

The TM-40 Modem is your link to communicating with other computers, terminals, and time-sharing systems.

In order to use the TM-40 Modem with the Imagination Machine, you will need the following equipment.

- 1. The Imagination Machine
- 2. BB-1 (Building Block Expansion Box w/SI232 Interface)
- 3. Computer to Modem Cable
- 4. Term I Modem Program on cassette

System Hookup:

- 1. Connect the Imagination Machine to the expansion box as per instructions.
- 2. Insert SI232 Cartridge into expansion box, and SET BAUD RATE TO 300 BAUD.
- 3. Set switches on modem as follows:
 - A. FD-TST-HD: Set to FD (full duplex)
 - B. OR-OFF-AN: Set to OR (originate call). Set this mode to AN if you will be answering.
- 4. Connect the RS232 to modem connector to the serial interface on one side and to modem connector on the other (this is a bidirectional cable and can be connected on either side).

TERM I:

When this program is loaded and run, it allows the Imagination Machine to act as a terminal (instead of a computer). The keyboard is scanned, sent out via the SI232 (to a modem) and echoed onto the screen. Inputs from the SI232 are put on the screen.

Operation:

Load TERM I Modem Program into Imagination Machine. When OK appears, type RUN. A red cursor should appear. At this point you are ready to either call to another terminal or time-sharing system (OR Mode), or to accept a call from another source (AN Mode).

Refer to the star modem operators' manual for further information on trouble shooting and specifications.