#### **Features**

- Processor Bus Frequency Up to 66 MHz and 83.3 MHz
- 64-bit Data Bus and 32-bit Address Bus
- L2 Cache Control for 256-Kbyte, 512-Kbyte, 1-Mbyte Sizes
- Provides Support for Either Asynchronous SRAM, Burst SRAM or Pipelined Burst SRAM
- Compliant with PCI Specification, Revision 2.1
- PCI Interface Operates at 20 to 33 MHz, 3.3V/5.0V-compatible
- IEEE 1149.1-compliant, JTAG Boundary-scan Interface
- Pp Max = 1.7 Watts (66 MHz), Full Operating Conditions
- Nap, Doze and Sleep Modes Reduce Power Consumption
- Fully Compliant with MIL-STD-883 Class Q or According to Atmel Standards
- Upscreenings Based on Atmel Standards
- Full Military Temperature Range (-55°C ≤ T<sub>C</sub> ≤ +125°C)
  - Industrial Temperature Range (-40°C ≤  $T_C$  ≤ +110°C)
- $V_{CC} = 3.3V \pm 5\%$
- Available in a 303-ball CBGA or a 303-ball CBGA with Solder Column Interposer (SCI) (CI-CGA) Package

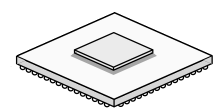
# **Description**

The TSPC106 provides an integrated, high-bandwidth, high-performance, TTL-compatible interface between a 60x processor, a secondary (L2) cache or up to a total of four additional 60x processors, the PCI bus and main memory.

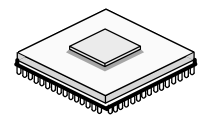
PCI support allows system designers to rapidly design systems using peripherals already designed for PCI.

The TSPC106 uses an advanced 3.3V CMOS-process technology and maintains full interface compatibility with TTL devices.

The TSPC106 integrates system testability and debugging features via JTAG boundary-scan capability.



G suffix CBGA 303 Ceramic Ball Grid Array



GS suffix
CI±CGA 303
Ceramic Ball Grid Array
with Solder Column Interposer (SCI)



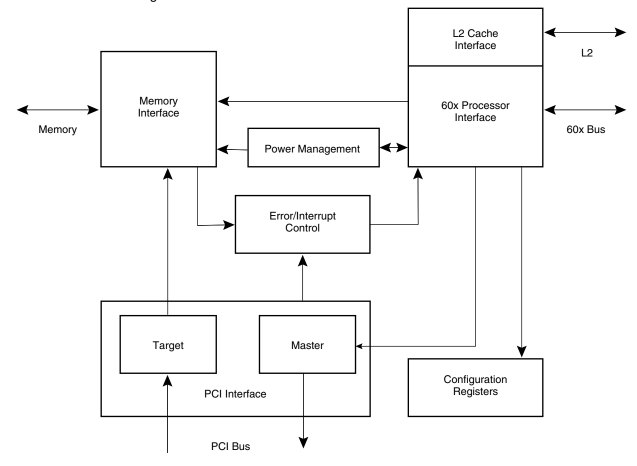
# PCI Bridge/ Memory Controller

# **TSPC106**





Figure 1. TSPC106 Block Diagram



# Functional Description

The TSPC106 provides a PowerPC® microprocessor CHRP-compliant bridge between the PowerPC microprocessor family and the PCI bus. CHRP is a set of specifications that defines a unified personal computer architecture and brings the combined advantages of the Power Macintosh® platform and the standard PC environment to both system vendors and users. PCI support allows system designers to rapidly design systems using peripherals already designed for PCI and other standard interfaces available in the personal computer hardware environment. These open specifications make it easier for system vendors to design computers capable of running multiple operating systems. The TSPC106 integrates secondary cache control and a high-performance memory controller. The TSPC106 uses an advanced 3.3V CMOS process technology and is fully compatible with TTL devices.

The TSPC106 supports a programmable interface to a variety of PowerPC microprocessors operating at select bus speeds. The 60x address bus is 32 bits wide; the data bus is 64 bits wide. The 60x processor interface of the TSPC106 uses a subset of the 60x bus protocol, supporting single-beat and burst data transfers. The address and data buses are decoupled to support pipelined transactions.

The TSPC106 provides support for the following configurations of 60x processors and L2 cache:

- Up to four 60x processors with no L2 cache
- A single 60x processor plus a direct-mapped, lookaside L2 cache using the internal L2 cache controller of the TSPC106
- Up to four 60x processors plus an externally controlled L2 cache (e.g., the Motorola MPC2604GA integrated L2 lookaside cache)

The memory interface controls processor and PCI interactions to main memory and is capable of supporting a variety of configurations using DRAM, EDO, or SDRAM and ROM or Flash ROM.

The PCI interface of the TSPC106 complies with the PCI local bus specification Revision 2.1 and follows the guidelines in the PCI System Design Guide Revision 1.0 for host bridge architecture. The PCI interface connects the processor and memory buses to the PCI bus to which I/O components are connected. The PCI bus uses a 32-bit multiplexed address/data bus plus various control and error signals.

The PCI interface of the TSPC106 functions as both a master and target device. As a master, the 106 supports read and write operations to the PCI memory space, the PCI I/O space and the PCI configuration space. The TSPC106 also supports PCI special-cycle and interrupt-acknowledge commands. As a target, the TSPC106 supports read and write operations to system memory.

The TSPC106 provides hardware support for four levels of power reduction: doze, nap, sleep and suspend. The design of the TSPC106 is fully static, allowing internal logic states to be preserved during all power saving modes.



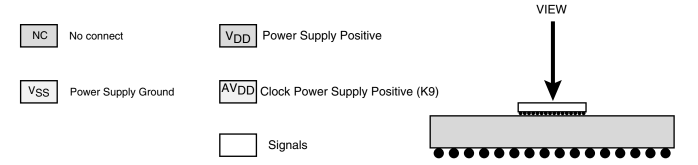


# **Pin Description**

Figure 2. TSPC106 in 303-ball CBGA Package

|   | 16                       | 15                              | 14            | 13             | 12           | 11            | 10             | 9     | 8           | 7    | 6          | 5             | 4                   | 3                     | 2          | 1              |
|---|--------------------------|---------------------------------|---------------|----------------|--------------|---------------|----------------|-------|-------------|------|------------|---------------|---------------------|-----------------------|------------|----------------|
| w | DL26                     | DL28                            | DL30          | DH31           | DH29         | DH27          | DH25           | DH23  | DH21        | DH19 | DH17       | DH15          | DH13                | DH11                  | DH9        | DH7            |
| v | DL24                     | DL27                            | DL29          | DL31           | DH30         | DH28          | DH26           | DH24  | DH20        | DH18 | DH16       | DH14          | DH12                | DH10                  | DH8        | DL22           |
| U | MA1/<br>SDBA0/<br>AR9    | DL23                            | DL25          | DL14           | PLL2         | PLL0          | DL12           | DL10  | DL4         | DL2  | DL0        | DOE/<br>DBGL2 | DBG1                | DH6                   | DL21       | DL20           |
| т | MA2/<br>SDMA2/<br>AR10   | WE                              | DH0           | DL15           | PLL3         | PLL1          | DL13           | DL11  | DL3         | DL1  | TV/<br>BR2 | BA0/<br>BR3   | HIT                 | DIRTY_IN/<br>BR1      | DL19       | DCS/<br>BG3    |
| R | MA3/<br>SDMA3/<br>AR11   | RCS0                            | DH2           | DH1            | DL16         | VSS           | VDD            | DL9   | DL5         | VSS  | VDD        | TWE/<br>BG2   | DIRTY_OUT/<br>BG1   | ADS/<br>DALE/<br>BRL2 | A0         | TS             |
| P | MA5/<br>SDMA5/<br>AR13   | MA4/<br>SDMA4/<br>AR12          | DH4           | DH3            | VSS          | VDD           | VSS            | DL8   | DL6         | VDD  | VSS        | VDD           | BA1/<br>BAA<br>BGL2 | DWE0/<br>DBG2         | A1         | XATS/<br>SDMA1 |
| N | MA6/<br>SDMA6/<br>AR14   | MA0/<br>SDBA1/<br>SDMA0/<br>AR0 | DL17          | DH5            | VDD          | VSS           | VDD            | DL7   | DH22        | VSS  | VDD        | VSS           | LBCLAIM             | CI                    | A2         | TA             |
| М | MA8/<br>SDMA8/<br>AR16   | MA7/<br>SDMA7/<br>AR15          | RAS0/<br>CS0  | DL18           | VSS          | VDD           | VSS            | NC    | NC          | VDD  | VSS        | VDD           | WT                  | GBL                   | А3         | TT4            |
| L | HRST                     | MA9/<br>SDMA9/<br>AR17          | QACK          | RAS1/<br>CS1   | VDD          | CKO/<br>DWE2  | RAS5/<br>CS5   | VSS   | VDD         | VSS  | SYSCLK     | DBG0          | TBST                | BRO                   | A4         | ттз            |
| K | MA11/<br>SDMA11/<br>AR19 | MA10/<br>SDMA10/<br>AR18        | RAS3/<br>CS3  | RAS2/<br>CS2   | RAS4/<br>CS4 | RAS7/<br>CS7  | VDD            | AVDD  | VSS         | VDD  | <b>A</b> 9 | A8            | A7                  | BG0                   | <b>A</b> 5 | TT2            |
| J | MA12/<br>SDMA12/<br>AR20 | CAS0/<br>DQM0                   | PPEN          | RCS1           | RAS6/<br>CS6 | MCP           | DBGLB/<br>CKE  | VSS   | VDD         | VSS  | A11        | A6            | A13                 | A12                   | A10        | TEA            |
| н | QREQ                     | CAS1/<br>DQM1                   | SUS-<br>PEND  | TRST           | VSS          | DWE1/<br>DBG3 | PIRQ/<br>SDRAS | NC    | NC          | VDD  | VSS        | VDD           | A15                 | A14                   | A16        | TT1            |
| G | CAS2/<br>DQM2            | RTC                             | CAS4/<br>DQM4 | CAS5/<br>DQM5  | VDD          | LSSD_<br>MODE | VDD            | PAR   | LOCK        | VSS  | VDD        | VSS           | TSIZ1               | TSIZ0                 | A17        | тто            |
| F | BCTL0                    | BCTL1                           | CAS6/<br>DQM6 | TCK            | VSS          | VDD           | VSS            | PERR  | DEV-<br>SEL | VDD  | VSS        | VDD           | A21                 | TSIZ2                 | ĀRTRY      | A18            |
| E | CAS3/<br>DQM3            | NMI                             | CAS7/<br>DQM7 | MDLE/<br>SDCAS | TDO          | VSS           | VDD            | SERR  | IRDY        | VSS  | VDD        | A31           | A29                 | A22                   | A20        | A19            |
| D | PAR0/<br>AR1             | PAR1/<br>AR2                    | TMS           | FOE            | AD28         | AD24          | AD21           | AD17  | AD14        | AD10 | C/BE0      | AD4           | AD0                 | A30                   | AACK       | A23            |
| С | PAR2/<br>AR3             | PAR3/<br>AR4                    | PAR5/<br>AR6  | AD30           | AD26         | AD23          | AD19           | C/BE2 | C/BE1       | AD12 | AD8        | AD6           | AD2                 | A27                   | A25        | A24            |
| В | PAR4/<br>AR5             | PAR7/<br>AR8                    | AD1           | TDI            | AD7          | AD11          | AD15           | TRDY  | AD18        | AD22 | AD25       | AD29          | REQ                 | ISA_MASTER/<br>BERR   | A28        | A26            |
| A | PAR6/<br>AR7             | GNT                             | AD3           | AD5            | AD9          | AD13          | FRAME          | STOP  | AD16        | AD20 | C/BE3      | AD27          | AD31                | FLSHREQ               | MEMACK     |                |

Figure 3. Pin Assignments Shading Ley



# **Pinout**

Table 1. TSPC106 Pinout in 303-ball CBGA Package

| Signal Name     | Pin Number   | Active | I/O    |
|-----------------|--|--------|--------|
|                 | 60x Processor Interface Signals  |        |        |
| A[0:31]         | R2, P2, N2, M2, L2, K2, J5, K4, K5, K6, J2, J6, J3, J4, H3, H4, H2, G2, F1, E1, E2, F4, E3, D1, C1, C2, B1, C3, B2, E4, D3, E5                 | High   | I/O    |
| AACK            | D2   | Low    | I/O    |
| ARTRY           | F2   | Low    | I/O    |
| BG0             | К3   | Low    | Output |
| BG1 (DIRTY_OUT) | R4   | Low    | Output |
| BG2 (TWE)       | R5   | Low    | Output |
| BG3 (DCS)       | T1   | Low    | Output |
| BR0             | L3   | Low    | Input  |
| BR1 (DIRTY_IN)  | Т3   | Low    | Input  |
| BR2 (TV)        | Т6   | Low    | Input  |
| BR3 (BA0)       | T5   | Low    | Input  |
| CI              | N3   | Low    | I/O    |
| DBG0            | L5   | Low    | Output |
| DBG1 (TOE)      | U4   | Low    | Output |
| DBG2 (DWE0)     | P3   | Low    | Output |
| DBG3 (DWE1)     | H11  | Low    | Output |
| DBGLB (CKE)     | J10  | Low    | Output |
| DH[0:31]        | T14, R13, R14, P13, P14, N13, U3, W1, V2, W2, V3, W3, V4, W4, V5, W5, V6, W6, V7, W7, V8, W8, N8, W9, V9, W10, V10, W11, V11, W12, V12, W13    | High   | I/O    |
| DL[0:31]        | U6, T7, U7, T8, U8, R8, P8, N9, P9, R9, U9, T9, U10, T10, U13, T13, R12, N14, M13, T2, U1, U2, V1, U15, V16, U14, W16, V15, W15, V14, W14, V13 | High   | I/O    |
| GBL             | M3   | Low    | I/O    |
| LBCLAIM         | N4   | Low    | Input  |



Table 1. TSPC106 Pinout in 303-ball CBGA Package (Continued)

| Signal Name                       | Pin Number  | Active | I/O    |
|-----------------------------------|---|--------|--------|
| MCP                               | J11   | Low    | Output |
| TA                                | N1  | Low    | I/O    |
| TBST                              | L4  | Low    | I/O    |
| TEA                               | J1  | Low    | Output |
| TS                                | R1  | Low    | I/O    |
| TSIZ[0:2]                         | G3, G4, F3  | High   | I/O    |
| TT[0:4]                           | G1, H1, K1, L1, M1                                    | High   | I/O    |
| WT                                | M4  | Low    | I/O    |
| XATS (SDMA1)                      | P1  | Low    | Input  |
|                                   | L2 Cache Interface Signals                            | ·      |        |
| ADS/DALE/BRL2                     | R3  | Low    | Output |
| BA0 (BR3)                         | T5  | Low    | Output |
| BA1/BAA/BGL2                      | P4  | Low    | Output |
| DBGL2/DOE                         | U5  | Low    | Output |
| DCS (BG3)                         | T1  | Low    | Output |
| DIRTY_IN (BR1)                    | Т3  | Low    | Input  |
| DIRTY_OUT (BG1)                   | R4  | Low    | Output |
| DWE0 (DBG2)                       | P3  | Low    | Output |
| DWE1 (DBG3)                       | H11   | Low    | Output |
| DWE2 (CKO)                        | L11   | Low    | Output |
| HIT                               | T4  | Low    | Input  |
| TOE (DBG1)                        | U4  | Low    | Output |
| TV (BR2)                          | Т6  | High   | I/O    |
| TWE (BG2)                         | R5  | Low    | Output |
|                                   | Memory Interface Signals                              |        |        |
| BCTL [0:1]                        | F16, F15  | Low    | Output |
| BERR (ISA_MASTER)                 | B3  | Low    | Input  |
| CAS/DQM[0:7]                      | J15, H15, G16, E16, G14, G13, F14, E14                | Low    | Output |
| CKE/DBGLB                         | J10   | High   | Output |
| FOE                               | D13   | Low    | Output |
| MA0/SDBA1/SDMA0/AR0               | N15   | High   | Output |
| SDMA1 (XATS)                      | P1  | High   | Output |
| MA1/SDBA0/AR9                     | U16   | High   | Output |
| MA[2:12]/SDMA[2:12]/AR[10:2<br>0] | T16, R16, P15, P16, N16, M15, M16, L15, K15, K16, J16 | High   | Output |
| MDLE/SDCAS                        | E13   | Low    | Output |

Table 1. TSPC106 Pinout in 303-ball CBGA Package (Continued)

| Signal Name              | Pin Number  | Active | I/O    |
|--------------------------|---|--------|--------|
| PAR[0:7]/AR[1:8]         | D16, D15, C16, C15, B16, C14, A16, B15  | High   | I/O    |
| PPEN                     | J14   | Low    | Output |
| RAS/CS[0:7]              | M14, L13, K13, K14, K12, L10, J12, K11  | Low    | Output |
| RCS0                     | R15   | Low    | I/O    |
| RCS1                     | J13   | Low    | Output |
| RTC                      | G15   | High   | Input  |
| SDRAS (PIRQ)             | H10   | Low    | Output |
| WE                       | T15   | Low    | Output |
|                          | PCI Interface Signals <sup>(2)</sup>  |        |        |
| AD[31:0] <sup>(2)</sup>  | A4, C13, B5, D12, A5, C12, B6, D11, C11, B7, D10, A7, C10, B8, D9, A8, B10, D8, A11, C7, B11, D7, A12, C6, B12, C5, A13, D5, A14, C4, B14, D4 | High   | I/O    |
| C/BE[3:0] <sup>(2)</sup> | A6, C9, C8, D6  | Low    | I/O    |
| DEVSEL                   | F8  | Low    | I/O    |
| FLSHREQ                  | A3  | Low    | Input  |
| FRAME                    | A10   | Low    | I/O    |
| GNT                      | A15   | Low    | Input  |
| IRDY                     | E8  | Low    | I/O    |
| ISA_MASTER (BERR)        | B3  | Low    | Input  |
| LOCK                     | G8  | Low    | Input  |
| MEMACK                   | A2  | Low    | Output |
| PAR                      | G9  | High   | I/O    |
| PERR                     | F9  | Low    | I/O    |
| PIRQ (SDRAS)             | H10   | Low    | Output |
| REQ                      | B4  | Low    | Output |
| SERR                     | E9  | Low    | I/O    |
| STOP                     | A9  | Low    | I/O    |
| TRDY                     | B9  | Low    | I/O    |
|                          | Interrupt, Clock and Power Management Signals   |        |        |
| CK0 (DWE2)               | L11   | High   | Output |
| HRST                     | L16   | Low    | Input  |
| NMI                      | E15   | High   | Input  |
| QACK                     | L14   | Low    | Output |
| QREQ                     | H16   | Low    | Input  |
| SYSCLK                   | L6  | Clock  | Input  |
| SUSPEND                  | H14   | Low    | Input  |
|                          | Test/Configuration Signals  |        |        |





Table 1. TSPC106 Pinout in 303-ball CBGA Package (Continued)

| Signal Name      | Pin Number  | Active | I/O    |
|------------------|---|--------|--------|
| PLL[0:3]         | U11, T11, U12, T12  | High   | Input  |
| TCK              | F13   | Clock  | Input  |
| TDI              | B13   | High   | Input  |
| TDO              | E12   | High   | Output |
| TMS              | D14   | High   | Input  |
| TRST             | H13   | Low    | Input  |
|                  | Power and Ground Signals  |        |        |
| AV <sub>DD</sub> | К9  | High   | Clock  |
| LSSD_MODE(3)     | G11   | Low    | Input  |
| V <sub>DD</sub>  | E10, E6, F11, F5, F7, G10, G12, G6, H5, H7, K10, K7, L12, M11, M5, M7, N10, N12, N6, P11, P5, P7, R10, R6, J8, L8 | High   | Power  |
| V <sub>SS</sub>  | E11, E7, F10, F12, F6, G5, G7, H12, H6, J7, L7, M10, M12, M6, N11, N5, N7, P10, P12, P6, R11, R7, K8, J9, L9      | Low    | Ground |
| NC               | H8, H9, M8, M9  | _      | _      |

- Notes: 1. Some signals have dual functions and are shown more than once in this table.
  - 2. All PCI signals are in little-endian bit order.
  - 3. This test signal is for factory use only. It must be pulled up to V<sub>DD</sub> for normal device operation.

# **Signal Description**

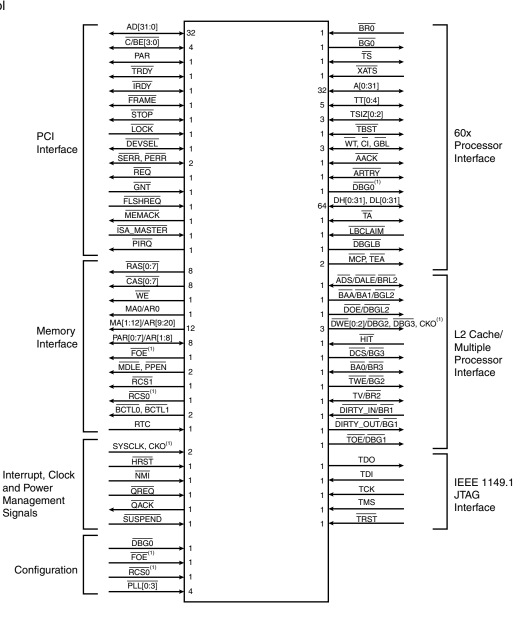
The signals on the TSPC106 are grouped as follows:

- 60x processor interface signals
- L2 cache/multiple processor interface signals
- Memory interface signals
- PCI interface signals
- Interrupt, clock and power management signals
- IEEE 1149.1 interface signals
- Configuration signals

Note: A bar over a signal name indicates that the signal is active low, for example, address retry (ARTRY) and transfer start (TS). Active-low signals are referred to as asserted (active) when they are low and negated when they are high. Signals that are not active low such as tag valid (TV) and nonmaskable interrupt (NMI) are referred to as asserted when they are high and negated when they are low.

For multiple-function signals, outlined signal names refer to the alternate function(s) of Note: the signal being described. For example, the L2 controller signal, (tag output enable TOE), has the alternate function data bus grant 1 (DBG1) when the TSPC106 is configured for a second 60x processor.

Figure 4. Symbol



Note: Some signals have dual functions and are shown more than once in this figure.



# **60x Processor Interface Signals**

Table 2. 60x Processor Interface Signals

| Signal  | Signal Name                    | Number of Pins | I/O | Signal Description  |
|---------|--------------------------------|----------------|-----|---|
| A[0:31] | Address bus                    | 32             | 0   | Specifies the physical address for 60x bus snooping.  |
|         |                                |                | I   | Specifies the physical address of the bus transaction. For burst reads, the address is aligned to the critical double-word address that missed in the instruction or data cache. For burst writes, the address is aligned to the double-word address of the cache line being pushed from the data cache.  |
| AACK    | Address<br>acknowledge         | 1              | 0   | Indicates that the address tenure of a transaction is terminated. On the cycle following the assertion of AACK, the bus master releases the address-tenure-related signals to a high impedance state and samples ARTRY.   |
|         |                                |                | I   | Indicates that an externally-controlled L2 cache is terminating the address tenure. On the cycle following the assertion of AACK, the bus master releases the address-tenure-related signals to a high impedance state and samples ARTRY.   |
| ARTRY   | Address retry                  | 1              | 0   | Indicates that the initiating 60x bus master must retry the current address tenure.   |
|         |                                |                | I   | During a snoop operation, indicates that the 60x either requires the current address tenure to be retried due to a pipeline collision or needs to perform a snoop copy-back operation. During normal 60x bus cycles in a multiprocessor system, indicates that the other 60x or external L2 controller requires the address tenure to be retried. |
| BG0     | Bus grant 0                    | 1              | 0   | Indicates that the primary 60x may, with the proper qualification, begin a bus transaction and assume mastership of the address bus.  |
| BR0     | Bus request 0                  | 1              | I   | Indicates that the primary 60x requires the bus for a transaction.  |
| CI      | Cache inhibit                  | 1              | I/O | Indicates that an access is caching-inhibited.  |
| DBG0    | Data bus grant 0               | 1              | 0   | Indicates that the 60x may, with the proper qualification, assume mastership of the data bus.   |
| DBGLB   | Local bus slave data bus grant | 1              | 0   | Indicates that the 60x processor is prepared to accept data and the local bus slave should drive the data bus.  |

 Table 2. 60x Processor Interface Signals (Continued)

| Signal                | Signal Name                 | Number of Pins | I/O | Signal Description   |  |  |  |
|-----------------------|-----------------------------|----------------|-----|--|--|--|--|
| DH[0:31],<br>DL[0:31] | Data bus                    | 64             |     | The data bus is comprised of two halves - data bus high (DH[0:31]) and data bus low (DL[0:31]). The data bus has the following byte lane assignments:  |  |  |  |
|                       |                             |                |     | Data Byte Byte Lane  |  |  |  |
|                       |                             |                |     | DH[0:7] 0  |  |  |  |
|                       |                             |                |     | DH[8:15] 1   |  |  |  |
|                       |                             |                |     | DH[16:23] 2  |  |  |  |
|                       |                             |                |     | DH[24:31] 3  |  |  |  |
|                       |                             |                |     | DL[0:7] 4  |  |  |  |
|                       |                             |                |     | DL[8:15] 5   |  |  |  |
|                       |                             |                |     | DL[16:23] 6  |  |  |  |
|                       |                             |                |     | DL[24:31] 7  |  |  |  |
|                       |                             |                | 0   | Represents the value of data being driven by the TSPC106.  |  |  |  |
|                       |                             |                | I   | Represents the state of data being driven by a 60x processor, the local bus slave, the L2 cache or the memory subsystem.   |  |  |  |
| GBL                   | Global                      | 1              | I/O | Indicates that an access is global and hardware needs to enforce coherency.  |  |  |  |
| LBCLAIM               | Local bus slave cycle claim | 1              | I   | Indicates that the local bus slave claims the transaction and is responsible for driving TA during the data tenure.  |  |  |  |
| MCP                   | Machine check               | 1              | 0   | Indicates that the TSPC106 detected a catastrophic error and the 60x processor should initiate a machine check exception.  |  |  |  |
| TA                    | Transfer<br>acknowledge     | 1              | 0   | Indicates that the data has been latched for a write operation or that the data is valid for a read operation, thus terminating the current data beat. If it is the last (or only) data beat, this also terminates the data tenure.                    |  |  |  |
|                       |                             |                | I   | Indicates that the external L2 cache or local bus slave has latched data for a write operation or is indicating the data is valid for a read operation. If it is the last (or only) data beat, then the data tenure is terminated.                     |  |  |  |
| TBST                  | Transfer burst              | 1              | 0   | Indicates that a burst transfer is in progress.  |  |  |  |
|                       |                             |                | I   | Indicates that a burst transfer is in progress.  |  |  |  |
| TEA                   | Transfer error acknowledge  | 1              | 0   | Indicates that a bus error has occurred. Assertion of TEA terminates the transaction in progress. An unsupported memory transaction, such as a direct-store access or a graphics read or write, causes the assertion of TEA (provided TEA is enabled). |  |  |  |
| TS                    | Transfer start              | 1              | 0   | Indicates that the TSPC106 has started a bus transaction and that the address and transfer attribute signals are valid. Note that the TSPC106 only initiates a transaction to broadcast the address of a PCI access to memory for snooping purposes.   |  |  |  |
|                       |                             |                | I   | Indicates that a 60x bus master has begun a transaction and that the address and transfer attribute signals are valid.   |  |  |  |





 Table 2. 60x Processor Interface Signals (Continued)

| Signal    | Signal Name                     | Number of<br>Pins | I/O | Signal Description   |
|-----------|---------------------------------|-------------------|-----|--|
| TSIZ[0:2] | Transfer size                   | 3                 | 0   | Specifies the data transfer size for the 60x bus transaction.  |
|           |                                 |                   | I   | Specifies the data transfer size for the 60x bus transaction.  |
| TT[0:4]   | Transfer type                   | 5                 | 0   | Specifies the type of 60x bus transfer in progress.  |
|           |                                 |                   | I   | Specifies the type of 60x bus transfer in progress.  |
| WT        | Write-through                   | 1                 | I/O | Indicates that an access is write-through.   |
| XATS      | Extended address transfer start | 1                 | I   | Indicates that the 60x has started a direct-store access (using the extended transfer protocol). Since direct-store accesses are not supported by the TSPC106, the TSPC106 automatically asserts when TEA and XATS are asserted (provided TEA is enabled). |

# L2 Cache/Multiple Processor Interface Signals

The TSPC106 provides support for either an internal L2 cache controller or an external L2 cache controller and/or additional 60x processors.

**Internal L2 Controller Signals** 

Table 3 lists the interface signals for the internal L2 controller and provides a brief description of their functions. The internal L2 controller supports either burst SRAMs or asynchronous SRAMs. Some of the signals perform different functions depending on the SRAM configuration.

Table 3. Internal L2 Controller Signals

| Signal              | Signal Name               | Number of<br>Pins | I/O | Signal Description  |
|---------------------|---------------------------|-------------------|-----|---|
| ADS<br>DALE<br>BRL2 | Address strobe            | 1                 | 0   | For a burst SRAM configuration, indicates to the burst SRAM that the address is valid to be latched.                        |
| BA0<br>BR3          | Burst address 0           | 1                 | I/O | For an asynchronous SRAM configuration, indicates bit 0 of the burst address counter.                                       |
| BA1<br>BAA<br>BGL2  | Burst address 1           | 1                 | 0   | For an asynchronous SRAM configuration, indicates bit 1 of the burst address counter.                                       |
| BAA<br>BA1<br>BGL2  | Bus address<br>advance    | 1                 | 0   | For a burst SRAM configuration, indicates that the burst RAMs should increment their internal addresses.                    |
| DALE<br>ADS<br>BRL2 | Data address latch enable | 1                 | 0   | For an asynchronous SRAM configuration, indicates that the external address latch should latch the current 60x bus address. |
| DCS<br>BG3          | Data RAM chip select      | 1                 | 0   | Enables the L2 data RAMs for a read or write operation.   |
| DIRTY_IN<br>BR1     | Dirty in                  | 1                 | I   | Indicates that the selected L2 cache line is modified. The polarity of DIRTY_IN is programmable.                            |
| DIRTY_OUT<br>BG1    | Dirty out                 | 1                 | 0   | Indicates that the L2 cache line should be marked as modified. The polarity of DIRTY_OUT is programmable.                   |

 Table 3. Internal L2 Controller Signals (Continued)

| Signal                   | Signal Name            | Number of Pins | I/O | Signal Description   |
|--------------------------|------------------------|----------------|-----|--|
| DOE<br>DBGL2             | Data RAM output enable | 1              | 0   | Indicates that the L2 data RAMs should drive the data bus.   |
| DWE[0:2]<br>DBG2<br>DBG3 | Data RAM write enable  | 3              | 0   | Indicates that a write to the L2 data RAMs is in progress. Multiple pins are provided to reduce loading. |
| HIT                      | Hit                    | 1              | I   | Indicates that the L2 cache has detected a hit. The polarity of HIT is programmable.                     |
| TOE<br>DBG1              | Tag output enable      | 1              | 0   | Indicates that the tag RAM should drive the L2 tag address onto the address bus.                         |
| TV<br>BR2                | Tag valid              | 1              | I/O | Indicates that the current L2 cache line should be marked valid. The polarity of TV is programmable.     |
| TWE<br>BG2               | Tag write enable       | 1              | 0   | Indicates that the L2 tag address, valid, and dirty bits should be updated.                              |

**External L2 Controller Signals** When an external L2 cache controller is used instead of the internal L2 cache controller, four signals change their functions.

Table 4. External L2 Controller Signals

| Signal              | Signal Name                | Number of Pins | I/O | Signal Description   |
|---------------------|----------------------------|----------------|-----|--|
| BGL2<br>BA1<br>BAA  | External L2 bus grant      | 1              | 0   | Indicates that the external L2 controller has been granted mastership of the 60x address bus.  |
| BRL2<br>ADS<br>DALE | External L2 bus request    | 1              | I   | Indicates that the external L2 controller requires mastership of the 60x bus for a transaction.  |
| DBGL2<br>DOE        | External L2 data bus grant | 1              | 0   | Indicates that the external L2 controller has been granted mastership of the 60x data bus.   |
| ПТ                  | External L2 hit            | 1              | I   | Indicates that the current transaction is claimed by the external L2 controller. The external L2 controller will assert AACK and TA for the transaction. |





# **Multiple Processor Signals**

When a system implementation uses more than one 60x processor, nine of the internal L2 cache controller signals change their functions.

Note that in a multi-processor system, with the exception of the bus grant, bus request and data bus grant signals, all of the 60x processor interface signals are shared by all 60x processors.

Table 5. Multiple Processor Signals

| Signal           | Signal Name      | Number of<br>Pins | I/O | Signal Description   |
|------------------|------------------|-------------------|-----|--|
| BG1<br>DIRTY_OUT | Bus grant 1      | 1                 | 0   | Indicates that processor 1 may, with the proper qualification, begin a 60x bus transaction and assume mastership of the address bus. |
| BG2<br>TWE       | Bus grant 2      | 1                 | 0   | Indicates that processor 2 may, with the proper qualification, begin a 60x bus transaction and assume mastership of the address bus. |
| BG3<br>DCS       | Bus grant 3      | 1                 | 0   | Indicates that processor 3 may, with the proper qualification, begin a 60x bus transaction and assume mastership of the address bus. |
| BR1<br>DIRTY_IN  | Bus request 1    | 1                 | I   | Indicates that processor 1 requires mastership of the 60x bus for a transaction.   |
| BR2<br>TV        | Bus request 2    | 1                 | I   | Indicates that processor 2 requires mastership of the 60x bus for a transaction.   |
| BR3<br>BA0       | Bus request 3    | 1                 | I   | Indicates that processor 3 requires mastership of the 60x bus for a transaction.   |
| DBG1<br>TOE      | Data bus grant 1 | 1                 | 0   | Indicates that processor 1 may, with the proper qualification, assume mastership of the 60x data bus.                                |
| DBG2<br>DWE0     | Data bus grant 2 | 1                 | 0   | Indicates that processor 2 may, with the proper qualification, assume mastership of the 60x data bus.                                |
| DBG3<br>DWE1     | Data bus grant 3 | 1                 | 0   | Indicates that processor 3 may, with the proper qualification, assume mastership of the 60x data bus.                                |

# **Memory Interface Signals**

Table 6 lists the memory interface signals and provides a brief description of their functions. The memory interface supports either standard DRAMs or EDO DRAMs, and either standard ROMs or Flash ROMs. Some of the memory interface signals perform different functions depending on the RAM and ROM configurations.

Table 6. Memory Interface Signals

| Signal                             | Signal Name                    | Number of Pins | I/O | Signal Description  |  |  |
|------------------------------------|--------------------------------|----------------|-----|---|--|--|
| AR0<br>MA0                         | ROM address 0                  | 8              | 0   | Represents address bit 0 of the 8-bit ROM/Flash. Note that AR0 is only supported for ROM bank 0 when configured for an 8-bit ROM/Flash data bus width. The extra address bit allows for up to 2 Mbytes of ROM when using the 8-bit wide data path. Bits 1 - 8 of the ROM address are provided by AR[1:8] and bits 9 - 20 of the ROM address are provided by AR[9:20]. |  |  |
| AR[1:8]<br>PAR[0:7]                | ROM address 1 - 8              | 8              | 0   | Represents bits 1 - 8 of the ROM/Flash address. The other ROM address bits are provided by AR0 and AR[9:20].  |  |  |
| AR[9:20]<br>MA[1:12]               | ROM address<br>9 - 20          | 12             | 0   | Represents bits 9 - 20 of the ROM/Flash address (the 12 lowest order bits, with AR20 as the least significant bit (lsb)). Bits 0 - 8 of the ROM address are provided by AR0 and AR[1:8].  |  |  |
| BCTL[0:1]                          | Buffer control 0 - 1           | 2              | 0   | Used to control external data bus buffers (directional control and high-impedance state) between the 60x bus and memory. Note that external data buffers may be optional for lightly loaded data buses, but buffers are required whenever an L2 cache and ROM/Flash (on the 60x/memory bus) are both in the system or when ECC is used.                               |  |  |
| CAS[0:7]                           | Column address<br>strobe 0 - 7 | 8              | 0   | Indicates a memory column address is valid and selects one of the columns in the row. CASO connects to the most significant byte select.  CAST connects to the least significant byte select.   |  |  |
| FOE                                | Flash output enable            | 1              | 0   | Enables Flash output for the current read access.   |  |  |
| MA0<br>MA[1:12]<br>AR0<br>AR[9:20] | Memory address<br>0 - 12       | 13             | 0   | Represents the row/column multiplexed physical address for DRAMs or EDOs (MA0 is the most significant address bit; MA12 is the least significant address bit). Note that MA0 also functions as the ROM address signal AR0 and MA[1:12] function as the ROM address signals AR[9:20].  |  |  |
| MDLE                               | Memory data latch enable       | 1              | 0   | Enables the external, latched data buffer for read operations, if such a buffer is used in the system.  |  |  |
| PAR[0:7]<br>AR[1:8]                | Data parity/ECC                | 8              | 0   | Represents the byte parity or ECC being written to memory (PAR0 is the most significant bit).   |  |  |
|                                    |                                |                | I   | Represents the byte parity or ECC being read from memory (PAR0 is the most significant bit).  |  |  |
| PPEN                               | Parity path read enable        | 1              | 0   | Enables external parity/ECC bus buffer or latch for memory read operations.   |  |  |
| RAS[0:7]                           | Row address<br>strobe 0 - 7    | 8              | 0   | Indicates a memory row address is valid and selects one of the rows in the bank.  |  |  |
| RCS0                               | ROM/Flash bank 0 select        | 1              | 0   | Selects ROM/Flash bank 0 for a read access or Flash bank 0 for a read or write access.  |  |  |
| RCS1                               | ROM/Flash bank 1 select        | 1              | 0   | Selects ROM/Flash bank 1 for a read access or Flash bank 1 for a read or write access.  |  |  |
| RTC                                | Real-time clock                | 1              | I   | External clock source for the memory refresh logic when the TSPC106 is in the suspend power-saving mode.  |  |  |
| WE                                 | Write enable                   | 1              | 0   | Enables writing to DRAM, EDO or Flash.  |  |  |





# **PCI Interface Signals**

Table 7 lists the PCI interface signals and provides a brief description of their functions. Note that the bits in Table 7 are referenced in little-endian format.

The PCI specification defines a sideband signal as any signal, not part of the PCI specification, that connects two or more PCI-compliant agent, and has meaning only to those agents. The TSPC106 implements four PCI sideband signals -FLSHREQ, ISA\_MASTER, MEMACK and PIRQ.

Table 7. PCI Interface Signals

| Signal         | Signal Name           | Number of Pins  | I/O | Signal Description   |  |
|----------------|-----------------------|---|-----|--|--|
| AD[31:0]       | Address/data          | 32  | I/O | Represents the physical address during the address phase of a transaction. During the data phase(s) of a PCI transaction, AD[31:0] contain data. AD[7:0] define the least significant byte and AD[31:24] the most significant byte.  |  |
| C/BE[3:0]      | Command/byte enable   | During the data phase, $\overline{C}$ enables determine which |     | During the address phase, $\overline{C/BE}[3:0]$ define the PCI bus command. During the data phase, $\overline{C/BE}[3:0]$ are used as byte enables. Byte enables determine which byte lanes carry meaningful data. $\overline{C/BE0}$ applies to the least significant byte.                      |  |
|                |                       |   | I   | During the address phase, $\overline{\text{C/BE}}[3:0]$ indicates the PCI bus command that another master is sending. During the data phase $\overline{\text{C/BE}}[3:0]$ indicate which byte lanes are valid.   |  |
| DEVSEL         | Device select         | 1   | 0   | Indicates that the TSPC106 has decoded the address and is the target of the current access.  |  |
|                |                       |   | I   | Indicates that some PCI agent (other than the TSPC106) has decoded its address as the target of the current access.  |  |
| FLSHREQ        | Flush request         | 1   | I   | Indicates that a device needs to have the TSPC106 flush all of its current operations.   |  |
| FRAME          | Frame                 | 1   | 0   | Indicates that the TSPC106, acting as a PCI master, is initiating a bus transaction.   |  |
|                |                       |   | I   | Indicates that another PCI master is initiating a bus transaction.   |  |
| GNT            | PCI bus grant         | 1   | I   | Indicates that the TSPC106 has been granted control of the PCI bus. Note that $\overline{\text{GNT}}$ is a point-to-point signal. Every master has its own $\overline{\text{GNT}}$ SIGNAL.   |  |
| ĪRDY           | Initializer ready     | 1   | 0   | Indicates that the TSPC106, acting as a PCI master, can complete the current data phase of a PCI transaction. During a write, the TSPC106 asserts IRDY to indicate that valid data is present on AD[31:0]. During a read, the TSPC106 asserts IRDY to indicate that it is prepared to accept data. |  |
|                |                       |   | I   | Indicates another PCI master is able to complete the current data phase of the transaction.  |  |
| ISA_<br>MASTER | ISA master            | 1   | I   | Indicates that an ISA master is requesting system memory.  |  |
| LOCK           | Lock                  | 1   | I   | Indicates that a master is requesting exclusive access to memory, which may require multiple transactions to complete.   |  |
| MEMACK         | Memory<br>acknowledge | 1   | 0   | Indicates that the TSPC106 has flushed all of its current operations and has blocked all 60x transfers except snoop copy-back operations.  The TSPC106 asserts MEMACK in response to assertion of FLSHREQ after the flush is complete.   |  |

Table 7. PCI Interface Signals

| Signal     | Signal Name                       | Number of Pins | I/O | Signal Description   |  |  |
|------------|-----------------------------------|----------------|-----|--|--|--|
| PAR Parity |                                   | 1              |     | Asserted indicates odd parity across the AD[31:0] and $\overline{\text{C/BE}}$ [3:0] signals during address and data phases. Negated indicates even parity.  |  |  |
|            |                                   |                | I   | Asserted indicates odd parity driven by another PCI master or the PCI target during read data phases. Negated indicates even parity.   |  |  |
| PERR       | Parity error                      | 1              | 0   | Indicates that another PCI agent detected a data parity error.   |  |  |
|            |                                   |                | I   | Indicates that another PCI agent detected a data parity error.   |  |  |
| PIRQ       | Modified memory interrupt request | 1              | 0   | In emulation mode (see "Address Maps" on page 19), indicates that a PCI write has occurred to system memory that has not been recorded by software.  |  |  |
| REQ        | PCI bus request                   | 1              | 0   | Indicates that the TSPC106 is requesting control of the PCI bus to perform a transaction. Note that $\overline{REQ}$ is a point-to-point signal. Every master has its own $\overline{REQ}$ signal.   |  |  |
| SERR       | System error                      | 1              | 0   | Indicates that an address parity error or some other system error (where the result will be a catastrophic error) was detected.  |  |  |
|            |                                   |                | I   | Indicates that another target has detected a catastrophic error.   |  |  |
| STOP       | Stop                              | 1              | 0   | Indicates that the TSPC106, acting as the PCI target, is requesting that the PCI bus master stop the current transaction.  |  |  |
|            |                                   |                | I   | Indicates that some other PCI agent is requesting that the PCI initiator stop the current transaction.   |  |  |
| TRDY       | Target ready                      | 1              | 0   | Indicates that the TSPC106, acting as a PCI target, can complete the current data phase of a PCI transaction. During a read, the TSPC106 asserts TRDY to indicate that valid data is present on AD[31:0]. During a write, the TSPC106 asserts TRDY to indicate that it is prepared to accept data. |  |  |
|            |                                   |                | I   | Indicates that another PCI target is able to complete the current data phase of a transaction.   |  |  |





# Interrupt, Clock and Power Management Signals

The TSPC106 coordinates interrupt, clocking, and power management signals across the memory bus, the PCI bus and the 60x processor bus.

Table 8. Interrupt, Clock and Power Management Signals

| Signal      | Signal Name            | Number of<br>Pins | I/O | Signal Description   |  |  |
|-------------|------------------------|-------------------|-----|--|--|--|
| CKO<br>DWE2 | Test clock             | 1                 | 0   | CKO provides a means to monitor the internal PLL output or the bus clock frequency. The CKO clock should be used for testing purposes only. It is not intended as a reference clock signal.  |  |  |
| HRST        | Hard reset             | 1                 | I   | Initiates a complete hard reset of the TSPC106. During assertion, all bi-directional signals are released to a high-impedance state and all output signals are either in a high impedance or inactive state.                                     |  |  |
| NMI         | Nonmaskable interrupt  | 1                 | I   | Indicates that an external device (typically an interrupt controller) has detected a catastrophic error. In response, the TSPC106 asserts MCP on the 60x processor bus.  |  |  |
| QACK        | Quiesce<br>acknowledge | 1                 | 0   | Indicates that the TSPC106 is in a low-power state. All bus activity that requires snooping has terminated and the 60x processor may enter a low-power state.  |  |  |
| QREQ        | Quiesce request        | 1                 | I   | Indicates that a 60x processor is requesting that all bus activity involving snoop operations pause or terminate so that the 60x processor may enter a low-power state.  |  |  |
| SUSPEND     | Suspend                | 1                 | I   | Activates the suspend power-saving mode.   |  |  |
| SYSCLK      | System clock           | 1                 | I   | SYSCLK sets the frequency of operation for the PCI bus and provides a reference clock for the phase-locked loop (PLL) in the TSPC106. SYSCLK is used to synchronize bus operations. Refer to section "Clocking" on page 19 for more information. |  |  |

# **IEEE 1149.1 Interface Signals**

To facilitate system testing, the TSPC106 provides a JTAG test access port that complies with the IEEE 1149.1 boundary-scan specification.

Table 9. IEEE 1149.1 Interface Signals

| Signal | Signal Name           | Number of<br>Pins | I/O | Signal Description  |
|--------|-----------------------|-------------------|-----|---|
| тск    | JTAG test clock       | 1                 | I   | Input signals to the test access port (TAP) are clocked in on the rising edge of TCK. Changes to the TAP output signals occur on the falling edge of TCK. The test logic allows TCK to be stopped.                      |
| TDO    | JTAG test data output | 1                 | 0   | The contents of the selected internal instructions or data register are shifted out onto this signal on the falling edge of TCK. TDO will remain in a high-impedance state except when scanning of data is in progress. |
| TDI    | JTAG test data input  | 1                 | I   | The value presented on this signal on the rising edge of TCK is clocked into the selected JTAG test instruction or data register.   |
| TMS    | JTAG test mode select | 1                 | I   | This signal is decoded by the internal JTAG TAP controller to distinguish the primary operation of the test support circuitry.  |
| TRST   | JTAG test reset       | 1                 | I   | This input causes asynchronous initialization of the internal JTAG TAP controller.  |

# **Configuration Signals**

The configuration signals select the ROM/Flash options, the clock mode of the TSPC106 and how the TSPC106 responds to addresses on the 60x and PCI buses.

Table 10. Configuration Signals

| Signal                  | Number of Pins | I/O | Configuration  |
|-------------------------|----------------|-----|--|
| DBG0 <sup>(1)</sup>     | 1              | I   | High configures the TSPC106 for address map A. Low configures the TSPC106 for address map B.   |
| FOE <sup>(1)</sup>      | 1              | I   | High configures ROM bank 0 for an 8-bit data bus width.  Low configures ROM bank 0 for an 64-bit data bus width.  Note that the data bus width for ROM bank 1 is always 64 bits. |
| PLL[0:3] <sup>(2)</sup> | 4              | ı   | High/Low – configuration for the PLL clock mode.   |
| RCS0 <sup>(1)</sup>     | 1              | I   | High indicates ROM is located on the 60x processor/memory data bus.  Low indicates ROM is located on the PCI bus.  |

Notes:

- 1. The TSPC106 samples these signals during a power-on reset or hard reset operation to determine the configuration. Weak pull-up or pull-down resistors should be used to avoid interference with the normal signal operations.
- 2. The TSPC106 continuously samples the phase-locked loop (PLL) configuration signals to allow the switching of clock modes or the bypass of the PLL without a hard reset operation.

## Clocking

The TSPC106 requires a single system clock input, SYSCLK. The frequency of SYSCLK dictates the operating frequency of the PCI bus. An internal PLL on the TSPC106 generates a master clock that is used for all of the internal (core) logic. The master clock provides the core frequency reference and is phase-locked to the SYSCLK input. The 60x processor, L2 cache and memory interfaces operate at the core frequency.

The PLL[0:3] signals configure the core-to-SYSCLK frequency ratio. The TSPC106 supports core-to-SYSCLK frequency ratios of 1:1, 2:1 and 3:1, although not all ratios are supported for all frequencies. The TSPC106 supports changing the clock mode and bypassing the PLL without requiring a hard reset operation, provided the system design allows sufficient time for the PLL to relock.

# **Address Maps**

The TSPC106 supports three address mapping configurations designated address map A, address map B, and emulation mode address map. Address map A conforms to the "PowerPC Reference Platform Specification". Address map B conforms to the "PowerPC Common Hardware Reference Platform Architecture (CHRP)". The emulation mode address map is provided to support software emulation fx86 hardware. The configuration signal DBG0, sampled during power-on reset, selects between address map A and address map B. After reset, the address map can be changed by a programmable parameter. The emulation mode address map can only be selected by software after reset.





# Detailed Specifications

## Scope

This drawing describes the specific requirements of the TSPC106 in compliance with MIL-STD-883 class B or manufacturer's standard screening.

# **Applicable Documents**

Documents applicable to the information contained in this datasheet are:

- 1. MIL-STD-883: Test Methods and Procedures for Electronics
- 2. MIL-PRF-38535: General Specifications for Microcircuits

## Requirements

### General

The microcircuits are in accordance with the applicable documents and as specified herein.

## **Design and Construction**

Terminal Connections

The terminal connections are as shown in "Pin Description" on page 4.

Lead Material and Finish

Lead material and finish are as specified in "Package Mechanical Data" on page 37.

Package

The macrocircuits are packaged in 303-pin ceramic ball grid array packages.

The precise package drawings are described at the end of the specification. "CBGA Package Parameters" on page 37 and "CI\_CGA Package Parameters" on page 38.

### **Absolute Maximum Ratings**

Stresses above the absolute maximum rating may cause permanent damage to the device. Extended operation at the maximum levels may degrade performance and affect reliability.

Table 11. Absolute Maximum Ratings

| Symbol           | Parameter                 | Min  | Max  | Unit |
|------------------|---------------------------|------|------|------|
| V <sub>DD</sub>  | Supply Voltage            | -0.3 | 3.6  | V    |
| $AV_{DD}$        | PLL Supply Voltage        | -0.3 | 3.6  | V    |
| V <sub>IN</sub>  | Input Voltage             | -0.3 | 5.5  | V    |
| T <sub>STG</sub> | Storage Temperature Range | -55  | +150 | °C   |

Notes:

- 1. Functional operating conditions are given in AC and DC electrical specifications. Stresses beyond the absolute maximums listed may affect device reliability or cause permanent damage to the device.
- 2. Caution: Input voltage must not be greater than the  $V_{DD}$  supply voltage by more than 2.5V at all times including during power-on reset.

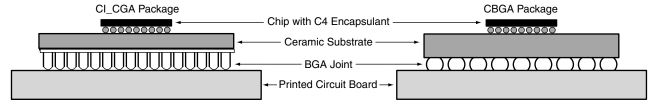
# **Thermal Characteristics**

This section provides thermal management information for the C4/CBGA package. Proper thermal control design is primarily dependent upon the system-level design.

The use of C4 die on CBGA interconnect technology offers significant reduction in both the signal delay and the microelectronic packaging volume. Figure 5 shows the salient features of the C4/CBGA interconnect technology. The C4 interconnection provides both the electrical and the mechanical connections for the die to the ceramic substrate.

After the C4 solder bump is reflowed, epoxy (encapsulant) is under-filled between the die and the substrate. Under-fill material is commonly used on large high-power die; however, this is not a requirement of the C4 technology. The package substrate is a multilayer-co-fired ceramic. The package-to-board interconnection is via an array of orthogonal 90/10 (lead/tin) solder balls on 1.27 mm pitch. During assembly of the C4/CBGA package to the board, the high-melt balls do not collapse.

Figure 5. Exploded Cross-section



# Internal Package Conduction Resistance

For the C4/CBGA packaging technology, the intrinsic conduction thermal resistance paths are as follows:

- the die junction-to-case thermal resistance
- the die junction-to-lead thermal resistance

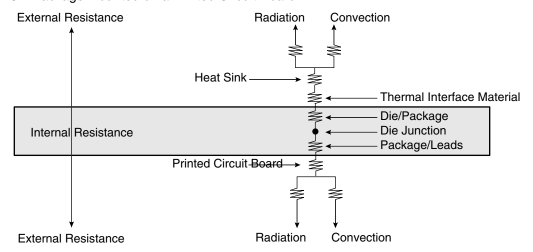
These parameters are shown in Table 12. In the C4/CBGA package, the silicon chip is exposed; therefore, the package case is the top of the silicon.

Table 12. Thermal Resistance

| Thermal Metric                               | Effective Thermal Resistance |
|--|------------------------------|
| Junction-to-case thermal resistance          | 0.133°C/W                    |
| Junction-to-lead (ball) thermal resistance   | 3.8°C/W (CBGA package)       |
| Junction-to-lead (column) thermal resistance | 4.0°C/W (CI_CGA package)     |

Figure 6 shows a simplified thermal network in which a C4/CBGA package is mounted on a printed-circuit board.

Figure 6. C4/CBGA Package Mounted on a Printed Circuit Board



Note: Internal package resistance differs from external package resistance.





#### **Power Consumption**

The TSPC106 provides hardware support for four levels of power reduction – the doze, nap and sleep modes are invoked by register programming and the suspend mode is invoked by assertion of an external signal. The design of the TSPC106 is fully static, allowing internal logic states to be preserved during all power-saving modes. The following sections describe the programmable power modes provided by the TSPC106.

Full-power Mode

This is the default power state of the TSPC106 following a hard reset with all internal functional units fully powered and operating at full clock speed.

Doze Mode

In this power-saving mode, all the TSPC106 functional units are disabled except for PCI address decoding, system RAM refreshing and 60x bus request monitoring (through  $\overline{BR}n$ ). Once the doze mode is entered, a hard reset, a PCI transaction referenced to system memory or a 60x bus request can bring the TSPC106 out of the doze mode and into the full-on state. If the TSPC106 is awakened for a processor or PCI bus access, the access is completed and the MC106 returns to the doze mode. The TSPC106's doze mode is totally independent of the power saving mode of the processor.

Nap Mode

Nap mode provides further power savings compared to doze mode. In nap mode, both the processor and the TSPC106 are placed in a power reduction mode. In this mode, only the PCI address decoding, system RAM refresh and the processor bus request monitoring are still operating. Hard reset, a PCI bus transaction referenced to system memory or a 60x bus request can bring the TSPC106 out of the nap mode. If the TSPC106 is awakened by a PCI access, the access is completed and the TSPC106 returns to the nap mode. If the TSPC106 is awakened by a processor access, the access is completed but the TSPC106 remains in the full-on state. When in the nap mode, the PLL is required to be running and locked to the system clock (SYSCLK).

Sleep Mode

Sleep mode provides further power saving compared to the nap mode. As in nap mode, both the processor and the TSPC106 are placed in a reduced power mode concurrently. In sleep mode, no functional units are operating except the system RAM refresh logic, which can continue (optionally) to perform the refresh cycles. A hard reset or a bus request wakes the TSPC106 from sleep mode. The PLL and SYSCLK inputs may be disabled by an external power management controller (PMC). For additional power savings, the PLL can be disabled by configuring the PLL[0:3] signals into the PLL-bypass mode. The external PMC must enable the PLL, turn on SYSCLK and allow the PLL time to lock before waking the system from sleep mode.

Suspend Mode

Suspend mode is activated through assertion of the SUSPEND signal. In suspend mode, the TSPC106 may have its clock input and PLL shut down for additional power savings. Memory refresh can be accomplished in two ways, either by using self-refresh mode DRAMs or by using the RTC input on the TSPC106. To exit the suspend mode, the system clock must be turned on in sufficient time to restart the PLL. After this time, SUSPEND may be negated. In suspend mode, all outputs (except memory refresh) are released to a high-impedance state and all inputs, including hard reset (HRST), are ignored.

### Power Dissipation

Table 13 provides figures on power consumption for the TSPC106.

Table 13. Power Consumption

| Mode         | SYSCLK/Core33/66 MHz | SYSCLK/Core33/83.3 MHz | Unit |
|--------------|----------------------|------------------------|------|
| Full-on Mode |                      |                        |      |
| Typical      | 1.2                  | 2.2                    | W    |
| Maximum      | 1.4                  | 2.4                    | W    |
| Doze Mode    |                      | ·                      |      |
| Typical      | 1.0                  | 1.1                    | W    |
| Maximum      | 1.2                  | 1.4                    | W    |
| Nap Mode     |                      |                        |      |
| Typical      | 1.0                  | 1.1                    | W    |
| Maximum      | 1.2                  | 1.4                    | W    |
| Sleep Mode   |                      |                        |      |
| Typical      | 260                  | 330                    | W    |
| Maximum      | 360                  | 450                    | W    |
| Suspend Mode |                      | ,                      |      |
| Typical 140  |                      | 220                    | W    |
| Maximum      | 190                  | 270                    | W    |

- Notes: 1. Power consumption for common system configurations assuming 50 pF loads.
  - 2. Suspend power saving mode assumes SYSCLK off and PLL in bypass mode.
  - 3. Typical power is an average value measured at  $V_{DD}$  = AV $_{DD}$  = 3.30 V and T $_{A}$  = 25 °C. 4. Maximum power is measured at  $V_{DD}$  = AV $_{DD}$  = 3.45 V and T $_{A}$  = 25 °C.

Marking

The documents that define the marking are identified in the related reference documents. Each microcircuit is legibly and permanently marked with the following information as a minimum:

- Manufacturer logo
- Manufacturer part number
- Class B identification (if applicable)
- Date-code of inspection lot
- ESD identifier (if available)
- Country of manufacture





#### **Electrical Characteristics**

Table 14. Recommended Operating Conditions

| Characteristic              | Symbol           | Value                | Unit | Notes  |
|-----------------------------|------------------|----------------------|------|--|
| Supply voltage              | V <sub>DD</sub>  | 3.3 ± 165 mv         | V    |  |
| PLL supply voltage          | AV <sub>DD</sub> | Min 2.51 - Max 3.465 | V    |  |
| Input voltage               | V <sub>in</sub>  | 0 to 5.5             | V    |  |
| Die junction<br>temperature | T <sub>j</sub>   | 0 to 105             | °C   | The extended temperature parts have die junction temperature of -40 to 105°C |

### **General Requirements**

All static and dynamic electrical characteristics specified for inspection purposes and the relevant measurement conditions are given in Table 15.

**Table 15.** Clock DC Timing Specifications ( $V_{DD} = 3.3V \pm 5\%$  dc, GND = 0V dc, -55°C  $\leq$  T<sub>C</sub>  $\leq$  125°C)

| Symbol           | Characteristic  | Min | Max  | Unit |
|------------------|---|-----|------|------|
| V <sub>IH</sub>  | Input high voltage (all inputs except SYSCLK)                           | 2   | 5.5  | V    |
| V <sub>IL</sub>  | Input low voltage (all inputs except SYSCLK)                            | GND | 0.8  | V    |
| CV <sub>IH</sub> | SYSCLK input high voltage   | 2.4 | 5.5  | V    |
| CV <sub>IL</sub> | SYSCLK input low voltage  | GND | 0.4  | V    |
| I <sub>in</sub>  | Input leakage current, V <sub>IN</sub> = 3.3V <sup>(1)</sup>            |     | 15.0 | μΑ   |
| I <sub>TSI</sub> | Hi-Z (off-state) leakage current, V <sub>IN</sub> = 3.3V <sup>(1)</sup> |     | 15.0 | μΑ   |
| V <sub>OH</sub>  | Output high voltage, I <sub>OH</sub> = -7 mA                            | 2.4 |      | V    |
| V <sub>OL</sub>  | Output low voltage, I <sub>OL</sub> = 7 mA                              |     | 0.5  | V    |
| V <sub>OH</sub>  | PCI 3.3V signaling output high voltage, I <sub>OH</sub> = -0.5 mA       | 2.7 |      | V    |
| V <sub>OL</sub>  | PCI 3.3V signaling output low voltage, I <sub>OL</sub> = 1.5 mA         |     | 0.3  | V    |
| C <sub>in</sub>  | Capacitance, V <sub>in</sub> = 0V, f = 1 MHz <sup>(2)</sup>             |     | 7.0  | pF   |

- Notes: 1. Excludes test signals (LSSD\_MODE and JTAG signals).
  - 2. This value represents worst case 40 Ohm drivers (default value for Processor/L2 control signals CI, WT, GBL, TBST, TSIZ[0-2], TT[0-4], TWE, and TV) only. Other signals have lower default driver impedance and will support larger I<sub>OH</sub> and I<sub>OL</sub>. All drivers may optionally be programmed to different driver strengths.
  - 3. Capacitance is periodically sampled rather than 100% tested.

#### **Dynamic Characteristics**

This section provides the AC electrical characteristics for the TSPC106. After fabrication, parts are sorted by maximum 60x processor bus frequency as shown in Table 16 and tested for conformance to the AC specifications for that frequency. These specifications are for operation between 16.67 and 33.33 MHz PCI bus (SYSCLK) frequencies. The 60x processor bus frequency is determined by the PCI bus (SYSCLK) frequency and the settings of the PLL[0:3] signals. All timings are specified relative to the rising edge of SYSCLK.

Clock AC Specifications

Table 16 provides the clock AC timing specifications as defined in Figure 7.

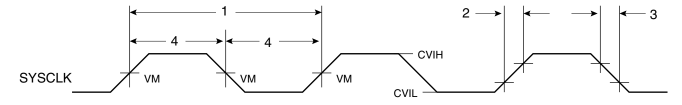
**Table 16.** Clock AC Timing Specifications ( $V_{DD} = 3.3V \pm 5\%$  dc, GND = 0V dc, -55°C  $\leq T_C \leq 125$ °C)

|      |   | SYSCLK/Co | SYSCLK/Core 33/66 MHz |       | SYSCLK/Core 33/83.3 MHz |      |  |
|------|---|-----------|-----------------------|-------|-------------------------|------|--|
| Ref  | Characteristic                                    | Min       | Max                   | Min   | Max                     | Unit |  |
|      | 60x processor bus (core) frequency <sup>(1)</sup> | 16.67     | 66                    | 16.67 | 83.3                    | MHz  |  |
|      | VCO frequency <sup>(1)</sup>                      | 150       | 400                   | 150   | 400                     | MHz  |  |
|      | SYSCLK frequency <sup>(1)</sup>                   | 16.67     | 33.33                 | 16.67 | 33.33                   | MHz  |  |
| 1    | SYSCLK cycle time                                 | 30.0      | 60.0                  | 30.0  | 60.0                    | ns   |  |
| 2, 3 | SYSCLK rise and fall time <sup>(2)</sup>          |           | 2.0                   |       | 2.0                     | ns   |  |
| 4    | SYSCLK duty cycle measured at 1.4V <sup>(3)</sup> | 40        | 60                    | 40    | 60                      | %    |  |
|      | SYSCLK jitter <sup>(4)</sup>                      |           | ±200                  |       | ±200                    | ps   |  |
|      | 106 internal PLL relock time <sup>(3, 5)</sup>    |           | 100                   |       | 100                     | μs   |  |

Notes:

- 1. The SYSCLK frequency and PLL[0:3] settings must be chosen so that the resulting SYSCLK (bus) frequency, CPU (core) frequency and PLL (VCO) frequency do not exceed their respective maximum or minimum operating frequencies. Refer to the PLL[0:3] signal description in "System Design Information" on page 33 for valid PLL[0:3] settings.
- Rise and fall times for the SYSCLK input are measured from 0.4V to 2.4V.
- 3. Timing is guaranteed by design and characterization and is not tested.
- 4. The total input jitter (short-term and long-term combined) must be under ±200 ps.
- 5. PLL-relock time is the maximum time required for PLL lock after a stable V<sub>DD</sub>, AV<sub>DD</sub>, and SYSCLK are reached during the power-on reset sequence. This specification also applies when the PLL has been disabled and subsequently reenabled during the sleep and suspend power-saving modes. Also note that HRST must be held asserted for a minimum of 255 bus clocks after the PLL-relock time (100 ms) during the power-on reset sequence.

Figure 7. SYSCLK Input Timing Diagram



Note: VM = Midpoint Voltage (1.4V)



Input AC Specifications

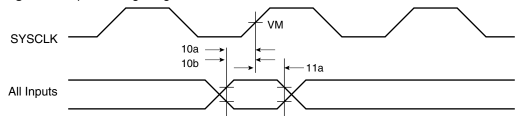
Table 17 provides the input AC timing specifications as shown in Figure 8 and Figure 9.

**Table 17.** Input AC Timing Specifications ( $V_{DD} = 3.3V \pm 5\%$  dc, GND = 0V dc,  $C_L = 50$  pF,  $-55^{\circ}C \le T_C \le 125^{\circ}C$ )

|     |   | 66 MHz                               | 2   | 83.3 MHz                             |     |      |
|-----|---|--------------------------------------|-----|--------------------------------------|-----|------|
| Ref | Characteristic  | Min                                  | Max | Min                                  | Max | Unit |
| 10a | Group I input signals valid to SYSCLK (input setup) <sup>(1, 2, 3)</sup>          | 4.0                                  |     | 3.5                                  |     | ns   |
| 10a | Group II input signals valid to SYSCLK (input setup) <sup>(1, 2, 4)</sup>         | 3.5                                  |     | 3.5                                  |     | ns   |
| 10a | Group III input signals valid to SYSCLK (input setup) <sup>(1, 2, 5)</sup>        | 3.0                                  |     | 2.5                                  |     | ns   |
| 10a | Group IV input signals valid to SYSCLK (input setup) <sup>(1, 2, 6)</sup>         | 5.0                                  |     | 4.0                                  |     | ns   |
| 10b | Group V input signals valid to SYSCLK (input setup) <sup>(7, 8)</sup>             | 7.0                                  |     | 7.0                                  |     | ns   |
| 10b | Group VI input signals valid to SYSCLK (input setup) <sup>(7, 9)</sup>            | 7.0                                  |     | 7.0                                  |     | ns   |
| 11a | 60x Bus Clock to group I - IV inputs invalid (input hold) <sup>(3, 4, 5, 6)</sup> | 0                                    |     | 0                                    |     | ns   |
| 11b | SYSCLK to group V - VI inputs invalid (input hold) <sup>(8, 9)</sup>              | -0.5                                 |     | -0.5                                 |     | ns   |
|     | HRST pulse width  | 255 x t <sub>SYSCLK</sub><br>+100 µs |     | 255 x t <sub>SYSCLK</sub><br>+100 μs |     |      |
| 10c | Mode select inputs valid to HRST (input setup) <sup>(10,</sup>                    | 3 x t <sub>SYSCLK</sub>              |     | 3 x t <sub>SYSCLK</sub>              |     | ns   |
| 11c | HRST to mode select input invalid (input hold) <sup>(10, 12)</sup>                | 1.0                                  |     | 1.0                                  |     | ns   |

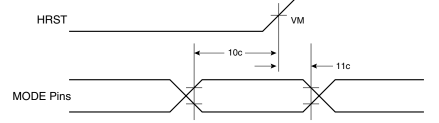
- Notes: 1. Input specifications are measured from the TTL level (0.8 or 2.0V) of the signal in question to the 1.4V of the rising edge of the input SYSCLK. Input and output timings are measured at the pin.
  - 2. Processor and memory interface signals are specified from the rising edge of the 60x bus clock.
  - 3. Group I input signals include the following processor, L2 and memory interface signals: A[0:31], PAR[0:7]/AR[1:8], BR[0:4], BRL2, XATS, LBCLAIM, ADS, BA0, TV and HIT (when configured for external L2).
  - 4. Group II input signals include the following processor and memory interface signals: TBST, TT[0:4], TSIZ[0:2], WT, CI, GBL, AACK and TA.
  - 5. Group III input signals include the following processor and memory interface signals: DL[0:31] and DH[0:31].
  - 6. Group IV input signals include the following processor and L2 interface signals: TS, ARTRY, DIRTY\_IN and HIT (when configured for internal L2 controller).
  - 7. PCI 3.3 V signaling environment signals are measured from 1.65V (V<sub>DD</sub>÷ 2) on the rising edge of SYSCLK to V<sub>OH</sub> = 3.0V or  $V_{OL} = 0.3V.$ 
    - PCI 5V signaling environment signals are measured from 1.65V ( $V_{DD} \div 2$ ) on the rising edge of SYSCLK to  $V_{OH} = 2.4V$  or  $V_{OL}$ = 0.55 V.
  - 8. Group V input signals include the following bussed PCI interface signals: FRAME, C/BE[0:3], AD[0:31], DEVSEL, IRDY, TRDY, STOP, PAR, PERR, SERR, LOCK, FLSHREQ, and ISA\_MASTER.
  - 9. Group VI input signal is the point-to-point PCI GNT input signal.
  - 10. The setup and hold time is with respect to the rising edge of HRST. Mode select inputs include the RCSO, FOE and DBGO configuration inputs.
  - 11. t<sub>SYSCLK</sub> is the period of the external clock (SYSCLK) in nanoseconds (ns). When the unit is given as t<sub>SYSCLK</sub> the numbers given in the table must be multiplied by the period of SYSCLK to compute the actual time duration (in nanoseconds) of the parameter in question.
  - 12. These values are guaranteed by design and are not tested.

Figure 8. Input Timing Diagram



Note: VM = Midpoint Voltage (1.4V)

Figure 9. Mode Select Input Timing Diagram



Note: VM = Midpoint Voltage (1.4V)



#### Output AC Specifications

Table 18 provides the output AC timing specifications as shown in Figure 10.

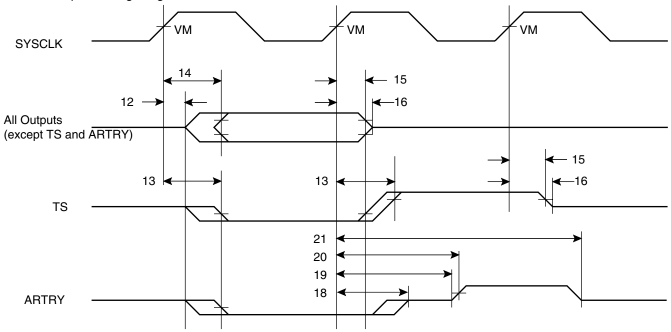
**Table 18.** Output AC Timing Specifications ( $V_{DD} = 3.3V \pm 5\%$  dc, GND = 0V dc,  $C_L = 50$  pF,  $-55^{\circ}C \le T_C \le 125^{\circ}C$ )

|     |   | 66 MHz                                |                                       | 83.3                                  |                                       |      |
|-----|---|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|------|
| Ref | Characteristic  | Min                                   | Max                                   | Min                                   | Max                                   | Unit |
| 12  | SYSCLK to output driven (output enable time) <sup>(9)</sup>   | 2.0                                   |                                       | 2.0                                   |                                       | ns   |
| 13a | SYSCLK to output valid (for $\overline{\text{TS}}$ and $\overline{\text{ARTRY}}$ ) <sup>(1, 2, 3, 4)</sup>                    |                                       | 7.0                                   |                                       | 6.0                                   | ns   |
| 13b | SYSCLK to output valid (for all non-PCI signals except TS, ARTRY, RAS[0:7] and CAS[0:7]) and DWE[0:2] <sup>(1, 2, 3, 5)</sup> |                                       | 7.0                                   |                                       | 6.0                                   | ns   |
| 14a | SYSCLK to output valid (for RAS[0:7] and CAS[0:7]) <sup>(1, 2, 3)</sup>   |                                       | 7.0                                   |                                       | 6.0                                   | ns   |
| 14b | SYSCLK to output valid (for PCI signals) <sup>(3, 6)</sup>  |                                       | 11.0                                  |                                       | 11.0                                  | ns   |
| 15a | SYSCLK to output invalid for all non-PCI signals (output hold) <sup>(7, 10)</sup>   | 1.0                                   |                                       | 1.0                                   |                                       | ns   |
| 15b | SYSCLK to output valid for PCI signals (output hold) <sup>(7)</sup>   | 1.0                                   |                                       | 1.0                                   |                                       | ns   |
| 18  | SYSCLK to ARTRY high impedance before precharge (output hold) <sup>(9)</sup>  |                                       | 8.0                                   |                                       | 8.0                                   | ns   |
| 19  | SYSCLK to ARTRY precharge enable <sup>(8, 9)</sup>  | (0.4 x t <sub>SYSCLK</sub> )<br>+ 2.0 |                                       | (0.4 x t <sub>SYSCLK</sub> )<br>+ 2.0 |                                       | ns   |
| 21  | SYSCLK to ARTRY high impedance after precharge <sup>(8, 9)</sup>  |                                       | (1.5 x t <sub>SYSCLK</sub> )<br>+ 8.0 |                                       | (1.5 x t <sub>SYSCLK</sub> )<br>+ 8.0 | ns   |

Notes:

- 1. Processor and memory interface signals are specified from the rising edge of the 60x bus clock.
- 2. Output specifications are measured from 1.4V on the rising edge of SYSCLK to the TTL level (0.8V or 2.0V) of the signal in question. Both input and output timings are measured at the pin.
- 3. The maximum timing specification assumes  $C_L = 50 \text{ pF}$ .
- 4. The shared outputs TS and ARTRY require pull-up resistors to hold them negated when there is no bus master driving them.
- When the TSPC106 is configured for asynchronous L2 cache SRAMs, the DWE[0:2] signals have a maximum SYSCLK to output valid time of (0.5 x t<sub>PROC</sub>) + 8.0 ns (where t<sub>PROC</sub> is the 60x bus clock cycle time).
- 6. PCI 3.3V signaling environment signals are measured from 1.65V ( $V_{DD} \div 2$ ) on the rising edge of SYSCLK to  $V_{OH} = 3.0V$  or  $V_{OL} = 0.3V$ .
- 7. The minimum timing specification assumes  $C_L = 50$  pF.
- t<sub>SYSCLK</sub> is the period of the external bus clock (SYSCLK) in nanoseconds (ns). When the unit is given as t<sub>SYSCLK</sub>, the numbers given in the table must be multiplied by the period of SYSCLK to compute the actual duration in nanoseconds of the parameter in question.
- 9. These values are guaranteed by design and are not tested.
- 10. PCI devices which require more than the PCI-specified hold time of T<sub>H</sub> = 0 ns or systems where clock skew approaches the PCI-specified allowance of 2 ns may not work with the TSPC106. For workarounds, see Motorola application note "Designing PCI 2.1-compliant MPC106 Systems" (order number AN1727/D).

Figure 10. Output Timing Diagram



Note: VM = Midpoint Voltage (1.4V)

**Table 19.** JTAG AC Timing Specifications (Independent of SYSCLK) ( $V_{DD} = 3.3V \pm 5\%$  dc, GND = 0V dc,  $C_L = 50$  pF,  $-55^{\circ}\text{C} \le \text{T}_{\text{C}} \le 125^{\circ}\text{C}$ 

| Ref | Characteristic                                     | Min | Max | Unit |
|-----|--|-----|-----|------|
|     | TCK frequency of operation                         | 0   | 25  | MHz  |
| 1   | TCK cycle time                                     | 40  |     | ns   |
| 2   | TCK clock pulse width measured at 1.4 V            | 20  |     | ns   |
| 3   | TCK rise and fall times                            | 0   | 3   | ns   |
| 4   | TRST setup time to TCK rising edge <sup>(1)</sup>  | 10  |     | ns   |
| 5   | TRST assert time                                   | 10  |     | ns   |
| 6   | Boundary-scan input data setup time <sup>(2)</sup> | 5   |     | ns   |
| 7   | Boundary-scan input data hold time <sup>(2)</sup>  | 15  |     | ns   |
| 8   | TCK to output data valid <sup>(3)</sup>            | 0   | 30  | ns   |
| 9   | TCK to output high impedance <sup>(3)</sup>        | 0   | 30  | ns   |
| 10  | TMS, TDI data setup time                           | 5   |     | ns   |
| 11  | TMS, TDI data hold time                            | 15  |     | ns   |
| 12  | TCK to TDO data valid                              | 0   | 15  | ns   |
| 13  | TCK to TDO high impedance                          | 0   | 15  | ns   |

- Notes: 1. These values are guaranteed by design, and are not tested.
  - 2. TRST is an asynchronous signal. The setup time is for test purposes only.
  - 3. Non-test signal input timing with respect to TCK.
  - 4. Non-test signal output timing with respect to TCK.





Figure 11. JTAG Clock Input Timing Diagram

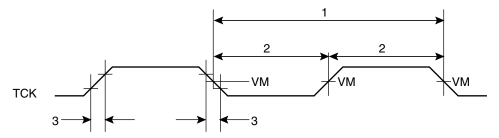


Figure 12. TRST Timing Diagram

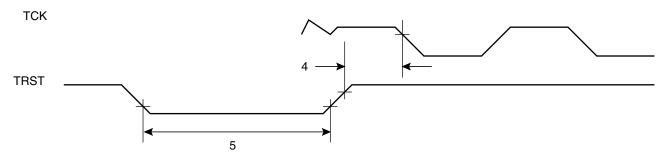


Figure 13. Boundary-scan Timing Diagram

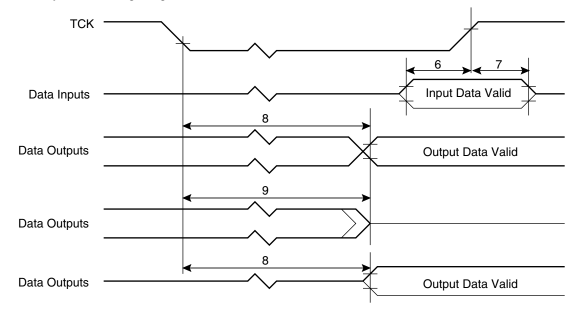
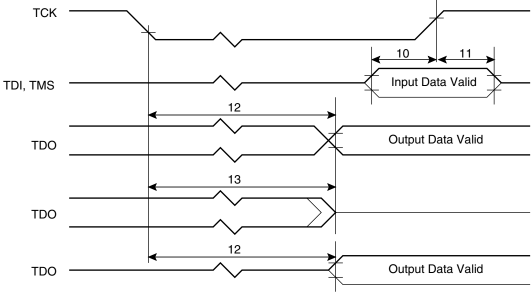


Figure 14. Test Access Port Timing Diagram



# Architectural Overview

#### **60x Processor Interface**

The TSPC106 supports a programmable interface to a variety of PowerPC microprocessors operating at select bus speeds. The address bus is 32 bits wide and the data bus is 64 bits wide. The 60x processor interface of the TSPC106 uses a subset of the 60x bus protocol, supporting single-beat and burst data transfers. The address and data buses are decoupled to support pipelined transactions.

Two signals on the TSPC106, local bus slave claim ( $\overline{LBCLAIM}$ ) and data bus grant local bus slave ( $\overline{DBGLB}$ ), are provided for an optional local bus slave. However, the local bus slave must be capable of generating the transfer acknowledge ( $\overline{TA}$ ) signal to interact with the 60x processor(s).

Depending on the system implementation, the processor bus may operate at the PCI bus clock rate or at two or three times the PCI bus clock rate. The 60x processor bus is synchronous with all timing relative to the rising edge of the 60x bus clock.

# Secondary (L2) Cache/Multiple Processor Interface

The 106 provides support for the following configurations of 60x processors and L2 cache:

- Up to four 60x processors with no L2 cache
- A single 60x processor plus a direct-mapped, lookaside, L2 cache using the internal L2 cache controller of the TSPC106
- Up to four 60x processors plus an externally-controlled L2 cache

The internal L2 cache controller generates the arbitration and support signals necessary to maintain a write-through or write-back L2 cache. The internal L2 cache controller supports either asynchronous SRAMs, pipelined burst SRAMs or synchronous burst SRAMs, using byte parity for data error detection.





When more than one 60x processor is used, nine signals of the L2 interface change their functions (to  $\overline{BR}[1:3]$ ,  $\overline{BG}[1:3]$  and  $\overline{DBG}[1:3]$ ) to allow for arbitration between the 60x processors. The 60x processors share all 60x interface signals of the TSPC106, except the bus request ( $\overline{BR}$ ), bus grant ( $\overline{BG}$ ) and the data bus grant ( $\overline{DBG}$ ) signals.

When an external L2 controller (or integrated L2 cache module) is used, three signals of the L2 interface change their functions (to BRL2, BGL2 and DBGL2) to allow the TSPC106 to arbitrate between the external cache and the 60x processor(s).

# **Memory Interface**

The memory interface controls processor and PCI interactions to main memory. It is capable of supporting a variety of DRAM or extended data out (EDO) DRAM and ROM or Flash ROM configurations as main memory. The maximum supported memory size is 1-Gbyte of DRAM or EDO DRAM, with 16M bytes of ROM or Flash ROM. The memory controller of the TSPC106 supports the various memory sizes through software initialization of on-chip configuration registers. Parity or ECC is provided for error detection.

The TSPC106 controls the 64-bit data path to main memory (72-bit data path with parity or ECC). To reduce loading on the data bus, system designers must implement buffers between the 60x bus and memory. The TSPC106 features configurable data/parity buffer control logic to accommodate several buffer types.

The TSPC106 is capable of supporting a variety of DRAM/EDO configurations. DRAM/EDO banks can be built of SIMMS, DIMMs or directly-attached memory devices. Thirteen multiplexed address signals provide for device densities up to 16 Mbits. Eight row address strobe (RAS[0:7]) signals support up to eight banks of memory. The TSPC106 supports bank sizes from 2M bytes to 128M bytes. Eight column address strobe (CAS[0:7]) signals are used to provided byte selection for memory bank access (note that all CAS signals are driven in ECC mode).

The TSPC106 provides parity checking and generation in two forms, normal parity and read-modify-write (RMW) parity. As an alternative to simple parity, the TSPC106tspc106 supports error checking and correction (ECC) for system memory. Using ECC, the TSPC106 detects and corrects all single-bit errors and detects all double-bit errors and all errors within a nibble (i.e., four bits or one-half byte).

For ROM/Flash support, the TSPC106 provides 20 address bits (21 address bits for the 8-bit wide ROM interface), two bank selects, one output enable, and one Flash ROM write enable. The 16-Mbyte ROM space is subdivided into two 8-Mbyte banks. Bank 0 (selected by  $\overline{RCS0}$ ) is addressed from 0xFF80\_0000 to 0xFFFF\_FFF. Bank 1 (selected by  $\overline{RCS1}$ ) is addressed from 0xFF00\_0000 to 0xFF7F\_FFFF. A configuration signal, flash output enable ( $\overline{FOE}$ ) sampled at reset, determines the bus width of the ROM or Flash device (8-bit or 64-bit) in bank 0. The data bus width for ROM bank 1 is always 64 bits. For systems using the 8-bit interface to bank 0, the ROM/Flash device must be connected to the most-significant byte lane of the data bus (DH[0:7]).

The TSPC106 also supports a mixed ROM system configuration. That is, the system can have the upper 8M bytes (bank 0) of ROM space located on the PCI bus and the lower 8M bytes (bank 1) of ROM located on the 60x/memory bus.

#### **PCI** Interface

The TSPC106's PCI interface is compliant with the PCI Local Bus Specification, Revision 2.1, and follows the guidelines in the PCI System Design Guide, Revision 1.0 for host bridge architecture. The PCI interface connects the processor and memory buses to the PCI bus, to which I/O components are connected. The PCI bus uses a 32-bit multiplexed address/data plus various control and error signals.

The PCI interface of the TSPC106 functions as both a master and target device. As a master, the TSPC106 supports read and write operations to the PCI memory space, the PCI I/O space, and the PCI configuration space. The TSPC106 also supports PCI special-cycle and interrupt-acknowledge commands. As a target, the TSPC106 supports read and write operations to system memory. Mode selectable big-endian to little-endian conversion is supplied at the PCI interface.

Internal buffers are provided for I/O operation between the PCI bus and the 60x processor or memory. Processor read and write operations each have a 32-byte buffer and memory operation has one 32-byte read buffer and two 32-byte write buffers.

# System Design Information

This section provides electrical and thermal design recommendations for successful application of the TSPC106.

# **PLL Configuration**

The TSPC106 requires a single system clock input, SYSCLK. The SYSCLK frequency dictates the frequency of operation for the PCI bus. An internal PLL on the TSPC106 generates a master clock that is used for all of the internal (core) logic. The master clock provides the core frequency reference and is phase-locked to the SYSCLK input. The 60x processor, L2 cache and memory interfaces operate at the core frequency. In the 5:2 clock mode (Rev. 4.0 only), the TSPC106 needs to sample the 60x bus clock (on the LBCLAIM configuration input) to resolve clock phasing with the PCI bus clock (SYSCLK).

The PLL is configured by the PLL[0:3] signals. For a given SYSCLK (PCI bus) frequency, the clock mode configuration signals (PLL[0:3]) set the core frequency (and the frequency of the VCO controlling the PLL lock). The supported core and VCO frequencies and the corresponding PLL[0:3] settings are provided in Table 19.





Table 20. Core/VCO Frequencies and PLL Settings

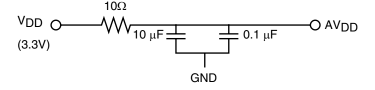
|             |                     |                      | Core Frequency (VCO Frequency) in MHz                                       |                   |                   |                     |
|-------------|---------------------|----------------------|---|-------------------|-------------------|---------------------|
| PLL[0:3](1) | Core/SYSCL<br>Ratio | VCO Multiplier       | PCI Bus<br>16.6 MHz   | PCI Bus<br>20 MHz | PCI Bus<br>25 MHz | PCI Bus<br>33.3 MHz |
| 0010        | 1:1                 | x8                   |   |                   |                   | 33.3 (266)          |
| 0101        | 2:1                 | x4                   |   | 40 (160)          | 50 (200)          | 66.6 (266)          |
| 0110        | 5:2 <sup>(2)</sup>  | x2                   |   |                   |                   | 83.3 (166)          |
| 0111        | 5:2 <sup>(2)</sup>  | х4                   | 41.6 (166)  | 50 (200)          | 62,5 (250)        | 83,3 (333)          |
| 1000        | 3:1                 | x2                   |   |                   | 75 (150)          |                     |
| 1001        | 3:1                 | x4                   |   | 60 (240)          | 75 (300)          |                     |
| 0011        | PLL B               | ypass <sup>(3)</sup> | PLL off SYSCLK clocks core circuitry directly 1 x core/SYSCLK ratio implied |                   |                   |                     |
| 1111        | Clock               | < off <sup>(4)</sup> | PLL off No core clocking occurs   |                   |                   |                     |

- Notes: 1. PLL[0:3] settings not listed are reserved. Some PLL configurations may select bus, CPU or VCO frequencies which are not useful, not supported or not tested. See "Input AC Specifications" on page 26 for valid SYSCLK and VCO frequencies.
  - 2. 5:2 clock modes are only supported by TSPC106 Rev 4.0; earlier revisions do not support 5:2 clock modes. The 5:2 modes require a 60x bus clock applied to the 60x clock phase (LBCLAIM) configuration input signal during power-on reset, hard reset and coming out of sleep and suspend power saving modes.
  - 3. In PLL-bypass mode, the SYSCLK input signal clocks the internal circuitry directly, the PLL is disabled and the core/SYSCLK ratio is set for 1:1 mode operation. This mode is intended for factory use only. Note: The AC timing specifications given in this document do not apply in PLL-bypass mode.
  - 4. In clock-off mode, no clocking occurs inside the TSPC106 regardless of the SYSCLK input.
  - 5. PLL[0:3] = 0010 (1:1 Core/SYSCLK Ratio; X8 VCO Multiplier) exists on the chip but will fail to lock 50% of the time. Therefore this configuration should not be used and 1:1 modes between 16 and 25 MHz are not supported.

# **PLL Power Supply Filtering**

The AV<sub>DD</sub> power signal is provided on the 106 to provide power to the clock generation phase-locked loop. To ensure stability of the internal clock, the power supplied to the AV<sub>DD</sub> input signal should be filtered using a circuit similar to the one shown in Figure 15. The circuit should be placed as close as possible to the AV<sub>DD</sub> pin to ensure it filters out as much noise as possible.

Figure 15. PLL Power Supply Filter Circuit



# Decoupling Recommendations

Due to the TSPC106's large address and data buses, and high operating frequencies, the TSPC106 can generate transient power surges and high frequency noise in its power supply, especially while driving large capacitive loads. This noise must be prevented from reaching other components in the system, and the TSPC106 itself requires a clean, tightly regulated source of power.

It is strongly recommended that the system design include six to eight 0.1  $\mu$ F (ceramic) and 10  $\mu$ F (tantalum) decoupling capacitors to provide both high- and low-frequency filtering. These capacitors should be placed closely around the perimeter of the TSPC106 package (or on the underside of the PCB). It is also recommended that these decoupling capacitors receive their power from separate  $V_{DD}$  and GND power planes in the PCB, utilizing short traces to minimize inductance. Only SMT (surface mount technology) capacitors should be used to minimize lead inductance.

In addition, it is recommended that there be several bulk storage capacitors distributed around the PCB, feeding the  $V_{DD}$  plane, to enable quick recharging of the smaller chip capacitors. These bulk capacitors should have a low ESR (equivalent series resistance) rating to ensure the quick response time necessary. They should also be connected to the power and ground planes through two vias to minimize inductance. Suggested bulk capacitors are 100  $\mu$ F (AVX TPS tantalum) or 330  $\mu$ F (AVX TPS tantalum).

# Connection Recommendations

To ensure reliable operation, it is recommended to connect unused inputs to an appropriate signal level. Unused active low inputs should be tied (using pull-up resistors) to  $V_{DD}$ . Unused active high inputs should be tied (using pull-down resistors) to GND. All NC (no-connect) signals must remain unconnected.

Power and ground connections must be made to all external  $V_{DD}$ ,  $AV_{DD}$  and GND pins of the TSPC106.

### Pull-up Resistor Recommendations

The TSPC106 requires pull-up (or pull-down) resistors on several control signals of the 60x and PCI buses to maintain the control signals in the negated state after they have been actively negated and released by the TSPC106 or other bus masters. The JTAG test reset signal, TRST, should be pulled down during normal system operation. Also, as indicated in Table 21, the factory test signal, LSSD\_MODE, must be pulled up for normal device operation.

During inactive periods on the bus, the address and transfer attributes on the bus (A[0:31], TT[0:4], TBST, WT, CI and GBL) are not driven by any master and may float in the high-impedance state for relatively long periods of time. Since the TSPC106 must continually monitor these signals, this float condition may cause excessive power draw by the input receivers on the TSPC106 or by other receivers in the system. It is recommended that these signals be pulled up or restored in some manner by the system.

The 60x data bus input receivers on the TSPC106 do not require pull-up resistors on the data bus signals (DH[0:31], DL[0:31] and PAR[0:7]). However, other data bus receivers in the system may require pull-up resistors on these signals.

In general, the 60x address and control signals are pulled up to 3.3 Vdc and the PCI control signals are pulled up to 5 Vdc through weak (2 - 10 k $\Omega$ ) resistors. Resistor values may need to be adjusted stronger to reduce induced noise on specific board designs. Table 21 summarizes the pull-up/pull-down recommendations for the TSPC106.





Table 21. Pull-up/Pull-down Recommendations

| Signal Type                         | Signals   | Pull-up/Pull-down   |
|-------------------------------------|---|---|
| 60x bus control                     | BRn, TS, XATS, AACK, ARTRY, TA  | Pull-up to 3.3V dc  |
| 60x bus address/transfer attributes | A[0:31], TT[0:4], TBST, WT, CI, GBL   | Pull-up to 3.3V dc  |
| Cache control                       | ADS   | Pull-up to 3.3V dc  |
|                                     | HIT, TV   | Pull-up to 3.3V dc or pull-down to GND depending on programmed polarity                               |
| PCI bus control                     | REQ, FRAME, IRDY, DEVSEL, TRDY, STOP, SERR, PERR, LOCK, FLSHREQ, ISA_MASTER | Pull-up to 5V dc  Note: For closed systems not requiring 5V power, these may be pulled up to 3.3 VDC. |
| JTAG                                | TRST  | Pull-down to GND (during normal system operation)   |
| Factory test                        | LSSD_MODE   | Pull-up to 3.3V dc  |

# Preparation for Delivery

# **Packaging**

Microcircuits are prepared for delivery in accordance with MIL-PRF-38535.

# Certificate of Compliance

Atmel offers a certificate of compliance with each shipment of parts, confirming that the products are in compliance with MIL-STD-883 and guaranteeing the parameters not tested at temperature extremes for the entire temperature range.

# Handling

MOS devices must be handled with certain precautions to avoid damage due to accumulation of static charge. Input protection devices have been designed in the chip to minimize the effect of this static buildup. However, the following handling practices are recommended:

- Devices should be handled on benches with conductive and grounded surfaces.
- Ground test equipment, tools and operator.
- Do not handle devices by the leads.
- Store devices in conductive foam or carriers.
- Avoid use of plastic, rubber or silk in MOS areas.
- Maintain relative humidity above 50% if practical.

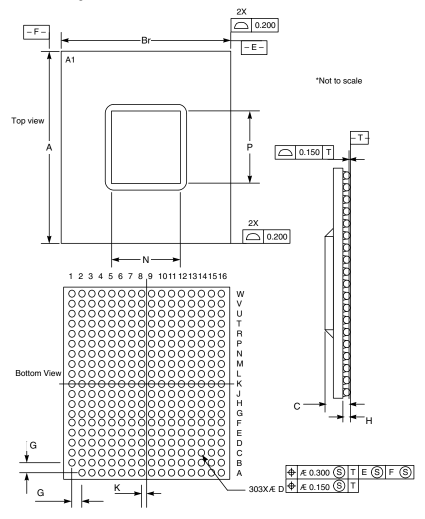
# **Package Mechanical Data**

# **CBGA Package Parameters**

Table 22. CBGA Package Parameters

| Parameter                  | Min                                | Max | Parameter | Min    | Max   |
|----------------------------|------------------------------------|-----|-----------|--------|-------|
| Package outline            | 21 mm x 25 mm                      |     | Α         | 25.0   | ± 0.2 |
| Interconnects              | 303 (16 x 19 ball array minus one) |     | В         | 21.0   | ± 0.2 |
| Pitch                      | 1.27 mm                            |     | С         | 2.3    | 3.16  |
| Solder attach              | 63/37 Sn/Pb                        |     | D         | 0.82   | 0.93  |
| Solder balls               | 10/90 Sn/Pb, 0.89 mm diameter      |     | G         | 1.27 [ | BASIC |
| Maximum module height      | 3.16 mm                            |     | Н         | 0.79   | 0.99  |
| Co-planarity specification | 0.15 mm                            |     | К         | 0.635  | BASIC |
|                            |                                    |     | N         | 5.8    | 6.0   |
|                            |                                    |     | Р         | 7.2    | 7.4   |

Figure 16. CBGA Mechanical Drawing





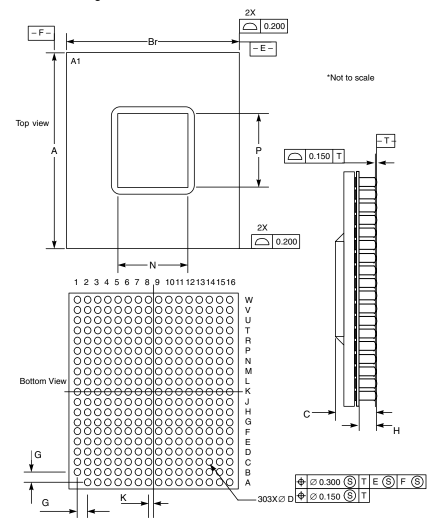


# CI\_CGA Package Parameters

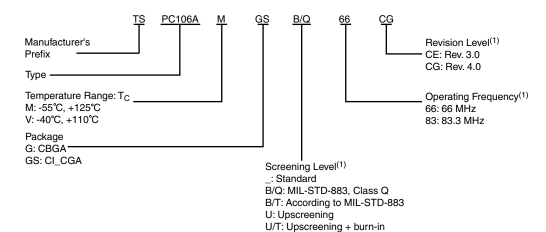
Table 23. CI-CGA Package Parameters

| Parameter                  | Min                                | Max | Parameter | Min         | Max   |
|----------------------------|------------------------------------|-----|-----------|-------------|-------|
| Package outline            | 21 mm x 25 mm                      |     | A         | 25.0 BASIC  |       |
| Interconnects              | 303 (16 x 19 ball array minus one) |     | В         | 21.0 E      | BASIC |
| Pitch                      | 1.27 mm                            |     | С         | 3.84 BASIC  |       |
| Solder attach              | 63/37 Sn/Pb                        |     | D         | 0.79        | 0.99  |
| Solder balls               | 10/90 Sn/Pb, 0.89 mm diameter      |     | G         | 1.27 E      | BASIC |
| Maximum module height      | 3.84 mm                            |     | Н         | 1.545       | 1.695 |
| Co-planarity specification | 0.15 mm                            |     | К         | 0.635 BASIC |       |
|                            |                                    |     | N         | 6.2 B       | ASIC  |
|                            |                                    |     | Р         | 7.6 B       | ASIC  |

Figure 17. CI\_CGA Mechanical Drawing



# **Ordering Information**



Note: For availability of different versions, contact your Atmel sales office.





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