## PC133 UNBUFFERED DIMM

1GB 64x8

## DESCRIPTION:

This document describes Aplus 128M x 64-bit 1GB PC133 CL3 SDRAM (Synchronous DRAM) low profile memory module The components on this module include sixteen stacked 128M x 8-bit (thirty-two 64M x 8-bit) PC133 SDRAM This 168-pin DIMM uses gold contact fingers and requires +3.3V. The electrical and mechanical specifications are as follows:

## **FEATURES:**

Single 3.3V ± 0.3V power supply
Burst mode operation
Auto & self refresh capability
LVTTL compatible inputs and outputs
MRS cycle with address key programs
Latency (Access from column address)
Burst length (1,2,4,8 & Full page)
Data scramble (sequential & interleave)
All inputs are sampled at the positive going
edge of the system clock
Timing Reference: CL-tRCD-tRP (3-3-3)
Serial presence detect with EEPROM

## PERFORMANCE:

CLK cycle time ( tCC )
CLK to output ( tSAC )

Row active time ( tRAS )

Row cycle time ( tRC )

Power Dissipation
Operating Temperature
Storage Temperature

7.5ns (min.) /1000ns (max.)

45ns (min.) /100ns (max.)

65ns (min.)

16W

0 °C to 70 °C

-55 °C to +150 °C