FUJITSU MICROELECTRONICS

MBM10422A-7

ECL 1024-BIT BIPOLAR RANDOM ACCESS MEMORY

ADVANCE Ventamation

DESCRIPTION

The Fujitsu MBM10422A-7 is a fully decoded 1024-bit ECL read/write random access memory designed for high speed scratch pad, microprocessor and buffer storage applications.

The MBM10422A-7 offers extremely small cell and chip sizes,

realized through the use of Fujitsu's patented DOPOS (Doped Polysilicon), as well as IOP (Isolation by Oxide and Polysilicon) processing. As a result, very fast access time with high yields and outstanding device reliability are achieved in volume production.

FEATURES

- Organized as 256 x 4
- Address Access Time: 7ns Max.
- Fully compatible with industry standard 10K series ECL families
- Open emitter for easy memory expansion
- DOPOS and IOP processing
- Pin compatible with F10422
- Low power dissipation: 1040mW



CERAMIC PACKAGE DIP-24C-A01

THIS IS PRELIMINARY INFORMATION FOR A NEW PRODUCT TO BE INTRODUCED DURING 1982. THIS IS NOT A FINAL SPECIFICATION. PARAMETRIC LIMITS ARE SUBJECT TO CHANGE.

PIN ASSIGNMENT



Small geometry bipolar integrated circuits are occasionally susceptible to damage from static voltages or electric field. It is therefore advised that normal precautions be taken to avoid application of any voltage higher than the maximum rated voltages to this device.