



# **Specification**

- Designed using advanced DDS technology on silicon
- · The necessary LED indications are provided to know the status of the experiments
- The system comes with descriptive experimental manual

# **Clock and signal generation**

## Sine wave

Fixed frequency 1KHz with 0 ~ 2V

#### Carrier

- Synchronized carrier of 00phase
- Synchronized carrier of 900phase
- Synchronized carrier of 1800phase
- Synchronized carrier of 2700phase

## **Data pattern**

• 8-bit, 16-bit and 24-bit

#### **PRBS** generator

• 16-bit with switch selectable

## Noise

White noise 0 ~ 2Vpp

## **Transmitter clocks**

• 16 KHz, 32 KHz, 64 KHz, 128 KHz, 256 KHz , 512 KHz and 1.024 MHz

## Output

• 4 digit, 7 segment, LED bank

## Input

• Three 8-bit switch banks for data generation

## **Transmitter section**

- Differential encoder
- Dibit encoder
- Tribit encoder
- Scrambler
- BPSK, DPSK modulation
- QPSK modulation
- QAM modulation

Note: Specifications are subject to change.

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- MSK modulation
- DPCM and ADPCM modulation

## **Receiver section**

- Differential decoder
- Dibit decoder
- Tribit decoder
- Unscrambler
- BPSK, DPSK demodulation
- OPSK demodulation
- QAM demodulation
- MSK demodulation
- DPCM and ADPCM demodulation
- Digital PAM
- Error bit adder and inter symbol interference
- Low pass butterworth filters

# **Experiments**

- Study of BPSK modulation and demodulation
- · Study of DPSK modulation and demodulation
- Study of dibit data encoder
- · Study of QPSK modulation and demodulation
- Study of constellation diagram for QPSK
- · Study of tribit data encoder
- Study of QAM modulation and demodulation
- Study of constellation diagram for QAM
- Study of MSK modulation and demodulation
- Study of pulse amplitude modulation of digital data for base band transmission
- Study of transmission and reception of band limited pulse train in base band transmission system
- Study of eye pattern
- Measurement of bit error rate using digital data
- Study of message scrambler and unscrambler
- Study of DPCM modulation and demodulation
- Study of ADPCM modulation and demodulation
- Quantization noise in DPCM
- Bit error rate (BER) measurement
- · Study of eye pattern

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