

Address: JAMBU PERSHAD & SONS

6275/22 Nicholson Road, Ambala Cantt, Haryana, **INDIA**

Pin: 133001

Email:

sales@japson.com japsonambala@yahoo.com

Website: www.japson.com Phone:

+91-171-4006897

Pulse Code Modulation & **Demodulation Experiment Apparatus**

Product Image



Description

It has facility to generate the binary code of input signal, using analog to digital converter and time division multiplexing of two such PCM data stream.

Input channels: 2 Nos. Time-division multiplexed, Pulse code modulated

Onboard signals: 1KHz, 500 Hz variable amplitude synchronized sine-waves. Two variable amplitude DC levels

Synchronization signal: Pseudo random code generation Parity code facility: Even, Odd, Hamming, No Parity

Switch Fault mode: Facility to create signal bit error using DIP switch

LED Display: At every functional block for examination of Digital data and control signal

Mode of Operation: Fast/Slow

Interconnection: 2mm banana socket

Power Supply: +5V, +/-12V

Catalog No. Particulars

JE21870 Pulse Code Modulation & Demodulation

Experiment Apparatus

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.