

Figure 2-23. PIO, Timer, and DMA Signal Diagram

Note: The timing values refer to minimum system timing requirements. Actual implementation requires conformance to the specific protocol requirements. Refer to **Chapter 1** to identify the specific input and output signals associated with the referenced internal controllers and supported communication protocols. For example, FCC1 supports ATM/Utopia operation in slave mode, multi-PHY master direct polling mode, and multi-PHY master multiplexed polling mode and each of these modes supports its own set of signals; the direction (input or output) of some of the shared signal names depends on the selected mode.

2.6.8 JTAG Signals

Table 2-22. JTAG Timing

No.	Characteristics	All frequencies		Unit
		Min	Max	
500	TCK frequency of operation	0.0	40.0	MHz
501	TCK cycle time	25.0	—	ns
502	TCK clock pulse width measured at 1.6 V	12.5	—	ns
503	TCK rise and fall times	0.0	3.0	ns
508	TMS, TDI data set-up time	6.0	—	ns
509	TMS, TDI data hold time	3.0	—	ns
510	TCK low to TDO data valid	0.0	15.0	ns
511	TCK low to TDO high impedance	0.0	20.0	ns
512	$\overline{\text{TRST}}$ assert time	100.0	—	ns
513	$\overline{\text{TRST}}$ set-up time to TCK low	40.0	—	ns

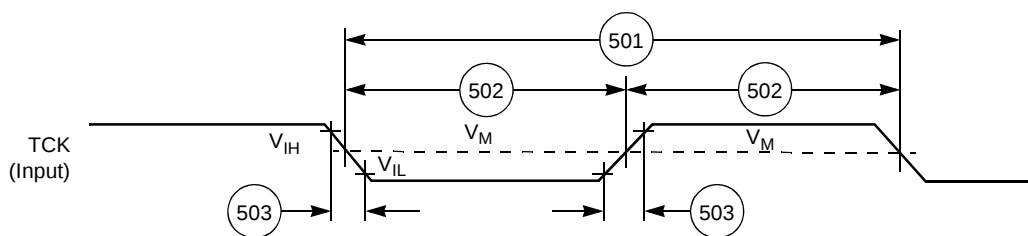


Figure 2-24. Test Clock Input Timing Diagram

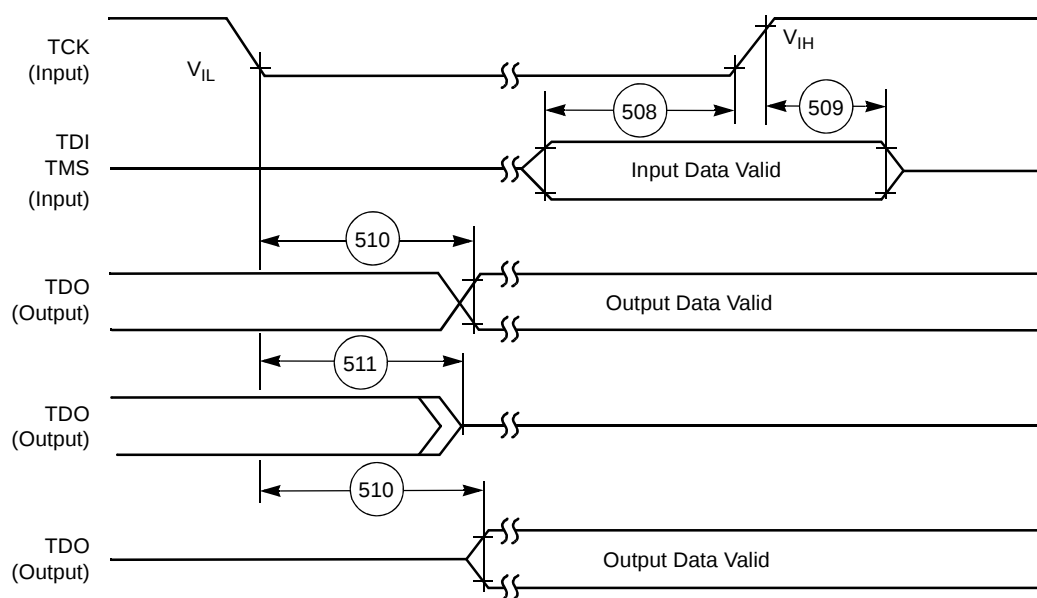
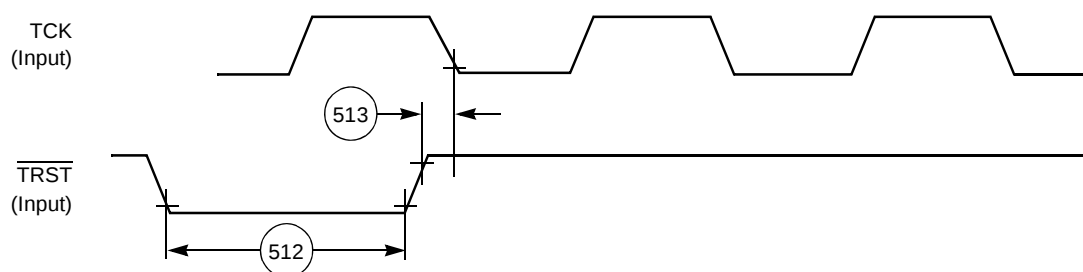


Figure 2-25. Test Access Port Timing Diagram

Figure 2-26. $\overline{\text{TRST}}$ Timing Diagram

Packaging

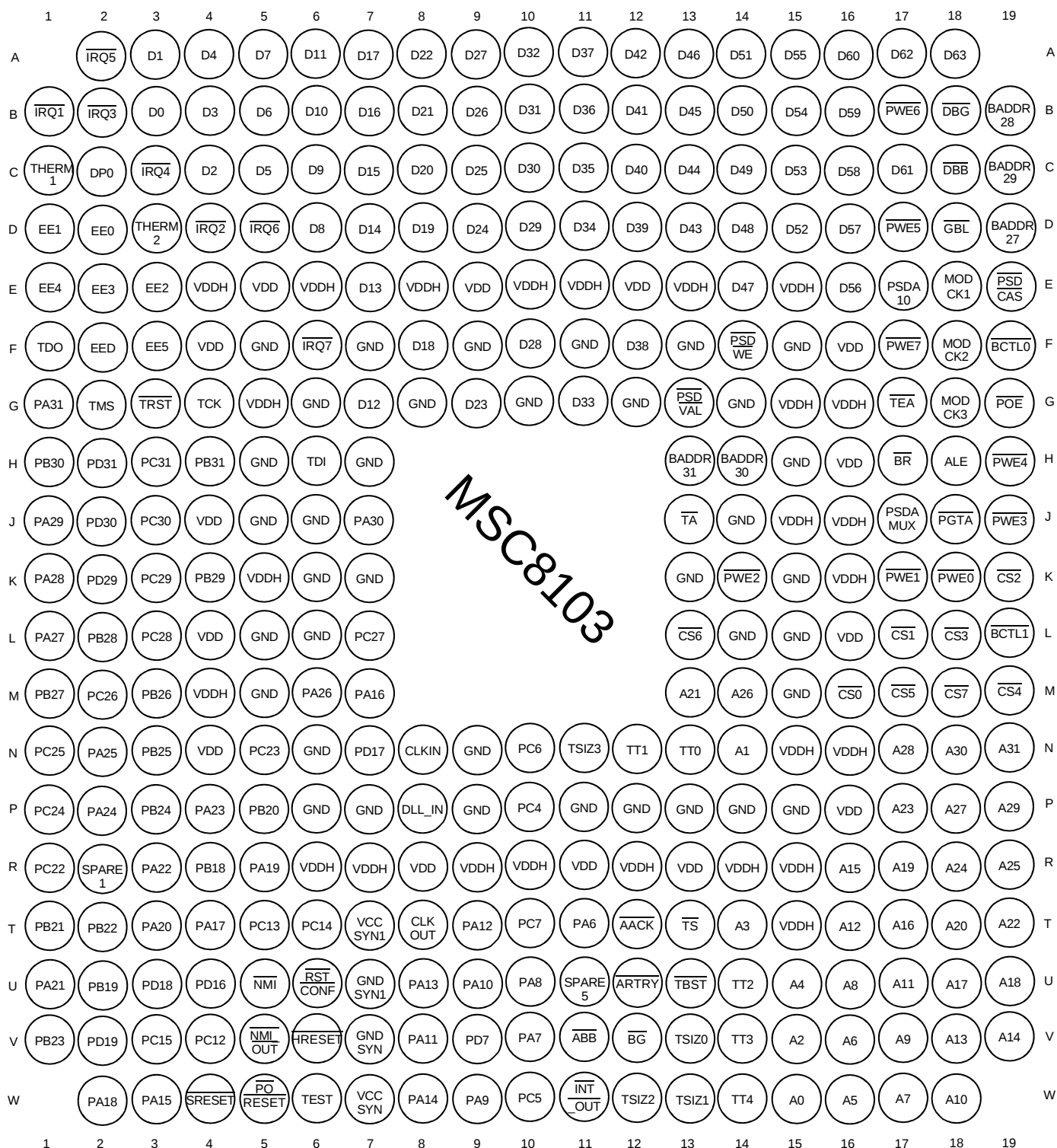
This chapter provides information about the MSC8103 package, including diagrams of the package pinouts and tables showing how the signals discussed in **Chapter 1** are allocated. The MSC8103 is available in a 332-pin lidded flip chip-plastic ball grid array (FC-PBGA).

3.1 FC-PBGA Package Description

Figure 3-1 and **Figure 3-2** show top and bottom views of the FC-PBGA package, including pinouts. **Table 3-1** lists the MSC8103 signals alphabetically by signal name. Connections with multiple names are listed individually by each name. Signals with programmable polarity are shown both as signals which are asserted low (default) and high (that is, $\overline{\text{NAME}}/\text{NAME}$). **Table 3-2** lists the signals numerically by pin number. Each pin number is listed once with the various signals that are multiplexed to it. For simplicity, signals with programmable polarity are shown in this table only with their default name (asserted low).

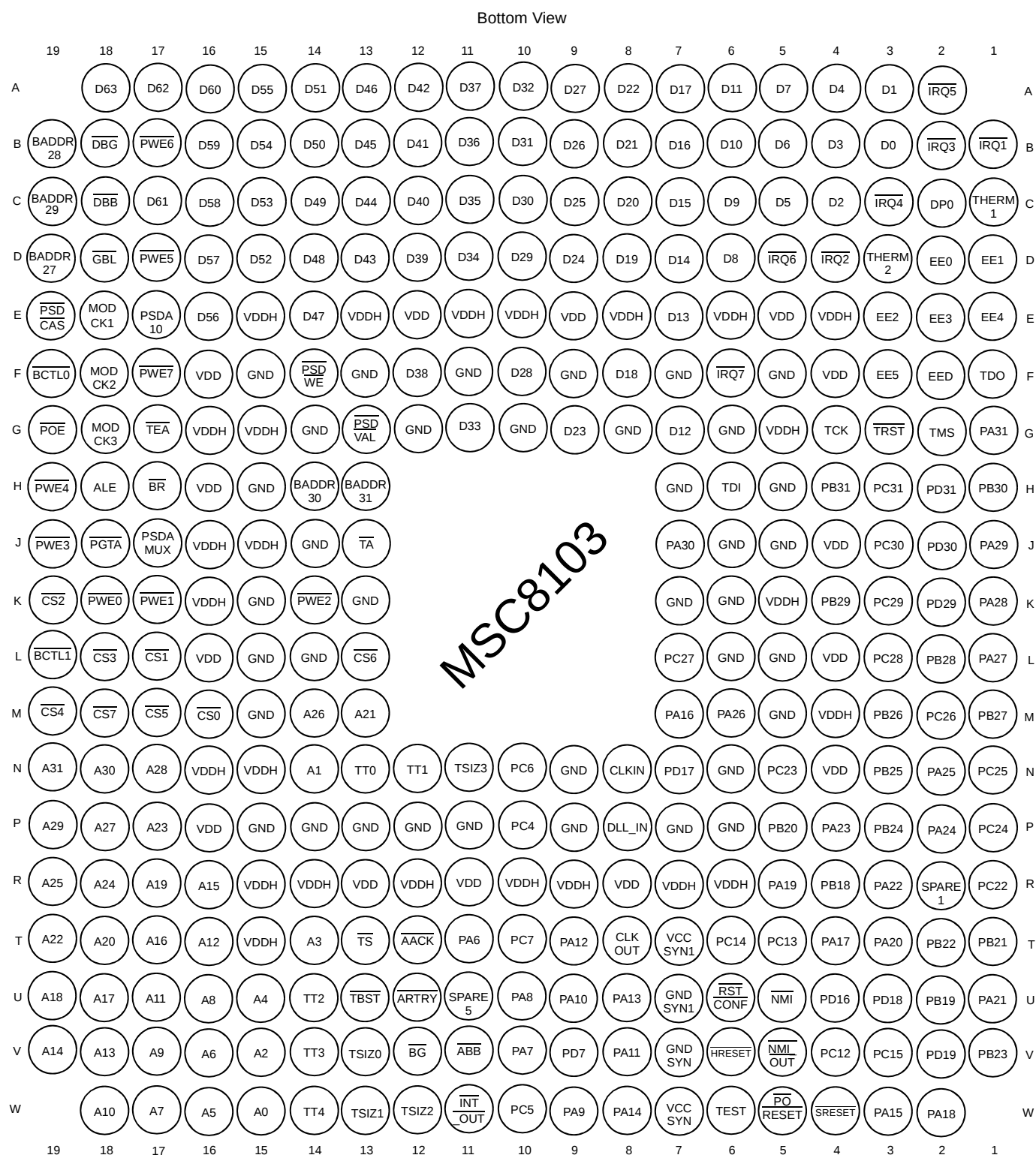
Note: The package description in this chapter applies to packages with lead-bearing and lead-free spheres.

Top View



Note: Signal names in this figure are the default signals after reset, except for signals C2, C19, D1, D2, D18, E1, F3, H13, H14, and W11 which show the second configuration signal name.

Figure 3-1. MSC8103 Flip Chip Plastic Ball Grid Array (FC-PBGA), Top View



Note: Signal names in this figure are the default signals after reset, except for signals C2, C19, D1, D2, D18, E1, F3, H13, H14, and W11 which show the second configuration signal name.

Figure 3-2. MSC8103 Flip Chip Plastic Ball Grid Array (FC-PBGA), Bottom Vie

Table 3-1. MSC8103 Signal Listing By Name

Signal Name	Number
A0	W15
A1	N14
A2	V15
A3	T14
A4	U15
A5	W16
A6	V16
A7	W17
A8	U16
A9	V17
A10	W18
A11	U17
A12	T16
A13	V18
A14	V19
A15	R16
A16	T17
A17	U18
A18	U19
A19	R17
A20	T18
A21	M13
A22	T19
A23	P17
A24	R18
A25	R19
A26	M14
A27	P18
A28	N17
A29	P19
A30	N18
A31	N19
$\overline{\text{AACK}}$	T12
$\overline{\text{ABB}}$	V11

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
ALE	H18
$\overline{\text{ARTRY}}$	U12
BADDR27	D19
BADDR28	B19
BADDR29	C19
BADDR30	H14
BADDR31	H13
$\overline{\text{BCTL0}}$	F19
$\overline{\text{BCTL1}}$	L19
BG	V12
BNKSEL0	E18
BNKSEL1	F18
BNKSEL2	G18
$\overline{\text{BR}}$	H17
BRG1O	H3
BRG1O	V2
BRG2O	J3
BRG2O	N7
BRG3O	K3
BRG4O	L3
BRG5O	L7
BRG6O	M2
BRG7O	N1
BRG8O	P1
BTM0	E1
BTM1	F3
$\overline{\text{CD}}$ for FCC1	N10
$\overline{\text{CD}}$ for FCC2	P10
$\overline{\text{CD}}$ /RENA for SCC1	T6
$\overline{\text{CD}}$ /RENA for SCC2	V4
CLK1	H3
CLK2	J3
CLK3	K3
CLK4	L3

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
CLK5	L7
CLK6	M2
CLK7	N1
CLK8	P1
CLK9	N5
CLK10	R1
CLKIN	N8
CLKOUT	T8
COL for FCC1	G1
COL for FCC2	M1
CRS for FCC1	J7
CRS for FCC2	M3
$\overline{\text{CS0}}$	M16
$\overline{\text{CS1}}$	L17
$\overline{\text{CS2}}$	K19
$\overline{\text{CS3}}$	L18
$\overline{\text{CS4}}$	M19
$\overline{\text{CS5}}$	M17
$\overline{\text{CS6}}$	L13
$\overline{\text{CS7}}$	M18
$\overline{\text{CTS}}$ for FCC1	T10
$\overline{\text{CTS}}$ for FCC2	W10
$\overline{\text{CTS/CLSN}}$ for SCC1	K3
$\overline{\text{CTS/CLSN}}$ for SCC1	V3
$\overline{\text{CTS/CLSN}}$ for SCC2	L3
$\overline{\text{CTS/CLSN}}$ for SCC2	T5
D0	B3
D1	A3
D2	C4
D3	B4
D4	A4
D5	C5
D6	B5
D7	A5

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
D8	D6
D9	C6
D10	B6
D11	A6
D12	G7
D13	E7
D14	D7
D15	C7
D16	B7
D17	A7
D18	F8
D19	D8
D20	C8
D21	B8
D22	A8
D23	G9
D24	D9
D25	C9
D26	B9
D27	A9
D28	F10
D29	D10
D30	C10
D31	B10
D32	A10
D33	G11
D34	D11
D35	C11
D36	B11
D37	A11
D38	F12
D39	D12
D40	C12
D41	B12

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
D42	A12
D43	D13
D44	C13
D45	B13
D46	A13
D47	E14
D48	D14
D49	C14
D50	B14
D51	A14
D52	D15
D53	C15
D54	B15
D55	A15
D56	E16
D57	D16
D58	C16
D59	B16
D60	A16
D61	C17
D62	A17
D63	A18
$\overline{\text{DACK1}}$	N5
$\overline{\text{DACK2}}$	N1
$\overline{\text{DACK3}}$	D5
$\overline{\text{DACK4}}$	F6
$\overline{\text{DBB}}$	C18
$\overline{\text{DBG}}$	B18
DBREQ	D2
DLLIN	P8
DP0	C2
DP1	B1
DP2	D4
DP3	B2

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
DP4	C3
DP5	A2
DP6	D5
DP7	F6
$\overline{\text{DRACK1/DONE1}}$	H2
$\overline{\text{DRACK2/DONE2}}$	J2
DREQ1	R1
DREQ2	P1
DREQ3	C3
DREQ4	A2
EE0	D2
EE1	D1
EE2	E3
EE3	E2
EE4	E1
EE5	F3
EED	F2
$\overline{\text{EXT_BG2}}$	B1
$\overline{\text{EXT_BG3}}$	C3
$\overline{\text{EXT_BR2}}$	C2
$\overline{\text{EXT_BR3}}$	B2
$\overline{\text{EXT_DBG2}}$	D4
$\overline{\text{EXT_DBG3}}$	A2
EXT1	H3
EXT2	N5
$\overline{\text{GBL}}$	D18
GND	F11
GND	F13
GND	F15
GND	F5
GND	F7
GND	F9
GND	G10
GND	G12

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
GND	G14
GND	G6
GND	G8
GND	H15
GND	H5
GND	H7
GND	J14
GND	J5
GND	J6
GND	K13
GND	K15
GND	K6
GND	K7
GND	L14
GND	L15
GND	L5
GND	L6
GND	M15
GND	M5
GND	N6
GND	N9
GND	P11
GND	P12
GND	P13
GND	P14
GND	P15
GND	P6
GND	P7
GND	P9
GND _{SYN}	V7
GND _{SYN1}	U7
H8BIT	B16
HA0	D14
HA1	C14

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
HA2	B14
HA3	A14
$\overline{\text{HACK}}/\text{HACK}$	E16
$\overline{\text{HCS1}}/\text{HCS1}$	D15
$\overline{\text{HCS2}}/\text{HCS2}$	A16
HD0	A10
HD1	G11
HD2	D11
HD3	C11
HD4	B11
HD5	A11
HD6	F12
HD7	D12
HD8	C12
HD9	B12
HD10	A12
HD11	D13
HD12	C13
HD13	B13
HD14	A13
HD15	E14
HDDS	C16
$\overline{\text{HDS}}/\text{HDS}$	B15
HDSP	D16
HPE	D1
$\overline{\text{HRD}}/\text{HRD}$	C15
$\overline{\text{HREQ}}/\text{HREQ}$	A15
HRESET	V6
$\overline{\text{HRRQ}}/\text{HRRQ}$	E16
HRW	C15
$\overline{\text{HTRQ}}/\text{HTRQ}$	A15
$\overline{\text{HWR}}/\text{HWR}$	B15
$\overline{\text{INT_OUT}}$	W11
$\overline{\text{IRQ1}}$	B1

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
$\overline{\text{IRQ1}}$	D18
$\overline{\text{IRQ2}}$	C19
$\overline{\text{IRQ2}}$	D4
$\overline{\text{IRQ2}}$	V11
$\overline{\text{IRQ3}}$	B2
$\overline{\text{IRQ3}}$	C18
$\overline{\text{IRQ3}}$	H14
$\overline{\text{IRQ4}}$	C3
$\overline{\text{IRQ5}}$	A2
$\overline{\text{IRQ5}}$	H13
$\overline{\text{IRQ6}}$	D5
$\overline{\text{IRQ7}}$	F6
$\overline{\text{IRQ7}}$	W11
L1RSYNC for SI1 TDMA1	T11
L1RSYNC for SI2 TDMB2	K4
L1RSYNC for SI2 TDMC2	P3
L1RSYNC for SI2 TDMD2	P5
L1RXD for SI1 TDMA1 Serial	U10
L1RXD for SI2 TDMB2	H1
L1RXD for SI2 TDMC2	M3
L1RXD for SI2 TDMD2	T2
L1RXD0 for SI1 TDMA1 Nibble	U10
L1RXD1 for SI1 TDMA1 Nibble	T2
L1RXD2 for SI1 TDMA1 Nibble	V1
L1RXD3 for SI1 TDMA1 Nibble	P3
L1TSYNC for SI1 TDMA1	V10
L1TSYNC for SI2 TDMB2	L2
L1TSYNC for SI2 TDMC2	N3
L1TSYNC for SI2 TDMD2	T1
L1TXD for SI1 TDMA1 Serial	W9
L1TXD for SI2 TDMB2	H4
L1TXD for SI2 TDMC2	M1
L1TXD for SI2 TDMD2	V1
L1TXD0 for SI1 TDMA1 Nibble	W9

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
L1TXD1 for SI1 TDMA1 Nibble	P5
L1TXD2 for SI1 TDMA1 Nibble	T1
L1TXD3 for SI1 TDMA1 Nibble	N3
LIST1 for SI1	R1
LIST1 for SI2	T10
LIST2 for SI1	T6
LIST2 for SI2	N10
LIST3 for SI1	V4
LIST3 for SI2	W10
LIST4 for SI1	T5
LIST4 for SI2	P10
MODCK1	E18
MODCK2	F18
MODCK3	G18
MSNUM0	N2
MSNUM1	P2
MSNUM2	U8
MSNUM3	T9
MSNUM4	V8
MSNUM5	U9
$\overline{\text{NMI}}$	U5
$\overline{\text{NMI_OUT}}$	V5
PA6	T11
PA7	V10
PA8	U10
PA9	W9
PA10	U9
PA11	V8
PA12	T9
PA13	U8
PA14	W8
PA15	W3
PA16	M7
PA17	T4

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
PA18	W2
PA19	R5
PA20	T3
PA21	U1
PA22	R3
PA23	P4
PA24	P2
PA25	N2
PA26	M6
PA27	L1
PA28	K1
PA29	J1
PA30	J7
PA31	G1
PB18	R4
PB19	U2
PB20	P5
PB21	T1
PB22	T2
PB23	V1
PB24	P3
PB25	N3
PB26	M3
PB27	M1
PB28	L2
PB29	K4
PB30	H1
PB31	H4
$\overline{\text{PBS0}}$	K18
$\overline{\text{PBS1}}$	K17
$\overline{\text{PBS2}}$	K14
$\overline{\text{PBS3}}$	J19
$\overline{\text{PBS4}}$	H19
$\overline{\text{PBS5}}$	D17

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
PBS6	B17
PBS7	F17
PC4	P10
PC5	W10
PC6	N10
PC7	T10
PC12	V4
PC13	T5
PC14	T6
PC15	V3
PC22	R1
PC23	N5
PC24	P1
PC25	N1
PC26	M2
PC27	L7
PC28	L3
PC29	K3
PC30	J3
PC31	H3
PD7	V9
PD16	U4
PD17	N7
PD18	U3
PD19	V2
PD29	K2
PD30	J2
PD31	H2
PGPL0	E17
PGPL1	F14
PGPL2	G19
PGPL3	E19
PGPL4	J18
PGPL5	J17

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
$\overline{\text{PGTA}}$	J18
$\overline{\text{POE}}$	G19
$\overline{\text{PORESET}}$	W5
$\overline{\text{PPBS}}$	J18
PSDA10	E17
PSDAMUX	J17
$\overline{\text{PSDCAS}}$	E19
$\overline{\text{PSDDQM0}}$	K18
$\overline{\text{PSDDQM1}}$	K17
$\overline{\text{PSDDQM2}}$	K14
$\overline{\text{PSDDQM3}}$	J19
$\overline{\text{PSDDQM4}}$	H19
$\overline{\text{PSDDQM5}}$	D17
$\overline{\text{PSDDQM6}}$	B17
$\overline{\text{PSDDQM7}}$	F17
$\overline{\text{PSDRAS}}$	G19
$\overline{\text{PSDVAL}}$	G13
PSDWE	F14
PUPMWAIT	J18
$\overline{\text{PWE0}}$	K18
$\overline{\text{PWE1}}$	K17
$\overline{\text{PWE2}}$	K14
$\overline{\text{PWE3}}$	J19
$\overline{\text{PWE4}}$	H19
$\overline{\text{PWE5}}$	D17
$\overline{\text{PWE6}}$	B17
$\overline{\text{PWE7}}$	F17
Reserved	A17
Reserved	A18
Reserved	C2
Reserved	C17
Reserved	C19
Reserved	H14
Reserved	H13

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
RSTCONF	U6
$\overline{\text{RTS}}$ for FCC1	J7
$\overline{\text{RTS}}$ for FCC2	L2
$\overline{\text{RTS/TENA}}$ for SCC1	K2
$\overline{\text{RTS/TENA}}$ for SCC2	L2
RX_DV for FCC1	L1
RX_DV for FCC2	H1
RX_ER for FCC1	M6
RX_ER for FCC2	L2
RXADDR0 for FCC1 UTOPIA 8	T6
RXADDR1 for FCC1 UTOPIA 8	V4
RXADDR2 for FCC1 UTOPIA 8	N10
RXADDR2/RXCLAV1 for FCC1 UTOPIA 8	N10
RXADDR3 for FCC1 UTOPIA 8	K2
RXADDR4 for FCC1 UTOPIA 8	U3
RXCLAV for FCC1 UTOPIA 8	M6
RXCLAV0 for FCC1 UTOPIA 8	M6
RXCLAV2 for FCC1 UTOPIA 8	K2
RXCLAV3 for FCC1 UTOPIA 8	V4
RXD for FCC1 transparent/HDLC serial	T4
RXD for FCC2 transparent/HDLC serial	T1
RXD for SCC1	H2
RXD for SCC2	H4
RXD0 for FCC1 MII/HDLC nibble	T4
RXD0 for FCC1 UTOPIA 8	U9
RXD0 for FCC2 MII/HDLC nibble	T1
RXD1 for FCC1 MII/HDLC nibble	M7
RXD1 for FCC1 UTOPIA 8	V8
RXD1 for FCC2 MII/HDLC nibble	P5
RXD2 for FCC1 MII/HDLC nibble	W3
RXD2 for FCC1 UTOPIA 8	T9
RXD2 for FCC2 MII/HDLC nibble	U2
RXD3 for FCC1 MII/HDLC nibble	W8
RXD3 for FCC1 UTOPIA 8	U8

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
RXD3 for FCC2 MII/HDLC nibble	R4
RXD4 for FCC1 UTOPIA 8	W8
RXD5 for FCC1 UTOPIA 8	W3
RXD6 for FCC1 UTOPIA 8	M7
RXD7 for FCC1 UTOPIA 8	T4
$\overline{\text{RXENB}}$ for FCC1	K1
RXPRTY for FCC1 UTOPIA 8	N7
RXSOC for FCC1	L1
SCL	R4
SDA	U2
SMRXD for SMC1	P10
SMRXD for SMC2	U10
$\overline{\text{SMSYN}}$ for SMC1	V9
$\overline{\text{SMSYN}}$ for SMC2	V10
SMTXD for SMC1	W10
SMTXD for SMC2	W9
SMTXD for SMC2	V3
SPARE1	R2
SPARE5	U11
SPICLK	U3
SPIMISO	U4
SPIMOSI	N7
$\overline{\text{SPISEL}}$	V2
$\overline{\text{SRESET}}$	W4
$\overline{\text{TA}}$	J13
$\overline{\text{TBST}}$	U13
TC0	E18
TC1	F18
TC2	G18
TCK	G4
TDI	H6
TDO	F1
$\overline{\text{TEA}}$	G17
TEST	W6

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
$\overline{\text{TGATE1}}$	H3
$\overline{\text{TGATE2}}$	L7
THERM1	C1
THERM2	D3
$\overline{\text{TIN1/TOUT2}}$	L3
TIN2	K3
$\overline{\text{TIN3/TOUT4}}$	P1
TIN4	N1
TMCLK	M2
TMS	G2
$\overline{\text{TOUT1}}$	J3
$\overline{\text{TOUT3}}$	M2
$\overline{\text{TRST}}$	G3
$\overline{\text{TS}}$	T13
TSIZ0	V13
TSIZ1	W13
TSIZ2	W12
TSIZ3	N11
TT0	N13
TT1	N12
TT2	U14
TT3	V14
TT4	W14
TX_EN for FCC1 MII	K1
TX_EN for FCC2 MII	K4
TX_ER for FCC1 MII	J1
TX_ER for FCC2 MII	H4
TXADDR0 for FCC1 UTOPIA 8	V3
TXADDR1 for FCC1 UTOPIA 8	T5
TXADDR2 for FCC1 UTOPIA 8	T10
TXADDR2 for FCC1 UTOPIA 8	T10
TXADDR3 for FCC1 UTOPIA 8	V9
TXADDR4 for FCC1 UTOPIA 8	V2
TXCLAV for FCC1 UTOPIA 8	J7

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
TXCLAV0 for FCC1 UTOPIA 8	J7
TXCLAV1 for FCC1 UTOPIA 8	T10
TXCLAV2 for FCC1 UTOPIA 8	V9
TXCLAV3 for FCC1 UTOPIA 8	V2
TXD for FCC1 transparent/HDLC serial	W2
TXD for FCC2 transparent/HDLC serial	T2
TXD for SCC1	J2
TXD for SCC2	H1
TXD0 for FCC1 MII/HDLC nibble	W2
TXD0 for FCC1 UTOPIA 8	N2
TXD0 for FCC2 MII/HDLC nibble	T2
TXD1 for FCC1 MII/HDLC nibble	R5
TXD1 for FCC1 UTOPIA 8	P2
TXD1 for FCC2 MII/HDLC nibble	V1
TXD2 for FCC1 MII/HDLC nibble	T3
TXD2 for FCC1 UTOPIA 8	P4
TXD2 for FCC2 MII/HDLC nibble	P3
TXD3 for FCC1 MII/HDLC nibble	U1
TXD3 for FCC1 UTOPIA 8	R3
TXD3 for FCC2 MII/HDLC nibble	N3
TXD4 for FCC1 UTOPIA 8	U1
TXD5 for FCC1 UTOPIA 8	T3
TXD6 for FCC1 UTOPIA 8	R5
TXD7 for FCC1 UTOPIA 8	W2
$\overline{\text{TXENB}}$ for FCC1	G1
TXPRTY for FCC1 UTOPIA 8	U4
TXSOC for FCC1	J1
V_{CCSYN}	W7
V_{CCSYN1}	T7
V_{DD}	E12
V_{DD}	E5
V_{DD}	E9
V_{DD}	F16
V_{DD}	F4

Table 3-1. MSC8103 Signal Listing By Name (Continued)

Signal Name	Number
V_{DD}	H16
V_{DD}	J4
V_{DD}	L16
V_{DD}	L4
V_{DD}	N4
V_{DD}	P16
V_{DD}	R11
V_{DD}	R13
V_{DD}	R8
V_{DDH}	E10
V_{DDH}	E11
V_{DDH}	E13
V_{DDH}	E15
V_{DDH}	E4
V_{DDH}	E6
V_{DDH}	E8
V_{DDH}	G15
V_{DDH}	G16
V_{DDH}	G5
V_{DDH}	J15
V_{DDH}	J16
V_{DDH}	K16
V_{DDH}	K5
V_{DDH}	M4
V_{DDH}	N15
V_{DDH}	N16
V_{DDH}	R10
V_{DDH}	R12
V_{DDH}	R14
V_{DDH}	R15
V_{DDH}	R6
V_{DDH}	R7
V_{DDH}	R9
V_{DDH}	T15

Table 3-2. MSC8103 Signal Listing by Pin Designator

Number	Signal Name
A2	$\overline{\text{IRQ5}}$ / DP5 / DREQ4 / EXT_DBG3
A3	D1
A4	D4
A5	D7
A6	D11
A7	D17
A8	D22
A9	D27
A10	D32 / HD0
A11	D37 / HD5
A12	D42 / HD10
A13	D46 / HD14
A14	D51 / HA3
A15	D55 / $\overline{\text{HREQ}}$ / $\overline{\text{HTRQ}}$
A16	D60 / $\overline{\text{HCS2}}$
A17	D62 / Reserved
A18	D63 / Reserved
B1	$\overline{\text{IRQ1}}$ / DP1 / $\overline{\text{EXT_BG2}}$
B2	$\overline{\text{IRQ3}}$ / DP3 / $\overline{\text{EXT_BR3}}$
B3	D0
B4	D3
B5	D6
B6	D10
B7	D16
B8	D21
B9	D26
B10	D31
B11	D36 / HD4
B12	D41 / HD9
B13	D45 / HD13
B14	D50 / HA2
B15	D54 / $\overline{\text{HDS}}$ / $\overline{\text{HWR}}$
B16	D59 / H8BIT
B17	$\overline{\text{PWE6}}$ / $\overline{\text{PSDDQM6}}$ / $\overline{\text{PBS6}}$
B18	$\overline{\text{DBG}}$
B19	BADDR28
C1	THERM1
C2	Reserved / DP0 / $\overline{\text{EXT_BR2}}$
C3	$\overline{\text{IRQ4}}$ / DP4 / DREQ3 / $\overline{\text{EXT_BG3}}$

Table 3-2. MSC8103 Signal Listing by Pin Designator (Continued)

Number	Signal Name
C4	D2
C5	D5
C6	D9
C7	D15
C8	D20
C9	D25
C10	D30
C11	D35 / HD3
C12	D40 / HD8
C13	D44 / HD12
C14	D49 / HA1
C15	D53 / HRW / $\overline{\text{HRD}}$
C16	D58 / HDDS
C17	D61
C18	$\overline{\text{DBB}}$ / $\overline{\text{IRQ3}}$
C19	BADDR29 / $\overline{\text{IRQ2}}$
D1	HPE / EE1
D2	DBREQ / EE0
D3	THERM2
D4	$\overline{\text{IRQ2}}$ / DP2 / $\overline{\text{EXT_DBG2}}$
D5	$\overline{\text{IRQ6}}$ / DP6 / $\overline{\text{DACK3}}$
D6	D8
D7	D14
D8	D19
D9	D24
D10	D29
D11	D34 / HD2
D12	D39 / HD7
D13	D43 / HD11
D14	D48 / HA0
D15	D52 / $\overline{\text{HCS1}}$
D16	D57 / HDSP
D17	$\overline{\text{PWE5}}$ / $\overline{\text{PSDDQM5}}$ / $\overline{\text{PBS5}}$
D18	$\overline{\text{IRQ1}}$ / $\overline{\text{GBL}}$
D19	BADDR27
E1	BTM0 / EE4
E2	EE3
E3	EE2
E4	V_{DDH}

Table 3-2. MSC8103 Signal Listing by Pin Designator (Continued)

Number	Signal Name
E5	V _{DD}
E6	V _{DDH}
E7	D13
E8	V _{DDH}
E9	V _{DD}
E10	V _{DDH}
E11	V _{DDH}
E12	V _{DD}
E13	V _{DDH}
E14	D47 / HD15
E15	V _{DDH}
E16	D56 / $\overline{\text{HACK}}$ / $\overline{\text{HRRQ}}$
E17	PSDA10 / PGPL0
E18	MODCK1 / TC0 / BNKSEL0
E19	$\overline{\text{PSDCAS}}$ / PGPL3
F1	TDO
F2	EED
F3	BTM1 / EE5
F4	V _{DD}
F5	GND
F6	$\overline{\text{IRQ7}}$ / DP7 / $\overline{\text{DACK4}}$
F7	GND
F8	D18
F9	GND
F10	D28
F11	GND
F12	D38 / HD6
F13	GND
F14	$\overline{\text{PSDWE}}$ / PGPL1
F15	GND
F16	V _{DD}
F17	$\overline{\text{PWE7}}$ / $\overline{\text{PSDDQM7}}$ / $\overline{\text{PBS7}}$
F18	MODCK2 / TC1 / BNKSEL1
F19	$\overline{\text{BCTL0}}$
G1	PA31 / FCC1:UTOPIA8: $\overline{\text{TXENB}}$ / FCC1:MII:COL
G2	TMS
G3	$\overline{\text{TRST}}$
G4	TCK
G5	V _{DDH}

Table 3-2. MSC8103 Signal Listing by Pin Designator (Continued)

Number	Signal Name
G6	GND
G7	D12
G8	GND
G9	D23
G10	GND
G11	D33 / HD1
G12	GND
G13	$\overline{\text{PSDVAL}}$
G14	GND
G15	V_{DDH}
G16	V_{DDH}
G17	$\overline{\text{TEA}}$
G18	MODCK3 / TC2 / BNKSEL2
G19	$\overline{\text{POE}}$ / $\overline{\text{PSDRAS}}$ / PGPL2
H1	PB30 / FCC2:MII:RX_DV / SCC2:TXD / TDBM2:L1RXD
H2	PD31 / SCC1:RXD / $\overline{\text{DRACK1}}$ / $\overline{\text{DONE1}}$
H3	PC31 / BRG10 / CLK1 / $\overline{\text{TGATE1}}$
H4	PB31 / FCC2:MII:TX_ER / SCC2:RXD / TDMB2:L1TXD
H5	GND
H6	TDI
H7	GND
H13	Reserved / BADDR31 / $\overline{\text{IRQ5}}$
H14	Reserved / BADDR30 / $\overline{\text{IRQ3}}$
H15	GND
H16	V_{DD}
H17	$\overline{\text{BR}}$
H18	ALE
H19	$\overline{\text{PWE4}}$ / $\overline{\text{PSDDQM4}}$ / $\overline{\text{PBS4}}$
J1	PA29 / FCC1:UTOP1A8:TXSOC / FCC1:MII:TX_ER
J2	PD30 / SCC1:TXD / DMA: $\overline{\text{DRACK2}}$ / $\overline{\text{DONE2}}$
J3	PC30 / EXT1 / BRG20 / CLK2 / $\overline{\text{TOUT1}}$
J4	V_{DD}
J5	GND
J6	GND
J7	PA30 / FCC1:UTOP1A8:TXCLAV / FCC1:UTOP1A8:TXCLAV0 / FCC1:MII:CRS / FCC1:HDLC and transparent:RTS
J13	$\overline{\text{TA}}$
J14	GND
J15	V_{DDH}

Table 3-2. MSC8103 Signal Listing by Pin Designator (Continued)

Number	Signal Name
J16	V _{DDH}
J17	PSDAMUX / PGPL5
J18	PGTA / PUPMWAIT / PPBS / PGPL4
J19	PWE3 / PSDDQM3 / PBS3
K1	PA28 / FCC1:UTOPIA8:RXENB / FCC1:MII:TX_EN
K2	PD29 / FCC1:UTOPIA8:RXADDR3 / FCC1:UTOPIA8:RXCLAV2 / SCC1:RTS/TENA
K3	PC29 / SCC1:CTS / SCC1:CLSN / BRG30 / CLK3 / TIN2
K4	PB29 / FCC2:MII:TX_EN / TDMB2:L1RSYNC
K5	V _{DDH}
K6	GND
K7	GND
K13	GND
K14	PWE2 / PSDDQM2 / PBS2
K15	GND
K16	V _{DDH}
K17	PWE1 / PSDDQM1 / PBS1
K18	PWE0 / PSDDQM0 / PBS0
K19	CS2
L1	PA27 / FCC1:UTOPIA8:RXSOC / FCC1:MII:RX_DV
L2	PB28 / FCC2:RX_ER / FCC2:HDLC:RTS / SCC2:RTS/TENA / TDMB2:L1TSYNC
L3	PC28 / SCC2:CTS/CLSN / BRG40 / CLK4 / TIN1/TOUT2
L4	V _{DD}
L5	GND
L6	GND
L7	PC27 / CLK5 / BRG50 / TGATE2
L13	CS6
L14	GND
L15	GND
L16	V _{DD}
L17	CS1
L18	CS3
L19	BCTL1
M1	PB27 / FCC2:MII:COL / TDMC2:L1TXD
M2	PC26 / TMCLK / BRG60 / CLK6 / TOUT3
M3	PB26 / FCC2:MII:CRS / TDMC2:L1RXD
M4	V _{DDH}
M5	GND
M6	PA26 / FCC1:UTOPIA8:RXCLAV / FCC1:UTOPIA8:RXCLAV0 / FCC1:MII:RX_ER

Table 3-2. MSC8103 Signal Listing by Pin Designator (Continued)

Number	Signal Name
M7	PA16 / FCC1:UTOPIA8:RXD6 / FCC1:MII and HDLC nibble:RXD1
M13	A21
M14	A26
M15	GND
M16	$\overline{\text{CS0}}$
M17	$\overline{\text{CS5}}$
M18	$\overline{\text{CS7}}$
M19	$\overline{\text{CS4}}$
N1	PC25 / DMA: $\overline{\text{DACK2}}$ / BRG70 / CLK7 / TIN4
N2	PA25 / FCC1:UTOPIA8:TXD0 / SDMA:MSNUM0
N3	PB25 / FCC2:MII and HDLC nibble:TXD3 / TDMA1:nibble:L1TXD3 / TDMC2:L1TSYNC
N4	V_{DD}
N5	PC23 / EXT2 / DMA: $\overline{\text{DACK1}}$ / CLK9
N6	GND
N7	PD17 / FCC1:UTOPIA8:RXPTY / SPI:SPIMOSI / BRG20
N8	CLKIN
N9	GND
N10	PC6 / FCC1:UTOPIA8:RXADDR2 / FCC1:UTOPIA8:RXADDR2/RXCLAV1 / FCC1:CD / SI2:LIST2
N11	TSIZ3
N12	TT1
N13	TT0
N14	A1
N15	V_{DDH}
N16	V_{DDH}
N17	A28
N18	A30
N19	A31
P1	PC24 / DMA:DREQ2 / BRG80 / CLK8 / TIN3/TOUT4
P2	PA24 / FCC1:UTOPIA8:TXD1 / SDMA:MSNUM1
P3	PB24 / FCC2:MII and HDLC nibble:TXD2 / TDMA1:nibble:L1RXD3 / TDMC2:L1RSYNC
P4	PA23 / FCC1:UTOPIA8:TXD2
P5	PB20 / FCC2:MII and HDLC nibble:RXD1 / TDMA1:nibble:L1TXD1 / TDMC2:L1RSYNC
P6	GND
P7	GND
P8	DLLIN
P9	GND

Table 3-2. MSC8103 Signal Listing by Pin Designator (Continued)

Number	Signal Name
P10	PC4 / FCC2:CD / SMC1:SMRXD / SI2:LIST4
P11	GND
P12	GND
P13	GND
P14	GND
P15	GND
P16	V _{DD}
P17	A23
P18	A27
P19	A29
R1	PC22 / SI1:LIST1 / DREQ1 / CLK10
R2	SPARE1
R3	PA22 / FCC1:UTOPIA8:TXD3
R4	PB18 / FCC2:MII and HDLC nibble:RXD3 / I ² C:SCL
R5	PA19 / FCC1:UTOPIA8:TXD6 / FCC1:MII and HDLC nibble:TXD1
R6	V _{DDH}
R7	V _{DDH}
R8	V _{DD}
R9	V _{DDH}
R10	V _{DDH}
R11	V _{DD}
R12	V _{DDH}
R13	V _{DD}
R14	V _{DDH}
R15	V _{DDH}
R16	A15
R17	A19
R18	A24
R19	A25
T1	PB21 / FCC2:MII and HDLC nibble:RXD0 / FCC2:transparent and HDLC serial:RXD /TDMA1:nibble:L1TXD2 / TDMD2:L1TSYNC
T2	PB22 / FCC2:MII and HDLC nibble TXD0 / FCC2:transparent and HDLC serial TXD /TDMA1:nibble L1RXD1 / TDMD2:L1RXD
T3	PA20 / FCC1:UTOPIA8 TXD5 / FCC1:MII and HDLC nibble TXD2
T4	PA17 / FCC1:UTOPIA8 RXD7 / FCC1:MII and HDLC nibble RXD0 / FCC1:transparent and HDLC serial RXD
T5	PC13 / FCC1:UTOPIA8:TXADDR1 / SCC2:CTS/CLSN / SI1:LIST4
T6	PC14 / FCC1:UTOPIA8:RXADDR0 / SCC1:CD/RENA / SI1:LIST2
T7	V _{CCSYN1}

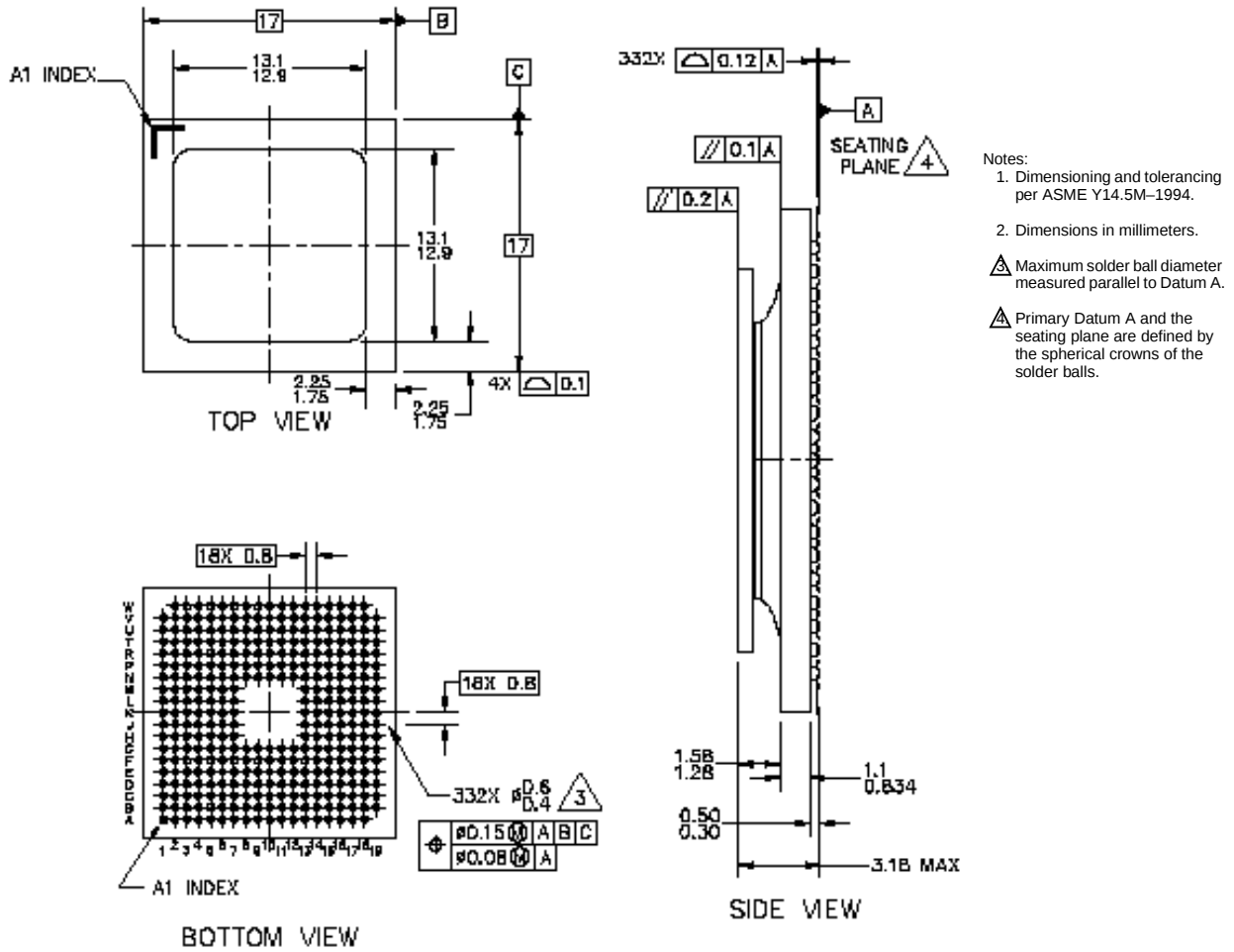
Table 3-2. MSC8103 Signal Listing by Pin Designator (Continued)

Number	Signal Name
T8	CLKOUT
T9	PA12 / FCC1:UTOPIA8:RXD2 / SDMA:MSNUM3
T10	PC7 / FCC1:UTOPIA8:TXADDR2 / FCC1:UTOPIA8:TXADDR2/TXCLAV1 / FCC1:CTS / SI1:LIST1
T11	PA6 / TDMA1:L1RSYNC
T12	$\overline{\text{AACK}}$
T13	$\overline{\text{TS}}$
T14	A3
T15	V _{DDH}
T16	A12
T17	A16
T18	A20
T19	A22
U1	PA21 / FCC1:TXD4 / FCC1:MII and HDLC nibble TXD3
U2	PB19 / FCC2:MII and HDLC nibble RXD2 / I ² C:SDA
U3	PD18 / FCC1:UTOPIA8:RXADDR4 / FCC1:UTOPIA8:RXCLAV3 / SPI:SPICLK
U4	PD16 / FCC1:UTOPIA8:TXPRTY / SPI:SPIMISO
U5	$\overline{\text{NMI}}$
U6	$\overline{\text{RSTCONF}}$
U7	GND _{SYN1}
U8	PA13 / FCC1:UTOPIA8:RXD3 / SDMA:MSNUM2
U9	PA10 / FCC1:UTOPIA8:RXD0 / SDMA:MSNUM5
U10	PA8 / SMC2:SMRXD / TDMA1:serial L1RXD / TDMA1:nibble L1RXD0
U11	SPARE5
U12	$\overline{\text{ARTRY}}$
U13	$\overline{\text{TBST}}$
U14	TT2
U15	A4
U16	A8
U17	A11
U18	A17
U19	A18
V1	PB23 / FCC2:MII and HDLC nibble:TXD1 / TDMA1:nibble:L1RXD2 / TDMD2:L1TXD
V2	PD19 / FCC1:UTOPIA8:TXADDR4 / FCC1:UTOPIA:TXCLAV3 / SPI: $\overline{\text{SPISEL}}$ / BRG10
V3	PC15 / FCC1:UTOPIA8:TXADDR0 / SCC1: $\overline{\text{CTS}}$ /CLSN / SMC2:SMTXD
V4	PC12 / FCC1:UTOPIA8:RXADDR1 / SCC2: $\overline{\text{CD}}$ /RENA / SI1:LIST3
V5	$\overline{\text{NMI_OUT}}$
V6	$\overline{\text{HRESET}}$

Table 3-2. MSC8103 Signal Listing by Pin Designator (Continued)

Number	Signal Name
V7	GND _{SYN}
V8	PA11 / FCC1:UTOP1A8:RXD1 / SDMA:MSNUM4
V9	PD7 / FCC1:UTOP1A8:TXADDR3 / FCC1:UTOP1A8:TXCLAV2 / SMC1:SMSYN
V10	PA7 / SMC2:SMSYN / TDMA1:L1TSYNC
V11	$\overline{ABB}$ / $\overline{IRQ2}$
V12	$\overline{BG}$
V13	TSIZ0
V14	TT3
V15	A2
V16	A6
V17	A9
V18	A13
V19	A14
W2	PA18 / FCC1:UTOP1A8:TXD7 / FCC1:MII and HDLC nibble:TXD0 / FCC1:transparent and HDLC serial:TXD
W3	PA15 / FCC1:UTOP1A8:RXD5 / FCC1:MII and HDLC nibble:RXD2
W4	$\overline{SRESET}$
W5	$\overline{PORESET}$
W6	TEST
W7	V _{CCSYN}
W8	PA14 / FCC1:UTOP1A8 RXD4 / FCC1:MII and HDLC nibble:RXD3
W9	PA9 / SMC2:SMTXD / TDMA1:serial:L1TXD / TDMA1:nibble:L1TXD0
W10	PC5 / FCC2: $\overline{CTS}$ / SMC1:SMTXD / SI2:LIST3
W11	$\overline{IRQ7}$ / $\overline{INT_OUT}$
W12	TSIZ2
W13	TSIZ1
W14	TT4
W15	A0
W16	A5
W17	A7
W18	A10

3.2 Lidded FC-PBGA Package Mechanical Drawing



CASE 1473-01

Figure 3-3. Case 1473-01 Mechanical Information, 332-pin Lidded FC-PBGA Package

Design Considerations

This chapter includes design and layout guidelines for manufacturing boards using the MSC8103.

4.1 Thermal Design Considerations

The average chip-junction temperature, T_J , in °C can be obtained from the following:

$$T_J = T_A + (P_D \cdot \theta_{JA}) \quad \text{Equation 1}$$

where

T_A = ambient temperature °C

θ_{JA} = package thermal resistance, junction to ambient, °C/W

$P_D = P_{INT} + P_{I/O}$ in W

$P_{INT} = I_{DD} \times V_{DD}$ in W—chip internal power

$P_{I/O}$ = power dissipation on output pins in W—user determined

The user should set T_A and P_D such that T_J does not exceed the maximum operating conditions. In case T_J is too high, the user should either lower the ambient temperature or the power dissipation of the chip.

4.2 Electrical Design Considerations

The input voltage must not exceed the I/O supply V_{DDH} by more than 2.5 V at any time, including during power-on reset. In turn, V_{DDH} can exceed V_{DD}/V_{CCSYN} by more than 3.3 V during power-on reset, but for no more than 100 ms. V_{DDH} should not exceed V_{DD}/V_{CCSYN} by more than 2.1 V during normal operation. V_{DD}/V_{CCSYN} must not exceed V_{DDH} by more than 0.4 V at any time, including during power-on reset. Therefore the recommendation is to use “bootstrap” diodes between the power rails, as shown in **Figure 4-1**.

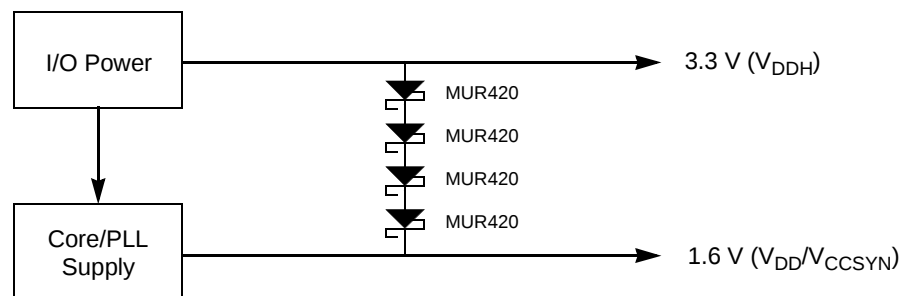


Figure 4-1. Bootstrap Diodes for Power-Up Sequencing

Select the bootstrap diodes such that a nominal V_{DD}/V_{CCSYN} is sourced from the V_{DDH} power supply until the V_{DD}/V_{CCSYN} power supply becomes active. In **Figure 4-1**, four MUR420 Schottky barrier diodes are connected in series; each has a forward voltage (V_F) of 0.6 V at high currents, so these diodes provide a 2.4 V drop, maintaining 0.9 V on the 1.6 V power line. Once the core/PLL power supply stabilizes at 1.6 V, the bootstrap diodes will be reverse biased with negligible leakage current. The V_F should be effective at the current levels required by the processor. Do not use diodes with a nominal V_F that drops too low at high current.

4.3 Power Considerations

The internal power dissipation consists of three components:

$$P_{INT} = P_{CORE} + P_{SIU} + P_{CPM}$$

Power dissipation depends on the operating frequency of the different portions of the chip. **Table 2-5** provides typical power values at the specified operating frequencies. To determine the typical power dissipation for a given set of frequencies, use the following equations:

$$P_{CORE}(f) = ((P_{CORE} - P_{LCO})/f_{CORE}) \times f_{COREA} + P_{LCO}$$

$$P_{CPM}(f) = ((P_{CPM} - P_{LCP})/f_{CPM}) \times f_{CPMA} + P_{LCP}$$

$$P_{SIU}(f) = ((P_{SIU} - P_{LSI})/f_{SIU}) \times f_{SIUA} + P_{LSI}$$

Where:

- f_{CORE} is the core frequency, f_{SIU} is the SIU frequency, and f_{CPM} is the CPM frequency specified in **Table 2-5** in MHz
- f_{COREA} is the actual core frequency, f_{SIUA} is the actual SIU frequency, and f_{CPMA} is the actual CPM frequency in MHz
- P_{LCO} , P_{LSI} , and P_{LCP} are the leakage power values specified in **Table 2-5**
- All power numbers are in mW
- Power consumption is assumed to be linear with frequency. The first part of each equation computes a mW/MHz value that is then scaled based on the actual frequency used.

To determine a total power dissipation in a specific application, you must add the power values derived from the above set of equations to the value derived for I/O power consumption using the following equation for each output pin:

$$P = C \times V_{DDH}^2 \times f \times 10^{-3} \quad \text{Equation 2}$$

Where: P = power in mW, C = load capacitance in pF, f = output switching frequency in MHz.

For an application in which external data memory is used in a 32-bit single bus mode and no other outputs are active, the core runs at 200 MHz, the CPM runs at 100 MHz and the SIU runs at 50 MHz, power dissipation is calculated as follows:

Assumptions:

- External data memory is accessed every second cycle with 10% of address pins switching.
- External data memory writes occurs once every eight cycles with 50% of data pins switching.
- Each address and data pin has a 30 pF total load at the pin.
- The application operates at $V_{DDH} = 3.3$ V.

Since the address pins switch once at every second cycle, the address pins frequency is a quarter of the bus frequency (that is, 25 MHz).

For the same reason the data pins frequency is 3.125 MHz.

Table 4-1. Power Dissipation

Pins	Number of Pins Switching	$\times C$	$\times V_{DDH}^2$	$\times f \times 10^{-3}$	Power in mW
Address	4	$\times 30$	$\times 3.3^2$	$\times 12.5 \times 10^{-3}$	16.25
Data, HRD, HRW	34	$\times 30$	$\times 3.3^2$	$\times 3.125 \times 10^{-3}$	34.75
CLKOUT	1	$\times 30$	$\times 3.3^2$	$\times 50 \times 10^{-3}$	16
Total $P_{I/O}$					67

Calculating internal power (from **Table 2-5** values):

$$P_{CORE}(200) = ((P_{CORE} - P_{LCO})/300) \times 200 + P_{LCO} = ((450 - 3) / 300 \times 200 + 3 = 301$$

$$P_{CPM}(100) = ((P_{CPM} - P_{LCP}) / 200) \times 100 + P_{LCP} = ((320 - 6) / 200) \times 100 + 6 = 163$$

$$P_{SIU}(50) = ((P_{SIU} - P_{LSI}) / 100) \times 50 + P_{LSI} = ((80 - 2) / 100) \times 50 + 2 = 41$$

$$P_{INT} = P_{CORE}(200) + P_{CPM}(100) + P_{SIU}(50) = 301 + 163 + 41 = 505$$

$$P_D = P_{INT} + P_{I/O} = 505 + 67 = 572$$

Maximum allowed ambient temperature is:

$$T_A = T_J - (PD \times \theta_{JA})$$

4.4 Layout Practices

Each V_{CC} and V_{DD} pin on the MSC8103 should be provided with a low-impedance path to the board's power supply. Similarly, each GND pin should be provided with a low-impedance path to ground. The power supply pins drive distinct groups of logic on the chip. The V_{CC} power supply should be bypassed to ground using at least four 0.1 μF by-pass capacitors located as closely as possible to the four sides of the package. The capacitor leads and associated printed circuit traces connecting to chip V_{CC} , V_{DD} , and GND should be kept to less than half an inch per capacitor lead. A four-layer board is recommended, employing two inner layers as V_{CC} and GND planes.

All output pins on the MSC8103 have fast rise and fall times. Printed circuit board (PCB) trace interconnection length should be minimized in order to minimize undershoot and reflections caused by these fast output switching times. This recommendation particularly applies to the address and data busses. Maximum PCB trace lengths of six inches are recommended. Capacitance calculations should consider all device loads as well as parasitic capacitances due to the PCB traces. Attention to proper PCB layout and bypassing becomes especially critical in systems with higher capacitive loads because these loads create higher transient currents in the V_{CC} , V_{DD} , and GND circuits. Pull up all unused inputs or signals that will be inputs during reset. Special care should be taken to minimize the noise levels on the PLL supply pins.

There are 2 pairs of PLL supply pins: V_{CCSYN} -GND_{SYN} and V_{CCSYN1} -GND_{SYN1}. Each pair supplies one PLL. To ensure internal clock stability, filter the power to the V_{CCSYN} and V_{CCSYN1} inputs with a circuit similar to the one in **Figure 4-2**. To filter as much noise as possible, place the circuit as close as possible to V_{CCSYN} and V_{CCSYN1} . The 0.01- μF capacitor should be closest to V_{CCSYN} and V_{CCSYN1} , followed by the 10- μF capacitor, the 10-nH inductor, and finally the 10- Ω resistor to V_{DD} . These traces should be kept short and direct.

Design Considerations

GND_{SYN} and GND_{SYN1} should be provided with an extremely low impedance path to ground and should be bypassed to V_{CCSYN} and V_{CCSYN1} , respectively, by a 0.01- μF capacitor located as close as possible to the chip package. The user should also bypass GND_{SYN} and GND_{SYN1} to V_{CCSYN} and V_{CCSYN1} with a 0.01- μF capacitor as closely as possible to the chip package

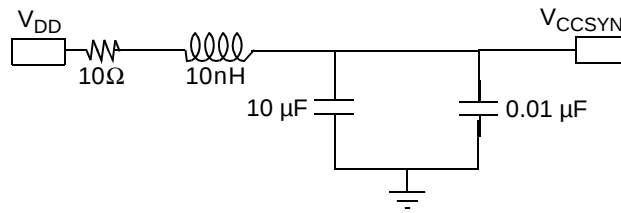


Figure 4-2. VCCSYN and VCCSYN1 Bypass

Ordering Information

For product availability, consult a Freescale Semiconductor sales office or authorized distributor.

Part	Supply Voltage	Package Type	Pin Count	Mask Set	Sphere Type	Core Frequency (MHz)	Order Number
MSC8103	1.6 V core 3.3 V I/O	Lidded Flip Chip Plastic Ball Grid Array (FC-PBGA)	332	2K87M	Pb-bearing	275	MSC8103M1100F
					Pb-free	275	MSC8103VT1100F
					Pb-bearing	300	MSC8103M1200F
					Pb-free	300	MSC8103VT1200F

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Technical Information Center, EL516

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Tempe, Arizona 85284

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+46 8 52200080 (English)

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www.freescale.com/support

Japan:

Freescale Semiconductor Japan Ltd.

Headquarters

ARCO Tower 15F

1-8-1, Shimo-Meguro, Meguro-ku

Tokyo 153-0064

Japan

0120 191014 or

+81 3 5437 9125

support.japan@freescale.com

Asia/Pacific:

Freescale Semiconductor China Ltd.

Exchange Building 23F

No. 118 Jianguo Road

Chaoyang District

Beijing 100022

China

+86 010 5879 8000

support.asia@freescale.com

For Literature Requests Only:

Freescale Semiconductor

Literature Distribution Center

P.O. Box 5405

Denver, Colorado 80217

+1-800 441-2447 or

+1-303-675-2140

Fax: +1-303-675-2150

[LDCForFreescaleSemiconductor](mailto:LDCForFreescaleSemiconductor@hibbertgroup.com)

@hibbertgroup.com

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