

IOCBER7 HIGH FREQUENCY TTL BERT MODULE

FEATURES

- Operates from 100 bps to 50 Mbps
 - ♦ Adjustable in 1 bps steps
 - ♦ Accuracy +/- 50 ppm
- Selectable input / output Data and Clock polarities
- Error insertion capability
- Selectable PRN patterns
- Remote control capability
- · Round trip Link Delay measurement



IOCBER7

OVERVIEW

The Model IOCBER7 and AL6600 RF Test Platform was developed in response to the need for a wide range of multichannel systems. The unit can contain up to fourteen totally independent and pluggable full duplex BERT modules.

The transmitter generates a test data stream of pseudo random noise (PRN) using industry standard sequences for input to the system under test. The IOCBER7 has the capability to insert errors into the data stream to verify end-to-end test setup.

The recovered channel data from the system under test is then input to the IOCBER7 receiver section. Each receiver automatically synchronizes to the input stream (no operator intervention for bit alignment is required) and functions independently from the transmitter (for testing PRN received from a remote site). Bit errors in the received stream are detected and counted. The processor section collects this information and formats it for the front panel display and remote readout.

The front panel provides information on total bits received, total bit errors received, total bit slips encountered, total ones in error, total seconds, and bit error rate (B.E.R). When enabled, the round trip link delay is measured and displayed. Received bit rate is also displayed. An overview display is also provided which shows the current B.E.R or total bit errors for all channels simultaneously.

A Summary Display page is also provided which shows the STATUS and BER measurement for all IOCBER7 modules in the unit simultaneously.

SPECIFICATIONS

TRANSMITTER

- Codes: 2⁷⁻¹ ·2⁹⁻¹ ·2¹¹⁻¹ 2¹⁵⁻¹, 2²⁰⁻¹, 2²³⁻¹ and 2³¹⁻¹ PRN patterns
- Rate: 100 bps to 50 Mbps in 1 bps steps (+/-50 ppm accuracy)
- Output: selectable data and clock polarity (normal / inverted); NRZ-L coded with 0° clock (min 40 / 60 symmetry); TTL, BNC connectors per signal
- · Output Control: On/Off
- Error insertion: 1 bit slip; 1 bit error; 10e-3 BER
- Delay Marker (8 consecutive bit errors every 1 sec = D-MARK)

RECEIVER

- Codes: 2⁷⁻¹ ,2⁹⁻¹ ,2¹¹⁻¹ 2¹⁵⁻¹, 2²⁰⁻¹, 2²³⁻¹and 2³¹⁻¹ PRN patterns
- Rate: 100 bps to 50 Mbps in 1 bps steps (+/-50 ppm accuracy)
- Input: selectable source (local transmitter / external TTL input); chassis Internal Daisy Chain Bus; selectable data and clock polarity (normal / inverted); NRZ-L coded with 0° clock (min 30 / 70 symmetry); BNC connectors per signal
- Sync acquisition: automatic, adaptive loop versus closed loop error rate based
- Counter Measurements:

Accum Mode Display

- -bits received
- -bits in error
- -1-bits in error
- -bit error rate
- -errored seconds
- -bit slips
- -received bit rate in bps (+/-50 ppm accuracy)
- · BER Measurement type:

Accumulate mode: Counts until Operator performs Reset. A freeze-display control is provided to view intermediate results, counters continue to count in background mode.

Automatic reset: Counts errors for selected interval, then calculates & displays results 10³ up to 10¹¹ bit test lengths provided

Link Delay Measurement (Insert: D-MARKS to enable)

Auto-measure every 1 second Range: 0 to 9.99 seconds Resolution: 33ns +/- 1 bit time Accuracy: +/- 50 ppm +/- 1 bit time

· Receive Bit Rate

Measures and Displays Selected Rx

FRONT PANEL DISPLAY FORMAT

- Bit Oriented test results are displayed as 1.2345e+12
- Slips, Errored Seconds and Rx Frequency are displayed as 123456789
- Results as 1.23 e⁻⁴ seconds
- Input Resolution 1 bps
- Accuracy +/- 50 ppm +/- 1 bit time
- Bit rate 12345678 bps
- Bit error rate is displayed as 1.23e-08
- Control: reset to zero control is provided to restart tests
- Status: Synchronization (Search/Lock) Data, Clock (Present/LOS)

REMOTE CONTROL

Via 10 BaseT Ethernet

ENVIRONMENTAL

- Operating temperature: 0° to 50° C
- Relative humidity: 15% to 95%; non-condensing
- Altitude: Sea level to 10,000 feet

POWER

• +5V input / 5.5 watts

MEAN TIME BETWEEN FAILURES

• ~ 100,000 hours