

10.1 A Pin-Efficient 20.83Gb/s/wire 0.94pJ/bit Forwarded Clock CNRZ-5-Coded SerDes up to 12mm for MCM Packages in 28nm CMOS

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High-speed signaling over package substrates is key to delivering the promise of 2.5D integration. Applications abound and include high-density memory interfaces, sub-division of large dies to increase yield and lower development time, sub-division of a die to achieve upward or downward scalability, or connecting to an off-chip SerDes or optics engine. Each of these in-package applications typically has high throughput and onerously low power constraints along with a low-loss channel. Several solutions have been proposed. Interposer substrates [1], or Chip-on-Substrate-on-Wafer [2] allow for very high-density wiring and low power using CMOS transceivers. Their high manufacturing and testing cost makes them prohibitive for anything but high-end applications. A different approach using high-speed ground-referenced single-ended signaling is reported in [3], which is intended for shorter channels up to 4.5mm and a BER of $1e-12$. An approach using differential signaling on up to 0.75" of Megtron 6 material and a BER of $1e-9$ is reported in [4]. A comparison is given in Fig. 10.1.1.

Our approach generalizes differential signaling. Correlated quaternary values are transmitted on a 6-wire bus with a forwarded clock (FCLK) SerDes, which achieves high bandwidth, coupled with low power. The set of transmitted values belongs to a code consisting of 32 codewords called the CNRZ-5-code. 5b are transmitted on the 6 wires in every UI. The codebook consists of judiciously chosen permutations of [+1, +1/3, +1/3, -1/3, -1/3, -1]. At the receiver, the codewords are detected by the 5 self-referencing comparators shown in Fig. 10.1.2. The specific choice of the codewords eliminates transmit common-mode and simultaneous switching output noise. The CNRZ-5 codebook and its comparators have been designed to optimize the ISI-Ratio [5], a figure of merit that measures the susceptibility of a signaling code to inter-symbol Interference (ISI). The smallest possible ISI-ratio is 1 and is achieved by both the differential NRZ and the 6-wire CNRZ-5 codes by design. Traditional quaternary signaling codes like differential PAM-4 have an ISI-ratio of 3, making them inherently much more susceptible to ISI-noise.

The CNRZ-5 SerDes in 28nm CMOS comprises a transmitter, Tx, a receiver, Rx, and a common block, CB. The transmitter consists of 6 data and 2 clock wires transmitting a differential FCLK at a quarter rate, Fig. 10.1.3. The 6 wires of the output driver are terminated to a common point, V_{cm} , with a nominal value at $V_{dda}/2$. A digital encoder transforms five streams of 32b each of incoming data (total 160b) into 12 streams of coded signals for the 6 wires. Custom logic is used to convert 2b of encoded data per wire into 3 control signals for creating the wire levels in the output driver. A single CNRZ-5 encoder operating at 1.5625 GHz has 23 gates and a maximum logic depth of 2 and is implemented with standard cells. A sliced architecture source-series-terminated driver is used, where the output voltage swing, common mode and termination resistors are programmable. A nominal termination impedance of 75Ω is chosen to reduce power, while maintaining signal integrity with 50Ω MCM channels together with series inductors (layers M8-M9). An FCLK architecture provides a simple receiver clock data alignment (CDA) process, thus reducing power consumption and system complexity. The differential FCLK has a frequency of 3.125GHz (baudrate/8) and is rate but not skew matched to the 6 data wires. A local Tx mini-PLL provides the Tx clocks.

Figure 10.1.4 shows the architecture of the CNRZ-5 receiver. The Rx 6 data wires and differential FCLK are DC coupled to the line; a level shifter is used to bring the input CM voltage to an optimum value for the CTLE and samplers. The receiver is a quadrature-rate architecture scheme with 5 parallel quarter rate strong-arm samplers (one per sub-channel of the CNRZ-5 code) plus one sampler

dedicated to the FCLK CDA, which is sampling data crossings. The self-referencing comparators provide immunity to common-mode noise across the 6 input data wires. T-coils (layers M8-M9) are used to compensate the parasitic input capacitance and achieve the desired input return loss. They are placed under the bumps to save area. The samplers have wide-range 7b low-speed offset-correction DACs with a resolution of 2.5mV. They can be used to reconstruct a receive eye at the output of the CTLE. The 6 Rx data wires and receive signal path circuitry are closely skew matched. A local Rx mini-PLL generates a local quarter-rate clock from the received FCLK; the Rx mini-PLL generates four clock phases (0, 90, 180, 270) using a complementary 4-stage fed forward Ring Oscillator (RO), which also provides an additional 315 degree phase for the CDA algorithm. The Rx mini-PLL maximizes bandwidth, and minimizes jitter transfer peaking.

A central low phase noise RO-based main-PLL generates a 3.125GHz clock from common RefClk frequencies. The main-PLL is a three-stage pseudo-differential RO supplied by a regulator from a 1.5V/1.8V supply. It has a programmable charge pump/loop filter combination with additional elements for fast start; digital lock detector and auto-restart circuits are included. The output of the main-PLL is multiplied by 2 in a Tx mini-PLL for the local four phase 6.25GHz transmitter clocks; the Tx mini-PLL is a type-II RO PLL. It rejects supply noise injected deterministic jitter through its wide bandwidth (250MHz). To properly track the jitter on the received signal, the Rx mini-PLL has a higher bandwidth (500MHz). The main-PLL is part of the common-block layout that also provides an analog test bus and temperature sensors. The Rx and Tx mini-PLLs are part of the Rx and Tx blocks, respectively, and include lock detectors.

The CNRZ-5 FCLK SerDes link is fabricated in a 28nm 1P9M process. Its layout is shown in Fig. 10.1.5 and the testchip, with a single instance of the SerDes, is shown in Fig. 10.1.7. The SerDes size is $1.503 \times 0.4185 \text{mm}^2$ (Si) and has been laid out in a modular fashion such that additional 6 wire chords may be added to multiple chord SerDes utilizing one main-PLL. The testchip achieves 166Gb/s per mm die-edge (Rx plus Tx). A quad chord SerDes will offer 444Gb/s per mm (Rx plus Tx) with standard $150\mu\text{m}$ pitch bump technology. The FCLK SerDes supports data rates from 12.5 to 25Gbaud, internal Tx to Rx loop-back, PRBS31 and user pattern generation and verification, and a receiver eyescope. The test setup is a MCM with four testchip dies arranged to support 3 MCM channels of lengths 5mm, 12mm and 24mm; two of the four die provide Tx and Rx 8-wire breakouts respectively. Figure 10.1.6 shows a horizontal bathtub plot with an opening of 20ps at BER= $1e-15$, and an example of an eye diagram using the on-die eyescope at 25Gbaud over 12mm of MCM trace with 1.3dB loss; residual untracked jitter is 500fs ($<0.015\text{UI}$). Long runs show a vertical eye opening of 65mV at BER $<1e-15$ at nominal conditions ($V_{dda}=V_{ddq}=1\text{V}$, $V_{dth}=1.5\text{V}$) and a power efficiency of 1.1pJ/b. The link achieves a power efficiency of 0.94pJ/b at 25Gbaud with BER $<1e-15$ on the same channel at $V_{dda}=0.925\text{V}$, $V_{ddq}=0.8\text{V}$, and $V_{dth}=1.4\text{V}$.

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- [5] A. Hormati et al., "Method and Apparatus for Low-Power Chip-to-Chip Communications with Constrained ISI-Ratio", U.S. Patent 9,100,232.

Reference	[1]	[2]	[3]	[4]	This work
Year	2009	2013	2012	2014	2015
pJ/bit	1.9	0.11	0.54	1.4	0.94
BW/pin (Gb/s)	8.9	1.1	20	6	20.83
Technology	45 nm	40 nm	28nm	32 nm	28nm
Signaling	D	SE	GRSE	D	CNRZ-5
Channel loss	≤ 20 dB	NA	≤ 1 dB	≤ 3 dB	≤ 3 dB
Substrate	SiCa	SiCa	MCM	Meg 6	MCM
Reach	≤ 40mm	≤ 1mm	≤ 4.5 mm	≤ 19mm	≤ 12mm
BER	1e-9	NA	1e-12	1e-9	1e-15

Block	Power (mW)	Area (mm ²)
Tx	63.70	0.252
Rx	43.92	0.252
Common	9.96	0.126
Total	117.58	0.629
Ebit (pJ/bit)	0.94	

Figure 10.1.1: Comparison to prior work (SiCa=Silicon carrier, SE = single ended, D = differential, GRSE=ground referenced single-ended, MCM = MCM organic substrate, Meg 6 = Megtron 6) and power/area breakdown.

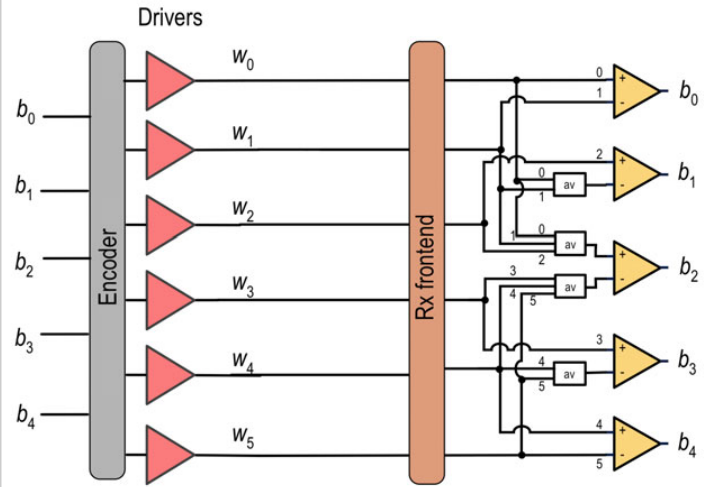


Figure 10.1.2: Functional diagram of the CNRZ-5: encoder, wires, multi-input comparators.

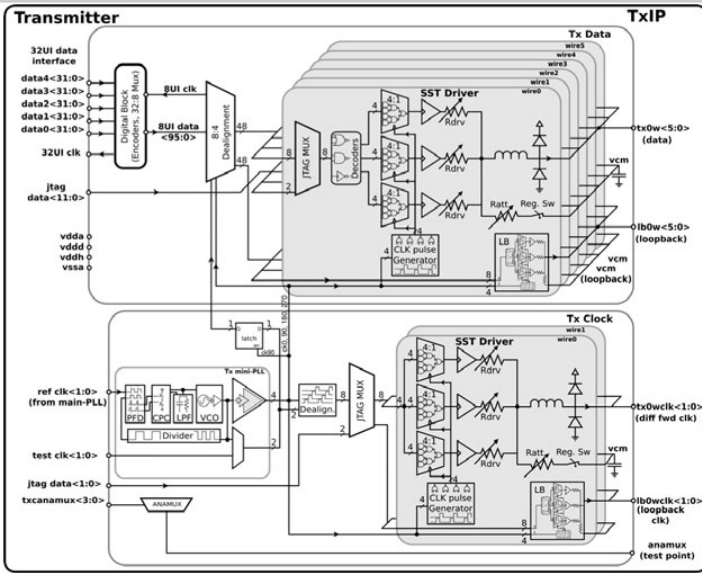


Figure 10.1.3: CNRZ-5 transmitter block/circuit diagram.

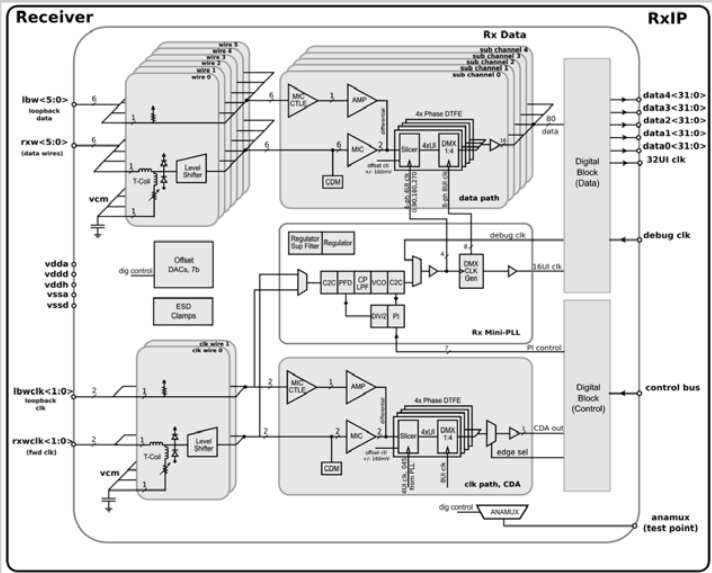


Figure 10.1.4: CNRZ-5 receiver block/circuit diagram.

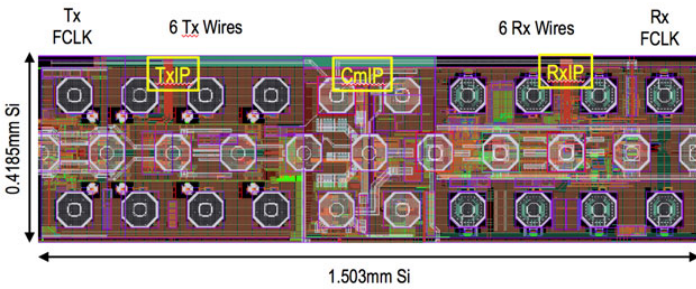


Figure 10.1.5: CNRZ-5 IP layout (CmIP = Common IP).

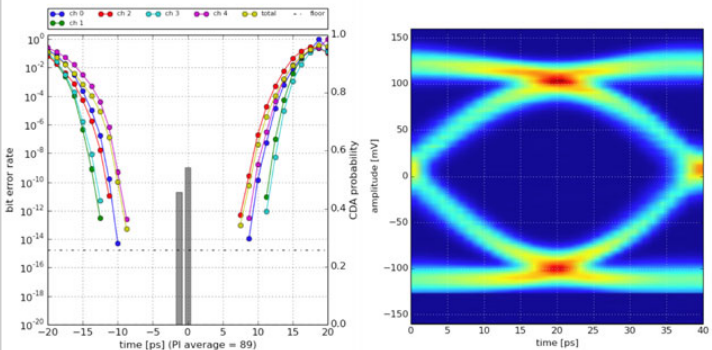


Figure 10.1.6: CNRZ-5 horizontal BER bathtub curve and example eye plot at the Rx for a 12mm MCM channel at 25Gbd, PRBS31 pattern.

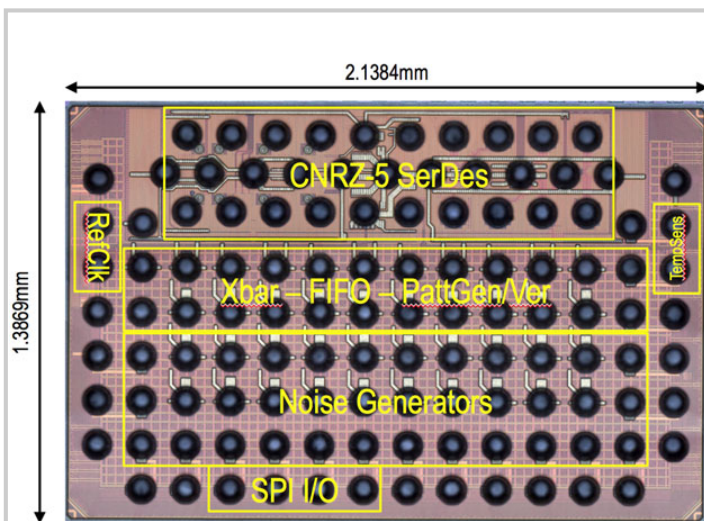


Figure 10.1.7: CNRZ-5 testchip.