STUDY OF DM (DELTA MODULATION/DEMODULATION) SYSTEM TRAINER
MODEL - COM111L

This trainer has been designed with a view to provide practical & experimental knowledge of Delta Modulation/Demodulation technique as practically implemented in Digital Communication systems on a SINGLE P.C.B.

SPECIFICATIONS

2. Built in IC based power supply.
3. On Board AF Modulating signal generator - Sine wave
   Frequency Range : 1KHz
   Amplitude       : 0 to 5 Vpp.
4. On Board Sampling Pulse signal generator.
   Frequency Range : 100 KHz to 1MHz
5. Step size                   : Fixed 10 mV.
6. Modulator Sections : Comparator, S/H and Integrator.
8. All parts are soldered on single PCB with multicolor Section wise blocks and complete circuit diagram
   Screen-printed with true value of part. The PCB provided with multi-colour 2mm Testing points and acrylic
   Cover for safety in wooden box.

EXPERIMENTS

1. To study theory of different types of delta Modulation & Demodulation
2. To generate DM signal and demodulate them
3. To see the effect of sampling clock frequency on output.
4. To see the effect of slope overload.
5. To see the effect of step size.
6. To observe DM signal on Spectrum analyser

In keeping view of SIGMA policy of continuous development and improvement, the Specifications may be changed without prior notice or obligation.

Sigma Trainers and Kits
E-113, Jai Ambe Nagar,
Near Udgam School,
Thaltej,
AHMEDABAD - 380054.
INDIA.

Phone(O): +91-79-26852427/26850829
Phone(F): +91-79-26767512/26767648
Fax    : +91-79-26840290/26840290
Mobile : +91-9824001168
Email  : sales@sigmatrainers.com
        : sigmatrainers@sify.com
Web    : www.sigmatrainers.com