

Data Sheet

VSC8113

*ATM/SONET/SDH 622/155Mb/s Transceiver MUX/DEMUX
with Integrated Clock Generation and Clock Recovery*

Features

- Operates at Either STS-3/STM-1 (155.52Mb/s) or STS-12/STM-4 (622.08Mb/s) Data Rates
- Compatible with Industry ATM UNI Devices
- On Chip Clock Generation of the 155.52MHz or 622.08MHz High-Speed Clock (MUX)
- On-Chip Clock Recovery of the 155.52MHz or 622.08MHz High-Speed Clock (DEMUX)
- 8-Bit Parallel TTL Interface
- SONET/SDH Frame Recovery
- Lock Detect for Both CRU and CMU
- Loss of Signal (LOS) Input and LOS Detection
- +3.3V/5V Programmable PECL Serial Interface
- Provides Equipment, Facilities and Split Loopback Modes as well as Loop Timing Mode
- Provides TTL and PECL Reference Clock Inputs
- Meets Bellcore, ITU and ANSI Specifications for Jitter Performance
- Low Power: 1.0 Watts Typical
- 100-Pin PQFP Package

General Description

The VSC8113 is an ATM/SONET/SDH compatible transceiver integrating an on-chip Clock Multiplication Unit (CMU) for the high-speed clock as well as a Clock and Data Recovery (CDR) unit with 8-bit serial-to-parallel and parallel-to-serial data conversion. The PLL clock is used for serialization in the transmit direction (MUX). The recovered clock is used for deserialization in the receive direction (DEMUX). The demultiplexer contains SONET/SDH frame detection and recovery. The device provides both facility and equipment loopback modes and two loop timing modes. The VSC8113 is packaged in a 100-pin PQFP with integrated heat spreader for optimum thermal performance and reduced cost. The VSC8113 provides an integrated solution for ATM physical layers and SONET/SDH systems applications.

Functional Description

The VSC8113 is designed to provide a SONET/SDH-compliant interface between the high-speed optical networks and the lower speed User Network Interface devices such as the PM5355 S/UNI-622. The VSC8113 converts 8-bit parallel data at 77.76Mb/s or 19Mb/s to a serial bit stream at 622.08Mb/s or 155.52Mb/s, respectively. The VSC8113 also provides a Facility Loopback function which loops the received high-speed data and clock (optionally recovered on-chip) directly to the high-speed transmit outputs. A Clock Multiplier Unit (CMU) is integrated into the transmit circuit to generate the high-speed clock for the serial output data stream from input reference frequencies of 19.44, 38.88, 51.84 or 77.76 MHz. The CMU can be bypassed with the received/recovered clock in loop timing mode thus synchronizing the entire part to a single clock. See the Block Diagram for major functional blocks associated with the VSC8113.

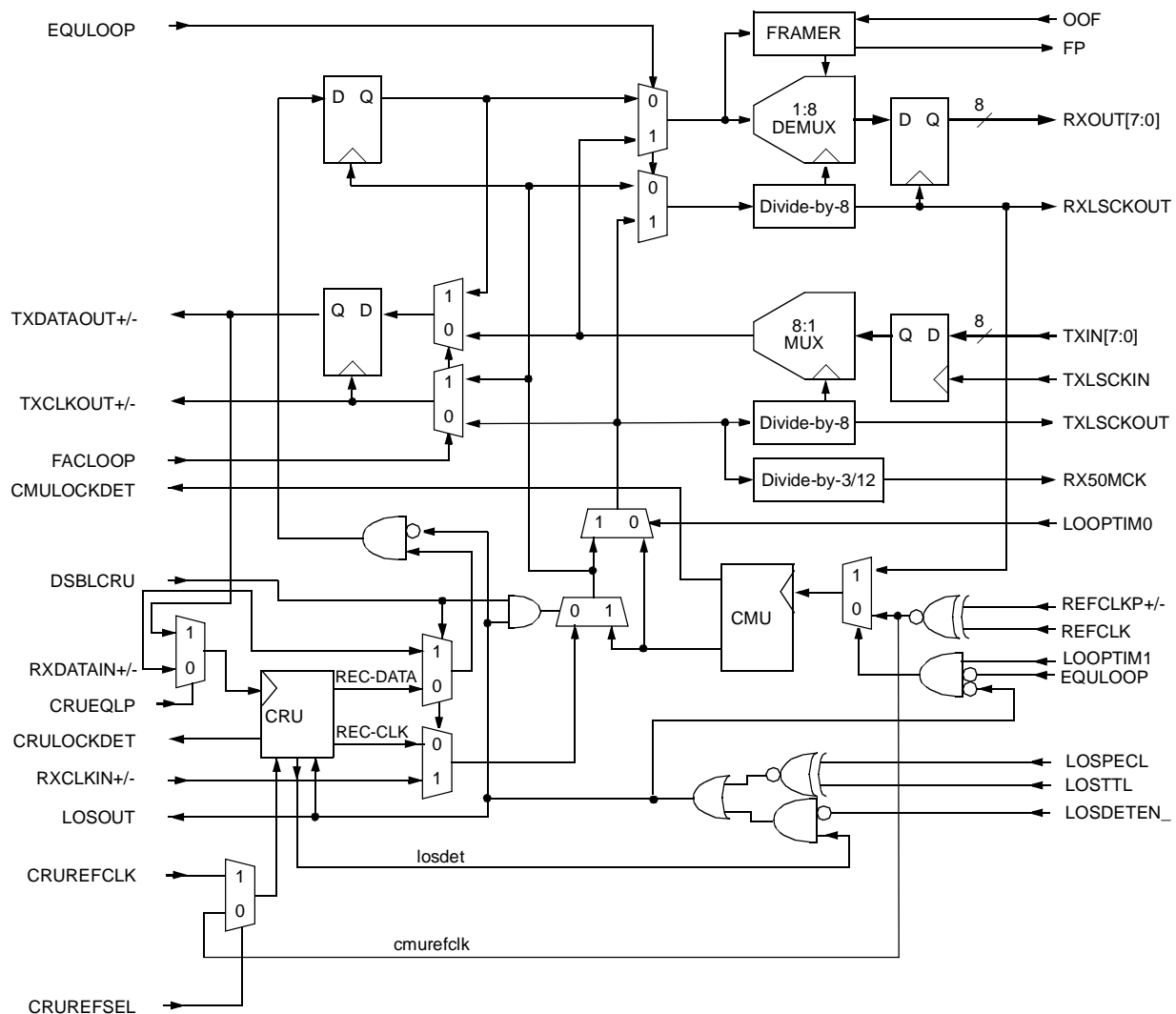
The receive section provides the serial-to-parallel conversion, converting the 622Mb/s or 155.52Mb/s bit stream to an 8-bit parallel output at 19.44Mb/s or 77.76MHz, respectively. A Clock Recovery Unit (CRU) is integrated into the receive circuit to recover the high-speed clock from the received serial data stream. The receive section provides an Equipment Loopback function which will loop the low-speed transmit data and clock back through the receive section to the 8-bit parallel data bus and clock outputs. The VSC8113 also provides the option of selecting between either its internal CRU's recovered clock and data signals or optics con-

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taining a CRU clock and data signals. (In this mode the VSC8113 operates just like the VSC8111). The receive section also contains a SONET/SDH frame detector circuit which is used to provide frame pluses during the A1, A2 boundary in the serial to parallel converter. This only occurs when OOF is HIGH. Both internal and external LOS functions are supported.

VSC8113 Block Diagram



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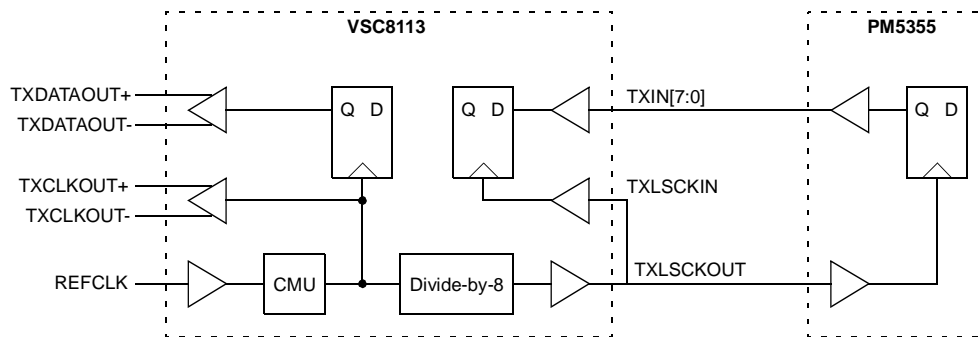
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Transmit Section

Byte-wide data is presented to TXIN[7:0] and is clocked into the part on the rising edge of TXLSCKIN. See Figure 1. The data is then serialized (MSB leading) and presented at the TXDATAOUT+/- pins. TXDATAOUT is clocked out on the falling edge of TXCLKOUT+. The serial output stream is synchronized to the CMU generated clock which is a phase-locked and frequency scaled version of the input reference clock. External control inputs B0-B2 and STS-12 select the multiply ratio of the CMU for either STS-12 (622Mb/s) or STS-3 (155Mb/s) transmission (see Table 12). A divide-by-8 version of the CMU clock (TXLSCKOUT) should be used to synchronize the transmit interface of the UNI device to the transmit input registers on the VSC8113 (see *Interconnecting the Byte Clocks* section).

Figure 1: Data and Clock Transmit Block Diagram



Receive Section

High-speed Non-Return to Zero (NRZ) serial data at 622Mb/s or 155Mb/s are received by the RXDATAIN inputs. The CRU recovers the high-speed clock from the serial data input. The serial data is converted to byte-wide parallel data and presented on RXOUT[7:0] pins. A divide-by-8 version of the high-speed clock (RXLSCKOUT) should be used to synchronize the byte-serial RXOUT[7:0] data with the receive portion of the UNI device. The on-chip CRU is bypassed by setting the DSBLCRU input HIGH. In this mode, the serial input data and corresponding clock are received by the RXDATAIN and RXCLKIN inputs, respectively. RXDATAIN is clocked in on the rising edge of RXCLKIN+. See Figure 2.

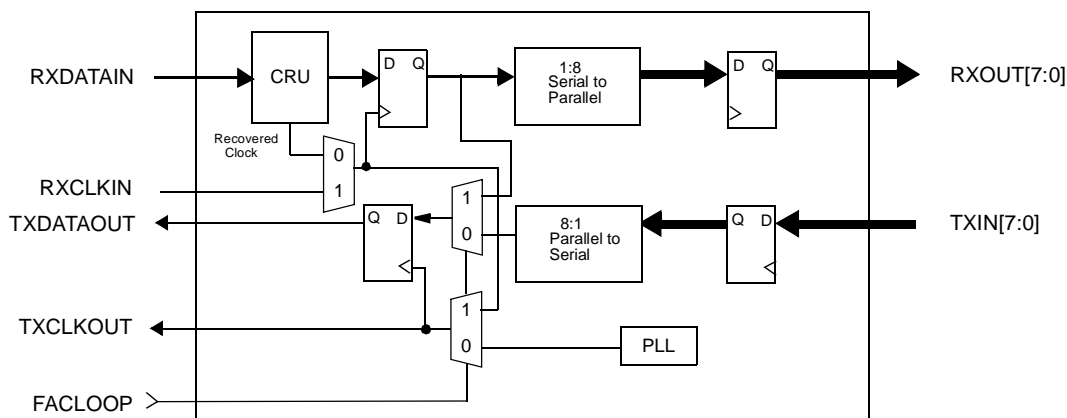
The receive section also includes frame detection and recovery circuitry which detects the SONET/SDH frame, aligns the received serial data on byte boundaries, and initiates a frame pulse on FP coincident with the byte-aligned data. The frame recovery is initiated when OOF is held HIGH which must occur at least 4 byte clock cycles before the A1A2 boundary. The OOF input control is a level-sensitive signal, and the VSC8113 will continually perform frame detection and recovery as long as this pin is held HIGH even if one or more frames has been detected. Frame detection and recovery occurs when a series of three A1 bytes followed by three A2 bytes has been detected. The parallel output data on RXOUT[7:0] will be byte-aligned starting on the third A2 byte. When a frame is detected, a single byte clock period long pulse is generated on FP which is synchronized with the byte-aligned third A2 byte on RXOUT[7:0]. The frame detector sends a FP pulse only if OOF is HIGH.

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Figure 3: Facility Loopback Data Path



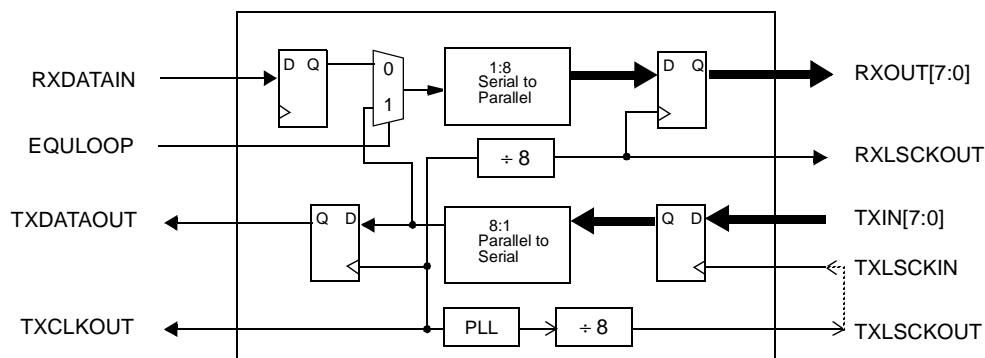
Equipment Loopback

The Equipment Loopback function is controlled by the EQULOOP signal. When the EQULOOP signal is set HIGH, the Equipment Loopback mode is activated and the high-speed transmit data generated from the parallel to serial conversion of the low-speed data (TXIN[7:0]) is selected and converted back to parallel data in the receiver section and presented at the low speed parallel outputs (RXOUT[7:0]). See Figure 4. The internally generated 155/622MHz clock is used to generate the low-speed receive clock output (RXLSCKOUT). In Equipment Loopback mode, the transmit data (TXIN[7:0]) is serialized and presented at the high-speed output (TXDATAOUT) along with the high-speed transmit clock (TXCLKOUT) which is generated by the on-chip clock multiplier unit.

CRU Equipment Loopback

Exactly the same as equipment loopback, the point where the transmit data is looped back is moved all the way back to the high-speed I/O. When the CRUEQLP signal is set HIGH, transmit data is looped back to the CRU, replacing RXDATAIN±

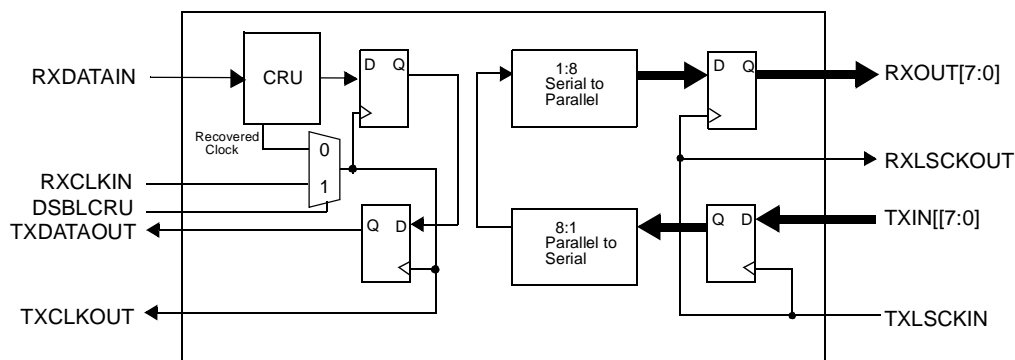
Figure 4: Equipment Loopback Data Path



Split Loopback

Equipment and facility loopback modes can be enabled simultaneously. In this case, high-speed serial data received (RXDATAIN) and received/recovered clock are mux'd through to the high-speed serial outputs (TXDATAOUT) and (TXCLKOUT). The low-speed transmit byte wide bus (TXIN[7:0]) and (TXLSCKIN) are mux'd into the low-speed byte wide receive output bus (RXOUT[7:0]) and (RXLSCKOUT). See Figure 5.

Figure 5: Split Loopback Datapath



Loop Timing

LOOPTIM0 mode bypasses the CMU when the LOOPTIM0 input is asserted HIGH. In this mode, the CMU is bypassed by using the receive clock (RXCLKIN), and the entire part is synchronously clocked from a single external source.

LOOPTIM1 mode bypasses the REFCLK input and uses the divide-by-8 version of the receive clock as the reference input to the CMU. This mode is selected by asserting the LOOPTIM1 input HIGH. The part is forced out of this mode if it is in the LOS state or in Equipment Loopback to prevent the CMU from feeding its own clock back.

Clock Synthesis

The VSC8113 uses an integrated Phase-Locked Loop (PLL) for clock synthesis of the 622MHz high-speed clock used for serialization in the transmitter section. The PLL is comprised of a Phase-Frequency Detector (PFD), an integrating operation amplifier and a Voltage Controlled Oscillator (VCO) configured in classic feedback system. The PFD compares the selected divided down version of the 622MHz VCO (for pins B0-B2, select divide-by ratios of 8, 12, 16 and 32, see Table 12) and the reference clock. The integrator provides a transfer function between input phase error and output voltage control. The VCO portion of the PLL is a voltage controlled ring-oscillator with a center frequency of 622MHz.

The reactive elements of the integrator are located off-chip and are connected to the feedback loop of the amplifier through the CP1, CP2, CN1 and CN2 pins. The configuration of these external surface-mounted capacitors is shown in Figure 6. Table 1 shows the recommended external capacitor values for the configurable reference frequencies.

Good analog design practices should be applied to the board design for these external components. Tightly controlled analog ground and power planes should be provided for the PLL portion of the circuitry. The dedicated PLL power (VDDANA) and ground (VSSANA) pins should have quiet supply planes to minimize jitter

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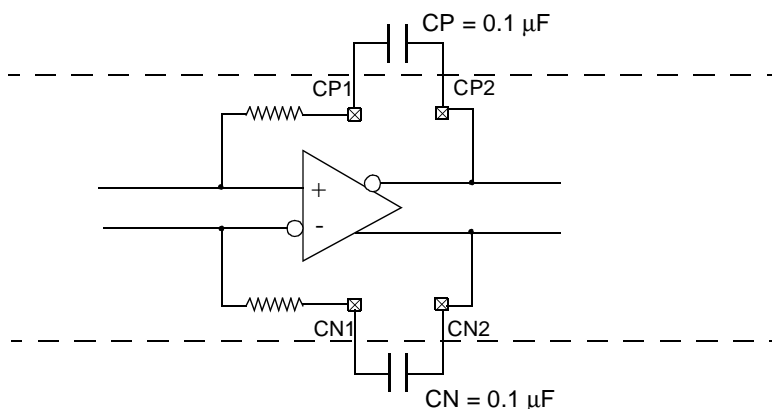
generation within the clock synthesis unit. This is accomplished by either using a ferrite bead or a C-L-C choke (π filter) on the (VDDANA) power pins. Note: Vitesse recommends a (π filter) C-L-C choke over using a ferrite bead. All ground planes should be tied together using multiple vias.

The VSC8113 features a lock detect function for the CMU, called CMULOCKDET. It generates low-going pulses when the CMU is locked to the incoming REFCLK. This is accomplished by comparing the phase of the synthesized clock to the reference clock. If the CMULOCKDET output remains HIGH for $\geq 10\mu\text{s}$, the CMU is locked.

Table 1: Recommended External Capacitor Values

Reference Frequency [MHz]	Divide Ratio	CP	CN	Type	Size	Tol.
19.44	32	0.1	0.1	X7R	0603/0803	+/-10%
38.88	16	0.1	0.1	X7R	0603/0803	+/-10%
51.84	12	0.1	0.1	X7R	0603/0803	+/-10%
77.76	8	0.1	0.1	X7R	0603/0803	+/-10%

Figure 6: External Integrator Capacitor



Reference Clocks

To improve jitter performance and to provide flexibility, an additional differential PECL reference clock input is provided. This reference clock is internally XNOR'd with a TTL reference clock input to generate the reference for the CMU. Vitesse recommends using the differential PECL input and tying the unused TTL reference clock LOW. If the TTL reference clock is used, the positive side of the differential PECL reference clock, REFCLKP+ should be tied to ground. REFCLKP+/- are internally biased with on-chip resistors to 1.65V. See Figure 14 for schematic of internal biasing of differential I/Os.

The CRU has the option of either using the CMU's reference clock or its own independent reference clock, CRUREFCLK. If the CMU reference clock is used, it must be 78MHz. This is accomplished with the control signal CRUREFSEL. The CRUREFCLK should be used if the system is being operated in either a regeneration or looptiming mode. In either of these modes, the quality of the CRUREFCLK is not a concern; thus it can be driven by a simple 77.76MHz crystal—the key is its' independence of the CMU's reference clock.

Clock Recovery

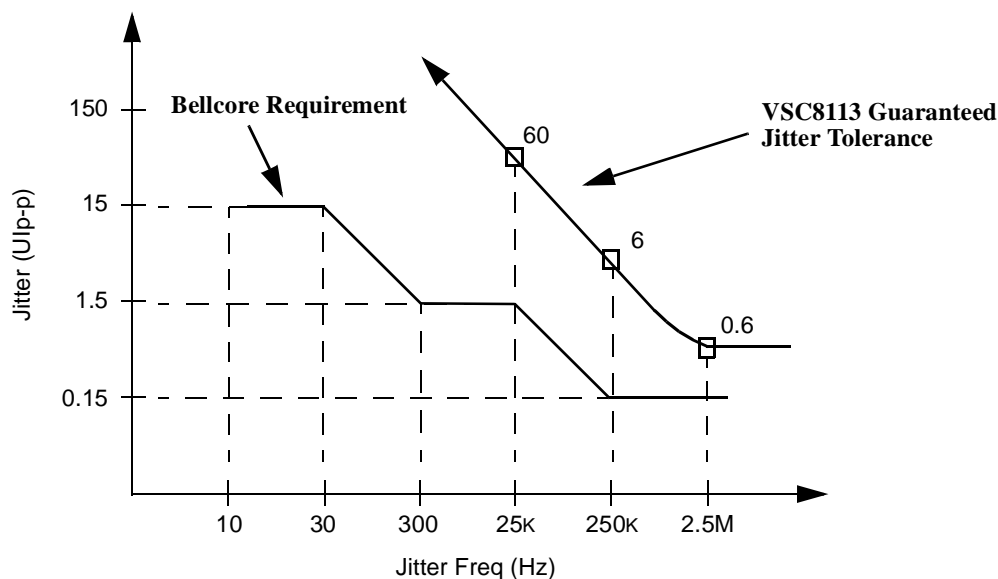
The fully monolithic CRU consists of a Phase Detector, a Frequency Detector, a Loop Filter and a Voltage Controlled Oscillator (VCO). The phase detector compares the phase information of the incoming data with the recovered clock. The frequency detector compares the frequency component of the data input with the recovered clock to provide the pull in energy during lock acquisition. The Loop Filter integrates the phase information from the phase and frequency detectors and provides the control voltage to the VCO.

The CRU provides a lock detect function. If the frequencies of the serial data stream and the CRU's recovered clock are different, a data bit in the serial data stream will occasionally be dropped. If the Frequency Detector does not detect this condition in a moving 1.5 μ s window, the CRULOCKDET output is asserted to signal that the CRU is frequency-locked to the serial data stream. This output is forced LOW if it detects that a data bit is dropped or if the recovered clock frequency drifts more than 5% from the CMU's output frequency.

Jitter Tolerance

Jitter Tolerance is the ability of the Clock Recovery Unit to track timing variation in the received data stream. The Bellcore and ITU specifications allow the received optical data to contain jitter. The amount that must be tolerated is a function of the frequency of the jitter. At high frequencies, the specifications do not require the CRU to tolerate large amounts, whereas at low frequencies, many unit intervals (bit times) of jitter have to be tolerated. The CRU is designed to tolerate this jitter with margin over the specification limits. See Figure 7. The CRU obtains and maintains lock based on the data transition information. When there is no transition on the data stream, the recovered clock frequency can drift. The VSC8113 can maintain lock over 100 bits of no switching on data stream.

Figure 7: Jitter Tolerance



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AC Timing Characteristics

Figure 8: Receive High-Speed Data Input Timing Diagram

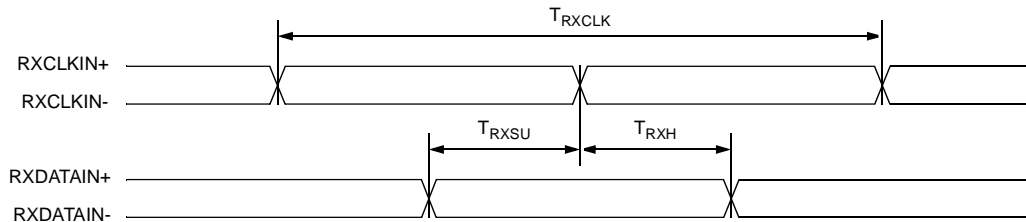


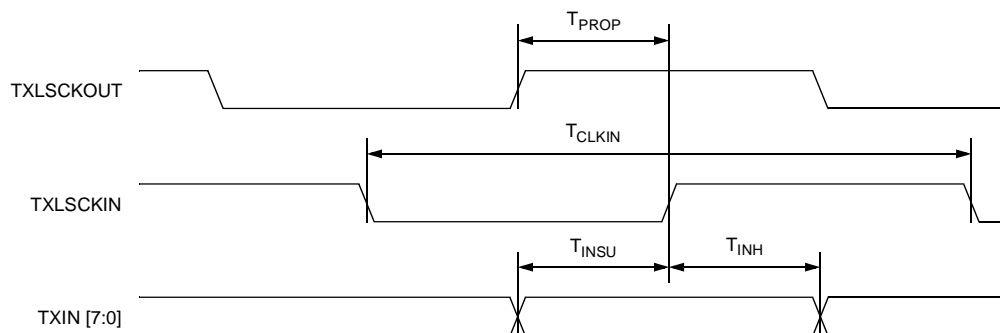
Table 2: Receive High-Speed Data Input Timing (STS-12 Operation)

Parameter	Description	Min	Typ	Max	Units
T_{RXCLK}	Receive clock period	-	1.608	-	ns
T_{RXSU}	Serial data setup time with respect to RXCLKIN	250	-	-	ps
T_{RXH}	Serial data hold time with respect to RXCLKIN	250	-	-	ps

Table 3: Receive High-Speed Data Input Timing (STS-3 Operation)

Parameter	Description	Min	Typ	Max	Units
T_{RXCLK}	Receive clock period	-	6.43	-	ns
T_{RXSU}	Serial data setup time with respect to RXCLKIN	1.5	-	-	ns
T_{RXH}	Serial data hold time with respect to RXCLKIN	1.5	-	-	ns

Figure 9: Transmit Data Input Timing Diagram



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Table 4: Transmit Data Input Timing (STS-12 Operation)

Parameter	Description	Min	Typ	Max	Units
T _{CLKIN}	Transmit data input byte clock period	-	12.86	-	ns
T _{INSU}	Transmit data setup time with respect to TXLSCKIN	1.0	-	-	ns
T _{INH}	Transmit data hold time with respect to TXLSCKIN	1.0	-	-	ns
T _{PROP}	Maximum allowable propagation delay for connecting TXLSCKOUT to TXLSCKIN	-	-	3.5	ns

Table 5: Transmit Data Input Timing (STS-3 Operation)

Parameter	Description	Min	Typ	Max	Units
T _{CLKIN}	Transmit data input byte clock period	-	51.44	-	ns
T _{INSU}	Transmit data setup time with respect to TXLSCKIN	1.0	-	-	ns
T _{INH}	Transmit data hold time with respect to TXLSCKIN	1.0	-	-	ns
T _{PROP}	Maximum allowable propagation delay for connecting TXLSCKOUT to TXLSCKIN ⁽¹⁾	-	-	30	ns

NOTE: (1) Duty cycle for TXLSCKOUT is 50% +/- 10% worst case.

Figure 10: Receive Data Output Timing

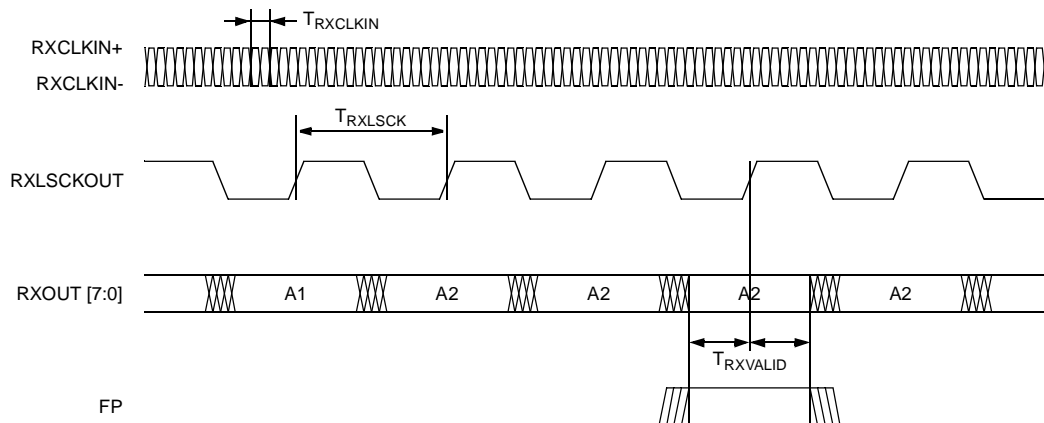


Table 6: Receive Data Output Timing Table (STS-12 Operation)

Parameter	Description	Min	Typ	Max	Units
T _{RXCLKIN}	Receive clock period	-	1.608	-	ns
T _{RXLSCK}	Receive data output byte clock period	-	12.86	-	ns
T _{RXVALID}	Time data on RXOUT [7:0] and FP is valid before and after the rising edge of RXLSCKOUT	4.0	-	-	ns
T _{pw}	Pulse width of frame detection pulse FP	-	12.86	-	ns

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Table 7: Receive Data Output Timing (STS-3 Operation)

Parameter	Description	Min	Typ	Max	Units
$T_{RXCLKIN}$	Receive clock period	-	6.43	-	ns
$T_{RXLSCKT}$	Receive data output byte clock period	-	51.44	-	ns
$T_{RXVALID}$	Time data on RXOUT[7:0] and FP is valid before and after the rising edge of RXLSCKOUT	22	-	-	ns
T_{PW}	Pulse width of frame detection pulse FP	-	51.44	-	ns

Figure 11: Transmit High-Speed Data Timing Diagram

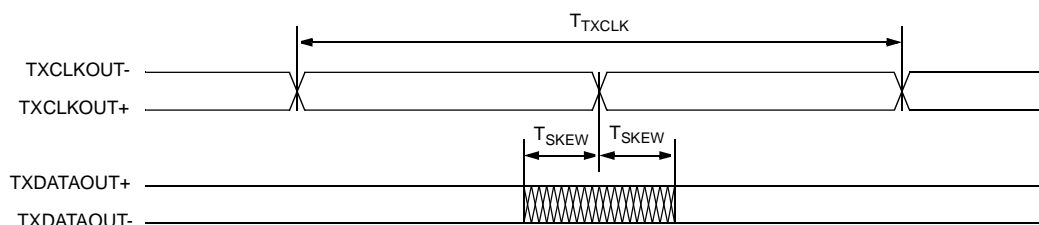


Table 8: Transmit High-Speed Data Timing (STS-12 Operation)

Parameter	Description	Min	Typ	Max	Units
T_{TXCLK}	Transmit clock period	-	1.608	-	ns
T_{SKEW}	Skew between the falling edge of TXCLKOUT+ and valid data on TXDATAOUT	-	-	250	ps

Table 9: Transmit High-Speed Data Timing (STS-3 Operation)

Parameter	Description	Min	Typ	Max	Units
T_{TXCLK}	Transmit clock period	-	6.43	-	ns
T_{SKEW}	Skew between the falling edge of TXCLKOUT+ and valid data on TXDATAOUT	-	-	250	ps

Data Latency

The VSC8113 contains several operating modes, each of which exercise different logic paths through the part. Table 10 bounds the data latency through each path with an associated clock signal.

Table 10: Data Latency

<i>Circuit Mode</i>	<i>Description</i>	<i>Clock Reference</i>	<i>Range of Clock Cycles</i>
Transmit	Data TXIN [7:0] to MSB at TXDATAOUT	TXCLKOUT	4-13
Receive	MSB at RXDATAIN to data on RXOUT[7:0]	RXCLKIN	25-35
Equipment Loopback	Byte data TXIN [7:0] to byte data on RXOUT[7:0]	TXCLKOUT	27-35
Facilities Loopback	MSB at RXDATAIN to MSB at TXDATAOUT	RXCLKIN	2-4

Clock Recovery Unit

Table 11: Reference Frequency for the CRU

<i>CRUREFSEL</i>	<i>STS12</i>	<i>B2</i>	<i>B1</i>	<i>B0</i>	<i>CRUREFCLK Frequency [MHz]</i>	<i>Output Frequency [MHz]</i>
1	1	X	X	X	77.76 ± 500ppm	622.08
1	0	X	X	X	77.76 ± 500ppm	155.52
0	Uses CMU's Reference Clock (see Table 12)					

Clock Multiplier Unit

Table 12: Reference Frequency Selection and Output Frequency Control

<i>STS12</i>	<i>B2</i>	<i>B1</i>	<i>B0</i>	<i>Reference Frequency [MHz]</i>	<i>Output Frequency [MHz]</i>
1	1	1	0	19.44	622.08
1	0	1	0	38.88	622.08
1	0	0	1	51.84	622.08
1	0	0	0	77.76	622.08
0	1	1	0	19.44	155.52
0	0	1	0	38.88	155.52
0	0	0	1	51.84	155.52
0	0	0	0	77.76	155.52

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Table 13: Clock Multiplier Unit Performance

Name	Description	Min	Typ	Max	Units
RCd	Reference clock duty cycle	40		60	%
RCj	Reference clock jitter (RMS) at 77.76 MHz ref ⁽¹⁾			13	ps
RCj	Reference clock jitter (RMS) at 51.84 MHz ref ⁽¹⁾			12	ps
RCj	Reference clock jitter (RMS) at 38.88 MHz ref ⁽¹⁾			9	ps
RCj	Reference clock jitter (RMS) at 19.44 MHz ref ⁽¹⁾			5	ps
RC _f	Reference clock frequency tolerance ⁽²⁾	-20		+20	ppm
OCj	Output clock jitter (RMS) @ 77.76 MHz ref ⁽³⁾			8	ps
OCj	Output clock jitter (RMS) @ 51.84 MHz ref ⁽³⁾			10	ps
OCj	Output clock jitter (RMS) @ 38.88 MHz ref ⁽³⁾			13	ps
OCj	Output clock jitter (RMS) @ 19.44 MHz ref ⁽³⁾			15	ps
OC _{f range}	Output frequency	620		624	MHz
OCd	Output clock duty cycle	40		60	%

NOTES: Jitter specification is defined utilizing a 12kHz to 5MHz LP-HP single pole filter.

(1) These Reference Clock Jitter limits are required for the outputs to meet SONET system level jitter requirements (<10 mUIrms).

(2) Required to meet SONET output frequency stability requirements.

(3) Measured.

AC Characteristics

Table 14: PECL and TTL Outputs

Parameters	Description	Min	Typ	Max	Units	Conditions
T _{R,TTL}	TTL output rise time	—	2	—	ns	10%-90%
T _{F,TTL}	TTL output fall time	—	1.5	—	ns	10%-90%
T _{R,PECL}	PECL output rise time	—	350	—	ps	20%-80%
T _{F,PECL}	PECL output fall time	—	350	—	ps	20%-80%

DC Characteristics

Table 15: PECL and TTL Inputs and Outputs

Parameters	Description	Min	Typ	Max	Units	Conditions
V _{OH}	Output HIGH voltage (PECL)	—	—	V _{DDP} – 0.9V	V	—
V _{OL}	Output LOW voltage (PECL)	0.7	—	—	V	—
V _{OCM}	Output common-mode range (PECL)	1.1	—	V _{DDP} – 1.3V	V	—
ΔV _{OUT75}	Differential output voltage (PECL)	600	—	1300	mV	75Ω to V _{DDP} – 2.0V
ΔV _{OUT50}	Differential output voltage (PECL)	600	—	1300	mV	50Ω to V _{DDP} – 2.0V
V _{IH}	Input HIGH voltage (PECL)	V _{DDP} – 0.9V	—	V _{DDP} – 0.3V	V	For single-ended
V _{IL}	Input LOW voltage (PECL)	0	—	V _{DDP} – 1.72V	V	For single-ended
ΔV _{IN}	Differential input voltage (PECL)	400	—	1600	mV	—
V _{ICM}	Input common-mode range (PECL)	1.5 – ΔV _{IN} /2	—	V _{DDP} – 1.0 – ΔV _{IN} /2	V	—
V _{OH}	Output HIGH voltage (TTL)	2.4	—	—	V	I _{OH} = -1.0mA
V _{OL}	Output LOW voltage (TTL)	—	—	0.5	V	I _{OL} = +1.0mA
V _{IH}	Input HIGH voltage (TTL)	2.0	—	5.5	V	—
V _{IL}	Input LOW voltage (TTL)	0	—	0.8	V	—
I _{IH}	Input HIGH current (TTL)	—	50	500	μA	2.0V < V _{IN} < 5.5V, Typical at 2.4V
I _{IL}	Input LOW current (TTL)	—	—	-500	μA	-0.5V < V _{IN} < 0.8V

Table 16: Power Supply Currents

Parameter	Description	Min	Typ	Max	Units	Conditions
I _{DD}	Power supply current from V _{DD}	—	—	480	mA	—
P _D	Power dissipation (worst case)	—	—	1.6	W	—

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Absolute Maximum Ratings⁽¹⁾

Power Supply Voltage (V_{DD}) Potential to GND	-0.5V to +4V
PECL I/O Supply Voltage (V_{DDP}) Potential to GND	-0.5V to +6V
DC Input Voltage (PECL inputs)	-0.5V to $V_{DDP} + 0.5V$
DC Input Voltage (TTL inputs)	-0.5V to 5.5V
DC Output Voltage (TTL outputs)	-0.5V to $V_{DD} + 0.5V$
Output Current (TTL outputs)	$\pm 50mA$
Output Current (PECL outputs)	$\pm 50mA$
Case Temperature Under Bias	-55° to +125°C
Storage Temperature	-65°C to +150°C
Maximum Input ESD (Human Body Model)	1500V

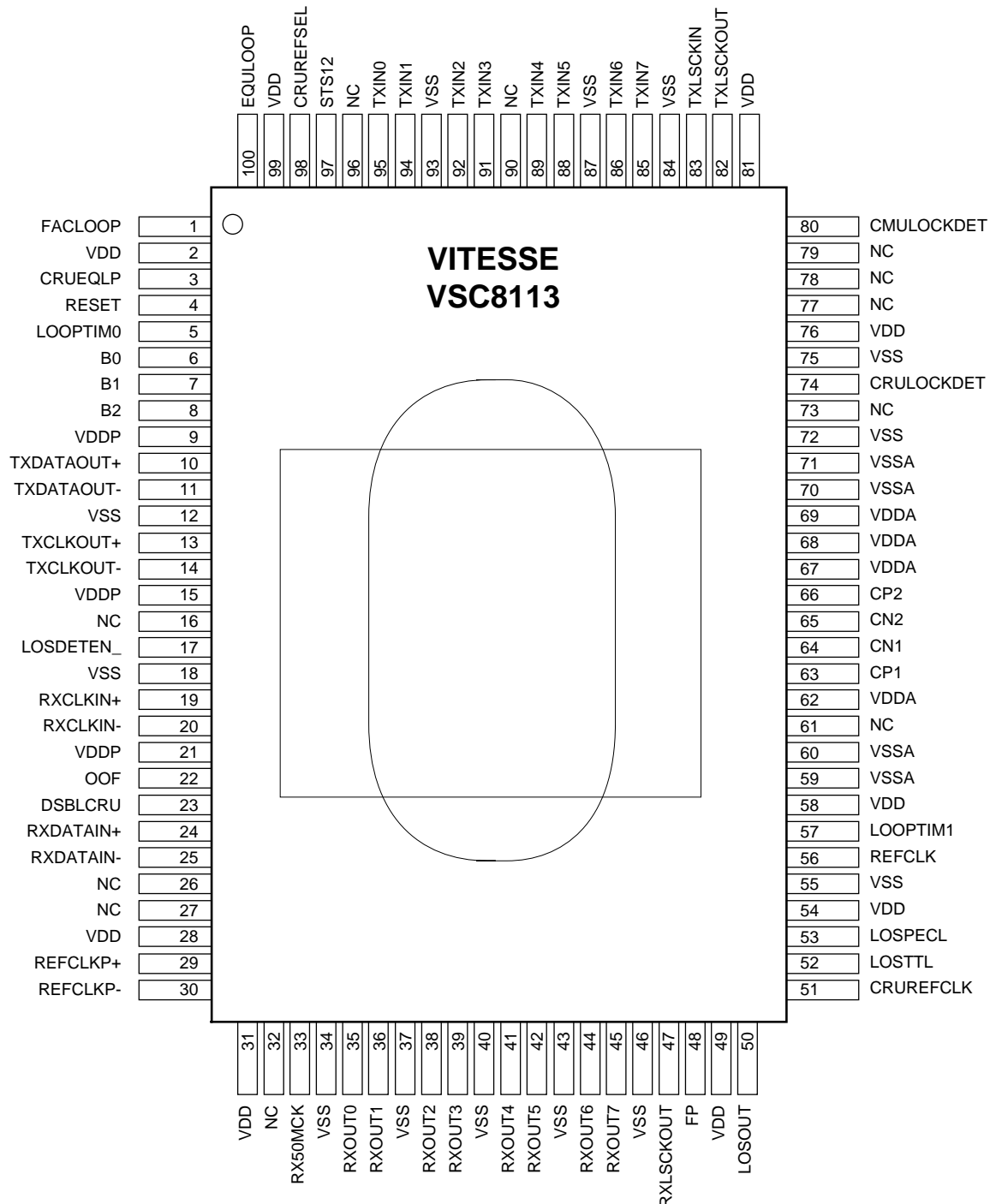
NOTE: (1) Caution: Stresses listed under "Absolute Maximum Ratings" may be applied to devices one at a time without causing permanent damage. Functionality at or exceeding the values listed is not implied. Exposure to these values for extended periods may affect device reliability.

Recommended Operating Conditions

Power Supply Voltage (V_{DD})	+3.3V $\pm 5\%$
PECL I/O Supply Voltage (V_{DDP})	+3.3V or +5.0V $\pm 5\%$
Commercial Operating Temperature Range	0° Ambient to +70°C Case
Extended Operating Temperature Range	0°C to +85°C Ambient Equivalent to 0°C Ambient to +115°C Case
Industrial Operating Temperature Range	-40° ambient to +85°C Case

Package Pin Descriptions

Figure 12: Pin Diagram



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with Integrated Clock Generation and Clock Recovery

Table 17: Pin Identifications

<i>Pin</i>	<i>Signal</i>	<i>I/O</i>	<i>Level</i>	<i>Pin Description</i>
1	FACLOOP	I	TTL	Facility loopback, loops high-speed receive data and clock directly to transmit outputs.
2	VDD	—	+3.3V	Power Supply
3	CRUEQLP	I	TTL	Loops TXDATAOUT to the CRU replacing RXDATAIN+/-
4	RESET	I	TTL	Resets frame detection, dividers, controls; active high
5	LOOPTIM0	I	TTL	Enable loop timing operation; active HIGH
6	B0	I	TTL	Reference clock select, refer to Table 12
7	B1	I	TTL	Reference clock select, refer to Table 12
8	B2	I	TTL	Reference clock select, refer to Table 12
9	VDDP	—	+3.3/+5V	+3.3V or +5V power supply for PECL I/Os
10	TXDATAOUT+	O	PECL	Transmit output, high-speed differential data, true
11	TXDATAOUT-	O	PECL	Transmit output, high-speed differential data, complement
12	VSS	—	GND	Ground
13	TXCLKOUT+	O	PECL	Transmit high-speed clock differential output, true
14	TXCLKOUT-	O	PECL	Transmit high-speed clock differential output, complement
15	VDDP	—	+3.3/+5V	+3.3V or +5V power supply for PECL I/Os
16	NC	—	—	No connection
17	LOSDETEN_	I	TTL	Enables internal LOS detection, active LOW
18	VSS	—	GND	Ground
19	RXCLKIN+	I	PECL	Receive high-speed differential clock input, true
20	RXCLKIN-	I	PECL	Receive high-speed differential clock input, complement
21	VDDP	—	+3.3/+5V	+3.3V or +5V power supply for PECL I/Os
22	OOF	I	TTL	Out Of Frame. Frame detection initiated with high level
23	DSBLCRU	I	TTL	Disable on-chip clock recovery unit, active HIGH
24	RXDATAIN+	I	PECL	Receive high-speed differential data input, true
25	RXDATAIN-	I	PECL	Receive high-speed differential data input, complement
26	NC	—	—	No connection
27	NC	—	—	No connection
28	VDD	—	+3.3V	Power supply
29	REFCLKP+	I	PECL	PECL reference clock input, true
30	REFCLKP-	I	PECL	PECL reference clock input, complement
31	VDD	—	+3.3V	Power supply
32	NC	—	—	No connection
33	RX50MCK	O	TTL	Constant 51.84MHz ref clock output, derived from the CMU
34	VSS	—	GND	Ground

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<i>Pin</i>	<i>Signal</i>	<i>I/O</i>	<i>Level</i>	<i>Pin Description</i>
35	RXOUT0	O	TTL	Receive output data bit0
36	RXOUT1	O	TTL	Receive output data bit1
37	VSS	—	GND	Ground
38	RXOUT2	O	TTL	Receive output data bit2
39	RXOUT3	O	TTL	Receive output data bit3
40	VSS	—	GND	Ground
41	RXOUT4	O	TTL	Receive output data bit4
42	RXOUT5	O	TTL	Receive output data bit5
43	VSS	—	GND	Ground
44	RXOUT6	O	TTL	Receive output data bit6
45	RXOUT7	O	TTL	Receive output data bit7
46	VSS	—	GND	Ground
47	RXLCKOUT	O	TTL	Receive byte clock output
48	FP	O	TTL	Frame detection pulse
49	VDD	—	+3.3V	Power supply
50	LOSOUT	O	TTL	Loss of Signal alarm indicator
51	CRUREFCLK	I	TTL	Optional external CRU reference clock at 77.76MHz
52	LOSTTL	I	TTL	Loss of Signal Control - TTL input
53	LOSPECL	I	PECL	Loss of Signal Control- single-ended PECL input
54	VDD	—	+3.3V	Power supply
55	VSS	—	GND	Ground
56	REFCLK	I	TTL	Reference clock input, refer to Table 12
57	LOOPTIM1	I	TTL	Enable loop timing operation, active HIGH
58	VDD	—	+3.3V	Power supply
59	VSSA	—	GND	Analog ground (CMU)
60	VSSA	—	GND	Analog ground (CMU)
61	NC	—	—	No connection
62	VDDA	—	+3.3V	Analog power supply (CMU)
63	CP1	—	Analog	CMU external capacitor (see Figure 6 and Table 1)
64	CN1	—	Analog	CMU external capacitor (see Figure 6 and Table 1)
65	CN2	—	Analog	CMU external capacitor (see Figure 6 and Table 1)
66	CP2	—	Analog	CMU external capacitor (see Figure 6 and Table 1)
67	VDDA	—	+3.3V	Analog power supply (CMU)
68	VDDA	—	+3.3V	Analog power supply (CRU)
69	VDDA	—	+3.3V	Analog power supply (CRU)
70	VSSA	—	GND	Analog ground (CRU)

Data Sheet

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ATM/SONET/SDH 622/155Mb/s Transceiver MUX/DEMUX
with Integrated Clock Generation and Clock Recovery

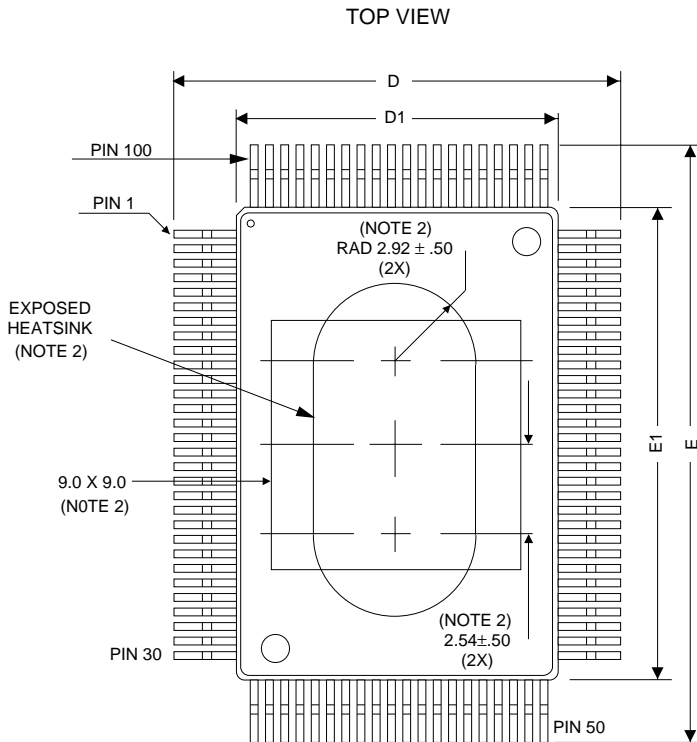
Pin	Signal	I/O	Level	Pin Description
71	VSSA	—	GND	Analog ground (CRU)
72	VSS	—	GND	Ground
73	NC	—	—	No connection
74	CRULOCKDET	O	TTL	Lock Detect indicator for clock recovery unit
75	VSS	—	GND	Ground
76	VDD	—	+3.3V	Power supply
77	NC	—	—	No connection
78	NC	—	—	No connection
79	NC	—	—	No connection
80	CMULOCKDET	O	TTL	Lock Detect indicator for clock synthesis unit
81	VDD	—	+3.3V	Power supply
82	TXLSCKOUT	O	TTL	Transmit byte clock out
83	TXLSCKIN	I	TTL	Transmit byte clock in
84	VSS	—	GND	Ground
85	TXIN7	I	TTL	Transmit input data bit7
86	TXIN6	I	TTL	Transmit input data bit6
87	VSS	—	GND	Ground
88	TXIN5	I	TTL	Transmit input data bit5
89	TXIN4	I	TTL	Transmit input data bit4
90	NC	—	—	No connection
91	TXIN3	I	TTL	Transmit input data bit3
92	TXIN2	I	TTL	Transmit input data bit2
93	VSS	—	GND	Ground
94	TXIN1	I	TTL	Transmit input data bit1
95	TXIN0	I	TTL	Transmit input data bit0
96	NC	—	—	No connection
97	STS12	I	TTL	155Mb/s or 622Mb/s mode select, refer to Table 12
98	CRUREFSEL	I	TTL	Selects between CMU's or CRU's REFCLK
99	VDD	—	+3.3V	Power supply
100	EQULOOP	I	TTL	Equipment loopback, loops low speed byte wide transmit input data to receive output bus

ATM/SONET/SDH 622/155Mb/s Transceiver MUX/DEMUX with Integrated Clock Generation and Clock Recovery

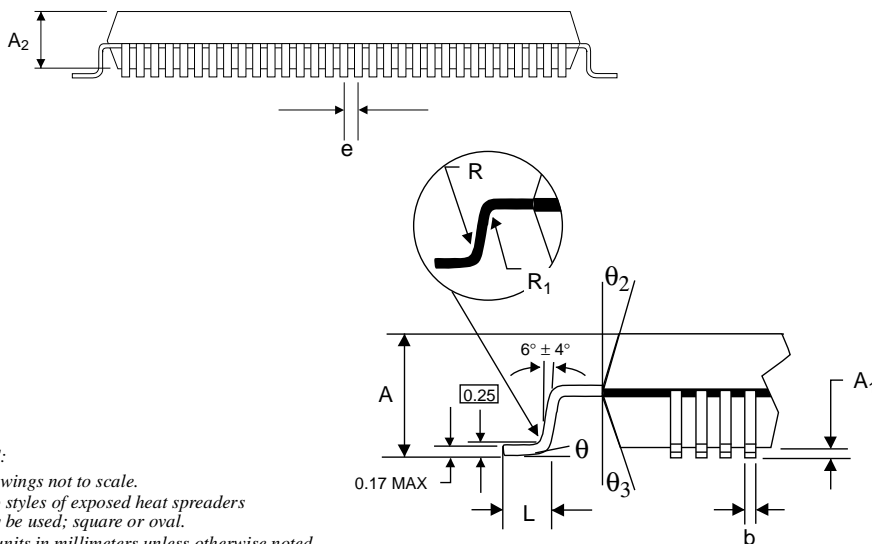
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Package Information

100-Pin PQFP



Key	mm	Tolerance
A	3.40	MAX
A1	0.25	MIN.
A2	2.7	±.10
D	17.20	±.40
D1	14.00	±.10
E	23.20	±.40
E1	20.00	±.10
L	0.80	±.2
e	0.65	NOM
b	0.30	±.10
θ	0°-7°	
R	.30	+0/-.1
R1	.2	NOM
θ2	15°	
θ3	15°	



NOTES:

- (1) Drawings not to scale.
- (2) Two styles of exposed heat spreaders may be used; square or oval.
- (3) All units in millimeters unless otherwise noted

Package #: 101-202-4
Issue #: 1

Data Sheet

VSC8113

ATM/SONET/SDH 622/155Mb/s Transceiver MUX/DEMUX
with Integrated Clock Generation and Clock Recovery

The VSC8113 is manufactured in a 100-pin PQFP package which will have one of two styles of exposed heat spreaders; square or oval. The critical dimensions in the drawing represent the superset of dimensions for both packages. The significant difference between the two packages is in the shape and size of the heatspreader which needs to be considered when attaching a heatsink.

Package Thermal Characteristics

The VSC8113 is packaged in a thermally-enhanced 100-pin PQFP with an embedded heat sink. The heat sink surface configurations are shown in the package drawings. With natural convection, the case-to-air thermal resistance is estimated to be 27.5°C/W. The air flow versus thermal resistance relationship is shown in Table 18.

Junction-to-case thermal resistance is 1.2 °C/W

Table 18: Thermal Resistance with Airflow

Airflow (LFPM)	θ_{CA} (°C/W)
0	27.5
100	23.1
200	19.8
400	17.6
600	16

Ordering Information

The order number for this product is formed by a combination of the device number and package type.

<u>VSC8113</u>	<u>xx</u>
Device Type	Package
622/155Mb/s Transceiver MUX/DEMUX with CMU and CRU	QB: 100-Pin PQFP Commerical Temperature: 0°C ambient to +70°C case
	QB1: 100-Pin PQFP Extended Temperature: 0°C to +85°C ambient (equivalent to 0°C ambient to +115°C case)
	QB2: 100-Pin PQFP Industrial Temperature: -40°C ambient to +85°C case

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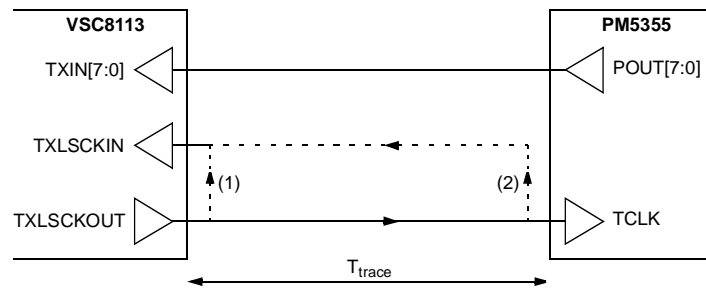
Application Notes

Interconnecting the Byte Clocks (TXLSCKOUT and TXLSCKIN)

The byte clock (TXLSCKOUT and TXLSCKIN) on the VSC8113 has been brought off-chip to allow as much flexibility in system-level clocking schemes as possible. Since the byte clock (TXLSCKOUT) clocks both the VSC8113 and the UNI devices, it is important to pay close attention to the routing of this signal. The UNI device in general is a CMOS part which can have very wide spreads in timing (1-11ns clock in to parallel data out for the PM5355), which utilizes most of the 12.86ns period (at 78MHz), leaving little for the trace delays and set-up times required to interconnect the 2 devices.

The VSC8113 and the UNI device should be placed as close to each other as possible to provide maximum setup and hold time margin at the inputs of the VSC8113. Figure 13 suggests two different ways of routing the TXLSCKOUT-to-TXLSCKIN clock trace when used in a 622MHz mode. Whichever method is used, the transmission line trace impedance should be no lower than 75Ω.

Figure 13: Interconnecting the Byte Clocks



Option (1): TXLSCKOUT and TXLSCKIN are tied together at the pins of the VSC8113. This provides a setup and hold time margin for the TXIN input of:

$$T_{su,margin} = T_{clk} - T_{TCLK-POUT,max}(PM5355) - T_{su,min}(VSC8113) - 2 \times T_{trace} = 0.86ns - 2 \times T_{trace}$$

$$T_{hold,margin} = T_{TCLK-POUT,min}(PM5355) - T_{hold,min}(VSC8113) + 2 \times T_{trace} = 2 \times T_{trace}$$

Option (2): TXLSCKOUT is daisy chained to the UNI device and then routed back to the VSC8113 along with the byte data. This interface provides a setup and hold time margin for the TXIN input of:

$$T_{su,margin} = T_{clk} - T_{TCLK-POUT,max}(PM5355) - T_{su,min}(VSC8113) = 0.86ns$$

$$T_{hold,margin} = T_{TCLK-POUT,min}(PM5355) - T_{hold,min}(VSC8113) = 0ns$$

Option (2) does not provide any hold time margin, while option (1) requires the one-way trace delay (T_{trace}) to be less than 0.43ns (~3 inches).

The general recommendation is to apply option (1) and place the VSC8113 and PM5355 as close to each other as possible. If the one-way trace delay cannot be kept less than 0.43ns with a 50pf load, daisy-chaining (option 2) should be applied; close attention must be paid to signal routing in this case because of the lack of hold time margin.

NOTE: The 11ns max Tpd on the PM5355 assumes a 50pF load at 60ps/pF, therefore 3ns of the max delay is due to loading. The VSC8113 input (TXLSCKIN) plus package is about 6pF. Assuming about 1pF per inch of 75Ω trace on FR4 plus the VSC8113 6pF load, the user would, in most cases, choose option (1).

Data Sheet

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with Integrated Clock Generation and Clock Recovery

DC-Coupling and Terminating High-speed PECL I/Os

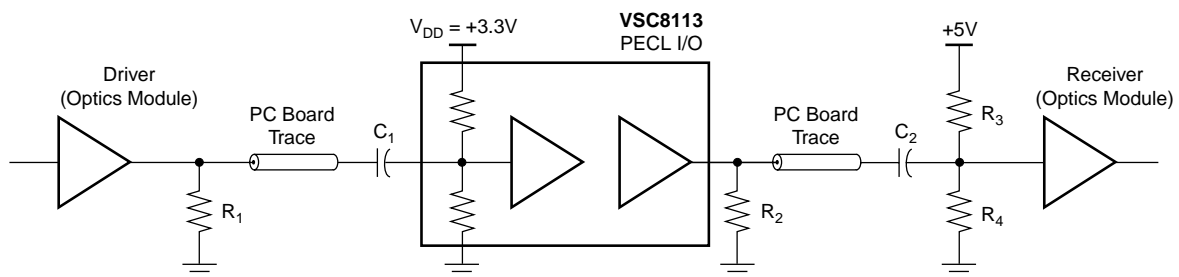
The high-speed signals on the VSC8113 (RXDATAIN, RXCLKIN, TXDATAOUT, TXCLKOUT, REF-CLKP, LOSPECL) use 3.3/5V programmable PECL I/Os which can be direct coupled to either +3.3V PECL or +5V PECL signals from the optics. These PECL levels are essentially ECL levels shifted positive by 3.3V or 5V. These PECL I/Os are referenced to the V_{DDP} supply (VDDP) and are terminated to ground. To program these I/Os for either 3.3V or 5V interface, the three V_{DDP} pins (pin 9, 15, 21) are required to connect to 3.3V or 5V supplies accordingly.

AC-Coupling and Terminating High-speed PECL I/Os

If the optics modules provide ECL-level interface, the high-speed signals can be AC-coupled to the VSC8113 as well. The PECL receiver inputs of the VSC8113 are internally biased at $V_{DD}/2$. Therefore, AC-coupling to the VSC8113 inputs is accomplished by providing the pull-down resistor for the open-source PECL output and an AC-coupling capacitor used to eliminate the DC component of the output signal. This capacitor allows the PECL receivers of the VSC8113 to self-bias via its internal resistor divider network (see Figure 14). The PECL output drivers are capable of sourcing current but not sinking it. To establish a LOW output level, a pull-down resistor, traditionally connected to $V_{DD} - 2.0V$, is needed when the output FET is turned off. Since $V_{DD} - 2.0V$ is usually not present in the system, the resistor could be terminated to ground for convenience. The VSC8113 output drivers should be either AC-coupled to the 5.0V PECL inputs of the optics module, or translated (DC-level shift). Appropriate biasing techniques for setting the DC-level of these inputs should be employed.

The DC biasing and 50 Ω termination requirements can easily be integrated together using a Thevenin equivalent circuit as shown in Figure 14. Figure 14 shows the appropriate termination values when interfacing 3.3V PECL to 5.0V PECL. This network provides the equivalent 50 Ω termination for the high-speed I/Os and also provides the required DC biasing for the receivers of the optics module. Table 18 shows recommended values for each of the components.

Figure 14: AC-Coupled High-Speed I/O



NOTE: Only one state of a differential signal is shown.

Table 19: AC-Coupling Component Values

Component	Value	Tolerance
R ₁	270 Ω	5%
R ₂	75 Ω	5%
R ₃	68 Ω	1%
R ₄	190 Ω	1%
C ₁ , C ₂ , C ₃ , C ₄	0.01 μ F High Frequency	—

TTL Input Structure

The TTL inputs of the VSC8113 are 3.3V TTL which can accept 5.0V TTL levels within a given set of tolerances (see Table 5). The input structure, shown in Figure 15, uses a current limiter to avoid overdriving the input FETs.

Layout of the High-Speed Signals

The routing of the high-speed signals should be done using good high-speed design practices. This would include using controlled impedance lines and keeping the distance between components to an absolute minimum. In addition, stubs should be kept at a minimum as well as any routing discontinuities. This will help minimize reflections and ringing on the high-speed lines and insure the maximum eye opening. In addition, the output pull-down resistor should be placed as close to the VSC8113 pin as possible while the AC-coupling capacitor and the biasing resistors should be placed as close as possible to the optics input pin. The same is true on the receive circuit side. Using small outline components and minimum pad sizes also helps in reducing discontinuities.

Ground Planes

The ground plane for the components used in the high-speed interface should be continuous and not sectioned in an attempt to provide isolation to various components. Sectioning of the ground planes tends to interfere with the ground return currents on the signal lines. In addition, the smaller the ground planes, the less effective they are in reducing ground bounce noise and the more difficult to decouple. Sectioning of the positive supplies can provide some isolation benefits.

Figure 15: Input Structures

