

Product Name :
Analogue Signal Processing

Product Code :
ETLE0001



Description :

Analogue Signal Processing

Technical Specification :

Analogue Signal Processing

The design and construction of electronic circuits to solve practical problems is an essential technique in the fields of electronic engineering and computer engineering. With this board the students can study the operating principle of analog communication systems and analog signal processing techniques such as multiplication, division, square root, power, logarithm, antilogarithm, attenuation, amplitude modulation and demodulation, summing amplifier, difference amplifier, integrator and others.


Theoretical Topics of Analogue Signal Processing

1. Familiarization with analogue computing technique
2. Basic and advanced linear operations
3. Simultaneous multiplication and division
4. Analog computation of powers and roots
5. Log ratio computation
6. Antilog computation
7. Square root operation
8. Attenuator overview
9. Characteristics and key specifications for fixed and step attenuators
10. Audio attenuation
11. Forms of amplitude modulation
12. Amplitude modulation and demodulation methods

Circuit Blocks of Analogue Signal Processing

1. Reference power supply unit
2. Real/Time Analog computational unit
3. One/Two port multiplication unit
4. Root circuit
5. Power circuit
6. Log ratio operation with thermal compensation
7. Antilog operation with thermal compensation
8. Attenuator
9. Amplitude modulation and demodulation
10. Non-inverting summing block
11. Difference amplifier
12. Integrator

We are well known manufacturers, OEM suppliers of Analogue Signal Processing for Electronics and Telecommunication Lab Equipments. Contact us for high quality Analogue Signal Processing for Electronics and Telecommunication Lab Equipments for schools lab, college lab, universities, research labs, various teaching and workshop training laboratories and industries in India.

 **LAB ENGINEERING**
Elab Engineering Equipments Manufacturers