NXP USA Inc. - MSC8254TVT1000B Datasheet





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Applications of <u>Embedded - DSP (Digital</u> <u>Signal Processors)</u>

Details

Product Status	Obsolete
Туре	SC3850 Quad Core
Interface	Ethernet, I ² C, PCI, RGMII, Serial RapidIO, SGMII, SPI, UART/USART
Clock Rate	1GHz
Non-Volatile Memory	ROM (96kB)
On-Chip RAM	576kB
Voltage - I/O	2.50V
Voltage - Core	1.00V
Operating Temperature	-40°C ~ 105°C (TJ)
Mounting Type	Surface Mount
Package / Case	783-BBGA, FCBGA
Supplier Device Package	783-FCPBGA (29x29)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/msc8254tvt1000b

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1.2 Signal List By Ball Location

Table 1 presents the signal list sorted by ball number. When designing a board, make sure that the power rail for each signal is appropriately considered. The specified power rail must be tied to the voltage level specified in this document if any of the related signal functions are used (active)

Note: The information in Table 1 and Table 2 distinguishes among three concepts. First, the power pins are the balls of the device package used to supply specific power levels for different device subsystems (as opposed to signals). Second, the power rails are the electrical lines on the board that transfer power from the voltage regulators to the device. They are indicated here as the reference power rails for signal lines; therefore, the actual power inputs are listed as N/A with regard to the power rails. Third, symbols used in these tables are the names for the voltage levels (absolute, recommended, and so on) and not the power supplies themselves.

Ball Number	Signal Name ^{1,2}	Pin Type ¹⁰	Power Rail Name
A2	M2DQS3	I/O	GVDD2
A3	M2DQS3	I/O	GVDD2
A4	M2ECC0	I/O	GVDD2
A5	M2DQS8	I/O	GVDD2
A6	M2DQS8	I/O	GVDD2
A7	M2A5	0	GVDD2
A8	M2CK1	0	GVDD2
A9	M2CK1	0	GVDD2
A10	M2CS0	0	GVDD2
A11	M2BA0	0	GVDD2
A12	M2CAS	0	GVDD2
A13	M2DQ34	I/O	GVDD2
A14	M2DQS4	I/O	GVDD2
A15	M2DQS4	I/O	GVDD2
A16	M2DQ50	I/O	GVDD2
A17	M2DQS6	I/O	GVDD2
A18	M2DQS6	I/O	GVDD2
A19	M2DQ48	I/O	GVDD2
A20	M2DQ49	I/O	GVDD2
A21	VSS	Ground	N/A
A22	Reserved	NC	_
A23	SXPVDD1	Power	N/A
A24	SXPVSS1	Ground	N/A
A25	Reserved	NC	—
A26	Reserved	NC	—
A27	SXCVDD1	Power	N/A
A28	SXCVSS1	Ground	N/A
B1	M2DQ24	I/O	GVDD2
B2	GVDD2	Power	N/A
B3	M2DQ25	I/O	GVDD2
B4	VSS	Ground	N/A
B5	GVDD2	Power	N/A
B6	M2ECC1	I/O	GVDD2
B7	VSS	Ground	N/A
B8	GVDD2	Power	N/A

Table 1. Signal List by Ball Number

Ball Number	Signal Name ^{1,2}	Pin Type ¹⁰	Power Rail Name
R13	VSS	Ground	N/A
R14	VDD	Power	N/A
R15	VSS	Ground	N/A
R16	VSS	Ground	N/A
R17	VSS	Ground	N/A
R18	VDD	Power	N/A
R19	VSS	Ground	N/A
R20	VSS	Non-user	N/A
R21	SXPVSS2	Ground	N/A
R22	SXPVDD2	Power	N/A
R23	SR2_TXD1/PE_TXD1 ⁴	0	SXPVDD2
R24	SR2_TXD1/PE_TXD1 ⁴	0	SXPVDD2
R25	SXCVSS2	Ground	N/A
R26	SXCVDD2	Power	N/A
R27	SR2_RXD1/PE_RXD1 ⁴	I	SXCVDD2
R28	SR2_RXD1/PE_RXD1 ⁴	I	SXCVDD2
T1	VSS	Ground	N/A
T2	тск	I	QVDD
T3	SRESET ^{6,7}	I/O	QVDD
T4	TDI	I	QVDD
T5	VSS	Ground	N/A
T6	TDO	0	QVDD
T7	VSS	Ground	N/A
Т8	VSS	Ground	N/A
Т9	QVDD	Power	N/A
T10	VSS	Ground	N/A
T11	VDD	Power	N/A
T12	VSS	Ground	N/A
T13	M3VDD	Power	N/A
T14	VSS	Ground	N/A
T15	VDD	Power	N/A
T16	VSS	Ground	N/A
T17	VSS	Ground	N/A
T18	VSS	Ground	N/A
T19	VDD	Power	N/A
T20	VSS	Ground	N/A
T21	VSS	Non-user	N/A
T22	SR2_IMP_CAL_RX	Ι	SXCVDD2
T23	SXPVSS2	Ground	N/A
T24	SXPVDD2	Power	N/A
T25	SR2_REF_CLK	Ι	SXCVDD2
T26	SR2_REF_CLK	I	SXCVDD2
T27	Reserved	NC	_
T28	Reserved	NC	
U1	M1DQ8	I/O	GVDD1
U2	VSS	Ground	N/A

Ball Number	Signal Name ^{1,2}	Pin Type ¹⁰	Power Rail Name
Y11	GVDD1	Power	N/A
Y12	VSS	Ground	N/A
Y13	GVDD1	Power	N/A
Y14	VSS	Ground	N/A
Y15	GVDD1	Power	N/A
Y16	VSS	Ground	N/A
Y17	GVDD1	Power	N/A
Y18	VSS	Ground	N/A
Y19	GVDD1	Power	N/A
Y20	VSS	Ground	N/A
Y21	NVDD	Power	N/A
Y22	GPIO20/SPI_SL ^{5,8}	I/O	NVDD
Y23	GPIO17/SPI_SCK ^{5,8}	I/O	NVDD
Y24	GPIO14/DRQ0/IRQ14/RC14 ^{5,8}	I/O	NVDD
Y25	GPI012/IRQ12/RC12 ^{5,8}	I/O	NVDD
Y26	GPIO8/IRQ8/RC8 ^{5,8}	I/O	NVDD
Y27	NVDD	Power	N/A
Y28	VSS	Ground	N/A
AA1	GVDD1	Power	N/A
AA2	VSS	Ground	N/A
AA3	M1DQ18	I/O	GVDD1
AA4	GVDD1	Power	N/A
AA5	VSS	Ground	N/A
AA6	M1DQ20	I/O	GVDD1
AA7	GVDD1	Power	N/A
AA8	VSS	Ground	N/A
AA9	M1A15	0	GVDD1
AA10	M1CK2	0	GVDD1
AA11	M1MDIC0	I/O	GVDD1
AA12	M1VREF	I	GVDD1
AA13	M1MDIC1	I/O	GVDD1
AA14	M1DQ46	I/O	GVDD1
AA15	M1DQ47	I/O	GVDD1
AA16	M1DQ45	I/O	GVDD1
AA17	M1DQ41	I/O	GVDD1
AA18	M1DQ62	I/O	GVDD1
AA19	M1DQ63	I/O	GVDD1
AA20	M1DQ61	I/O	GVDD1
AA21	VSS	Ground	N/A
AA22	GPIO21 ^{5,8}	I/O	NVDD
AA23	GPIO18/SPI_MOSI ^{5,8}	I/O	NVDD
AA24	GPIO16/RC16 ^{5,8}	I/O	NVDD
AA25	GPIO4/DDN1/IRQ4/RC4 ^{5,8}	I/O	NVDD
AA26	GPIO9/IRQ9/RC9 ^{5,8}	I/O	NVDD
AA27	GPIO6/IRQ6/RC6 ^{5,8}	I/O	NVDD
AA28	GPIO1/IRQ1/RC1 ^{5,8}	I/O	NVDD

Ball Number	Signal Name ^{1,2}	Pin Type ¹⁰	Power Rail Name
AE9	M1A8	0	GVDD1
AE10	GVDD1	Power	N/A
AE11	VSS	Ground	N/A
AE12	M1A0	0	GVDD1
AE13	GVDD1	Power	N/A
AE14	VSS	Ground	N/A
AE15	M1DQ39	I/O	GVDD1
AE16	GVDD1	Power	N/A
AE17	VSS	Ground	N/A
AE18	M1DQ54	I/O	GVDD1
AE19	GVDD1	Power	N/A
AE20	VSS	Ground	N/A
AE21	GPIO29/UART_TXD ^{5,8}	I/O	NVDD
AE22	TDM1TCK/GE2_RX_CLK ³	I	NVDD
AE23	TDM1RSN/GE2_RX_CTL ³	I/O	NVDD
AE24	VSS	Ground	N/A
AE25	TDM3RCK/GE1_GTX_CLK ³	I/O	NVDD
AE26	TDM3TSN/GE1_RX_CLK ³	I/O	NVDD
AE27	TDM2RSN/GE1_TD2 ³	I/O	NVDD
AE28	TDM2RDT/GE1_TD1 ³	I/O	NVDD
AF1	M1DQ28	I/O	GVDD1
AF2	M1DM3	0	GVDD1
AF3	M1DQ26	I/O	GVDD1
AF4	M1ECC4	I/O	GVDD1
AF5	M1DM8	0	GVDD1
AF6	M1ECC2	I/O	GVDD1
AF7	M1CKE1	0	GVDD1
AF8	M1CK0	0	GVDD1
AF9	M1CK0	0	GVDD1
AF10	M1BA1	0	GVDD1
AF11	M1A1	0	GVDD1
AF12	MIWE	0	GVDD1
AF13	M1DQ37	I/O	GVDD1
AF14	M1DM4	0	GVDD1
AF15	M1DQ36	I/O	GVDD1
AF16	M1DQ32	I/O	GVDD1
AF17	M1DQ55	I/O	GVDD1
AF18	M1DM6	0	GVDD1
AF19	M1DQ53	I/O	GVDD1
AF20	M1DQ52	I/O	GVDD1
AF21	GPIO28/UART_RXD ^{5,8}	I/O	NVDD
AF22	TDM0RSN/GE2_TD2 ³	I/O	NVDD
AF23	TDM0TDT/GE2_TD3 ³	I/O	NVDD
AF24	NVDD	Power	N/A
AF25	TDM2TSN/GE1_TX_CTL ³	I/O	NVDD
AF26	GE1_RX_CTL	Ι	NVDD

Ball Number	Signal Name ^{1,2}	Pin Type ¹⁰	Power Rail Name
AH17	M1DQS6	I/O	GVDD1
AH18	M1DQS6	I/O	GVDD1
AH19	M1DQ48	I/O	GVDD1
AH20	M1DQ49	I/O	GVDD1
AH21	VSS	Ground	N/A
AH22	TDM0RCK/GE2_RD2 ³	I/O	NVDD
AH23 TDM0RDT/GE2_RD3 ³		I/O	NVDD
AH24	TDM0TSN/GE2_RD0 ³	I/O	NVDD
AH25	TDM1RCK/GE2_RD1 ³	I/O	NVDD
AH26	TDM3TDT/GE1_RD3 ³	I/O	NVDD
AH27	TDM3TCK/GE1_RD2 ³	I	NVDD
AH28 VSS		Ground	N/A
Notes: 1. Re for un 2. Sig 3. Se 4. Se 5. Se ch 6. Op 7. Int 8. Fo	eserved signals should be disconnected for compatibility with future revisions of the manufacturing and test purposes only. The assigned signal name is used to indica connected (Reserved), pulled down (VSS), or pulled up (VDD). gnal function during power-on reset is determined by the RCW source type. election of TDM versus RGMII functionality is determined by the RCW bit values. election of RapidIO, SGMII, and PCI Express functionality is determined by the RCW election of the GPIO function and other functions is done by GPIO register setup. For apter in the <i>MSC8254 Reference Manual</i> . ben-drain signal. ernal 20 KΩ pull-up resistor. r signals with GPIO functionality, the open-drain and internal 20 KΩ pull-up resisto portaming. See the <i>GPIO</i> chapter of the <i>MSC8254 Reference Manual</i> for configur	device. Non-user signate whether the signate whether the signate whether the signate whether the signate of the	gnals are reserved al must be ils, see the <i>GPIO</i> by GPIO register

Connect to power supply via external filter. See Section 3.2, *PLL Power Supply Design Considerations* for details.
 Pin types are: Ground = all VSS connections; Power = all VDD connections; I = Input; O = Output; I/O = Input/Output; NC =

not connected.

2.5 DC Electrical Characteristics

This section describes the DC electrical characteristics for the MSC8254.

2.5.1 DDR SDRAM DC Electrical Characteristics

This section describes the DC electrical specifications for the DDR SDRAM interface of the MSC8254.

Note: DDR2 SDRAM uses $V_{DDDDR}(typ) = 1.8 V$ and DDR3 SDRAM uses $V_{DDDDR}(typ) = 1.5 V$.

2.5.1.1 DDR2 (1.8 V) SDRAM DC Electrical Characteristics

Table 6 provides the recommended operating conditions for the DDR SDRAM controller when interfacing to DDR2 SDRAM.

Note: At recommended operating conditions (see Table 3) with $V_{DDDDR} = 1.8$ V.

Parameter/Condition	Symbol	Min	Min Max		Notes
I/O reference voltage	MV _{REF}	$0.49 \times V_{DDDDR}$	$0.51 imes V_{DDDDR}$	V	2, 3, 4
Input high voltage	V _{IH}	MV _{REF} + 0.125	V _{DDDDR} + 0.3	V	5
Input low voltage	V _{IL}	-0.3	MV _{REF} – 0.125	V	5
I/O leakage current	I _{OZ}	-50	50	μΑ	6
Output high current (V _{OUT} (VOH) = 1.37 V)	I _{OH}	-13.4	—	mA	7
Output low current (V _{OUT} (VOL) = 0.33 V)	I _{OL}	13.4	13.4 —		7
 Notes: 1. V_{DDDDR} is expected to be within 50 mV of the DRAM V_{DD} supply voltage at all times. The DRAM and memory controller can use the same or different sources. MV_{REF} is expected to be equal to 0.5 × V_{DDDDR} and to track V_{DDDDR} DC variations as measured at the receiver. Peak-to-peak noise on MV_{REF} may not exceed ±2% of the DC value. W is not exceed ±2% of the DC value. 					

Table 6. DDR2 SDRAM Interface DC Electrical Characteristics

V_{TT} is not applied directly to the device. It is the supply to which far end signal termination is made and is expected to be equal to MV_{REF} with a minimum value of MV_{REF} – 0.4 and a maximum value of MV_{REF} + 0.04 V. V_{TT} should track variations in the DC-level of MV_{REF}.

4. The voltage regulator for MV_{REF} must be able to supply up to 300 μ A.

5. Input capacitance load for DQ, DQS, and DQS signals are available in the IBIS models.

6. Output leakage is measured with all outputs are disabled, $0 V \le V_{OUT} \le V_{DDDDR}$.

7. Refer to the IBIS model for the complete output IV curve characteristics.

Using this waveform, the definitions are listed in Table 10. To simplify the illustration, the definitions assume that the SerDes transmitter and receiver operate in a fully symmetrical differential signalling environment.

Term	Definition
Single-Ended Swing	The transmitter output signals and the receiver input signals $SR[1-2]_TX$, $\overline{SR[1-2]_TX}$, $SR[1-2]_RX$ and $\overline{SR[1-2]_RX}$ each have a peak-to-peak swing of A – B volts. This is also referred to as each signal wire's single-ended swing.
Differential Output Voltage, V _{OD} (or Differential Output Swing):	The differential output voltage (or swing) of the transmitter, V _{OD} , is defined as the difference of the two complimentary output voltages: $V_{SR[1-2]_TX} - V_{\overline{SR[1-2]_TX}}$. The V _{OD} value can be either positive or negative.
Differential Input Voltage, V _{ID} (or Differential Input Swing)	The differential input voltage (or swing) of the receiver, V _{ID} , is defined as the difference of the two complimentary input voltages: $V_{SR[1-2]_RX} - V_{\overline{SR[1-2]_RX}}$. The V _{ID} value can be either positive or negative.
Differential Peak Voltage, V _{DIFFp}	The peak value of the differential transmitter output signal or the differential receiver input signal is defined as the differential peak voltage, $V_{DIFFp} = A - B $ volts.
Differential Peak-to-Peak, V _{DIFFp-p}	Since the differential output signal of the transmitter and the differential input signal of the receiver each range from A – B to –(A – B) volts, the peak-to-peak value of the differential transmitter output signal or the differential receiver input signal is defined as differential peak-to-peak voltage, $V_{DIFFp-p} = 2 \times V_{DIFFp} = 2 \times (A - B) $ volts, which is twice the differential swing in amplitude, or twice of the differential peak. For example, the output differential peak-peak voltage can also be calculated as $V_{TX-DIFFp-p} = 2 \times V_{OD} $.
Differential Waveform	The differential waveform is constructed by subtracting the inverting signal ($\overline{SR[1-2]}_{TX}$, for example) from the non-inverting signal ($\overline{SR[1-2]}_{TX}$, for example) within a differential pair. There is only one signal trace curve in a differential waveform. The voltage represented in the differential waveform is not referenced to ground. Refer to Figure 16 as an example for differential waveform.
Common Mode Voltage, V _{cm}	The common mode voltage is equal to half of the sum of the voltages between each conductor of a balanced interchange circuit and ground. In this example, for SerDes output, $V_{cm_out} = (V_{SR[1-2]_TX} + V_{SR[1-2]_TX}) \div 2 = (A + B) \div 2$, which is the arithmetic mean of the two complimentary output voltages within a differential pair. In a system, the common mode voltage may often differ from one component's output to the other's input. It may be different between the receiver input and driver output circuits within the same component. It is also referred to as the DC offset on some occasions.

Table 10	Differential	Signal	Definitions
	Differential	orginar	Deminions

To illustrate these definitions using real values, consider the example of a current mode logic (CML) transmitter that has a common mode voltage of 2.25 V and outputs, TD and TD. If these outputs have a swing from 2.0 V to 2.5 V, the peak-to-peak voltage swing of each signal (TD or TD) is 500 mV p-p, which is referred to as the single-ended swing for each signal. Because the differential signaling environment is fully symmetrical in this example, the transmitter output differential swing (V_{OD}) has the same amplitude as each signal single-ended swing. The differential output signal ranges between 500 mV and –500 mV. In other words, V_{OD} is 500 mV in one phase and –500 mV in the other phase. The peak differential voltage (V_{DIFFp}) is 500 mV. The peak-to-peak differential voltage (V_{DIFFp}) is 1000 mV p-p.

Electrical Characteristics

— For an external AC-coupled connection, there is no common mode voltage requirement for the clock driver. Because the external AC-coupling capacitor blocks the DC-level, the clock driver and the SerDes reference clock receiver operate in different command mode voltages. The SerDes reference clock receiver in this connection scheme has its common mode voltage set to GND_{SXC}. Each signal wire of the differential inputs is allowed to swing below and above the command mode voltage GND_{SXC}. Figure 8 shows the SerDes reference clock input requirement for AC-coupled connection scheme.



Figure 8. Differential Reference Clock Input DC Requirements (External AC-Coupled)

- Single-Ended Mode
 - The reference clock can also be single-ended. The SR[1–2]_REF_CLK input amplitude (single-ended swing) must be between 400 mV and 800 mV peak-peak (from V_{MIN} to V_{MAX}) with SR[1–2]_REF_CLK either left unconnected or tied to ground.
 - The SR[1–2]_REF_CLK input average voltage must be between 200 and 400 mV. Figure 9 shows the SerDes
 reference clock input requirement for single-ended signalling mode.
 - To meet the input amplitude requirement, the reference clock inputs may need to be DC- or AC-coupled externally. For the best noise performance, the reference of the clock could be DC- or AC-coupled into the unused phase (SR[1-2]_REF_CLK) through the same source impedance as the clock input (SR[1-2]_REF_CLK) in use.



Figure 9. Single-Ended Reference Clock Input DC Requirements

2.5.3.2 DC-Level Requirements for PCI Express Configurations

The DC-level requirements for PCI Express implementations have separate requirements for the Tx and Rx lines. The MSC8254 supports a 2.5 Gbps PCI Express interface defined by the *PCI Express Base Specification, Revision 1.0a.* The transmitter specifications are defined in Table 11 and the receiver specifications are defined in Table 12.

Note: Specifications are valid at the recommended operating conditions listed in Table 3.

Table 11. PCI Express (2.5 Gbps) Differential Transmitter (Tx) Output DC Specifications

Parameter	Symbol	Min	Typical	Мах	Units	Notes
Differential peak-to-peak output voltage	V _{TX-DIFFp-p}	800	1000	1200	mV	1
De-emphasized differential output voltage (ratio)	V _{TX-DE-RATIO}	3.0	3.5	4.0	dB	2
DC differential Tx impedance	Z _{TX-DIFF-DC}	80	100	120	Ω	3
Transmitter DC impedance	40	50	60	Ω	4	
Notes: 1. $V_{TX-DIFE_{D,D}} = 2 \times V_{TX-D+} - V_{TX-D-} $ Measured at the package pins with a test load of 50 Ω to GND on each pin.						

1. $V_{TX-DIFFp-p} = 2 \times |V_{TX-D+} - V_{TX-D-}|$ Measured at the package pins with a test load of 50 Ω to GND on each pin.

2. Ratio of the $V_{TX-DIFFp-p}$ of the second and following bits after a transition divided by the $V_{TX-DIFFp-p}$ of the first bit after a transition. Measured at the package pins with a test load of 50 Ω to GND on each pin.

3. Tx DC differential mode low impedance

4. Required Tx D+ as well as D- DC Impedance during all states

Table 12. PCI Express (2.5 Gbps) Differential Receiver (Rx) Input DC Specifications

Parameter	Symbol	Min	Typical	Мах	Units	Notes
Differential input peak-to-peak voltage	V _{RX-DIFFp-p}	120	1000	1200	mV	1
DC differential Input Impedance	Z _{RX-DIFF-DC}	80	100	120	Ω	2
DC input impedance	Z _{RX-DC}	40	50	60	Ω	3
Powered down DC input impedance	Z _{RX-HIGH-IMP-DC}	50	—	—	KΩ	4
Electrical idle detect threshold	V _{RX-IDLE-DET-DIFFp-p}	65	—	175	mV	5

V_{RX-DIFFp-p} = 2 × |V_{RX-D+} - V_{RX-D-}| Measured at the package pins with a test load of 50 Ω to GND on each pin.
 Rx DC differential mode impedance. Impedance during all LTSSM states. When transitioning from a fundamental reset to detect (the initial state of the LTSSM), there is a 5 ms transition time before the receiver termination values must be met on all unconfigured lanes of a port.

3. Required Rx D+ as well as D– DC Impedance (50 ±20% tolerance). Measured at the package pins with a test load of 50 Ω to GND on each pin. Impedance during all LTSSM states. When transitioning from a fundamental reset to detect (the initial state of the LTSSM), there is a 5 ms transition time before the receiver termination values must be met on all unconfigured lanes of a port.

4. Required Rx D+ as well as D– DC Impedance when the receiver terminations do not have power. The Rx DC common mode impedance that exists when no power is present or fundamental reset is asserted. This helps ensure that the receiver detect circuit does not falsely assume a receiver is powered on when it is not. This term must be measured at 300 mV above the Rx ground.

5. $V_{RX-IDLE-DET-DIFFp-p} = 2 \times |V_{RX-D+} - V_{RX-D-}|$. Measured at the package pins of the receiver

2.5.3.3 DC-Level Requirements for Serial RapidIO Configurations

This sections provided various DC-level requirements for Serial RapidIO Configurations.

Note: Specifications are valid at the recommended operating conditions listed in Table 3.

Table 13. Serial RapidIO Transmitter DC Specifications

Parameter	Symbol	Min	Typical	Max	Units	Notes
Output voltage	Vo	-0.40	—	2.30	V	1
Long run differential output voltage	V _{DIFFPP}	800	—	1600	mVp-p	—
Short run differential output voltage V _{DIFFPP} 500 — 1000 mVp-p -						—
Note: Voltage relative to COMMON of either signal comprising a differential pair.						

	•		•			
Parameter	Symbol	Min	Typical	Max	Units	Notes
Differential input voltage	V _{IN}	200	_	1600	mVp-p	1
Notes: 1. Measured at receiver.						

Table 14. Serial RapidIO Receiver DC Specifications

DC-Level Requirements for SGMII Configurations 2.5.3.4

Note: Specifications are valid at the recommended operating conditions listed in Table 3

Table 15 describes the SGMII SerDes transmitter AC-coupled DC electrical characteristics. Transmitter DC characteristics are measured at the transmitter outputs (SR[1–2]_TX[n] and $\overline{SR[1-2]_TX}[n]$) as shown in Figure 10.

Parameter	Symbol	Min	Тур	Мах	Unit	Notes
Output high voltage	V _{OH}	_	_	$XV_{DD_SRDS-Typ}/2 + V_{OD} _{max}/2$	mV	1
Output low voltage	V _{OL}	$XV_{DD_SRDS-Typ}/2 - V_{OD} _{max}/2$	_	—	mV	1
Output differential	V _{OD}	323	500	725	mV	2,3,4
voltage (XV _{DD-Typ} at		296	459	665		2,3,5
1.0 V)		269	417	604		2,3,6
		243	376	545		2,3,7
		215	333	483		2,3,8
		189	292	424		2,3,9
		162	250	362		2,3,10
Output impedance (single-ended)	R _O	40	50	60	Ω	_
 Notes: 1. This does not align to DC-coupled SGMII. XV_{DD_SRDS2-Typ} = 1.1 V. 2. The V_{OD} value shown in the table assumes full multitude by setting srd_smit_lvl as 000 and the following transmit equalization setting in the XMITEQAB (for lanes A and B) or XMITEQEF (for lanes E and F) bit field of Control Register: 						

Table 15. SGMII DC Transmitter Electrical Characteristics

The MSB (bit 0) of the above bit field is set to zero (selecting the full V_{DD-DIFF-p-p} amplitude which is power up default);

The LSB (bit [1–3]) of the above bit field is set based on the equalization settings listed in notes 4 through 10.

3. The |V_{DD}| value shown in the Typ column is based on the condition of XV_{DD} SRDS2-Typ = 1.0 V, no common mode offset variation (V_{OS} =500mV), SerDes transmitter is terminated with 100- Ω differential load between

- Equalization setting: 1.0x: 0000. 4.
- 5. Equalization setting: 1.09x: 1000.
- 6. Equalization setting: 1.2x: 0100.
- 7. Equalization setting: 1.33x: 1100.
- Equalization setting: 1.5x: 0010. 8.
- Equalization setting: 1.71x: 1010. 9.
- 10. Equalization setting: 2.0x: 0110.
- 11. $|V_{OD}| = |V_{SR[1-2]} T_{Xn} V_{SR[1-2]} T_{Xn}|$. $|V_{OD}|$ is also referred to as output differential peak voltage. $V_{TX-DIFFp-p} = 2^*|V_{OD}|$

2.6.3 TDM Timing

Table 31 provides the input and output AC timing specifications for the TDM interface.

Parameter	Symbol ²	Min	Max	Unit
TDMxRCK/TDMxTCK	t _{DM}	16.0	_	ns
TDMxRCK/TDMxTCK high pulse width	t _{DM_HIGH}	7.0	—	ns
TDMxRCK/TDMxTCK low pulse width	t _{DM_LOW}	7.0	_	ns
TDM all input setup time	t _{DMIVKH}	3.6	—	ns
TDMxRD hold time	t _{DMRDIXKH}	1.9	—	ns
TDMxTFS/TDMxRFS input hold time	^t DMFSIXKH	1.9	—	ns
TDMxTCK High to TDMxTD output active	t _{DM_OUTAC}	2.5	—	ns
TDMxTCK High to TDMxTD output valid	t _{DMTKHOV}	_	9.8	ns
TDMxTD hold time	t _{DMTKHOX}	2.5	_	ns
TDMxTCK High to TDMxTD output high impedance	t _{DM_OUTHI}	_	9.8	ns
TDMxTFS/TDMxRFS output valid	t _{DMFSKHOV}	_	9.25	ns
TDMxTFS/TDMxRFS output hold time	t _{DMFSKHOX}	2.0	—	ns

Table 31. TDM AC Timing Specifications for 62.5 MHz¹

The symbols used for timing specifications follow the pattern t<sub>(first two letters of functional block)(signal)(state)(reference)(state) for inputs and t_{(first two letters of functional block)(reference)(state)}(signal)(state) for outputs. For example, t_{HIKHOX} symbolizes the output internal timing (HI) for the time t_{serial} memory clock reference (K) goes from the high state (H) until outputs (O) are invalid (X).
</sub>

2. Output values are based on 30 pF capacitive load.

Inputs are referenced to the sampling that the TDM is programmed to use. Outputs are referenced to the programming edge they are programmed to use. Use of the rising edge or falling edge as a reference is programmable. T_{DMxTCK} and T_{DMxRCK} are shown using the rising edge.

4. All values are based on a maximum TDM interface frequency of 62.5 MHz.

Figure 20 shows the TDM receive signal timing.



Figure 20. TDM Receive Signals

2.6.6 SPI Timing

Table 36 lists the SPI input and output AC timing specifications.

Table 36. SPI AC Timing Specifications

Parameter	Symbol ¹	Min	Max	Unit	Note
SPI outputs valid—Master mode (internal clock) delay	t _{NIKHOV}	—	6	ns	2
SPI outputs hold—Master mode (internal clock) delay	t _{NIKHOX}	0.5	—	ns	2
SPI outputs valid—Slave mode (external clock) delay	t _{NEKHOV}	—	12	ns	2
SPI outputs hold—Slave mode (external clock) delay	t _{NEKHOX}	2	—	ns	2
SPI inputs—Master mode (internal clock) input setup time	t _{NIIVKH}	12	—	ns	—
SPI inputs—Master mode (internal clock) input hold time	t _{NIIXKH}	0	—	ns	—
SPI inputs—Slave mode (external clock) input setup time	t _{NEIVKH}	4	—	ns	—
SPI inputs—Slave mode (external clock) input hold time	t _{NEIXKH}	2	—	ns	—

Notes: 1. The symbols used for timing specifications follow the pattern of t_{(first two letters of functional block)(signal)(state)} (reference)(state) for inputs and t_(first two letters of functional block)(reference)(state)(signal)(state) for outputs. For example, t_{NIKHOX} symbolizes the internal timing (NI) for the time SPICLK clock reference (K) goes to the high state (H) until outputs (O) are invalid (X).

2. Output specifications are measured from the 50% level of the rising edge of SPICLK to the 50% level of the signal. Timings are measured at the pin.

Figure 26 provides the AC test load for the SPI.



Figure 26. SPI AC Test Load

Figure 27 and Figure 28 represent the AC timings from Table 36. Note that although the specifications generally reference the rising edge of the clock, these AC timing diagrams also apply when the falling edge is the active edge.

Figure 27 shows the SPI timings in slave mode (external clock).



Note: measured with SPMODE[CI] = 0, SPMODE[CP] = 0

Figure 27. SPI AC Timing in Slave Mode (External Clock)

Figure 28 shows the SPI timings in master mode (internal clock).

Hardware Design Considerations

2. After the above rails rise to 90% of their nominal voltage, the following I/O power rails may rise in any sequence (see Figure 34): QVDD, NVDD, GVDD1, and GVDD2.



Figure 34. Supply Ramp-Up Sequence

- Notes: 1. If the M3 memory is not used, M3VDD can be tied to GND.
 - 2. If the HSSI port1 is not used, SXCVDD1 and SXPVDD1 must be connected to the designated power supplies.
 - 3. If the HSSI port2 is not used, SXCVDD2 and SXPVDD2 must be connected to the designated power supplies.
 - 4. If the DDR port 1 interface is not used, it is recommended that GVDD1 be left unconnected.
 - 5. If the DDR port 2 interface is not used, it is recommended that GVDD2 be left unconnected.

3.1.4 Reset Guidelines

When a debugger is not used, implement the connection scheme shown in Figure 35.



Figure 35. Reset Connection in Functional Application

When a debugger is used, implement the connection scheme shown in Figure 36.



Figure 36. Reset Connection in Debugger Application

3.3 Clock and Timing Signal Board Layout Considerations

When laying out the system board, use the following guidelines:

- Keep clock and timing signal paths as short as possible and route with 50 Ω impedance.
- Use a serial termination resistor placed close to the clock buffer to minimize signal reflection. Use the following equation to compute the resistor value:

Rterm = Rim - Rbuf

where Rim = trace characteristic impedance

Rbuf = clock buffer internal impedance.

3.4 SGMII AC-Coupled Serial Link Connection Example

Figure 39 shows an example of a 4-wire AC-coupled serial link connection. For additional layout suggestions, see AN3556 MSC815x High Speed Serial Interface Hardware Design Considerations, available on the Freescale website or from your local sales office or representative.



Figure 39. 4-Wire AC-Coupled SGMII Serial Link Connection Example

3.5.1.4 DDR2 Unused MAPAR Pin Connections

When the MAPAR signals are not used, refer to Table 43 to determine the correct pin connections.

Table 43. Connectivit	y of MAPAR	Pins for DDR2
-----------------------	------------	---------------

Signal Name		Signal Name	Pin connection	
MAPAR_OUT		Г	NC	
MAPAR_IN			NC	
Notes:	 For the signals listed in this table, the initial M stands for M1 or M2 depending on which DDR controller is used for DDR2. For MSC8254 Revision 1 silicon, these pins were connected to GND. For newer revisions of the MSC8254, connecting these pins to GND increases device power consumption. 			

3.5.2 HSSI-Related Pins

3.5.2.1 HSSI Port Is Not Used

The signal names in Table 44 and Table 45 are generic names for a RapidIO interface. For actual pin names refer to Table 1.

Table 44. Connectivity of Serial RapidIO Interface Related Pins When the RapidIO Ir	Interface Is Not Used
---	-----------------------

Signal Name	Pin Connection
SR_IMP_CAL_RX	NC
SR_IMP_CAL_TX	NC
SR[1-2]_REF_CLK	SXCVSS
SR[1-2]_REF_CLK	SXCVSS
SR[1-2]_RXD[3-0]	SXCVSS
SR[1-2]_RXD[3-0]	SXCVSS
SR[1-2]_TXD[3-0]	NC
SR[1-2]_TXD[3-0]	NC
SR[1-2]_PLL_AVDD	In use
SR[1-2]_PLL_AGND	In use
SXPVSS	In use
SXCVSS	In use
SXPVDD	In use
SXCVDD	In use
Note: All lanes in the HSSI SerDes should be powered down. Ret	er to the MSC8254 Reference Manual for details.

3.5.2.2 HSSI Specific Lane Is Not Used

Table 45. Connectivity of HSSI Related Pins When Specific Lane Is Not Used

Signal Name	Pin Connection
SR_IMP_CAL_RX	In use
SR_IMP_CAL_TX	In use
SR[1-2]_REF_CLK	In use
SR[1-2]_REF_CLK	In use

Signal Name	Pin Connection	
SR[1–2]_RXD n	SXCVSS	
SR[1-2]_RXD n	SXCVSS	
SR[1-2]_TXDn	NC	
SR[1-2]_TXD <i>n</i>	NC	
SR[1-2]_PLL_AVDD	in use	
SR[1-2]_PLL_AGND	in use	
SXPVSS	in use	
SXCVSS	in use	
SXPVDD	in use	
SXCVDD	in use	
Note: The <i>n</i> indicates the lane number {0,1,2,3} for all unused lanes.		

Table 45. Connectivity of HSSI Related Pins When Specific Lane Is Not Used (continued)

3.5.3 RGMII Ethernet Related Pins

Note: Table 46 and Table 47 assume that the alternate function of the specified pin is not used. If the alternate function is used, connect the pin as required to support that function.

Table 46. Connectivity of RGMII Related Pins When the RGMII Interface Is Not Used

Signal Name	Pin Connection	
GE1_RX_CTL	GND	
GE2_TX_CTL	NC	
Note: Assuming GE1 and GE2 are disabled in the reset configuration word.		

GE_MDC and GE_MDIO pins should be connected as required by the specified protocol. If neither GE1 nor GE2 is used, Table 47 lists the recommended management pin connections.

Table 47. Connectivity of GE Management Pins When GE1 and GE2 Are Not Used

Signal Name	Pin Connection
GE_MDC	NC
GE_MDIO	NC

3.5.4 TDM Interface Related Pins

Table 48 lists the board connections of the TDM pins when an entire specific TDM is not used. For multiplexing options that select a subset of a TDM interface, use the connections described in Table 48 for those signals that are not selected. Table 48 assumes that the alternate function of the specified pin is not used. If the alternate function is used, connect that pin as required to support the selected function.

Table 48. Connectivity of TDM Related Pins When TDM Interface Is Not Used

Signal Name	Pin Connection
TDM <i>n</i> RCLK	GND
TDM n RDAT	GND
TDM <i>n</i> RSYN	GND

Table 48. Connectivity of TDM Related Pins When TDM Interface Is Not Used

Signal Name	Pin Connection	
TDM n TCLK	GND	
FDMT <i>n</i> DAT GND		
TDM n TSYN	GND	
V _{DDIO}	2.5 V	
Notes: 1. <i>n</i> = {0, 1, 2,3} 2. In case of subset of TDM <i>MSC8254 Reference Ma MSC8254 Reference Ma M</i>	 <i>n</i> = {0, 1, 2,3} In case of subset of TDM interface usage please make sure to disable unused TDM modules. See <i>TDM</i> chapter in the <i>MSC8254 Reference Manual</i> for details. 	

3.5.5 Miscellaneous Pins

Table 49 lists the board connections for the pins not required by the system design. Table 49 assumes that the alternate function of the specified pin is not used. If the alternate function is used, connect that pin as required to support the selected function.

Table 49. Connectivity of Individual Pins When They Are Not Required

Signal Name	Pin Connection	
CLKOUT	NC	
EE0	GND	
EE1	NC	
GPIO[31–0]	NC	
SCL	See the GPIO connectivity guidelines in this table.	
SDA	See the GPIO connectivity guidelines in this table.	
INT_OUT	NC	
IRQ[15–0]	See the GPIO connectivity guidelines in this table.	
NMI	V _{DDIO}	
NMI_OUT	NC	
RC[21–0]	GND	
STOP_BS	GND	
тск	GND	
TDI	GND	
TDO	NC	
TMR[4–0]	See the GPIO connectivity guidelines in this table.	
TMS	GND	
TRST	See Section 3.1 for guidelines.	
URXD	See the GPIO connectivity guidelines in this table.	
UTXD	See the GPIO connectivity guidelines in this table.	
DDN[1-0]	See the GPIO connectivity guidelines in this table.	
DRQ[1-0]	See the GPIO connectivity guidelines in this table.	
RCW_LSEL_0	GND	
RCW_LSEL_1	GND	
RCW_LSEL_2	GND	
RCW_LSEL_3	GND	
	2.5 V	

Note: For details on configuration, see the *MSC8254 Reference Manual*. For additional information, refer to the *MSC815x* and *MSC825x DSP Family Design Checklist*.

6 Product Documentation

Following is a general list of supporting documentation:

- *MSC8254 Technical Data Sheet* (MSC8254). Details the signals, AC/DC characteristics, clock signal characteristics, package and pinout, and electrical design considerations of the MSC8254 device.
- *MSC8254 Reference Manual* (MSC8254RM). Includes functional descriptions of the extended cores and all the internal subsystems including configuration and programming information.
- Application Notes. Cover various programming topics related to the StarCore DSP core and the MSC8254 device.
- *QUICC Engine Block Reference Manual with Protocol Interworking* (QEIWRM). Provides detailed information regarding the QUICC Engine technology including functional description, registers, and programming information.
- *SC3850 DSP Core Reference Manual*. Covers the SC3850 core architecture, control registers, clock registers, program control, and instruction set.
- *MSC8156SC3850 DSP Core Subsystem Reference Manual.* Covers core subsystem architecture, functionality, and registers.

7 Revision History

Table 50 provides a revision history for this data sheet.

Rev.	Date	Description
0	Apr. 2010	Initial public release.
1	May 2010	 Changed connection for pins K17, L14, L16, M15, M17, and N14 from VDD to VSS in Table 1. Updated Section 3.1.2, <i>Power-On Ramp Time</i>.
2	Dec 2010	 Updated Table 16. Updated Section 3.1.2, Power-On Ramp Time. Updated Section 4, Ordering Information.
3	Mar 2011	 Updated Table 8. Updated Table 15. Updated Table 17. Updated Table 33. Updated Table 35. Updated Table 39.
4	May 2011	 Updated Table 1. Changed the pin types for the following: F25 from ground to power. F26 from power to ground. T6 from power to O.
5	Oct 2011	• Updated Table 34 and Table 35 to reflect 1 Gbps and 100 Mbps data rate instead of 1 GHz and 100 MHz.
6	Dec 2011	• Added note 4 to Table 39.

Table 50. Document Revision History

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