

# LUMISTAR

## LS-40-B Drive Bay Bit Synchronizer

### Data Sheet

#### Description:

The Lumistar LS-40-B Drive Bay Bit Synchronizer utilizes the same technology found in our popular LS-40-DB daughterboard bit sync. The all-digital design assures a consistent product with high reliability and long-term stability.



By packaging the LS-40-DB into the stand alone drive bay housing, the LS-40-B has the same Built-In Test features of both *Auto-Test* upon start up and *Command-Test* allowing the user to manually check the bit sync functions at any time. The bit synchronizer includes a data correlator for reading pseudo-random test patterns, as well as frame sync words. The user has the ability to generate internal pseudo-random patterns and

calculate internal bit error rates with or without the injection of forced errors. Various status indicators are also available through the software. The Bit Synchronizer also contains a BER reader as well as frame sync pattern indicator.

#### Key Features:

- PCM Data Rates up to 25 Mbps for NRZ-L (12.5 Mbps for Bi-Phase/Miller)
- Performance within 1 dB of theoretical to 10 Mbps (1.5 dB to 25 Mbps)
- All Digital Design ensures high reliability and long term performance
- Low power consumption
- Built-in-Test with internal BER measurement
- Uses +5 and +12 V power
- Control, set-up and Monitoring through RS-232/422/485 or TCP/IP or USB
- Can connect to LS-50-D allowing two PCM data streams in single PCI slot

#### Applicable Models:

LS-40-B25	Bit Synchronizer Daughter-board for data rates up to 25 Mbps
LS-40-B20	Bit Synchronizer Daughter-board for data rates up to 20 Mbps
LS-40-B10	Bit Synchronizer Daughter-board for data rates up to 10 Mbps

#### PCM Data Rate and Input Codes:

The LS-40-DB Bit Synchronizers can operate over a range of 100 bits per second to their maximum data rates for all NRZ codes, or from 100 bits per second to half their maximum data rate for the Bi-Phase and Miller codes.

NRZ codes:	NRZ-L, NRZ-M, NRZ-S	RZ codes	RZ
Split phase codes	Bl $\phi$ -L, Bl $\phi$ -M, Bl $\phi$ -S	Miller codes	DM-M, DM-S, M <sup>2</sup> -M, M <sup>2</sup> -S
Randomized codes	RNRZ-L, RNRZ-M, RNRZ-S	Randomization sequence:	2 <sup>11</sup> -1, 2 <sup>15</sup> -1, 2 <sup>17</sup> -1, 2 <sup>23</sup> -1

Lumistar, Inc.

2270 Camino Vida Roble Suite L

Carlsbad, CA 92011

PHONE: 760-431-2181

FAX: 760-431-2665

EMAIL: [sales@lumistar.net](mailto:sales@lumistar.net)

<http://www.lumi-star.com>

Specifications are subject to change. Please verify the latest specifications at time of order.

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## Input and Signal Characteristics:

Inputs signals:	Single-ended or differential
Input Impedance:	Shipped with 75Ω, 50Ω, 1KΩ (Jumper Select)
Input Polarity:	Auto-detect (normal or inverted)
Input Signal Amplitude:	0.4 V pp to 10 V pp (nominal)
Maximum Voltage Input:	5V RMS for 50Ω and 75Ω Inputs 25V RMS for 1KΩ Impedance
Maximum DC Offset:	± 5V for 50Ω and 75Ω Inputs; ± 25 V for 1KΩ Impedance
Dynamic AC baseline:	Baseline variations up to 100% of the input signal at rates to 0.1% of the signal frequency for sinewave or sawtooth signals (100 Hz max)

## Phase-Locked Loop Performance:

Loop-Bandwidth:	Programmable from 0.01% to 2% depending on the Bit Rate of the input signal.
Acquisition Range:	0.04% to 8% depending on the Loop-Bandwidth selected
Tracking Range:	0.1% to 20% depending on the Loop-Bandwidth selected

## Bit Error Rate Performance:

The LS-40 Bit Synchronizer performance relative to theoretical is indicated below when the applied signal has a S/N ratio within 1dB of the specified synchronization threshold with a Gaussian white noise bandwidth up to three times the bit rate, and has no jitter or base line variations on the input signal.

<u>Codes:</u>	<u>Bit Rate:</u>	<u>Degradation from Theory:</u>
NRZ	<10 Mbps	< 1 dB max (0.5 dB typical)
NRZ	10 to 20 Mbps	< 1.5 dB max (1 dB typical)
BIφ, RZ	<5 Mbps	< 1 dB max (0.5 dB typical)
BIφ, RZ	5 to 10 Mbps	< 1.5 dB max (1 dB typical)
DM, M <sup>2</sup>	up to 10 Mbps	< 2 dB max (1 dB typical)

## Capture Threshold:

The Capture Threshold when the applied signal has a S/N ratio within 1 dB of the specified synchronization threshold, has a Gaussian white noise up to three times the bit rate, and has no jitter or base line variations on the input signal is defined below:

<u>Codes:</u>	<u>Capture Threshold:</u>
NRZ	-1 dB (-3 dB typical)
BIφ	+1 dB (+0 dB typical)

## Synchronization Hold:

The LS-40 Bit Synchronizer is capable of maintaining synchronization during periods of signal loss or during continuous periods of 1s or 0s lasting up to 245 bits in every 1024 bits, for NRZ coded signals up to 5 Mbps or BIφ coded signals up to 2.5 Mbps, providing:

- S/N ratio is greater than 12 dB
- PLL bandwidth is equal to 0.1%
- 50% Transition Density when the signal is present
- Input signal has no jitter or base line variations
- Signal has a constant amplitude

## Acquisition Time:

The mean acquisition time is a function of the Loop Bandwidth and will be less than 100 bits with a Loop Bandwidth of 1% and less than 150 bits with a Loop Bandwidth of 0.1% for NRZ signals up to 5 Mbps or BIφ signals up to 2.5 Mbps, providing:

- Gaussian white noise in a band up to three times the bit rate
- Transition Density is greater than 2% of the bit rate
- Signal has no jitter or baseline variations on the input signal

## Output Signals:

Data	TTL and RS-422 Driven
Zero Degree Clock	TTL and RS-422 Driven
Tape Outputs	1 V pp into 50 Ω (code programmable) TTL and RS-422
Lock Status	In Status Register
Es/No >5dB Status	In Status Register
Input Signal Level Status	In Status Register
Built-in-test	In Status Register
Auxiliary Outputs/Inputs	3 Open ground inputs
(Consult Lumistar for use)	4 Open ground outputs

## Environmental:

Temperature (Operating)	0 to 50 °C
Temperature (Non-Op)	-25 to +70 °C
Humidity (Operating)	10% to 90% Non-Condensing

## DC Power Required:

+5V at 2A (max)
+12V at 10 mA (max)