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## Enhanced Digital Echo IC

**PT2395**

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### DESCRIPTION

PT2395 is a silicon gate CMOS-processed digital echo IC functionally compatible with M50195P. Input signal to PT2395 is converted to digital signal with A-D conversion then stored in the memory (DRAM) chip. After a certain delay time, digital signal is read out from the memory chip and then converted back into analog signal using the D-A conversion. A low cost echo system may thus be achieved with PT2395's A-D converter, D-A converter, incorporating ADM algorithm, while maintaining lower noise, lower distortion, higher S/N ratio as compared to the conventional BBD (Bucket Brigade Device). PT2395 further features enhanced functions such as continuous delay time with external VR (Variable Resistor), 256 K DRAM support for longer delay time (Extended Delay Mode, up to 800 ms at 4 MHz Clock) as compared to M50195P. Moreover, the distortion and the S/N Ratio are further improved.

### FEATURES

- CMOS Technology
- Available in 40-pin PDIP Package (600 mil)
- Low Noise, Low Distortion Echo System
- 3-Level Delay Time Selectable, with Indicator Output
- On-chip RC Oscillator for Continuous Delay Time
- 64K/256K DRAM chip support
- Extended Delay Mode up to 800 ms Delay Time (without VR)
- Create fascinating echo effect with time delay

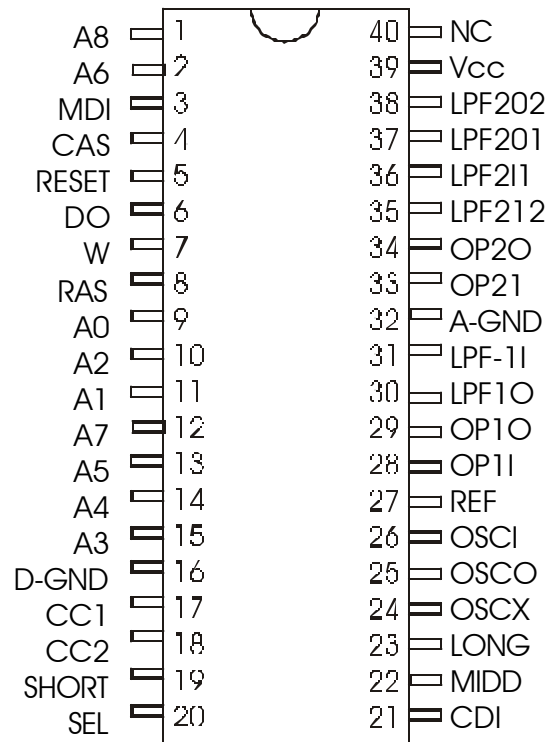
### APPLICATIONS

- KARAOKE
- Radio Set
- Video Disc Player
- Electronic Musical Instrument

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**PIN CONFIGURATION**

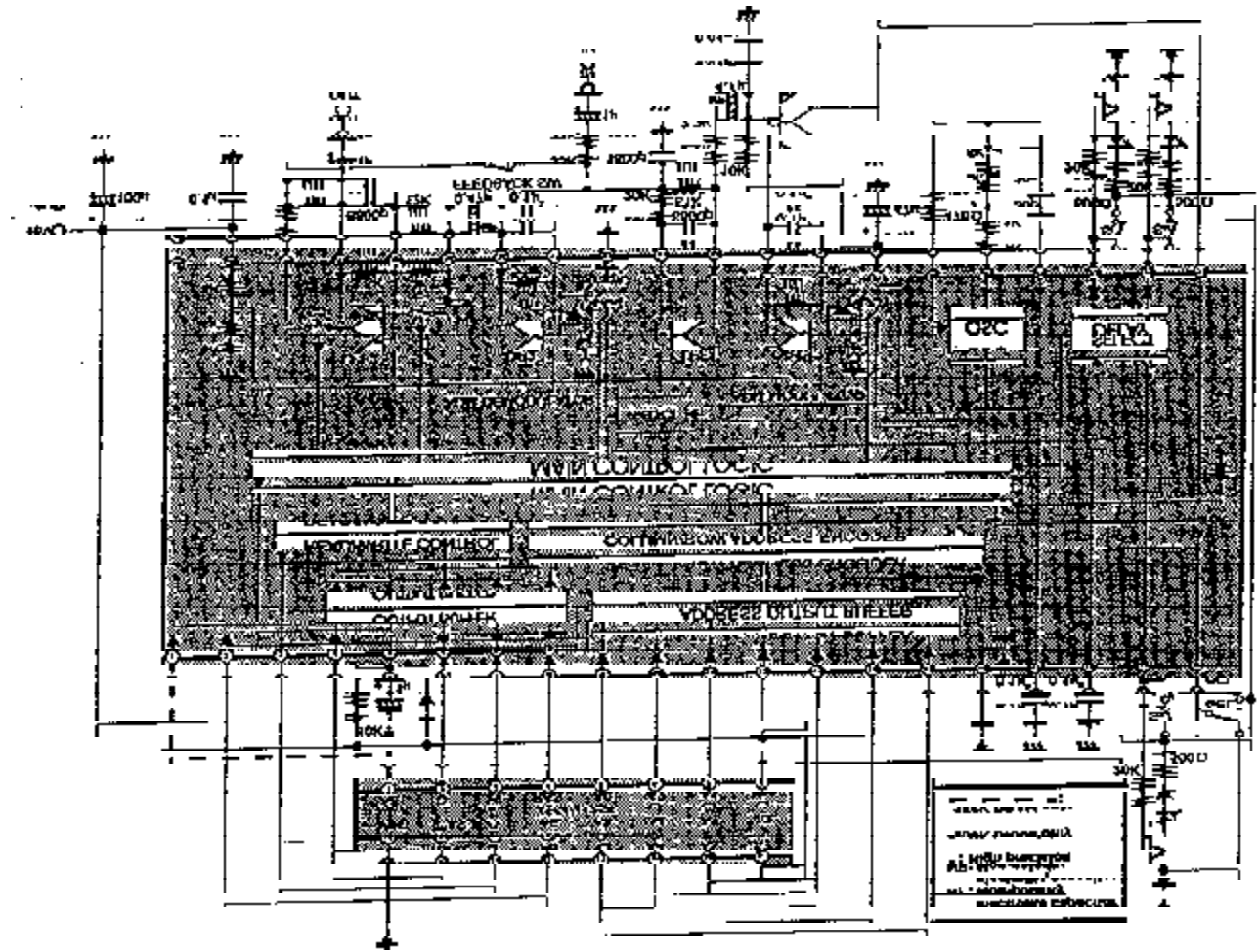


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**APPLICATION CIRCUIT**



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**ORDER INFORMATION**

Valid Part Number	Package Type
PT2395	40 PDIP (600 mil)