

AUDIO CASSETTE RECORDER INFORMATION

To utilize properly the SAVE/LOAD routines in TI BASIC and certain *Solid State Software*[™] Command Modules, the polarity of the cassette recorder's drive-motor control must be compatible with the circuitry of the Texas Instruments Home Computer. **If the two are not compatible, the drive motor of the recorder will not be activated by the computer during the SAVE or LOAD routine.**

The following have been evaluated and found to operate properly with the Texas Instruments Home Computer. Typical volume and tone control settings (highest treble positions) are indicated. Adjustments may be required for best performance, depending upon the individual recorder and tape used. Some recorders perform better because of their high-frequency response, which is necessary for good data recovery from computers.

<i>Name</i>	<i>Model Number</i>	<i>Volume Setting</i>	<i>Tone Control</i>
Superscope	C2L00LP	8.0	N/A
Panasonic	RQ2309A	5.0	10
Sears	2165	Mid Range	N/A
Sears	21686	Mid Range	HI
JC Penney	6568	Mid Range	HIGH

Tapes should be C-60 (30 minutes per side) or shorter. Longer tapes increase drag, which can affect the speed regulation of your recorder and interfere with the recovery of computer data. Some suggested types are:

<i>Brand</i>	<i>Type</i>
Scotch	Master
TDK	SA, Maverick, AD, D
Verbatim	Digital Cassette

NOTICE: These recorders and tapes are listed only because their compatibility with the Texas Instruments Home Computer has been determined. Texas Instruments does not endorse these products, nor does it represent that these are the only recorders or tapes which may be compatible. In addition, Texas Instruments can assume no responsibility for any design changes made by cassette recorder or tape manufacturers that might affect the use of a specific recorder or tape with the Texas Instruments Home Computer.



TEXAS INSTRUMENTS
INCORPORATED