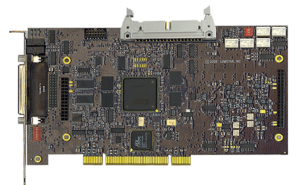
# **LUMISTAR**

# LS-55-DD PCI Dual Multi-function PCM Decommutator Data Sheet

# **Description:**

The Lumistar LS-55-DD PCI Dual Multi-function PCM Decommutator offers two multifunction

decoms and two optional bit synchronizers (LS-45) in a single PCI card slot. The multi-function decoms are implemented in FPGA using a next generation design based on the LS-50-P. The simulators, decommutators, time code reader and time code generator are achieved on the main board and the bit synchronizer is achieved through a low-profile daughterboard. CVSD voice, h.261 video, and IRIG Chapter 8 decoding are achieved through software.



The IRIG Time Code Reader and Generator operate with IRIG A, B, or G time codes. The Time Code Reader is typically used to insert time information into the PCM minor frame block of data. The Time Code Generator creates and outputs time information in accordance with the IRIG Time Code Standards. Both reader and generator are capable of operating at <sup>1</sup>/<sub>2</sub>, 1, and 2 times the normal rate.

The dual decoms can be used for extremely large formats (65,536 words per minor frame up to 1,024 frames deep) and contains dual ping-pong data output buffers with up to 128K bytes of memory. The second decom can be used for an independent PCM data stream or an embedded data stream in accordance with the IRIG-106 Standard.

The dual PCM simulator generates common, unique, and waveform pattern data words or pseudo-random test pattern (11 through 25 bit) to allow bit error loop calculations to be performed. The two simulators can be used to generate complex data streams with embedded PCM data, or two totally independent data streams. Five-pole Butterworth pre-modulation filtering is provided with 8 selectable data rates on each simulator from 100 Kbps to 20 Mbps.

Key Features: Dual PCI Multifunction PCM Decommutator contains

- 2 PCM Simulators with pre-mod filtering and BERT generating capability
- 2 PCM Decommutators with BERT reading capability
- IRIG Time Code Reader and IRIG Time Code Generator
- LS-40/45-DB Bit Synchronizer Daughterboard Optional (10, 20, 25 Mbps)
- CVSD Voice, h.261 Video, and IRIG Chapter 8 Decoding through LDPS-Pro Software
- Short PCI Board only 7.55 inches long

## **SPECIFICATIONS:**

#### **PCM DECOMMUTATORS (2):**

Input Data Rate Input Signals Input Levels Word Length (VWL)

CRC checker Minor Frame Length Major Frame Length

Bit Order

Frame Sync Pattern

Frame Sync Location Frame Sync Strategy

Sync Error Tolerance Sync Slip Window Data Polarity Subframe Sync

URC Location

SFID Location

#### 64 bps to 30 Mbps NRZ-L data & 0 degree clock Single-ended TTL & RS-422 Variable from 3 to 16 bits per word on a word-by-word basis CRC16/CCITT 2 to 65,536 words per minor frame Up to 1024 minor frames per major frame MSB or LSB-first (word-by-word basis) Up to 64 bits (any pattern with don't care bits (X) may be used) Beginning or end of the frame Adaptive mode (search-lock-verify) & burst mode (search-lock) 0 to 15 bits (selectable) 1, 3, 5, or 7 bits wide (selectable) Normal, inverted or automatic FCC (FAC), SFID or URC (Optional) Any 64 bit window within the first minor frame not including the last bit in the minor frame Any series of contiguous bits not including the last bit in the minor

#### **IRIG A/B/G READER/GENERATOR (1)**:

Time Reader Input Format	IRIG A, B, or G
Time Reader Rate	$\frac{1}{2}$ , 1, or 2 times normal rate
Input signal level	1V p-p nominal
Latency	2µsec (maximum)
Data Outputs	Automatic time tags for PCM data
	blocks (time accessible in register
	space)
Time Generator Output	IRIG A, B, or G
Time Generator Rate	$\frac{1}{2}$ , 1, or 2 times normal rate

frame

#### **MECHANICAL:**

PCI PCI Board 7.55" Long Daughterboard Form Factor LS-40/45-DB for Bit Synchronizer

#### **POWER REQUIREMENTS:**

5V	850 ma
-12 V	120 ma
+12V	30 ma

### **PCM SIMULATORS (2):**

Outputs	Data, 0 degree clock & minor frame strobes
Output Levels TTL, 422	Single-ended TTL or RS-422 levels on PCM Data and Clock
Base-band Output	200 mV to 8 V p-p adjustable
Base-band Pre-mod Filter	8 on each simulator
	Selectable; 5-pole Butterworth
Output Data Rate	64 bps to 30 Mbps (NRZ codes)
Sulput Duin Tuite	64 bps to 15 Mbps (all other codes)
PCM Codes	NRZ-L/M/S, BI¢-L/M/S
	DM-M/S, RNRZ-L (2 <sup>11</sup> -1, 2 <sup>15</sup> -1)
Word Length (VWL)	Variable from 3 to 16 bits per word
( ) of a Dongar ( ) ( D)	on a word-by-word basis
CRC Generator	CRC16/CCITT
Minor Frame Length	2 to 16,383 words per minor frame
Major Frame Length	Up to 1024 minor frames per major
Major France Dengar	frame
Bit Order	MSB or LSB-first on a word-by-
	word basis
Frame Sync Pattern	Fully programmable
Sub-Frame Sync	Fully Programmable
Common Words	May be a single value or selected
	from a group of one minor frame or
	2048 words whichever is less.
Unique Words	Seven may be programmed in any
1	mainframe, super-commutated, or
	subcommutated channel.
Waveform Words	Five may be programmed to appear
	in every frame at the same location.
	•

#### **BERT** (1):

Pseudo-random patterns
Bit Error Rate
Error Count
Forced Error Modes

History Log

#### **ENVIRONMENTAL:**

Temperature (Operating)	10 to 50 °C
Temperature (Non-Op)	-25 to +70 °C
Humidity (Operating)	10% to 90% Non-Condensing
Humidity (Non-Op)	Packaging must prevent contact with
	moisture and contaminants
Special Handling	Standard ESD methods required

Yes

11, 15, 17, 19, 21, 23, and 25

Indicated on Software Indicated on Software

Continuous Forced Error

Single Bit Forced Error