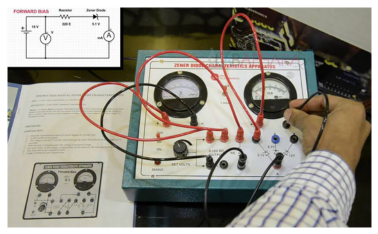
Adaptive Delta Modulation & Demodulation



Product Categories: <u>Basic Communication Lab</u>, <u>Engineering Equipment</u> **Product Page**:

https://www.labappara.com/product/adaptive-delta-modulation-demodulation/

Product Description

Adaptive Delta Modulation & Demodulation **SALIENT FEATURES** Both Transmitter & Receiver on same board Clock generation from crystal 4 switch selectable sampling rates On - Board Generators at 4 different frequencies (Synchronized) Separate Adjustable DC Level Selectable integrator gain setting (by switch or control circuit) On - Board 4th order butter worth L.P. Filter Unipoar to Bipolar conversion On - Board **TECHNICAL SPECIFICATIONS** Crystal Frequency : 4.096 MHz Sampling Frequencies : 32 KHz, 64KHz, 128KHz, 256KHz, (switch selectable) On - Board Generator : Synchronized & Adjustable Amplitude Sine wave Generator at 250Hz, 500 Hz, 1KHz, 2KHz, Separate variable D.C. Level Integrator : 4 Integrator gain setting norm, X 2 X 4 X 8 LP Filters : 4th order Butterworth (3.4 KHz cut off frequency) Test Points : More than 55 Interconnections : 2/4 mm socket Cabinet : Enclosed in ABS plastic cabinet with detachable cover Power : 220V AC ±10%, 50/60Hz mains operated Accessories : Set of Patch Cords, User's manual