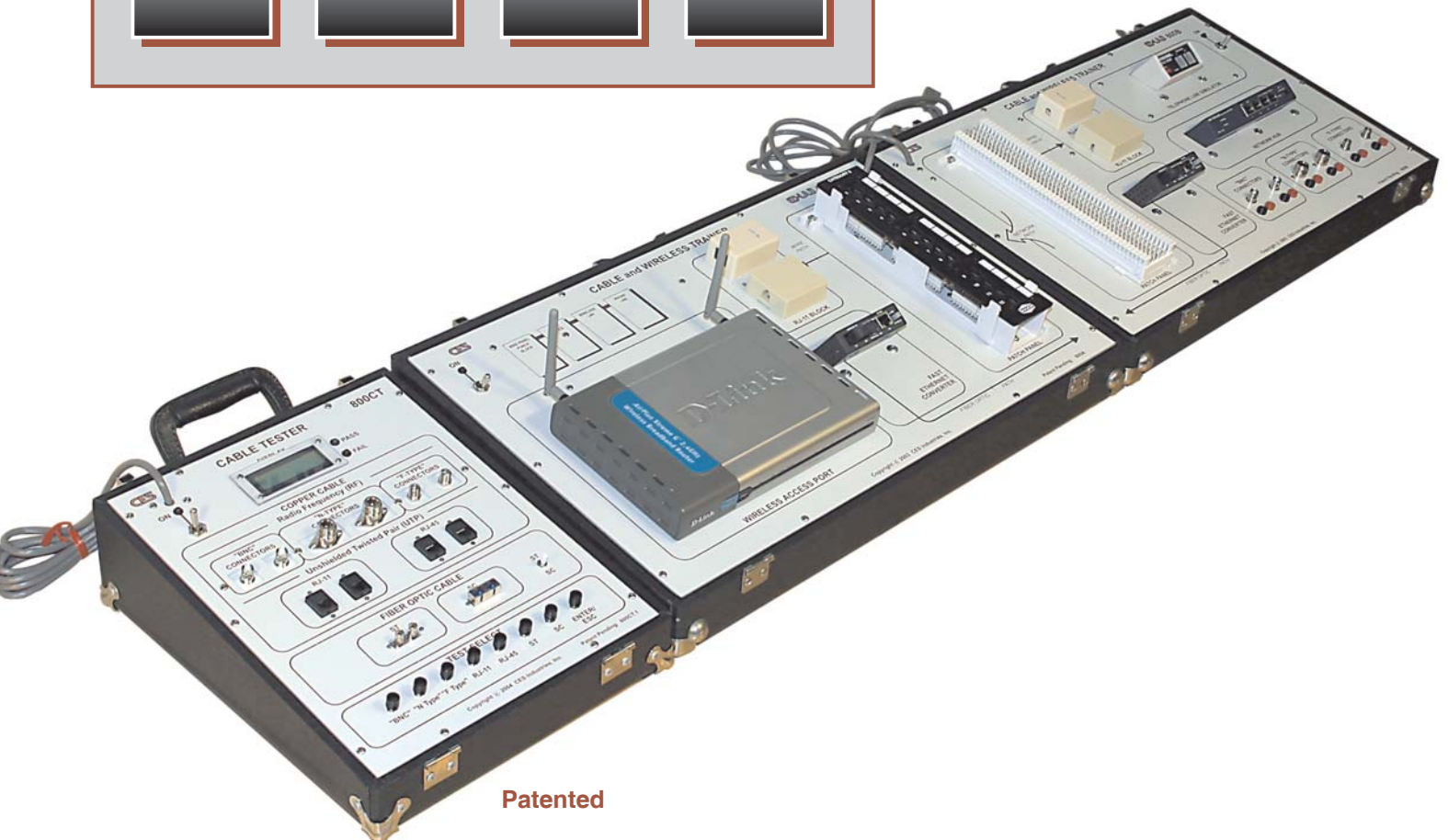
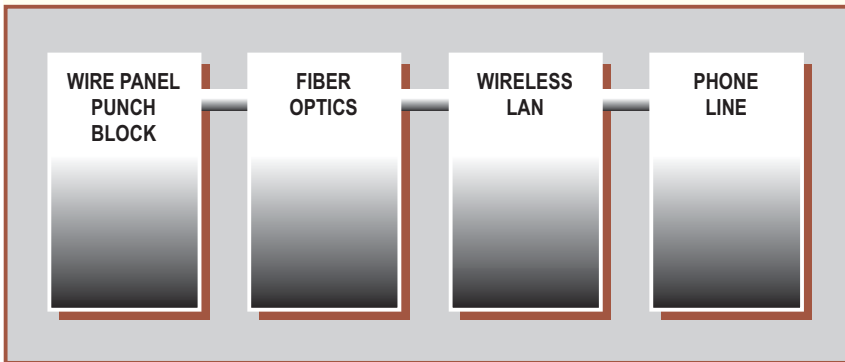
# Model CES Ed-Lab 800

The Model CES Ed-Lab 800 Cable and Wireless Training System is specifically designed to offer students the hands-on opportunity to work in a real-world environment in the fast changing field of a cabling technician.

The training package includes all of the necessary, hardware, software, courseware, test equipment and consumables required to provide training for a three year period. After 3 years, the consumables are available at a reasonable cost.

Cutting edge technology such as wireless local area networks, fiber optics, phone lines and networking are discussed, and unlike other trainers, the students actually perform the installation and configuration of these devices.

As with all of the CES training products, all courseware and software updates, as well as toll-free technical support are provided for the life of the product.



Patented

Copyright © 2009 CES Industries, Inc.



**INDUSTRIES, INC.** 2023 New Highway, Farmingdale, New York 11735 (631) 293-1420  
Call Toll Free: 1-800-CES-LABS, or visit our website at [www.cesindustries.com](http://www.cesindustries.com)



## Cable and Wireless Training System Model CES Ed-Lab 800A

The Cable and Wireless Trainer covers the overview of communication topologies and then investigates the basics of cabling, with emphasis on standards, grounding, preparing cable ends, testing cables, and understanding wireless networks.

The Cable and Wireless Training System is a complete package for training students for a career in Network and Communication Cabling Topologies using copper, fiber and wireless media. The trainer includes a Student Lesson Manual, Student Job Sheets Manual and an Instructor Manual.

Students passing the final exam with a 70% or better will receive a *CES Industries Cable and Wireless Certified Professional Certificate* from CES. Students passing the final exam with an 85% or better will receive a *CES Industries Cable and Wireless Certified Professional Certificate with Honors* from CES.



### **Manuals:**

Student Lesson Manuals CES 800 Trainer  
 Student Job Sheets Manual CES 800 Trainer  
 Instructor Manual CES 800 Trainer  
 Assorted Maintenance Manuals





### Table of Contents

#### Introduction

Lesson 1	Introduction
Lesson 2	Safety Lesson
Lesson 3	Data Communications
Lesson 4	National Electric Codes
Lesson 5	Tools of the Trade

#### Cable & Wireless Trainer

Job Sheet #01	Wireless Access Port
Job Sheet #02	Fast Ethernet Converter
Job Sheet #03	Telephone Line Simulator
Job Sheet #04	Network Hub

#### Test Instruments

Lesson 6	Cable Tester
Job Sheet #05	Cable Tester
Lesson 7	Digital Multimeter
Job Sheet #06	Digital Multimeter
Lesson 8	Time Domain Reflectors (TDRs)
Lesson 9	Fox & Hound
Job Sheet #07	Fox & Hound
Lesson 10	Fiber Optic Test Equipment

#### Cables

Lesson 11	The Cable
Lesson 12	Cable and Connector Identification
Job Sheet #08	Cable Identification - CAT5 (UTP)
Job Sheet #09	Cable Identification - Plenum
Job Sheet #10	Cable Identification - RG-58U
Job Sheet #11	Cable Identification - RG-6U
Job Sheet #12	Cable Identification - RG-8U
Job Sheet #13	Cable Identification - Telephone
Job Sheet #14	Cable Review Quiz
Job Sheet #15	Connector Identification - RJ-45 (Std & EZ)
Job Sheet #16	Connector Identification - RJ-11
Job Sheet #17	Connector Identification - "F"
Job Sheet #18	Connector Identification - "N"
Job Sheet #19	Connector Identification - "BNC"
Lesson 13	Cable Fabrication - RG-6U to "F" Connector
Job Sheet #20	Cable Fabrication - RG-6U to "F" Connector
Job Sheet #21	Cable Testing - RG-6U to "F" Connector Cable with CES 800CT
Job Sheet #22	Cable Testing - RG-6U to "F" Connector Cable with Digital Multimeter
Lesson 14	Cable Fabrication - RG-58U to "BNC" Connector
Job Sheet #23	Cable Fabrication - RG-58U to "BNC" Connector
Job Sheet #24	Cable Testing - RG-58U to "BNC" Connector Cable with CES 800CT
Job Sheet #25	Cable Testing - RG-58U to "BNC" Connector Cable with Digital Multimeter
Lesson 15	Cable Fabrication - RG-8U to "N" Connector
Job Sheet #26	Cable Fabrication - RG-8U to "N" Connector
Job Sheet #27	Cable Testing - RG-8U to "N" Connector Cable with CES 800CT
Job Sheet #28	Cable Testing - RG-8U to "N" Connector Cable with Digital Multimeter
Lesson 16	Cable Fabrication - CAT5 (UTP)
Job Sheet #29	Cable Fabrication - CAT5 (UTP) to RJ-45 Connector EIA 568a
Job Sheet #30	Cable Testing - CAT5 (UTP) to RJ-45 Connector Cable EIA 568a with CES 800CT
Job Sheet #31	Cable Testing - CAT5 (UTP) to RJ-45 Connector Cable EIA 568a with Digital Multimeter
Job Sheet #32	Cable Fabrication - CAT5 (UTP) to RJ-45 Connector EIA 568b
Job Sheet #33	Cable Testing - CAT5 (UTP) to RJ-45 Connector Cable EIA 568b with CES 800CT

Job Sheet #34

Job Sheet #35

Job Sheet #36

Job Sheet #37

Job Sheet #38

Job Sheet #39

Job Sheet #40

Job Sheet #41

Job Sheet #42

Job Sheet #43

Job Sheet #44

Job Sheet #45

Job Sheet #46

Job Sheet #47

Job Sheet #48

Job Sheet #49

#### Fiber Optic

Lesson 17	Fiber Optic - Introduction
Lesson 18	Fiber Optic - Types of Fiber Optic Cable
Lesson 19	Fiber Optic - Connector ST/SC
Lesson 20	Cable Fabrication - Fiber Optic
Job Sheet #50	Preparing the Cable - Fiber Optic - ST
Job Sheet #51	Preparing the Epoxy - Fiber Optic - ST
Job Sheet #52	Final Assembly - Fiber Optic - ST
Job Sheet #53	Scribing the Fiber - Fiber Optic - ST
Job Sheet #54	Polishing Process - Fiber Optic - ST
Job Sheet #55	Cable Testing - Fiber Optic - ST
Job Sheet #56	Preparing the Cable - Fiber Optic - SC
Job Sheet #57	Preparing the Epoxy - Fiber Optic - SC
Job Sheet #58	Final Assembly - Fiber Optic - SC
Job Sheet #59	Scribing the Fiber - Fiber Optic - SC
Job Sheet #60	Polishing Process - Fiber Optic - SC
Job Sheet #61	Cable Testing - Fiber Optic - SC

#### Network Cable Installation

Lesson 21	Network Cable Installation - Introduction/Components
Lesson 22	Network Cable Installation - Design
Lesson 23	Network Cable Installation - The Wiring Closet
Lesson 24	Network Cable Installation - Procedures
Lesson 25	Network Cable Installation - Troubleshooting
Job Sheet #62	Connecting Two Computers - Copper
Job Sheet #63	Connecting Two Computers - Fiber Optic

#### Wireless Communication

Lesson 26	Wireless Communication - Introduction
Job Sheet #64	Configure Wireless Access Port
Job Sheet #65	Testing - Wireless Access Port
Job Sheet #66	Wiring using a block diagram invent your own Job Sheet
Job Sheet #67	Wireless Communication - Radio Frequency Transmission
Lesson 27	Wireless Communication - Microwave Transmission
Lesson 28	Wireless Communication - Microwave Transmission