

Product Code . JL-PET-10220

QAM/DQAM Modulation Trainer



Description

QAM/DQAM Modulation Trainer

Provides synchronized Sine waveform output of 500KHz(0 deg.), 500KHz(90 deg.), 500KHz(180 deg.),500KHz(270 deg.)

24 bit variable NRZ-L pattern generated depending on the position of the three nos. of 8-dit Data Switch provided using 8 way DIP Switch.

Clock Frequency is of 250 KHz.

Data Format (Coding) using NRZ-L technique.

Tribit encoded data I , Q & C.

Differential Encoded I & Q Bits.

Carrier Modulation Techniques using QAM, DQAM Modulation.

QAM/DQAM Modulation Trainer Manufacturer India, QAM/DQAM Modulation Trainer Exporters, Electronics Instruments QAM/DQAM Modulation Trainer, QAM/DQAM Modulation Trainer Suppliers, Buy QAM/DQAM Modulation Trainer, Buy QAM/DQAM Modulation Trainer Online India, Didactic, Didactic Electronics Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics Instruments Manufacturer.

{ "@context": "http://schema.org/", "@type": "Product", "name": "QAM/DQAM Modulation Trainer", "image": "https://www.jlabexport.com/images/catalog/product/1370779871qam-dqam-modulation-trainer.jpg", "description": "QAM/DQAM Modulation Trainer Provides synchronized Sine waveform output of 500KHz(0 deg.), 500KHz(90 deg.), 500KHz(180 deg.),500KHz(270 deg.) 24 bit variable

NRZ-L pattern generated depending on the position of the three nos. of 8-dit Data Switch provided using 8 way DIP Switch. Clock Frequency is of 250 KHz. Data Format (Coding) using NRZ-L technique. Tribit encoded data I , Q & C. Differential Encoded I & Q Bits. Carrier Modulation Techniques using QAM, DQAM Modulation. QAM/DQAM Modulation Trainer Manufacturer India, QAM/DQAM Modulation Trainer Exporters, Electronics Instruments QAM/DQAM Modulation Trainer, QAM/DQAM Modulation Trainer Suppliers, Buy QAM/DQAM Modulation Trainer, Buy QAM/DQAM Modulation Trainer Online India, Didactic, Didactic Electronics Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics Instruments Manufacturer.", "brand": "Jlab export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }
