

**MOTOROLA  
SEMICONDUCTOR  
TECHNICAL DATA**

MOTOROLA SC (UC/UP)

Order this data sheet  
by 188100/D**Advance Information  
RISC Multichip Module**

The 188100 Multichip Module consists of one 88100 and two 88200's configured in a HYPERmodule™ Harvard Architecture conveniently packaged in a single 241 pin PGA package. This compact solution offers a 2x footprint savings over the three packaged PGA devices. This product is ideally suited for RISC computing platform solutions in multiprocessing and file server applications. The product is Ada compiler supported and a custom PCB is available for software development.

The 88100 is a reduced instruction set computer (RISC) microprocessor implemented with Motorola's HCMOS technology incorporating 32-bit registers, data paths, and addresses. In designing the 88100, Motorola has incorporated a high degree of fine-grain parallelism; four independent execution units, maintain separate fully concurrent execution pipelines. Most instructions operate in one machine cycle, or effective concurrent execution can be accomplished through internal pipelines in one machine cycle. A common register file provides data sharing and synchronization control among the execution units through register scoreboarding.

The 88200 is a high performance 16-Kbyte Cache Memory Management Unit (CMMU) implemented with Motorola's HCMOS technology providing zero-wait-state memory management and data caching. The memory management unit (MMU) efficiently supports a demand-page virtual memory environment with two logical address ranges (user/supervisor) of 4-Gbytes each. Translated addresses are provided by one of two logical address translation caches (ATCs), providing address translation in one clock cycle for most memory accesses. The page address translation cache (PATC) is a 56-entry, fully associative cache containing recently used translations for 4-Kbyte memory pages and is maintained by 88200 hardware.

The block address translation cache (BATC) is a 10-entry cache, loaded by software containing translations for 512-Kbyte memory blocks. The BATC translations are used for operating system software or other memory-resident instructions and data. In addition, the MMU provides access control for the two logical address spaces. The CMMU data cache is a 16-Kbyte, four-way, set-associative cache for instruction or data storage. The cache incorporates memory-update policies and cache-coherency mechanisms that support multiprocessor applications. The 88200 CMMU also includes an 88100-compatible processor bus (P-bus) interface and a memory bus (M-bus) interface.

**Features of the 188100 include:**

- One 88100 RISC processor and two 88200 CMMU's in a single multichip module package
- A 241 pin PGA hermetic package with a heatsink/standoff
- Twenty two pull-up resistors (10K  $\Omega$ ) and two pull-down resistors (10K  $\Omega$ ) included in the package
- 20 MHz available, 33 MHz version planned
- Ada supported
- High-Speed Interrupt Processing with Minimal Interrupt Latency
- One design supports a wide range of Microprocessor/Cache Configurations
- Increased Quality, Reliability, and Heat Dissipation
- Small Size (less than 3.25 square inches, or 8.23 square centimeters)
- Applicable with Motorola's Low Skew CMOS Clock Drivers
- Wide Range of software support, including Bus Functional Behavioral Models for the 88100 and 88200
- Printed Circuit Board implementation available for Logic Analysis and Real Time Program Analysis

**Military 188100****MULTICHIP MODULE****AVAILABLE AS**

- 1) JAN: N/A
- 2) SMD: N/A
- 3) 883: Planned
- 4) CMP: 188100-XX/ \*

\* See Commercial Plus and Avionics Options:  
(BR914/D)

**XX = Speed in MHz (20, 33)**

HYPERmodule is a trademark of Motorola, Inc.

This document contains information on a new product. Specifications and information herein are subject to change without notice.

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**Features of the 88100 are as follows:**

- Single-Clock Integer, Logical, Bit Field, Branch, and Store Operations
- 51 Instructions and 7 Data Types
- Fine-Grain Parallelism:
  - 4 Fully Independent Execution Units with Five Concurrent Pipelines
  - Execution Synchronized in Hardware by Scoreboard Register
- Nondestructive Register and Condition Code Model Allowing Fast Operand Access and Operand Reuse
- 32 General Purpose Registers
- Single and Double Precision IEEE 754 Floating-Point Compatibility (Up to One Operation per Clock Cycle)
- Full 32-Bit Combinational Multiplier
- Separate Data and Instruction Memory Ports (Harvard Bus Structure) Allowing Simultaneous Accesses:
  - 30-Bit Data Address Bus
  - 32-Bit Data Bus (32-Bit Word)
  - 30-Bit Instruction Address Bus (32-Bit Boundary Addressing)
  - 32-Bit Instruction Bus (Fixed Instruction Length of 32 Bits)
- Pipelined Load and Store Operations (Up to 80 Mbytes/sec at 20 MHz)
- Functional Redundancy Fault Detection
- Selectable Big-Endian or Little-Endian Byte Ordering
- Complex Instruction Sequences Easily Built from Simple Instructions by High Level Language Compiler
- Extensible Architecture Facility through Special Function Units

**Features of the 88200 CMMU are as follows:**

- Two Logical Address Spaces of 4-Gbytes each (User Supervisor)
- Automatically Maintained PATC and Software-Maintained BATC
- Write Protection for User and Supervisor Accesses
- Used and Modified Flags Maintained in Page Translation Tables
- 16-Kbytes, Four-way, Set-Associative Physical Cache
- Zero-Wait-State Physical Cache Accesses — Address Translation in Parallel with Cache Access
- LRU (Least Recently Used) Replacement Algorithm for each Cache Set
- Cache Entries Allocated with Copyback or Write-through Policies
- Bus Snoop Protocol Keeps the Cache Consistent with other Caches and with Main Memory
- Cache Flush and Invalidate Initial Selectively by Software and Executed Automatically by Hardware
- Cache Inhibit Flags on Area, Segment, Page, and Block Basis
- Semaphores for Efficient Multiprocessor Synchronization (In Memory and Cached)
- Data Cache and ATC's can be Flushed by any Processor or I/O Device
- Checker Mode Fault Detection (Functional Redundancy)
- Parity-Protected Memory Bus
- Cache Line Disable Flags

**For detailed information on Motorola's 88100 and 88200 chip set please refer to the following documentation:**

|                      |                                                                        |
|----------------------|------------------------------------------------------------------------|
| • MC88100UM/AD Rev 1 | MC88100 RISC Microprocessor User's Manual, Second Edition              |
| • MC88200UM/AD Rev 1 | MC88200 Cache Memory Management Unit User's Manual, Second Edition     |
| • MC88100/D          | MC88100 Technical Summary 32-Bit RISC Microprocessor                   |
| • MC88200/D          | MC88200 Technical Summary 16-Kbyte Cache/Memory Management Unit (CMMU) |
| • 88KSUPPAK/D        | 88000 Software and Support "The Source"                                |
| • M88KPAK/D          | 88000 Family Information                                               |
| • HM88KUM/D2         | HM88K HYPERmodule 32-Bit RISC Processor Mezzanine Module User's Manual |

**MAXIMUM RATINGS**

| Parameter                 | Symbol           | Value          | Unit |
|---------------------------|------------------|----------------|------|
| Supply Voltage            | V <sub>CC</sub>  | - 0.3 to + 7.0 | V    |
| Input Voltage             | V <sub>IN</sub>  | - 0.3 to + 7.0 | V    |
| Operating Temperature     | T <sub>A</sub>   | - 55 to + 125  | °C   |
| Storage Temperature Range | T <sub>STG</sub> | - 55 to + 150  | °C   |

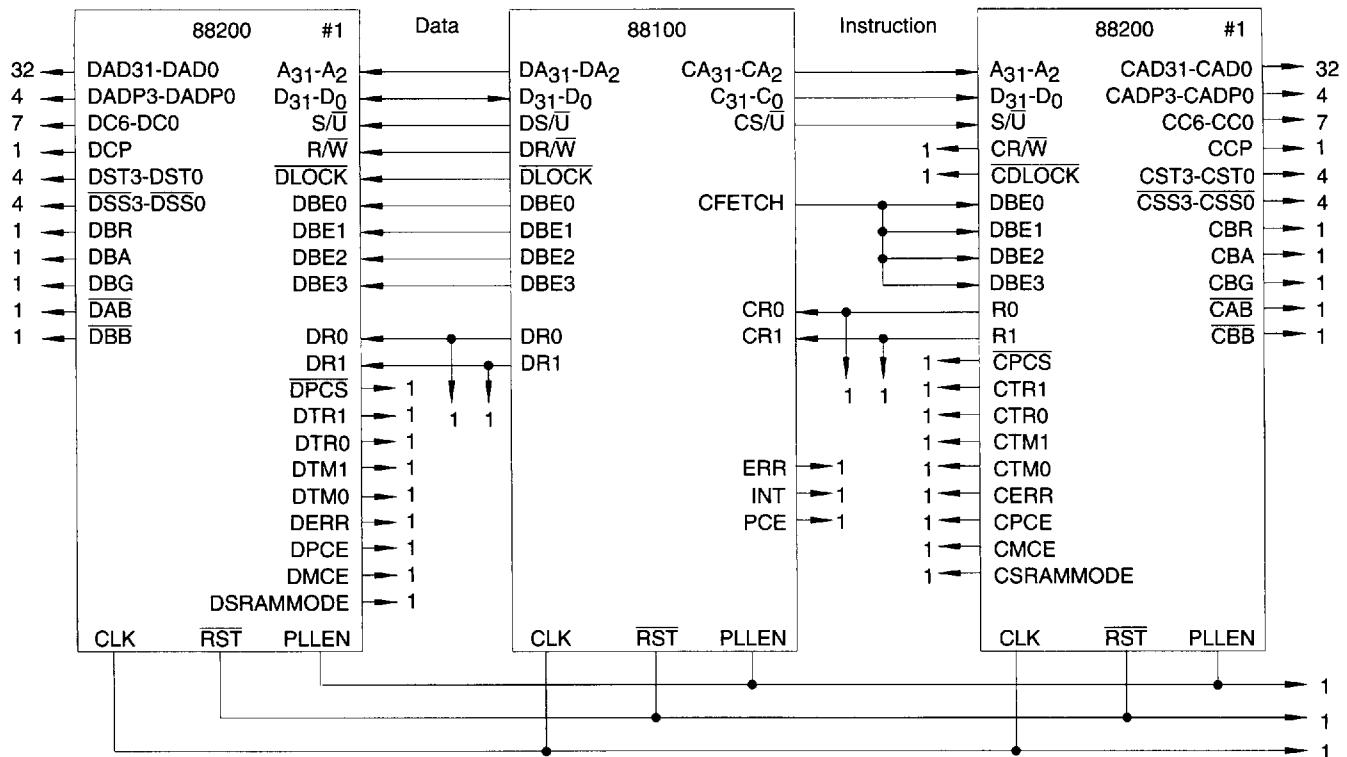
**THERMAL CHARACTERISTICS — PGA PACKAGE**

| Parameter                                        | Symbol        | Value           | Unit |
|--------------------------------------------------|---------------|-----------------|------|
| Thermal Resistance — Ceramic Junction to Ambient | $\theta_{JA}$ | Preliminary 3.3 | °C/W |
| Junction to Case                                 | $\theta_{JC}$ | 2.2             |      |

**DC CHARACTERISTICS**(V<sub>CC</sub> = 5 V<sub>dc</sub> ± 5%, GND = 0 V<sub>dc</sub>, T<sub>A</sub> = - 55°C to + 125°C)

| Characteristic                                                               | Symbol           | Min                                    | Max                   | Unit     |
|------------------------------------------------------------------------------|------------------|----------------------------------------|-----------------------|----------|
| Clock Low Voltage                                                            | V <sub>CL</sub>  | - 0.3                                  | 0.2 V <sub>CC</sub>   | V        |
| Clock High Voltage                                                           | V <sub>CH</sub>  | - 0.8 V <sub>CC</sub>                  | V <sub>CC</sub> + 0.3 | V        |
| Input Low Voltage (All Inputs Except CLK)                                    | V <sub>IL</sub>  | - 0.3                                  | 0.8                   | V        |
| Input High Voltage (All Inputs Except CLK)                                   | V <sub>IH</sub>  | 2.0                                    | V <sub>CC</sub> + 0.3 | V        |
| Output Low Voltage @ 8 mA I <sub>OL</sub>                                    | V <sub>OL</sub>  | —                                      | 0.5                   | V        |
| Output High Voltage @ - 4 mA I <sub>OH</sub>                                 | V <sub>OH</sub>  | 2.4                                    | —                     | V        |
| Input Leakage Current                                                        | I <sub>IN</sub>  | —                                      | 10                    | μA       |
| High-Impedance Leakage Current                                               | I <sub>TSI</sub> | —                                      | 20                    | μA       |
| Typical Power Dissipation (T <sub>A</sub> = 0 °C)                            | P <sub>D</sub>   | —                                      | 1.5<br>1.8            | W        |
|                                                                              |                  | 20 MHz<br>33 MHz                       |                       |          |
| Input Capacitance (V <sub>IN</sub> = 0 V, T <sub>A</sub> = 25°C, f = 1 MHz)  | C <sub>i</sub>   | —                                      | 15                    | pF       |
| Output Capacitance (V <sub>IN</sub> = 0 V, T <sub>A</sub> = 25°C, f = 1 MHz) | C <sub>o</sub>   | —                                      | 15                    | pF       |
| Output Load Capacitance                                                      | C <sub>L</sub>   | —                                      | 70<br>130             | pF       |
|                                                                              |                  | All P-bus Outputs<br>All M-bus Outputs |                       |          |
| AC Output Delay Derating (See Note)                                          | C <sub>LD</sub>  | —                                      | 1                     | ns/25 pF |

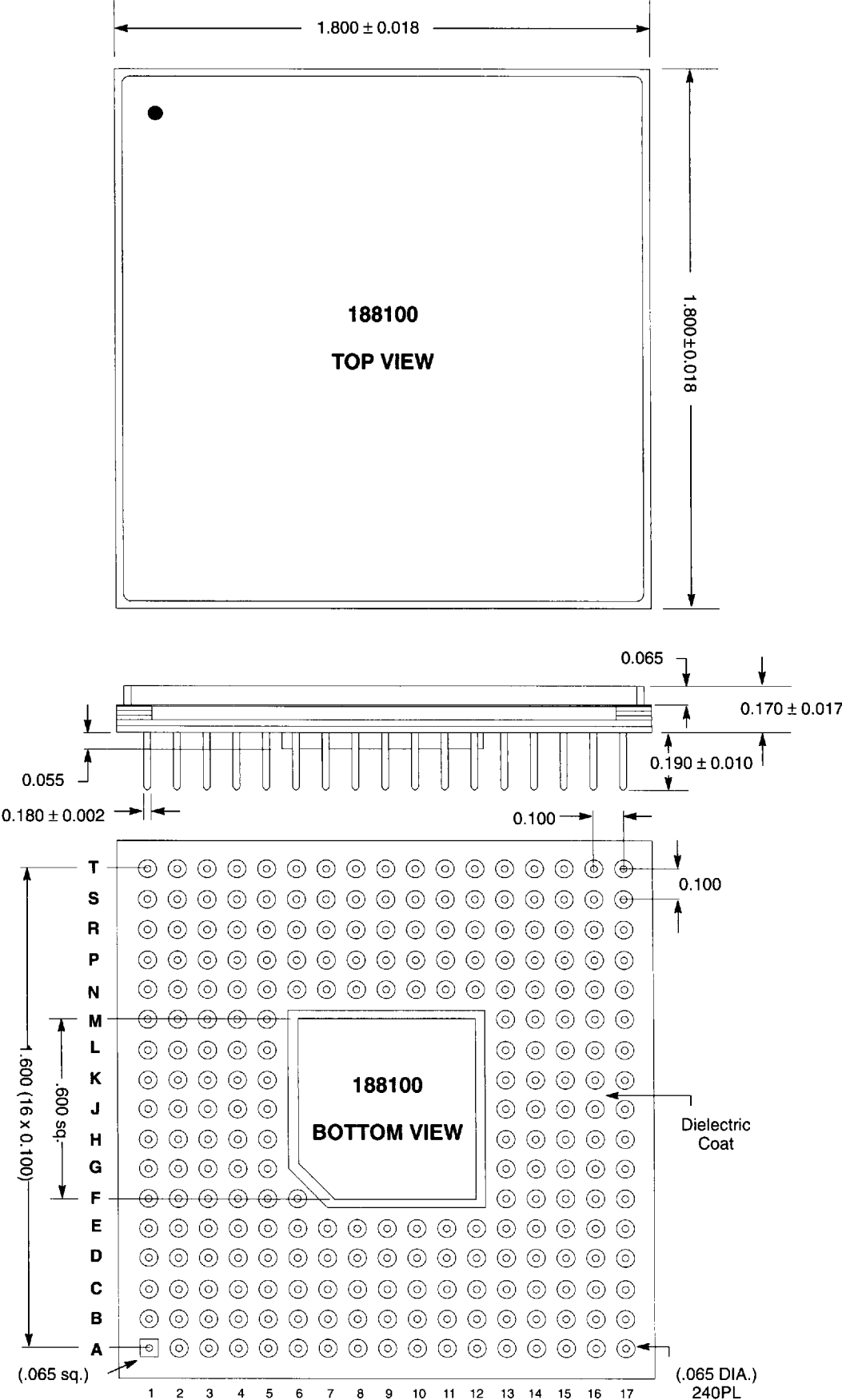
**Note:** Only applies when exceeding the specified output load capacitance (C<sub>L</sub>). Absolute output load capacitance, per output for correct device operation, must be less than or equal to 120 pF for P-bus and 180 pF for M-bus.

**188100 Block Diagram**

Twenty two pull-up resistors (10K), and two pull-down resistors (10K) exposed as pins.

Total pins 241 with 15 NC's, 24 V<sub>CC</sub>, 34 GND, 24 pull-up/down resistors and 144 signals.

**PIN GRID ARRAY (PGA)**  
**Package Information**  
All measurements in inches



# Pin Grid Array Package

## Pin Assignment Table

| Pin | Function | Pin | Function | Pin | Function | Pin | Function | Pin | Function | Pin | Function | Pin | Function | Pin | Function |
|-----|----------|-----|----------|-----|----------|-----|----------|-----|----------|-----|----------|-----|----------|-----|----------|
| A1  | VSS      | B15 | CC3      | D12 | CST2     | F15 | CAD29    | J16 | CAD17    | M17 | VDD      | P14 | PU       | S11 | VSS      |
| A2  | VDD      | B16 | VSS      | D13 | CBR      | F16 | VSS      | J17 | VSS      | N1  | DAD3     | P15 | PU       | S12 | VSS      |
| A3  | DSS1     | B17 | VDD      | D14 | CC2      | F17 | VDD      | K1  | DAD13    | N2  | DAD2     | P16 | N.C.     | S13 | PU       |
| A4  | DPCS     | C1  | DBA      | D15 | CADP0    | G1  | DAD25    | K2  | DAD14    | N3  | DAD1     | P17 | N.C.     | S14 | PU       |
| A5  | DBB      | C2  | DAB      | D16 | CADP1    | G2  | VSS      | K3  | DAD15    | N4  | DAD0     | R1  | N.C.     | S15 | PU       |
| A6  | VDD      | C3  | DST1     | D17 | CADP2    | G3  | DAD26    | K4  | DAD12    | N5  | N.C.     | R2  | RESET    | S16 | VSS      |
| A7  | DADP0    | C4  | DST3     | E1  | DC5      | G4  | DAD27    | K5  | DAD11    | N6  | N.C.     | R3  | N.C.     | S17 | VDD      |
| A8  | DADP3    | C5  | DSMODE   | E2  | VSS      | G5  | DAD28    | K13 | CAD15    | N7  | N.C.     | R4  | N.C.     | T1  | VSS      |
| A9  | VSS      | C6  | DC3      | E3  | DC6      | G13 | CAD28    | K14 | CAD14    | N8  | N.C.     | R5  | N.C.     | T2  | VDD      |
| A10 | CBG      | C7  | DCP      | E4  | DC0      | G14 | CAD27    | K15 | CAD11    | N9  | CPCE     | R6  | N.C.     | T3  | CCR0     |
| A11 | CSS0     | C8  | DTR1     | E5  | DC1      | G15 | CAD26    | K16 | CAD12    | N10 | PU       | R7  | N.C.     | T4  | N.C.     |
| A12 | VDD      | C9  | CPCS     | E6  | DSS2     | G16 | VSS      | K17 | CAD13    | N11 | PU       | R8  | CLK      | T5  | N.C.     |
| A13 | CST3     | C10 | CBB      | E7  | DC2      | G17 | CAD25    | L1  | DAD10    | N12 | PU       | R9  | N.C.     | T6  | VDD      |
| A14 | C2ERR    | C11 | CSS1     | E8  | DADP2    | H1  | DAD22    | L2  | VSS      | N13 | CAD0     | R10 | PD       | T7  | N.C.     |
| A15 | CC4      | C12 | CST1     | E9  | DTR0     | H2  | DAD23    | L3  | DAD9     | N14 | CAD1     | R11 | PU       | T8  | ERR      |
| A16 | VDD      | C13 | CTM1     | E10 | CMCE     | H3  | DAD24    | L4  | DAD8     | N15 | CAD2     | R12 | PU       | T9  | VSS      |
| A17 | VSS      | C14 | CC1      | E11 | CSS3     | H4  | DAD21    | L5  | DAD7     | N16 | VSS      | R13 | PU       | T10 | PU       |
| B1  | VDD      | C15 | CCP      | E12 | CST0     | H5  | DAD20    | L13 | CAD7     | N17 | CAD3     | R14 | PU       | T11 | PU       |
| B2  | VSS      | C16 | CC6      | E13 | CBA      | H13 | CAD24    | L14 | CAD8     | P1  | DPCE     | R15 | PU       | T12 | VDD      |
| B3  | DSS3     | C17 | CC5      | E14 | CADP3    | H14 | CAD23    | L15 | CAD9     | P2  | DR1      | R16 | VDD      | T13 | PU       |
| B4  | DBR      | D1  | DERR     | E15 | CTM0     | H15 | CAD20    | L16 | VSS      | P3  | DR0      | R17 | VDD      | T14 | PU       |
| B5  | DBG      | D2  | DTM1     | E16 | CTR1     | H16 | CAD21    | L17 | CAD10    | P4  | N.C.     | S1  | VDD      | T15 | PU       |
| B6  | VSS      | D3  | DST2     | E17 | CTR0     | H17 | CAD22    | M1  | VDD      | P5  | N.C.     | S2  | VSS      | T16 | VDD      |
| B7  | VSS      | D4  | DSS0     | F1  | VDD      | J1  | VSS      | M2  | VSS      | P6  | N.C.     | S3  | CCR1     | T17 | VSS      |
| B8  | DTM0     | D5  | DMCE     | F2  | VSS      | J2  | DAD18    | M3  | DAD6     | P7  | N.C.     | S4  | N.C.     |     |          |
| B9  | CDLOCK   | D6  | DST0     | F3  | DAD30    | J3  | DAD19    | M4  | DAD5     | P8  | INT      | S5  | VSS      |     |          |
| B10 | CAB      | D7  | DC4      | F4  | DAD31    | J4  | DAD17    | M5  | DAD4     | P9  | PCE      | S6  | VSS      |     |          |
| B11 | VSS      | D8  | DADP1    | F5  | DAD29    | J5  | DAD16    | M13 | CAD6     | P10 | PU       | S7  | VSS      |     |          |
| B12 | VSS      | D9  | CR/W     | F6  | GND      | J13 | CAD19    | M14 | CAD4     | P11 | PU       | S8  | PLLEN    |     |          |
| B13 | VSS      | D10 | CSMODE   | F13 | CAD31    | J14 | CAD18    | M15 | CAD5     | P12 | PU       | S9  | N.C.     |     |          |
| B14 | CC0      | D11 | CSS2     | F14 | CAD30    | J15 | CAD16    | M16 | VSS      | P13 | PU       | S10 | PD       |     |          |