

# DIGITAL COMMUNICATIONS TRAINING SYSTEM

EC-796

The EC-796 is an ideal equipment for teaching digital transmission systems.

It allows to cover the theory and practice of the different stages of a transmission system with ease: sampling, quantification, modulation, simulation of channel and reception; essential to lay the foundations for the modern telecommunication digital network.

The Emitter and Receiver modules have a test points prepared for the monitoring of the signals.

The EC-796 allows the development of experiments at five levels:

- Analysis of the sampling and quantification of analogical signals, with acoustic and visual experimentation of the effect of the sampling frequency (aliasing) and of the number of bits used in the generation of the PCM signal.
- Study of digital modulations on continuous wave in amplitude, frequency and phase.
- Experimentation of the characteristics of circuit alternatives in the emission and reception modules.

#### Signal inlets and outlets

 Inlets for Function Generator, TTL signals and microphone. -Outlet for headphone and connectors for oscilloscope. PCM signal, base band Sampling and quantification: -Clock: 1.333 MHz -T bit: 12 μs -11 bits frame: 1 start, 8 data, 1 stop and 1 parity. -Antialiasing filter BW <sub>3dB</sub>: 280-3400 Hz -Compander and expander for microphone. Modulators ASK (OOK) -Bandwidth modulator: DC - 60 kHz. FSK Bandwidth modulator: DC - 60 kHz (DFD reception) DC - 100 kHz (FSK reception) BPSK and DBPSK Bandwidth modulator: DC - 45 kHz QAM, QPSK and DQPSK - Bandwidth modulator: DC - 45 kHz - Levels: 8 Demodulators ASK (OOK) Type: Band pass filter, detector of envelope and comparator. FSK Types: - Dual band pass filters - PLL direct detector **BPSK and DBPSK** Pass band: Referring to the microphone and signal input: all the antialiasing filter. - Referring to the TTL input: DC - 45 kHz QPSK, DQPSK and QAM (AFK) Pass band: Referring to the microphone and signal Input: all the antialiasing filter. - Referring to the TTL input: DC - 45 kHz **EMITTER CHARACTERISTICS** Twin Cable Emitter: Output level (measured at connector): - receiver not connected: 0 at ±4 V (according to modulation) - receiver connected: 0 at ±3 V (according to modulation) Connector: banana female adapter

## **Coaxial Cable Emitter:**

Output level (measured at connector):

receiver not connected: 0 at ±4 V (according to modulation)

- receiver connected: 0 at ±3 V (according to modulation) Connector: BNC female adapter.

- Analysis of the effect of disturbance in the channel (interference, noise, bandwidth and attenuation) on the different modulations.
- Experimentation on different means of transmission: coaxial cable, two-wire, infrared, radio and optical fibre.
- The EC-796 is presented in stackable desks, very easy to set up, designed both for graphic demonstrations of the theory explained in class, and for the student to carry out very attractive practices with basic instrumentation
- The instruments recommended for operation are a function generator and an oscilloscope.

#### Fibre Optic Emitter:

Emission by LED Emission wave-length: 850 nm (red)

## Infrared Emitter:

Emission by LED Emission wave-length: 950 nm

#### 27 MHz Emitter:

Output level on 50 Ω: 10 dBm Antenna: Monopole. 5 mm cable and 150 cm length Connector: BNC female Carrier frequency: 27 MHz (crystal) Modulation on AM: Modulation index of 10 to 40%, according to selected modulator signal

# **RECEIVER CHARACTERISTICS**

- Twin-Line Cable Receiver: Type: Direct
  - Connector: Banana adapter

# **Coaxial Cable Receiver:**

Type: Direct Connector: BNC adapter

# Fibre Optic Receiver:

Type: Photo-diode (PIN). Reception band: 400 - 1.100 nm (for 90% efficiency) FSMA connector

## Infrared Receiver:

Type: Photo-diode (PIN). Reception band: 800 - 1.000 nm (for 50% efficiency)

#### 27 MHz Receiver:

Type: Envelope detector Reception band: 27 MHz Antenna: Monopole. 5 mm cable, 150 cm length Connector: BNC female adapter

## Accessories and documentation included

-Antenna connection cables

- -Optical fibre PMMA with FSMA connectors -Headphone and dynamic microphone
- -User's Manual
- -Theory Manual
- -Training Manual
- -Electric diagrams and Technical Documentation