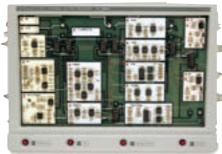


EC-696

ANALOGUE COMMUNICATIONS TRAINING SYSTEM

EC-696





The analogue communications training system **EC-696** has several types of emitters, transmission channels, receivers, modulators and demodulators, in order to shape a transmission system easily. For instance, it permits to compare the advantages of several transmission systems to others, including those fibre-optics based, or to analyse interference phenomena.

Easy to use and the capability to measure the electrical signals throughout the equipment

has been taken into account by means of a series of test points. To this end, circuitry is located into a desk-like cabinet, with a transparent fold-down cover for a complete access. The equipment is composed of one Emitter set and one Receiver set, to be linked during training, by the selected transmission method.

EMITTER MODULE EC-696/E

The **EC-696/E** emitting system is provided with several inputs where generators or microphones can be connected. A set of sequential controls allows the equipment to be configured quickly, by selecting the input, modulation (AM, FM, PWM) or transmission modes through five different channels: twin cable, coaxial, fibre-optic, infrared or radio.

EMITER MODULE

Signal inputs

 $\begin{array}{lll} \text{CO1 and CO2} & & \text{Input from a generator} \\ \text{Maximum level} & & \pm 3 \text{ V} \\ \text{Bandwidth} & & \text{DC to 20 kHz} \\ \text{Input impedance} & & \geq 20 \text{ k}\Omega \text{ (1 kHz)} \\ \text{MIC1 and MIC2} & & \text{Microphone inputs} \\ \text{Sensitivity} & & 6 \text{ mVpp, adjustable} \\ \text{Input impedance} & & \geq 20 \text{ k}\Omega \text{ (1 kHz)} \\ \end{array}$

Modulators

AM Modulator Voltage-controlled gain amplifier
Carrier frequency 100 kHz
Modulation index 0 to 100%
Bandwidth DC to 20 kHz
FM Modulator Voltage-controlled oscillator

Carrier frequency 100 kHz

Frequency deviation ± 50 kHz
Bandwidth DC to 20 kHz
Pulse Modulator (PWM)

Carrier frequency 100 kHz

Duty cycle 40 to 70%
Bandwidth DC to 20 kHz

FDM/FM Modulator Voltage-controlled oscillator
Carrier frequency 300 kHz or 100 kHz, selectable
Channel bandwidth DC to 20 kHz

Emitters

Output level

Bifilar cable transmitter
Maximum level

Coaxial cable transmitter
Maximum level

Maximum level

Fibre optic transmitter
Emission

Emitting band

Output through operational amplifier
± 3 V

Output through operational amplifier
± 3 V

Fibre optic transmitter
Emission

By LED Photodetector

650 nm (red colour)

0 dBm

Infrared ray transmitter
Emission
Emitting band
27 MHz Emitter

By LED Photodetector
950 nm

Modulation index 50 % Antenna 1.5 m cable Monopole

RECEIVER MODULE EC-696/R

Signals processed by the **EC-696/E** can be received and demodulated by the **EC-696/R**. This system is configured by four pushbuttons and a logic control, the same way as in the emitter.

The demodulated and separate signals received can be displayed on the screen of an oscilloscope or monitored by means of earphones.

RECEIVER MODULE

Receivers

Bifilar cable receiver Direct, without processing Coaxial cable receiver Direct, without processing Fibre optics receiver

Type (PIN) type Photodiode Receiving band 400 to 1100 nm (90% efficiency) Infrared receiver

Type PIN type photodiode Receiving band PIN type photodiode 800 to 1000 nm (50% efficiency)

Radio receiver Peak detector

Receiving band 27 MHz
Antenna 1.5 m Cable

Demodulator specifications

AM Demodulator Fast detector

Bandwidth DC to 20 kHz (bifilar and coaxial) 300 Hz to 20 kHz (fibre, infrared and radio)

FM Demodulator DPLL type
Carrier frequency 100 kHz

Bandwidth DC to 20 kHz (bifilar and coaxial)
Pulse demodulator (PWM) Integrator type

Carrier frequency 100 kHz

Bandwidth DC to 20 kHz (bifilar and coaxial) 300 Hz to 20 kHz (fibre, infrared and radio)

FDM/FM Demodulator DPLL type Carrier frequency 300 or 100

Carrier frequency
Multiplex bandwidth

300 or 100 kHz selectable
DC to 20 kHz (bifilar and coaxial)
300 Hz to 20 kHz (fibre, infrared and radio)

Output specifications

Earphone output
Output stage

 $\begin{array}{ll} \hbox{Output stage} & \hbox{AB Class} \\ \hbox{Volume control} & \hbox{Independent for left and right channels} \\ \hbox{Output power} & \hbox{200 mW over 32 } \Omega \, (3 \, \text{Vpp in C}) \end{array}$

Oscilloscope S1 and S2 outputs

Output level ≥ 400 m Vpp (3 Vpp in A)