Preliminary

Notice: This is not a final specification. Some parametric limits are subject to change.

M6MGB/T331S8AKT

33,554,432-BIT (2,097,152 - WORD BY 16-BIT /4,194,304-WORD BY 8-BIT) CMOS FLASH MEMORY &

8,388,608-BIT (524,288-WORD BY 16-BIT /1,048,576-WORD BY 8-BIT) CMOS SRAM Stacked - μ MCP (micro Multi Chip Package)

Description

The M6MGB/T331S8AKT is a Stacked micro Multi Chip Package (S- μMCP) that contents 32M-bit Flash memory and 8M-bit Static RAM in a 52-pin TSOP for lead free use.

32M-bit Flash memory is a 4,194,304 bytes / 2,097,152 words, , single power supply and high performance non-volatile memory fabricated by CMOS technology for the peripheral circuit and DINOR (Divided bit-line NOR IV) architecture for the memory cell. All memory blocks are locked and can not be programmed or erased, when F-WP# is low. Using Software Lock Release function, program or erase operation can be executed.

8M-bit SRAM is a 1,048,576 bytes / 524,288 words asynchronous SRAM fabricated by CMOS technology for the peripheral circuit .

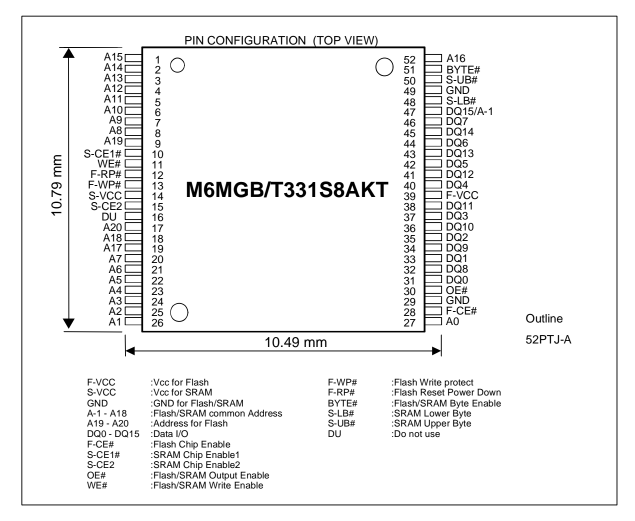
The M6MGB/T331S8AKT is suitable for a high performance cellular phone and a mobile PC that are required to be small mounting area, weight and small power dissipation

Features

Lead pitch 0.4mm
Outer-lead finishing:Sn-Cu

Application

Mobile communication products



Preliminary

Notice: This is not a final specification.

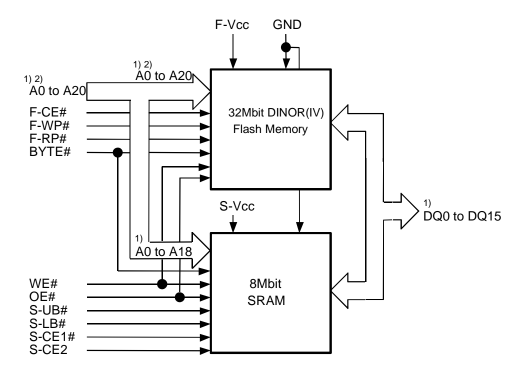
Some parametric limits are subject to change.

M6MGB/T331S8AKT

33,554,432-BIT (2,097,152 - WORD BY 16-BIT /4,194,304-WORD BY 8-BIT) CMOS FLASH MEMORY &

8,388,608-BIT (524,288-WORD BY 16-BIT /1,048,576-WORD BY 8-BIT) CMOS SRAM Stacked - μ MCP (micro Multi Chip Package)

MCP Block Diagram



Note 1): In case of x8 organization, A-1 is added, and only Lower Byte data(DQ0 to DQ7) are assigned to I/O and Upper Byte data(DQ8 to DQ15) are High-Z.

Note 2): In the data sheet there are "VCC"s which mean "F-VCC" or "S-VCC". In the SRAM part there are "UB#" and "LB#" which mean "S-UB#" and "S-LB#", respectively.

Note 3): "DU(Don't Use)" pin must be OPEN ,otherwise be inputted within $0V \sim Vcc$.

Capacitance

Symbol	Parameter		Conditions	Limits			Unit
Cymbol				Min.	Тур.	Max.	Onit
CIN		A20-A0, OE#, WE#, F-CE#, F-WP#, F-RP#, S-CE1#, S-CE2, BYTE#, S-LB#, S-UB#	Ta=25 °C, f=1MHz, Vin=Vout=0V			18	pF
COUT	Output Capacitance	DQ15-DQ0				22	pF

M6MGB/T331S8AKT

33,554,432-BIT (2,097,152 - WORD BY 16-BIT/4,194,304-WORD BY 8-BIT) CMOS 3.0V-ONLY FLASH MEMORY &

8,388,608-BIT (524,288-WORD BY 16-BIT/1,048,576-WORD BY 8-BIT) CMOS SRAM Stacked - µ MCP (micro Multi Chip Package)

Renesas Technology Corp.

Nippon Bldg.,6-2,Otemachi 2-chome,Chiyoda-ku,Tokyo,100-0004 Japan

- Renesas Technology Corporation puts the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage. Remember to give due consideration to safety when making your circuit designs, with appropriate measures such as (i) placement of substitutive, auxiliary circuits, (ii) use of nonflammable material or (iii) prevention against any malfunction or mishap.
- Notes regarding these materials -
- These materials are intended as a reference to assist our customers in the selection of the Renesas Technology Corporation product best suited to the customer's application; they do not convey any license under any intellectual property rights, or any other rights, belonging to Renesas Technology Corporation or a third party.

 Renesas Technology Corporation assumes no responsibility for any damage, or infringement of any third-party's rights, originating in the use of any product data, diagrams, charts, programs, algorithms, or circuit application examples contained in these materials.
- examples contained in these materials, including product data, diagrams, charts, programs and algorithms represents information on products at the time of publication of these materials, and are subject to change by Renessa Technology Corporation without notice due to product improvements or other reasons. It is therefore recommended that customers contact Renessa Technology Corporation or an authorized Renessa Technology Corporation assumes no responsibility for any damage, liability, or other loss rising from these inaccuracies or errors.

 Pleases also pay attention to information published by Renessa Technology Corporation by various means, including the Renessa Technology Corporation or various means, including the Renessa Technology Corporation assumes no responsibility of the information contained in these materials, including product data, diagrams, charts, programs, and algorithms, please be sure to evaluate all information as a total system before making a final decision on the applicability of their floramation and products. Renessa Technology Corporation assumes no responsibility of their floramation and products. Renessa Technology Corporation assumes no responsibility or developed and the information contained herein the information contained herein the information contained herein the information contained herein provided in the information and products. Renessa Technology Corporation assumes no responsibility of their display or defer loss resulting from the information contained herein the information contained herein the information contained herein the information and products. Renessa Technology Corporation assumes no responsibility of their display or developed and the information contained herein the informa

- The prior written approval of Renesas Technology Corporation is necessary to reprint or reproduce in whole or in part these materials
- If these products or technologies are subject to the Japanese export control restrictions, they must be exported under a license from the Japanese government and cannot be imported into a country other than the approved
- Any diversion or reexport contrary to the export control laws and regulations of Japan and/or the country of destination is prohibited. Please contact Renesas Technology Corporation for further details on these materials or the products contained therein.

REJ03C0158 © 2003 Renesas Technology Corp New publication, effective April 2003. Specifications subject to change without notice

