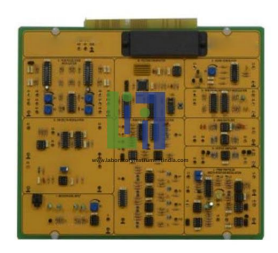


Email: sales@laboratoryinstrumentindia.com

Product Name :Digital Modulation Demodulation

Product Code: LBNY-0005-1900002



Description:

With this board the students can study the operating principle of the digital communications using the most common techniques such as PCM modulation, PFM modulation, PAM modulation, PWM and PPM modulations and finally the DM modulation with the aid also of a signal of noise, of analog filters and output amplifiers. The design and construction of electronic circuits to solve practical problems is an essential technique in the fields of electronic engineering and computer engineering.

Technical Specification:

Technical Features:

PCM modulator and demodulator

Regeneration of the synchronism and channel signals

Sampled, but not quantified signal

PTM Signal Generation

8 bit coding with compression, Mu or A selectable through bridge

2 channels for transmission and 2 channels for reception

Possibility to use 1 or 2 digital channels

PAM signal generation, demodulation, transmission for each single channel

PAM modulator and demodulator

Two channel time division

Integrated antialiasing and band limiting analogue filters in reception, capacitive switching type

Passing band from 300 Hz up to 3400 Hz

Regeneration of the synchronism signal

Conversion of the PWM signal to PPM and from the PPM signal to PWM

Delta modulator and demodulator Single channel with passing band from continuous to 3400 Hz

PCM signal generation and demodulation

Passing band from continuous to 4000Hz

PWM and PPM modulator and demodulator

Single channel with passing band from continuous to 4000 Hz

PCM Signal Time Division Multiplexing.



Laboratory Instrument India