

# LVDS DESIGN FOR HIGH SPEED APPLICATION

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## ABSTRACT

The devices are getting smaller due to decrease in feature size this small size makes them more area efficient as well as they operate at very high speeds, so in order to suit such a scenario data a communication protocol must be present. Low Voltage Differential Signaling (LVDS) is used for transmission of binary data over copper cable. The main advantage of using LVDS over a normal differential pair is that LVDS consumes much less power and operates at high speed and also has a better noise immunity. This project not only designs a LVDS but also aims to provide a better speed and less power consumption as compared to its previous implementations using a lower technology and optimizing its performance for a smaller voltage level.

**Keyword:** - CMOS, VLSI, SERDES.

## 1. INTRODUCTION.

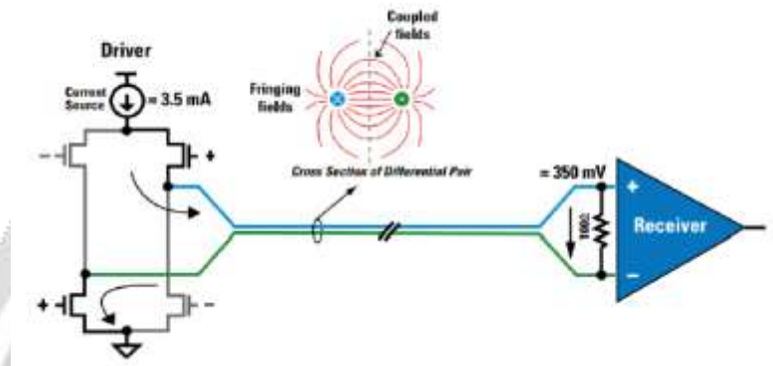
The technology is advancing day by day and the speed of operation is also increasing. Due to this the old parallel communication standard such as PCI and PCI-X cannot provide the required standards for high speed communication. If the parallel communication is used then it causes the skew to appear in the transmission. The inter symbol interference between the two lines will also increase as the speed of transmission is increased. Moreover due to advancement in technology the chips are getting more and more dense now if parallel communication is used in such environment the above stated phenomenon will occur and the data intended will be corrupted and will be of no use, it will require more area (as no. of bits are increased the width of bus used for communication also increases in parallel communication)

Now to provide a better communication between the high speed circuits (for eg: Inter IC communication) there is a need to convert the parallel data to serial for transmission over the interface. These circuits convert the parallel data into serial data transmit it and at the receiver opposite action takes place. It has several different blocks but the main block which acts as a driver for the Serializer is LVDS (Low voltage differential Signaling). It is a high speed communication protocol which is used for transmission of high speed data over a noise immune environment. LVDS has several different advantages over other communication protocols or even it is better than the normal differential signaling that is used for communication.

The LVDS technology helps us to transmit data more efficiently when required gigabits (GB) data rate at less power consumption. The LVDS is defined by two standards, the telecommunications industry association (TIA) defined electrical layer standard which is known as ANSI/TIA/EIA 644 and the institute for electrical and electronics engineering (IEEE) this specifies electrical characteristics of a differential and serial communication protocol. Some other high-speed differential interface technologies are LVDS, emitter coupled logic (ECL), and

current mode logic (CML). But due to the use of differential signaling LVDS data transmission technique reduces electromagnetic interference (EMI).

LVDS transmits the information as difference between the voltages of two wires; these two voltages are compared at the receiver to determine whether the information send is one or zero. Transmitter here is provided with the constant current source of 3.5mA and the direction of current determines the data passing through the wire. The current passes through 100 to 120 ohms at the receiving end, this resistor is equal to the characteristics impedance of the wire which is used for transmission and then returns in the opposite direction via the other wire. This current then passes through the resistor with voltage drop of 3.5mv. Basic structure of LVDS is shown in fig-1.



**Fig -1:** Low Voltage Differential Signaling [3]

LVDS reduces noise because there is tight coupling provided between the two wires. Moreover when the current passes through the two wires, the direction of flow is opposite due to which the noise or EMI developed on the wire are opposite in field and will appear as a common mode noise to the receiver. As field is opposite and coupling is tight between the wires the EMI cancels each other. Due to this the receiver is unaffected by this noise as receiver senses the difference between the two wires and voltages changes on both wires will be same.

As LVDS is supplied with the constant current source the power consumption remains the same for very high operating speeds. Ground bounce effect is not present in the LVDS which is generally present in the single ended termination of the lines where the current requirements are different for transmission of one and zero.

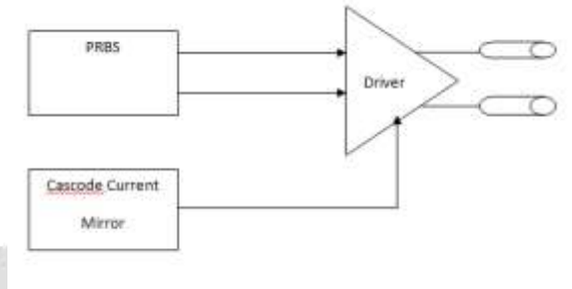
LVDS technology features include:

1. High-speed transmission capabilities up to 2 Gbps
2. Low voltage, low power consumption
3. Low noise radiation
4. Significant interference immunity due to differential signaling

LVDS has many benefits over traditional single-ended signaling topologies like parallel LVTTTL/LVCMOS. The main benefits include EMI (electromagnetic interference) reduction, faster data rates, extended transmission distances, and cost/convenience

**2. PROPOSED LVDS CIRCUIT.**

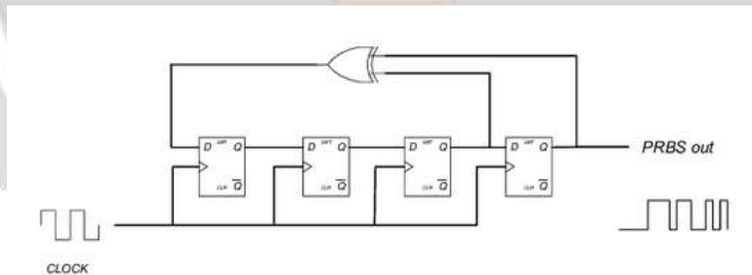
The proposed circuit of LVDS will use a PRBS (Pseudorandom Binary Sequence) which will emitted the data sequence at high speed which will be used to transmit. The Cascode Current mirror is used to provide the constant current source for the proper operation of LVDS. The driver is a differential signaling which will be based on the bits provided by PRBS.



**Fig-2: Proposed Diagram.**

**2.1 PRBS (Pseudorandom Binary Sequence)**

PRBS Sequence generator finds application in testing circuits such as BIST. What it basically does is generates a pattern with the help of pulse generator which is pseudo random in nature. Generally while used of specialized purpose or application such as encryption of data it is generated by certain algorithm. These computer algorithms are very complex to determine and to decrypt thus providing a good encryption for the security purposes. But the application of this PRBS here is just to emit the high speed data sequence already present in order to validate the operation of the circuit. The fig below shows a way in which a PRBS is implemented.

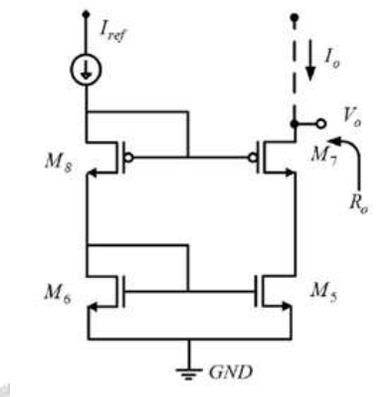


**Fig-3: PRBS.**

**2.2 Cascode current mirror**

The low power has different requirements than normal circuits. So in order to meet those requirements different methods have been developed. The Cascode current mirror is used to convert the supply voltage to current and then providing that constant current to the transmitter for its operation. Initially, the basic current mirrors are used for biasing purpose. The cascode current mirror has been designed to improve the O/P resistance and channel length modulation by keeping  $V_{ds8} = V_{ds7}$  Fig-4 shows the basic cascode current mirror. Due to cascade arrangement of MOS in current mirror circuit offers high gain and bandwidth. The reference current  $I_{ref}$  is defined as

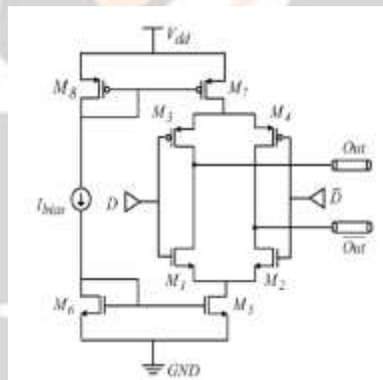
$$I_{ref} = \frac{(w/l)_7(1 + \lambda v_{ds7})}{(w/l)_8(1 + \lambda v_{ds8})}$$



**Fig-4:** Current Mirror.

## 2.2 Circuit diagram.

The complete schematic of this LVDS transmitter has been illustrated in Fig. 5. This circuit works as current mirroring switch as well as sinking and sourcing for currents that flows to transmit the data on the transmission lines. Here, MOS M1-M4 are arranged in bridge form. If MOS M1 and M4 are OFF then M2 and M3 switches are ON and MOS M1 and M4 will be ON together when  $V_{in} = \text{HIGH}$  and M2 and M3 will be ON when  $V_{in} = \text{LOW}$ . This transmitted data will arrive at the receiver and will be compared based on the eye diagrams. Layout will be generated for such device and will be compared with previous work stated in [2].



**Fig-5::** LVDS transmitter. [2]

## 3. RESULTS

### 3.1 PRBS Generator.

The PRBS Generator is designed using TSPC D- flip flop these types of flip flops are suitable for high speed applications. PRBS generators are mainly used to provide an input for testing which seems random but truly isn't. The main difference between the random and pseudorandom pattern is pseudorandom pattern can be generated repeatedly and output is checked based on the pattern generated. The fig 6.1 shows the output of the PRBS generator implemented in DSCH.

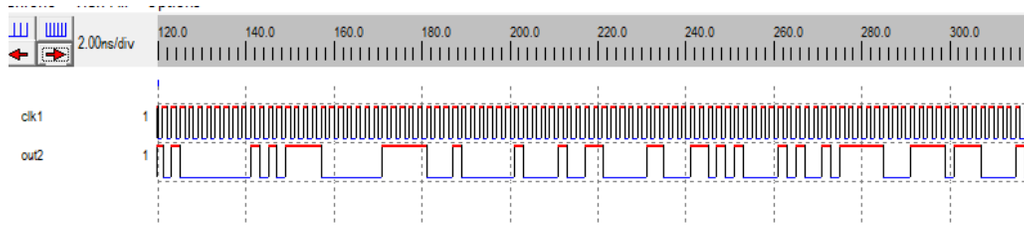


Fig-6: PRBS Output.

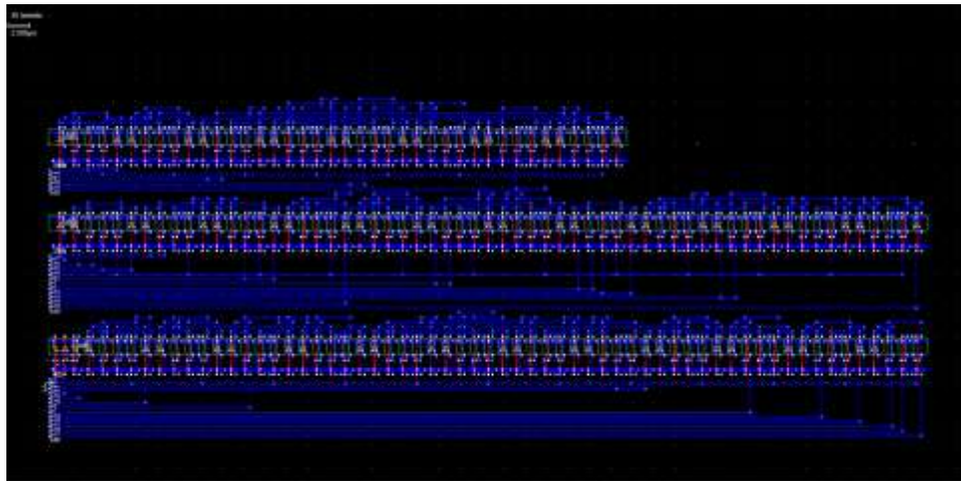


Fig-7: PRBS Layout.

### 3.2 Transmitter Circuit.

The transmitter circuit is implemented using ADS software and the working is validated with the help of signal integrity and eye diagram . Open eye ensures the signal has less distortion and can be used for decoding purpose by the next stage. The fig 8 shows the eye diagram of the output for 300 Mhz .

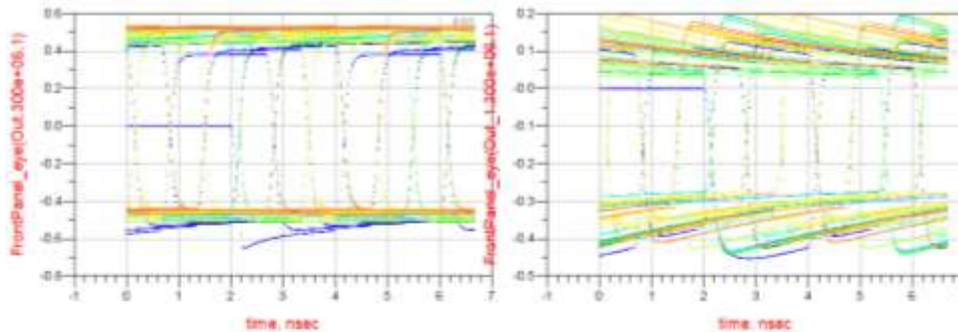


Fig-8: Transmitter Output 300Mhz

Transmitter circuit was also tested for the signal integrity for the frequencies above 300 Mhz and it performed satisfactorily for the different frequencies that Eye diagrams are shown in fig 9.

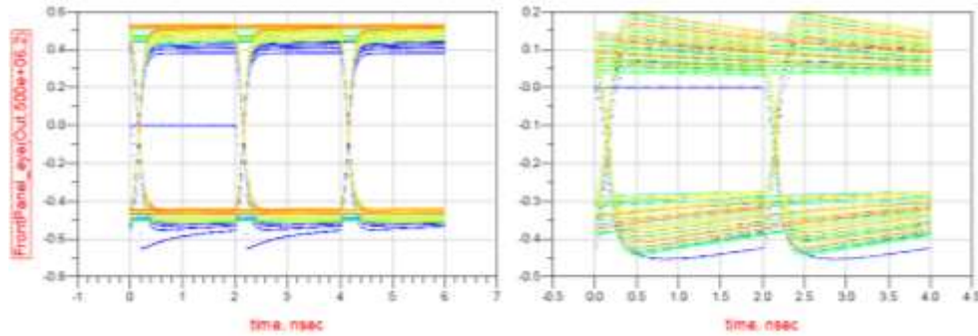


Fig-9: Transmitter Output at 500MHz.

Fig 10 shows the layout of the transmitter circuit designed in ADS. The layout is designed with the help of three conductors layers namely Cond (Red), Metal 2(yellow), Metal 3 (Green). The dimensions of the layout were found out to be 624nm\*420nm.

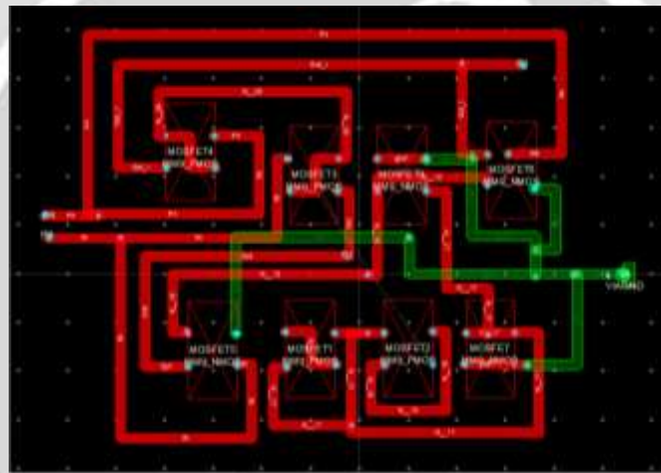


Fig-10: Layout of transmitter circuit.

#### 4. CONCLUSIONS.

The implementation of PRBS is done in DSCH and Microwind and implementation of LVDS is done in ADS. This software is industrial grade and has a really high functionality and addresses different aspects and concern that are important to design a chip of high reliability and yield. On the other hand DSCH and micro wind both are easy to operate on though LVDS interface is popular for its operation for the frequencies up to 2GHz but while designing the over all circuitary for such a high frequency is really a tough job to carry out . Although the proposed circuit is operated at 300 MHz and 500MHz based on the eye diagrams it performed satisfactorily.

#### 5. REFERENCES.

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