Introduction
The CL12622IP650 Receiver converts sub-LVDS Clock/Data streams (~650Mbps) back into parallel 8-bits of LVCMOS. The output LVCMOS clock is transmitted in parallel with data. This chipset is an ideal means to link mobile camera modules Baseband processors. A configurable input pin (CLS) is provided to select different Class (0 or 1, 2) mode inside the SMIA standard specifications. The CL12622IP650 Transmitter is an ideal means to solve EMI and cable size problems associated with wide, high speed CMOS interface.

Feature
- Input Clock: 80MHz~325MHz  Output Data Rate: 160Mbps~650Mbps
- Output Clock: 20MHz~81.25MHz shift clock support
- sub-LVDS input, LVCMOS output
- SMIA / CCP Class0, 1, 2 compliant
- CCP Class0, CCP Class1, 2 support (CLS pin)
- High Speed Rate
  - Serial Input: CCP Class0 ~208Mbps (Data0, 1, 2+, Clk0, 1, 2+)
  - CCP Class1, 2 208~650Mbps (Data0, 1, 2+, Strb0, 1, 2+)
  - Parallel Output: ~81.25MHz (CLK0, 1, 2, D0, 1, 2<7:0>)
- 2.8~3.3V (Option: 1.8V) supply voltage (Option: 1.0 / 1.2 / 1.8V Logic/Level Shifter)
- Clock Edge Programmable (R_F pin)
- MSB/LSB Programmable (SBS pin)
- ±150mV swing sub-LVDS for low EMI
- Narrow bus reduces cable size
- Power Down Mode ~1μA (PD pin)
- Supports Fail-Safe function to all input channels

Block Diagram