

# KL-900D

## **Fiber-Optic Transmission Training System**



Fiber-Optic communication is one of the most popular technologies in the modern days due to its high transfer speed and large capacity. KL-900D uses fiber optic as a transmission media for the whole experiment.

With four different data transmission ways (self module transmission, module-to-module transmission, PC-to-module transmission and module-to-PC transmissions) and various different modulation/ demodulation methods (CVSD, FSK, etc.) Introduced in the training system, users can obtain a very clear view of how fiber-optic transmission works.

## Features

- With four different data transmission ways (self module transmission, module-to-module transmission, PC-to-module transmission, and module-to-PC transmission).
- The experiment KL-900D will show you how easy it is to make productive use of fiber optic materials.
- The equipment that you assemble will transmit voice from one point to another, using light traveling through an optical fiber.

## Specifications

#### Main Unit (KL-95001)

#### 1. Power: AC-DC Adapter

- (1) AC input : 100 ~ 240V
- (2) DC output : 15V, 500mA

#### 2. Microphone Circuit

- (1) Frequency range: 20Hz ~ 12KHz
- (2) With gain 20 amplified circuit

#### 3. Push-button Switch

- (1) N.O. Type
- (2) With LED indication

#### 4. Function generator

- (1) Output sine wave with adjustable output amplitude
- (2) Output square wave, with CMOS level
- (3) Frequency range: 6Hz~2KHz

#### 5. Output Speaker

(1) 8Ω, 1/4W

#### 6. Transmitter

- (1) Optical fiber light : Red LED,  $\lambda = 660$ nm
- (2) Max. drive current : 50mA
- (3) Effective coupling micro-lens spotlight
- (4) Emitter follower

#### 7. Receiver

- (1) Optical receiving diode
  - a.  $\lambda$  peak : 880nm
  - b. Connectable plastic optical fiber with  $1000\,\mu\text{m}$  core
  - c. Effective coupling micro lens spotlight
  - d. Max. consumption power : 100mW
- (2) With amplified, gain, restoring-sharpness circuit

#### 8. Data transmission elements

- (1) Chip set : AVR8515, 8bits, 8MHz crystal
- (2) LCD : back-light 20 x2 letter chip
- (3) Keyboard : 4 x 4 16Key
- (4) Character mode : single letter or string letter available
- (5) Send mode : OFF (self module transmission),
  - transceiver (module-to-module),

#### PC→module, module→PC

- (6) With reset function
- (7) Communication interface : RS-232C, 9600 baud rate
- (8) Software environment : Windows base

#### Experiment Modules

- 1. 2mm connection leads are used throughout the system
- 2. The building blocks and components symbols of the circuits are printed on the surface of each module.
- 3. Modules are secured in plastic housings (255 x 165 x 30mm ±10%)
- 4. Comprehensive experimental manual
- 5. Use bridge plugs on circuit loop to reduce the possibility of errors



#### List of Experiments

- 1. Characteristic of fiber optics experiment
- 2. Applications of fiber optics experiment
- 3. Light sources of fiber optics
- 4. Light and fiber optics interaction experiment
- 5. Fiber optic transmitters experiment
- 6. Receivers for fiber optic system experiment
- 7. Fiber optic expand and network experiment
- 8. Fiber optic connectors and lose-polishing experiment
- 9. Fiber optical data-transmission-self-transceiver experiment
- 10. Fiber optical data-transmission-double-transceiver experiment
- 11. Fiber optical data-transmission PC→module experiment
- 12. Fiber optical data-transmission module→PC experiment
- Fiber optical data-transmission CVSD modulation & demodulation experiment (optional)
- 14. Fiber optical data-transmission ASK modulation & demodulation experiment (optional)
- 15. Fiber optical data-transmission PSK/QPSK modulation & demodulation experiment (optional)

## Accessories (KL-98004)

- 1. 2mm-2mm test-lead:1set
- 2. Plastic fiber optics : 1set
- 3. Experiment manual
- 4. RS-232 to USB adpater
- 5. Connection plug pitch = 10mm
- 6. Headphone and microphone

### Option Modules

- 1. KL-96001 Main Unit
- 2. KL-94004 CVSD Modulator/Demodulator, Manchester Code Encode/Decode
- 3. KL-94005 ASK Modulator/Demodulator
- 4. KL-94006 PSK/QPSK Modulator
- 5. KL-94007 PSK/QPSK Demodulator





KL-94004





KL-94005

KL-94006



KL-94007