

LVDS Leaflet

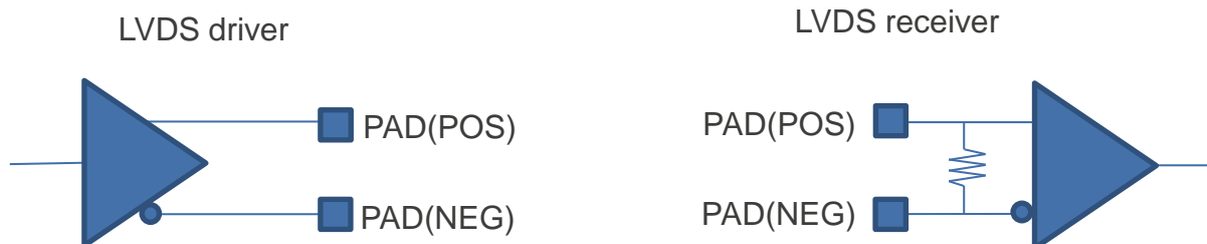
LVDS I/O Buffer

Overview

The LVDS I/O has driver and receiver of TSMC 16,28,40nm process.

- Support LVDS specification is TIA/EIA-644-A and SMIA 1.0 CCP2
- LVDS driver and receiver support data rates up to 600Mbps to 1Gbps.
- ESD, LatchUp compliant with AEC-Q100 for automotive.
- Power supplies 1.8V±0.15V for IO and core power supplies.

Block Diagram



Lineup & Status

Category	IP	Up to	TSMC					
			40LP/ULP	28HPC	28HPC+	16FFC	12FFC	N7/N7+
Interface	LVDS (TIA/EIA-644-A, IEEE1596.3)	1Gbps	●	●	●	●	○	✓

● Ready for MP ○ In development ✓ In planning

Application

Application	Example
Transfer of image data	Display, FPD-Link
Communication between chips	Printer, Industrial
Backplane for data transfer	DisplayPort AUX Channel
Network communication	SGMII

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