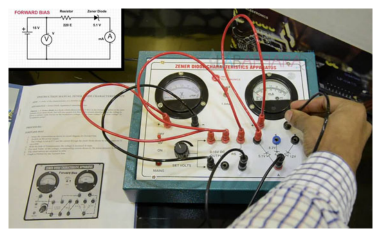
Data Formatting and Carrier Modulation Transmitter



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

https://www.labappara.com/product/data-formatting-and-carrier-modulation-transm itter/

Product Description

Data Formatting and Carrier Modulation Transmitter

FEATURES:-]

On-Board Carrier generation circuit (Sine waves Synchronized to transmitted data) On-Board in phase and quadrature Phase Carrier for QPSK modulation Different data conditioning formats NRZ (L), NRZ (M) RZ, Bi Phase (Manchestor), Bi Phase (Mark), AMI, RB Differentially encoded dibit pair ASK, FSK, PSK, DPSK & QPSK Carrier modulation Variable carrier and modulation offset On Board 8 bit data source Variable Carrier gain On Board Unipolar to Bipolar conversion On Board Data Inverter **SPECIFICATIONS**] Input: 2 Channel Time Division Multiplexed Data Data Formatting: NRZ (L), NRZ (M), AMI, RB, Biphase (Manchseter), Biphase (Mark), Differentially encoded dibit pair Carrier Modulation: ASK PSK, PSK. DFSK: & QPSK On-Board Carrier: Sine wave Synchronized to transmit data at 1.44MHz, 960 KHz, (0 deg.phase) 960 KHz (90 deg phase) Test Points: More than 38 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