**DENSE-PAC** MICROSYSTEMS

## M-Densus High Density Memory Device

#### 128 Megabit Synchronous DRAM DPSD8MX16RY5

#### **DESCRIPTION:**

The *M*-Densus series is a family of interchangeable memory modules. The 128 Megabit SDRAM is a member of this family which utilizes the new and innovative space saving TSOP stacking technology. The modules are constructed with 4 Meg x 16 SDRAMs.

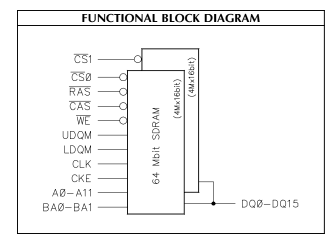
This 64 Megabit based M-Densus module, the DPSD8MX16RY5 has been designed to fit in the same footprint as the 4 Meg x 16 SDRAM TSOP monolithic and 64 Megabit SDRAM based family of *M-Densus* modules. This allows the memory board designer to upgrade the memory in their products without redesigning the memory board, thus saving time and money.

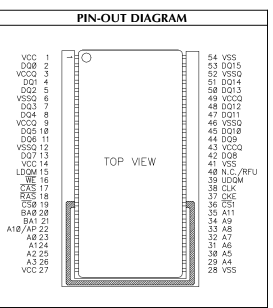
#### FEATURES:

- Configuration Available:
- 8 Meg x 16 bit (with two Chip Selects) • Clock Frequency: 66<sup>[1]</sup>, 83<sup>[1]</sup>, 100, 125<sup>[2]</sup>, 133<sup>[2]</sup> MHz (max.)

- PC100 and PC133 Compatable
- 3.3V Supply
- LVTTL Compatible I/O ٠
- Four Bank Operation
- Programmable Burst Type, Burst Length, and CAS Latency
- 4096 Cycles / 64 ms
- Auto and Self Refresh
- Package: TSOP Leadless Stack

NOTES: [1] Available in Military and Industrial Temperature Ranges Only. [2] Available in Commercial Temperature Range Only





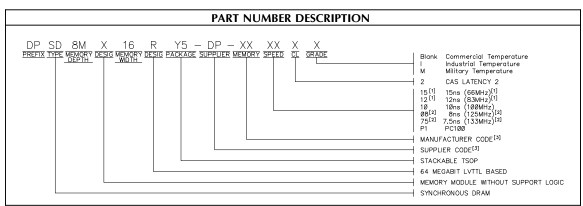
PIN NAMES	
A0 - A11	Row Address: A0 - A11 Column Address: A0 - A7
BAO, BA1	Bank Select Address
DQ0 - DQ15	Data In / Data Out
CAS	Column Address Strobes
RAS	Row Address Enables
WE	Data Write Enable
UDQM, LDQM	Upper & Lower Data Input/Output Mask
CKE	Clock Enable
CLK	System Clock
$\overline{\text{CS}}0-\overline{\text{CS}}1$	Chip Selects
V <sub>CC</sub> /V <sub>SS</sub>	Power Supply/Ground
V <sub>CCQ</sub> /V <sub>SSQ</sub>	Data Output Power/Ground
N.C./RFU	No Connect Reserved for Future Use

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This document contains information on a product that is currently released to production at Dense-Pac Microsystems, Inc. Dense-Pac reserves the right to change products or specifications herein without prior notice.

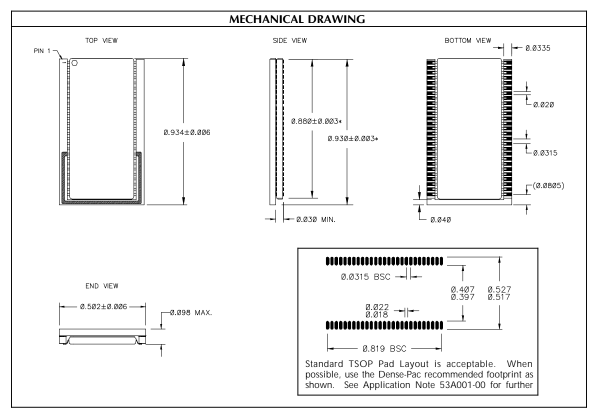
### DPSD8MX16RY5 M-Densus

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 NOTES:
 [1] Available in Military and Industrial Temperature Ranges Only.

 [2] Available in Commercial Temperature Range Only.
 [3] Contact your sales representative for supplier and manufacturer codes.



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